

# Catalogue

supermagnete.gr



#### **Dear Customer**

We offer you the strongest magnets in many shapes and sizes. Nearly all of our magnets are made of Neodymium Iron Boron (NdFeB). These are the strongest permanent magnets in existence. They are many times stronger than typical magnets.

You have to experience these magnets yourself in order to understand why they are called "super magnets".

This catalogue displays the same articles that are available in our web shop. You can find more detailed information and additional photos in the item descriptions at www.supermagnete.gr. We have made every effort to simplify the order process for you.

I hope you enjoy your shopping experience!

Marion Zollinger, Chief Executive Officer

#### Our Mailing Address (not a store!):

supermagnete.gr Webcraft GmbH Industriepark 206 78244 Gottmadingen Germany

Tel. +49 7731 939 839 1 support@supermagnete.gr

#### Validity of product pricing

The product prices shown here match the shop prices effective on 18.04.2024. We strive to provide a high degree of price stability but are subject to market-based price fluctuations which can be attributed to trends in raw material pricing or currency fluctuations, for instance. For information on current prices, we recommend you look them up in the shop under www.supermagnete.gr or call our customer service at +49.7731.939.839.1.

# Disc magnets neodymium

	Pi 20 pcs.	rice in EUR 0,24 ea.	They don't come much smaller than this! Here comes the equivalent to our smallest cube. It's hard to believe, but
from	60 pcs.	0,20 ea.	this little disc magnet is strong enough to pin a little note
from	140 pcs.	0,18 ea.	to the wall.
from	360 pcs.	0,15 ea.	
	Pi	rice in EUR	
	20 pcs.	0,26 ea.	
from	60 pcs.	0,21 ea.	
from	140 pcs.	0,19 ea.	
from	360 pcs.	0,16 ea.	
	Pi	rice in EUR	
from	•		
from	140 pcs.	0,19 ea.	
	•	0,16 ea.	
	•	,	
	Pı	rice in EUR	Bestseller: More than 2 million sold!
			Destruction and a minion solu.
from	•		
from	•	0,17 ea.	
	•	•	
		,	
	Pi	rice in EUR	These disc magnets with a diameter of 2 mm, a height of
			2 mm and N48 magnetisation have an impressive adhesive
from			force of approx. 150 g for their size. They are used in
from	140 pcs.	0,19 ea.	model making or for arts and crafts and DIY projects of all
from	360 pcs.	0,17 ea.	kinds.
			TAIN CO.
	Di	rice in FIID	A tiny disc magnet with extremely strong N52
			magnetisation.
from	•		magnetisation.
	•	•	
	•	•	
	poo.	-,-5 00.	
	D.	rico in EUP	At the request of our customers from model builder circles,
			•
from			we now carry this tiny magnet weighing only 0,05 g.
	•	•	
	•	•	
110111	500 pcs.	0,10 Ed.	
	D.	rico in EUP	Those dies magnets with a diameter of 2 mm, a height of
			These disc magnets with a diameter of 3 mm, a height of
from			2 mm and N48 magnetisation have an impressive adhesive
	•		force of approx. 300 g for their size. They are used in
11,011)	140 pcs.	0,20 ea.	model making or for arts and crafts and DIY projects of all
from	360 pcs.	0,17 ea.	kinds.
	from from from from from from from from	20 pcs. from 60 pcs. from 360 pcs. from 60 pcs. from 60 pcs. from 360 pcs. from 360 pcs. from 60 pcs. from 140 pcs. from 360 pcs. from 60 pcs. from 360 pcs. from 60 pcs. from 60 pcs. from 140 pcs. from 360 pcs. from 360 pcs. from 60 pcs. from 40 pcs. from 360 pcs. from 60 pcs. from 360 pcs. from 140 pcs. from 360 pcs. from 360 pcs. from 140 pcs. from 360 pcs.	from         60 pcs.         0,20 ea.           from         140 pcs.         0,18 ea.           from         360 pcs.         0,15 ea.           Price in EUR           20 pcs.         0,26 ea.           from         140 pcs.         0,19 ea.           from         360 pcs.         0,26 ea.           from         60 pcs.         0,21 ea.           from         60 pcs.         0,21 ea.           from         140 pcs.         0,19 ea.           from         360 pcs.         0,19 ea.           from         60 pcs.         0,19 ea.           from         360 pcs.         0,17 ea.           from         140 pcs.         0,14 ea.           Price in EUR           20 pcs.         0,26 ea.           from         60 pcs.         0,22 ea.           from         140 pcs.         0,17 ea.           from         360 pcs.         0,17 ea.           from         360 pcs.         0,24 ea.           from         360 pcs.         0,17 ea.           from         360 pcs.         0,15 ea.    Price in EUR  20 pcs. 0,26 ea.  from 140 pcs. 0,15 ea.  Price in EUR  20 pcs. 0,26 ea.  from 400 pcs.

S-03-03-N		Pi	rice in EUR	These disc magnets with a diameter of 3 mm, a height of
Disc magnet Ø 3 mm,		20 pcs.	0,29 ea.	3 mm and N45 magnetisation have an impressive adhesive
height 3 mm, holds approx. 330 g	from	60 pcs.	0,25 ea.	force of approx. 330 g for their size. They are used in
Weight: 0,16 g	from	140 pcs.	0,22 ea.	precision engineering, in the office or for arts and crafts
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	360 pcs.	0,19 ea.	and DIY projects of all kinds.
strength: approx. 330 g				and 211 projecto or an initial
<b>S-04-01-N</b> Disc magnet Ø 4 mm,			rice in EUR	Tiny disc magnet. Still holds 2 A4 sheets!
height 1 mm, holds approx.		20 pcs.	0,26 ea.	
250 g	from	60 pcs.	0,22 ea.	
Weight: 0,096 g Nickel-plated (Ni-Cu-Ni)	from	140 pcs.	0,19 ea.	
Magnetisation: N45	from	360 pcs.	0,16 ea.	
strength: approx. 250 g				
S-04-1.5-N		Pi	rice in EUR	You can use these 4 x 1,5 mm disc magnets, for example,
Disc magnet Ø 4 mm,		20 pcs.	0,28 ea.	as magnetic closures or for arts and crafts and DIY
height 1,5 mm, holds approx. 350 g	from	60 pcs.	0,23 ea.	projects of all kinds.
Weight: 0,14 g	from	140 pcs.	0,20 ea.	F
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45				
strength: approx. 350 g				
S-04-02-N		n.	rice in EUD	Bestseller: More than 7 million sold!
Disc magnet Ø 4 mm,				טבאגאפוופו . ויוטופ נוומוו / וווווווטוו אטוע!
height 2 mm, holds approx.	from	20 pcs. 60 pcs.	0,29 ea. 0,24 ea.	
420 g Weight: 0,19 g	from	140 pcs.	0,24 ea. 0,21 ea.	
Nickel-plated (Ni-Cu-Ni)	from	360 pcs.	0,18 ea.	
Magnetisation: N45 strength: approx. 420 g	110111	Joo pcs.	0,10 ea.	
strength, approx. 420 g				
S-04-03-N		Pi	rice in EUR	These disc magnets with a diameter of 4 mm, a height of
Disc magnet Ø 4 mm, height 3 mm, holds approx.		10 pcs.	0,34 ea.	3 mm and N45 magnetisation have an impressive adhesive
530 g	from	40 pcs.	0,27 ea.	force of approx. 530 g for their size. They are used in
Weight: 0,29 g Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,25 ea.	precision engineering, in the office or for arts and crafts
Magnetisation: N45	from	160 pcs.	0,22 ea.	and DIY projects of all kinds.
strength: approx. 530 g				
S-04-04-N		Pı	rice in EUR	These disc magnets with a diameter of 4 mm, a height of
Disc magnet Ø 4 mm, height 4 mm, holds approx.		20 pcs.	0,33 ea.	4 mm and N45 magnetisation have an impressive adhesive
590 g	from	60 pcs.		force of approx. 590 g for their size. They are used in
Weight: 0,38 g	from	140 pcs.		precision engineering, in the office or for arts and crafts
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	360 pcs.		
strength: approx. 590 g				
S-05-01-N		Di	rice in EUR	You can use these 5 x 1 mm disc magnets, for example, as
Disc magnet Ø 5 mm,		10 pcs.	0,31 ea.	magnetic closures or for arts and crafts and DIY projects of
height 1 mm, holds approx. 320 g	from	40 pcs.	0,25 ea.	all kinds.
Weight: 0,15 g	from	80 pcs.	0,22 ea.	an initial
Nickel-plated (Ni-Cu-Ni)	from	160 pcs.	0,20 ea.	
Magnetisation: N45 strength: approx. 320 g		•		
S-05-02-N40N			rico in FUE	Composition on C. OF OR NERN hut with weeken
S-05-02-N40N Disc magnet Ø 5 mm,			rice in EUR	Same article as S-05-02-N52N, but with weaker
height 2 mm, holds approx.	from	10 pcs.	0,35 ea.	magnetisation (N40 instead of N52).
520 g Weight: 0,3 g	from from	40 pcs. 80 pcs.	0,28 ea. 0,25 ea.	
Nickel-plated (Ni-Cu-Ni)		160 pcs.	0,23 ea. 0,23 ea.	
Magnetisation: N40 strength: approx. 520 g	110111	200 pcs.	5,25 cu.	
C 05 03 N53N				0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S-05-02-N52N Disc magnet Ø 5 mm,			rice in EUR	
height 2 mm, holds approx.	fur	10 pcs.	0,36 ea.	magnetisation. Holds 6 pieces of A4 paper to a metal wall.
680 g Weight: 0,3 g	from	40 pcs.	0,29 ea.	It will hold a single piece of paper, a note, or a recipe very
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,26 ea.	firmly in place.
Magnetisation: N52	from	160 pcs.	0,24 ea.	
strength: approx. 680 g				

S-05-03-N		Pi	rice in EUR	More than 5,6 million sold
Disc magnet Ø 5 mm, height 3 mm, holds approx.		10 pcs.	0,38 ea.	
700 g	from	40 pcs.	0,31 ea.	
Weight: 0,45 g	from	80 pcs.	0,28 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	160 pcs.	0,25 ea.	
strength: approx. 700 g				
S-05-04-N		Pi	rice in EUR	These rod magnets with a diameter of 5 mm, a height of
Disc magnet Ø 5 mm,		10 pcs.	0,41 ea.	4 mm and N45 magnetisation have an impressive adhesive
height 4 mm, holds approx.	from	40 pcs.	0,33 ea.	force of approx. 860 g for their size. Use these rod
860 g Weight: 0,6 g	from	80 pcs.	0,30 ea.	
Nickel-plated (Ni-Cu-Ni)		160 pcs.	0,30 ea. 0,27 ea.	magnets in the office or for arts and crafts and DIY
Magnetisation: N45 strength: approx. 860 g	110111	100 μcs.	0,27 ea.	projects of all kinds.
S OF OF N			de la FUR	Fire this small manner which waiche less than 1 america
<b>S-05-05-N</b> Disc magnet Ø 5 mm,				Even this small magnet, which weighs less than 1 gramme
height 5 mm, holds approx.	f	20 pcs.	0,34 ea.	is able to attract another magnet through a human finger.
940 g Weight: 0,75 g	from	60 pcs.	0,29 ea.	
Nickel-plated (Ni-Cu-Ni)		140 pcs.	0,25 ea.	
Magnetisation: N45 strength: approx. 940 g	from	360 pcs.	0,22 ea.	
<b>S-05-05-T</b> Disc magnet Ø 5 mm,				Its non-stick coating gives this disc magnet a dark-grey
height 5 mm, holds approx.		20 pcs.	0,41 ea.	colour. The coating makes the magnet nearly waterproof
940 g	from	60 pcs.	0,34 ea.	and very abrasion-proof.
Weight: 0,75 g Coated with PTFE (PFAS)	from	140 pcs.	0,30 ea.	
Magnetisation: N45	from	360 pcs.	0,27 ea.	
strength: approx. 940 g				
S-06-01-N		Pi	rice in EUR	An invitation with an unusual magnetic closure? A box
Disc magnet Ø 6 mm, height 1 mm, holds approx. 400 g		20 pcs.	0,29 ea.	whose top closes as if by magic? You can realise these and
	from	60 pcs.	0,24 ea.	many other ideas with these 1 mm thick flat disc magnet.
Weight: 0,21 g	from	140 pcs.	0,21 ea.	,
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	360 pcs.	0,18 ea.	
strength: approx. 400 g				
S-06-02-G		Pi	rice in EUR	These golden disc magnets with a diameter of 6 mm, a
Disc magnet Ø 6 mm,		10 pcs.	0,41 ea.	height of 2 mm and N45 magnetisation have an impressiv
height 2 mm, holds approx. 740 g	from	40 pcs.	0,33 ea.	
Weight: 0,43 g	from	80 pcs.		duliesive force of approx. 740 g for their size.
Gold-plated (Ni-Cu-Ni-Au)		160 pcs.		
Magnetisation: N45 strength: approx. 740 g	110111	100 pcs.	0,27 ca.	
S-06-02-N			rico in EUD	Extra cupor ctrong (=NAE) disc magnet. Even such a
Disc magnet Ø 6 mm,			rice in EUR	Extra super strong (=N45) disc magnet. Even such a
height 2 mm, holds approx.	from	10 pcs.	0,37 ea.	pipsqueak can hold 7 pieces of A4 paper (80g/m²) to a
740 g Weight: 0,43 g	from	40 pcs.	0,30 ea.	metal plate (see photos).
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,27 ea.	
Magnetisation: N45 strength: approx. 740 g	rrom	160 pcs.	0,25 ea.	
S-06-03-N		D.	rice in EUD	Those disc magnets with a diameter of 6 mm, a height of
Disc magnet Ø 6 mm,			rice in EUR	These disc magnets with a diameter of 6 mm, a height of
height 3 mm, holds approx.	£ · · · ·	10 pcs.	0,41 ea.	3 mm and N45 magnetisation have an impressive adhesiv
990 g Weight: 0,64 g	from	40 pcs.	0,34 ea.	force of approx. 990 g for their size. They are used in
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,30 ea.	precision engineering, in the office or for arts and crafts
Magnetisation: N45 strength: approx. 990 g	from	160 pcs.	0,28 ea.	and DIY projects of all kinds.
			rico in FUE	These dies magnete with a diameter of Course a battely of
<b>S-06-04-N</b> Disc magnet Ø 6 mm,		Pi 10 pcs.	rice in EUR 0,47 ea.	These disc magnets with a diameter of 6 mm, a height of 4 mm and N45 magnetisation have an impressive adhesiv
height 4 mm, holds approx.	from	40 pcs.	0,39 ea.	
1,2 kg Weight: 0,86 g	from	80 pcs.	0,35 ea.	
Nickel-plated (Ni-Cu-Ni)		160 pcs.	0,36 ea. 0,32 ea.	precision engineering, in the office or for arts and crafts
Managettantian NAT	11 ()11)	TOO HCS.	0,32 Ed.	and DIY projects of all kinds.
Magnetisation: N45 strength: approx. 1,2 kg				

S-06-06-N		Р	rice in EUR	These disc magnets with a diameter of 6 mm, a height of
Disc magnet Ø 6 mm,		10 pcs.	0,51 ea.	6 mm and N48 magnetisation have an impressive adhesive
height 6 mm, holds approx. 1,5 kg	from	40 pcs.	0,42 ea.	force of approx. 1,5 kg for their size. Use these disc
Weight: 1,3 g	from	80 pcs.	0,39 ea.	magnets in the office or for arts and crafts and DIY
Nickel-plated (Ni-Cu-Ni) Magnetisation: N48	from	160 pcs.	0,34 ea.	projects of all kinds.
strength: approx. 1,5 kg				projects of all killasi
S-08-01-N		Р	rice in EUR	Use these flat-shaped disc magnets, for example, as
Disc magnet Ø 8 mm, height 1 mm, holds approx.		10 pcs.	0,38 ea.	magnetic closures or for arts and crafts and DIY projects of
540 g	from	40 pcs.	0,30 ea.	all kinds.
Weight: 0,38 g Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,27 ea.	
Magnetisation: N45	from	160 pcs.	0,25 ea.	
strength: approx. 540 g				
S-08-02-N		D	rico in EUD	A small flat needymium magnet with an adhesive force of
Disc magnet Ø 8 mm,		10 pcs.	rice in EUR 0,44 ea.	A small flat neodymium magnet with an adhesive force of about 1 kg. Our customers use it, for instance, for
height 2 mm, holds approx.	from	40 pcs.	0,44 ea. 0,36 ea.	magnetic buttons or manual training in school.
1,1 kg Weight: 0,76 g	from	80 pcs.	0,33 ea.	magnetic buttons of manual training in school.
Nickel-plated (Ni-Cu-Ni)		•	0,33 ea. 0,30 ea.	
Magnetisation: N45 strength: approx. 1,1 kg		200 pcs.	5,50 Ca.	
J				
S-08-03-G		Р	rice in EUR	These golden disc magnets with a diameter of 8 mm and a
Disc magnet Ø 8 mm, height 3 mm, holds approx.		10 pcs.	0,60 ea.	height of 3 mm have an impressive adhesive force of
1,3 kg	from	40 pcs.	0,50 ea.	approx. 1,3 kg for their size.
Weight: 1,1 g Gold-plated (Ni-Cu-Ni-Au)	from	80 pcs.	0,46 ea.	
Magnetisation: N40	from	160 pcs.	0,43 ea.	
strength: approx. 1,3 kg				
S-08-03-E		Р	rice in EUR	A disc magnet 8 x 3 mm with a Ni-Cu-Ni base coating and
Disc magnet Ø 8 mm,		10 pcs.	0,54 ea.	a top coat of black epoxy resin. It can be glued or cast
height 3 mm, holds approx. 1,5 kg Weight: 1,1 g	from	40 pcs.	0,45 ea.	with epoxy resin.
Epoxy coating (Ni-Cu-Ni-Epoxy)	from	80 pcs.	0,41 ea.	man apoxy resim
Magnetisation: N45 strength: approx. 1,5 kg	from	160 pcs.	0,38 ea.	
Colour: Black				
S-08-03-N		D	rice in FIID	A good size for various craft projects, name tags at
Disc magnet Ø 8 mm,		10 pcs.	0,55 ea.	weddings, small refrigerator magnets, hanging-up
height 3 mm, holds approx.	from	40 pcs.	0,45 ea.	posters
1,5 kg Weight: 1,1 g	from	80 pcs.		posicis
Nickel-plated (Ni-Cu-Ni)		160 pcs.		
Magnetisation: N45 strength: approx. 1,5 kg		poo.	.,== 00.	
J				
S-08-04-N		Р	rice in EUR	These disc magnets with a diameter of 8 mm, a height of
Disc magnet Ø 8 mm, height 4 mm, holds approx.		10 pcs.	0,52 ea.	4 mm and N45 magnetisation have an impressive adhesive
1,8 kg	from	40 pcs.	0,43 ea.	force of approx. 1,8 kg kg for their size. They are used in
Weight: 1,5 g Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,39 ea.	the office or for arts and crafts and DIY projects of all
Magnetisation: N45	from	160 pcs.	0,34 ea.	kinds.
strength: approx. 1,8 kg				
S-08-05-E		P	rice in EUR	Colour: Black
Disc magnet Ø 8 mm,		10 pcs.	0,64 ea.	
height 5 mm, holds approx. 2 kg Weight: 1,9 g	from	40 pcs.	0,52 ea.	
Epoxy coating (Ni-Cu-Ni-Epoxy)	from	80 pcs.	0,47 ea.	
Magnetisation: N45 strength: approx. 2 kg		160 pcs.	0,43 ea.	
Colour: Black				
				A called host areally discovery and the second seco
C 00 0E N				A solid but small disc magnet with an adhesive force of
		10		
Disc magnet Ø 8 mm, height 5 mm, holds approx.	fue	10 pcs.	0,68 ea.	2 kg. A practical but safe size - one of our magnet
Disc magnet Ø 8 mm, height 5 mm, holds approx. 2 kg	from	40 pcs.	0,56 ea.	bestsellers.
<b>S-08-05-N</b> Disc magnet Ø 8 mm, height 5 mm, holds approx. 2 kg Weight: 1,9 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs. 80 pcs.	0,56 ea. 0,52 ea.	
Disc magnet Ø 8 mm, height 5 mm, holds approx. 2 kg Weight: 1,9 g	from	40 pcs.	0,56 ea.	

S-08-06-N52N		P	rice in EUR	Small, compact disc magnet with extremely strong N52
Disc magnet Ø 8 mm, height 6 mm, holds approx.		20 pcs.	0,55 ea.	magnetisation. Despite its small size it can hold up to
2,6 kg	from	60 pcs.	0,48 ea.	2,5 kg!
Weight: 2,3 g	from	140 pcs.	0,43 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N52	from	360 pcs.	0,39 ea.	
strength: approx. 2,6 kg				
S-08-08-K		P	rice in EUR	Strong disc magnets in trendy copper-colour! These
Disc magnet Ø 8 mm,		5 pcs.	1,05 ea.	magnets shimmer reddish-brown-golden and are the eye-
height 8 mm, holds approx.	from	15 pcs.	0,92 ea.	catcher on glass magnetic boards and magnetic boards.
2,5 kg Weight: 3,1 g	from	40 pcs.	0,82 ea.	catcher on glass magnetic boards and magnetic boards.
Copper-plated (Ni-Cu)	from	80 pcs.	0,76 ea.	
Magnetisation: N45 strength: approx. 2,5 kg		55 p 55.	.,	
S-08-08-N			nias in FUD	This dies magnet works well an magnetic glass heards
Disc magnet Ø 8 mm,		5 pcs.	rice in EUR 0,80 ea.	This disc magnet works well on magnetic glass boards.
height 8 mm, holds approx.	from	15 pcs.	0,80 ea. 0,70 ea.	
2,5 kg Weight: 3,1 g	from	40 pcs.	-	
Nickel-plated (Ni-Cu-Ni)	from	•	0,61 ea.	
Magnetisation: N45 strength: approx. 2,5 kg	from	80 pcs.	0,57 ea.	
S-09-03-N52N Disc magnet Ø 9 mm,			rice in EUR	The small flat disc magnet with the extremely strong N52
height 3 mm, holds approx.		5 pcs.	0,73 ea.	magnetisation. Despite its small dimensions it features an
2 kg	from	15 pcs.	0,63 ea.	adhesive force of almost 2 kg.
Weight: 1,5 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,56 ea.	
Magnetisation: N52	from	80 pcs.	0,51 ea.	
strength: approx. 2 kg				
S-09-05-N		P	rice in EUR	These disc magnets with a diameter of 9 mm, a height of
Disc magnet Ø 9 mm, height 5 mm, holds approx.		10 pcs.	0,86 ea.	5 mm and N50 magnetisation have an impressive adhesive
2,7 kg	from	40 pcs.	0,73 ea.	force of approx. 2,7 kg for their size. Use these disc
Weight: 2,4 g	from	80 pcs.	0,68 ea.	magnets in the office or for arts and crafts and DIY
Nickel-plated (Ni-Cu-Ni) Magnetisation: N50	from	160 pcs.	0,63 ea.	projects of all kinds.
strength: approx. 2,7 kg				
S-10-0.6-N		P	rice in EUR	
Disc magnet Ø 10 mm, height 0,6 mm, holds approx.		20 pcs.	0,33 ea.	
310 g	from	60 pcs.	0,28 ea.	
Weight: 0,36 g	from	140 pcs.	0,24 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N35	from	360 pcs.	0,21 ea.	
strength: approx. 310 g				
S-10-01-N		P	rice in EUR	
Disc magnet Ø 10 mm,		20 pcs.	0,36 ea.	
height 1 mm, holds approx. 540 g	from	60 pcs.	0,30 ea.	
Weight: 0,6 g	from	140 pcs.	0,27 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N35	from	360 pcs.	0,24 ea.	
strength: approx. 540 g		•		
S-10-1.5-N		P	rice in EUR	These disc magnets with a diameter of 10 mm and a
Disc magnet Ø 10 mm,		10 pcs.	0,46 ea.	height of 1,5 mm have an impressive adhesive force of
height 1,5 mm, holds approx. 970 g	from	40 pcs.	0,38 ea.	approx. 970 g for their size. Use these flat-shaped disc
Weight: 0,9 g	from	80 pcs.	0,34 ea.	magnets, for example, as magnetic closures or for arts and
Nickel-plated (Ni-Cu-Ni)		160 pcs.	0,31 ea.	crafts and DIY projects of all kinds.
Magnetisation: N42 strength: approx. 970 g				crares and D11 projects of all killus.
S-10-1.5-N52N		D	rice in FUR	This disc magnet looks identical to the S-10-1 5-N but
<b>S-10-1.5-N52N</b> Disc magnet Ø 10 mm,			rice in EUR	This disc magnet looks identical to the S-10-1.5-N, but
Disc magnet Ø 10 mm, height 1,5 mm, holds approx.	from	10 pcs.	0,51 ea.	thanks to the N52 magnetisation it features an even higher
Disc magnet Ø 10 mm, height 1,5 mm, holds approx. 1,2 kg	from	10 pcs. 40 pcs.	0,51 ea. 0,42 ea.	
Disc magnet Ø 10 mm, height 1,5 mm, holds approx. 1,2 kg Weight: 0,9 g Nickel-plated (Ni-Cu-Ni)	from	10 pcs. 40 pcs. 80 pcs.	0,51 ea. 0,42 ea. 0,38 ea.	thanks to the N52 magnetisation it features an even higher
Disc magnet Ø 10 mm, height 1,5 mm, holds approx. 1,2 kg Weight: 0.9 g	from	10 pcs. 40 pcs.	0,51 ea. 0,42 ea.	thanks to the N52 magnetisation it features an even higher

S-10-02-N Disc magnet Ø 10 mm, height 2 mm, holds approx.		P 10 pcs.	0,52 ea.	An adhesive force of about 1 kg with a 10 mm diameter and a 2 mm thickness make this disc magnet a top seller.
1,3 kg	from	40 pcs.	0,43 ea.	It might be because you can embed it nicely.
Weight: 1,2 g   Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,39 ea.	
Magnetisation: N42 strength: approx. 1,3 kg	from	160 pcs.	0,36 ea.	
<b>S-10-2.5-N</b> Disc magnet Ø 10 mm,		P 10 pcs.	rice in EUR 0,54 ea.	These disc magnets with a diameter of 10 mm and a height of 2,5 mm have an impressive adhesive force of
height 2,5 mm, holds approx.	from	40 pcs.	0,45 ea.	approx. 1,6 kg for their size. Use these disc magnets for
1,6 kg   Weight: 1,5 g	from	80 pcs.	0,41 ea.	arts and crafts or DIY projects of all kinds.
Nickel-plated (Ni-Cu-Ni)	from	160 pcs.	0,38 ea.	arts and crarts or DTT projects of all killus.
Magnetisation: N42 strength: approx. 1,6 kg				
<b>S-10-03-N</b> Disc magnet Ø 10 mm,			rice in EUR	This reasonably priced magnet is wonderfully suitable for
height 3 mm, holds approx.	<b>6</b>	10 pcs.	0,59 ea.	various craft projects. If you, for example, glue it to glass
1,8 kg Weight: 1,8 g	from	40 pcs.	0,50 ea.	beads, you will have a very strong refrigerator or
Nickel-plated (Ni-Cu-Ni)	from from	80 pcs. 160 pcs.	0,46 ea. 0,42 ea.	whiteboard magnet that can easily hold 15 pieces of A4
Magnetisation: N42 strength: approx. 1,8 kg	110111	100 pcs.	0,42 ea.	paper!
S-10-03-N52N		Р	rice in EUR	This disc magnet looks identical to the S-10-03-N, but
Disc magnet Ø 10 mm, height 3 mm, holds approx.		5 pcs.	0,75 ea.	possesses an even higher adhesive force, thanks to the
2,3 kg Weight: 1,8 g	from	15 pcs.	0,65 ea.	N52 magnetisation, which makes it even more versatile
Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,57 ea.	
Magnetisation: N52 strength: approx. 2,3 kg	from	80 pcs.	0,52 ea.	
<b>S-10-04-N</b> Disc magnet Ø 10 mm,			rice in EUR	These disc magnets with a diameter of 10 mm and a
height 4 mm, holds approx.		5 pcs.	0,94 ea.	height of 4 mm have an impressive adhesive force of
2,3 kg	from	15 pcs.	0,82 ea.	approx. 2,3 kg for their size. Use these disc magnets in the
Weight: 2,4 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,73 ea.	office or for arts and crafts and DIY projects of all kinds.
Magnetisation: N42 strength: approx. 2,3 kg	from	80 pcs.	0,68 ea.	
S-10-05-DN Disc magnet Ø 10 mm,			rice in EUR	Diametrically magnetised disc magnet.
height 5 mm, holds approx.		5 pcs.	1,16 ea.	
1 kg Weight: 3 g	from	15 pcs.	1,02 ea.	
Nickel-plated (Ni-Cu-Ni)	from from	40 pcs. 80 pcs.	0,91 ea. 0,85 ea.	
Magnetisation: N45 strength: approx. 1 kg	110111	ou pcs.	0,65 ea.	
S-10-05-E		Р	rice in EUR	A disc magnet 10 x 5 mm with a Ni-Cu-Ni base coating and
Disc magnet Ø 10 mm, height 5 mm, holds approx. 2 kg		5 pcs.	1,08 ea.	a top coat of black epoxy resin. It can be glued or cast
Weight: 3 g  Epoxy coating (Ni-Cu-Ni-Epoxy)	from	15 pcs.	0,94 ea.	with epoxy resin.
Magnetisation: N42	from	40 pcs.	0,84 ea.	
strength: approx. 2 kg Colour: Black	from	80 pcs.	0,78 ea.	
S-10-05-N		Р	rice in EUR	These handy all-purpose magnets are so nicely-sized and
Disc magnet Ø 10 mm, height 5 mm, holds approx.		5 pcs.	0,92 ea.	so strong for such an unbelievable price that there will be
2,6 kg	from	15 pcs.	0,80 ea.	no excuse for finding yourself without them in an
Weight: 3 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,71 ea.	emergency. :-)
Magnetisation: N42 strength: approx. 2,6 kg	from	80 pcs.	0,66 ea.	
S-10-05-N52N		Р	rice in EUR	This disc magnet looks identical to the S-10-05-N, but
Disc magnet $\emptyset$ 10 mm, height 5 mm, holds approx.		5 pcs.	1,04 ea.	possesses an even higher adhesive force, thanks to the
3,3 kg	from	15 pcs.	0,91 ea.	N52 magnetisation, which makes it even more versatile
Weight: 3 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,81 ea.	
Magnetisation: N52 strength: approx. 3,3 kg	from	80 pcs.	0,75 ea.	

S-10-10-N		P	rice in EUR	In between disc magnet and rod magnet. With almost 4 kg
Disc magnet Ø 10 mm, height 10 mm, holds approx.		5 pcs.	1,57 ea.	adhesive force extremely strong for its size. Great price-
3,9 kg	from	15 pcs.	1,38 ea.	performance ratio.
Weight: 6 g	from	40 pcs.	1,25 ea.	'
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	80 pcs.	1,16 ea.	
strength: approx. 3,9 kg				
S-12-01-N		P	rice in EUR	Use these flat-shaped disc magnets, for example, as
Disc magnet Ø 12 mm,		20 pcs.	0,43 ea.	magnetic closures or for arts and crafts and DIY projects of
height 1 mm, holds approx. 770 g	from	60 pcs.	0,37 ea.	all kinds.
Weight: 0,86 g	from	140 pcs.	0,33 ea.	dii kirids.
Nickel-plated (Ni-Cu-Ni)	from	360 pcs.	0,30 ea.	
Magnetisation: N42	110111	300 pcs.	0,50 ca.	
strength: approx. 770 g				
S-12-02-N		D	rice in EUR	
Disc magnet Ø 12 mm,		5 pcs.	0,71 ea.	
height 2 mm, holds approx.	from	•		
1,7 kg Weight: 1,7 g	from	15 pcs.	0,61 ea.	
Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,54 ea.	
Magnetisation: N45	from	80 pcs.	0,50 ea.	
strength: approx. 1,7 kg				
C 12 02 N				There dies were to with a discount of CAS
<b>S-12-03-N</b> Disc magnet Ø 12 mm,			rice in EUR	These disc magnets with a diameter of 12 mm, a height of
height 3 mm, holds approx.		10 pcs.	0,59 ea.	3 mm and N45 magnetisation have an impressive adhesive
2,4 kg	from	40 pcs.	0,50 ea.	force of approx. 2,4 kg for their size. Use these disc
Weight: 2,6 g Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,46 ea.	magnets in the office or for arts and crafts and DIY
Magnetisation: N45	from	160 pcs.	0,42 ea.	projects of all kinds.
strength: approx. 2,4 kg				
S-12-04-N		P	rice in EUR	These disc magnets with a diameter of 12 mm, a height of
Disc magnet Ø 12 mm, height 4 mm, holds approx.		5 pcs.	0,81 ea.	4 mm and N45 magnetisation have an impressive adhesive
3,1 kg	from	15 pcs.	0,71 ea.	force of approx. 3,1 kg for their size. Use these disc
Weight: 3,4 g	from	40 pcs.	0,63 ea.	magnets in the office or for arts and crafts and DIY
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	80 pcs.	0,57 ea.	projects of all kinds.
strength: approx. 3,1 kg				
S-12-05-N		P	rice in EUR	These disc magnets with a diameter of 12 mm, a height of
Disc magnet Ø 12 mm, height 5 mm, holds approx.		5 pcs.	0,80 ea.	5 mm and N45 magnetisation have an impressive adhesive
3,6 kg	from	15 pcs.	0,70 ea.	force of approx. 3,6 kg for their size. Use these disc
Weight: 4,3 g	from	40 pcs.	0,61 ea.	magnets in the office or for arts and crafts and DIY
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	80 pcs.	0,57 ea.	projects of all kinds.
strength: approx. 3,6 kg				
· · · · · · · · · · · ·				
S-12-06-DN		P	rice in EUR	Diametrically magnetised disc magnet.
Disc magnet Ø 12 mm, height 6 mm, holds approx.		5 pcs.	1,09 ea.	
1,9 kg	from	15 pcs.	0,95 ea.	
Weight: 5,2 g	from	40 pcs.	0,84 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	80 pcs.	0,78 ea.	
strength: approx. 1,9 kg				
5 ee - 1/- 119				
S-12-06-K		P	rice in EUR	Strong disc magnets in trendy copper-colour! These
Disc magnet Ø 12 mm,		5 pcs.	1,48 ea.	magnets shimmer reddish-brown-golden and are the eye-
height 6 mm, holds approx. 4,1 kg	from	15 pcs.	1,30 ea.	catcher on glass magnetic boards and magnetic boards.
Weight: 5,2 g	from	40 pcs.	1,17 ea.	11 11 11 gille magnetic boards and magnetic boards
Copper-plated (Ni-Cu)	from	80 pcs.	1,09 ea.	
Magnetisation: N45 strength: approx. 4,1 kg		•	•	
S-12-06-N		P	rice in EUR	If you feel that it would be a good idea to hang the
Disc magnet Ø 12 mm,		5 pcs.	1,17 ea.	
height 6 mm, holds approx.	from	15 pcs.		haven't quite grasped the concept of super magnets:
4,1 kg Weight: 5,2 g	from	40 pcs.	0,92 ea.	
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,92 ea. 0,85 ea.	Forget it! You'll never be able to get it off the refrigerator with your bare hands!
	110111	OU DUS.	U,OJ Ed.	WIED VOUR DARO DANGE!
Magnetisation: N45 strength: approx. 4,1 kg			,	with your bare hands:

S-12-08-N		P	rice in EUR	
Disc magnet Ø 12 mm,		5 pcs.	1,75 ea.	
height 8 mm, holds approx. 4,8 kg	from	15 pcs.	1,54 ea.	
Weight: 6,9 g	from	40 pcs.	1,39 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	80 pcs.	1,30 ea.	
strength: approx. 4,8 kg				
S-12-10-N		P	rice in EUR	
Disc magnet Ø 12 mm, height 10 mm, holds approx.		5 pcs.	1,46 ea.	
5,3 kg	from	15 pcs.	1,27 ea.	
Weight: 8,6 g	from	40 pcs.	1,14 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	80 pcs.	1,05 ea.	
strength: approx. 5,3 kg				
C-12-01-N		D	nias in FUD	Lies these flat shaped disc magnete for everylands
S-13-01-N Disc magnet Ø 13 mm,		20 pcs.	o,38 ea.	Use these flat-shaped disc magnets, for example, as magnetic closures or for arts and crafts and DIY projects o
height 1 mm, holds approx.	from			
910 g Weight: 1 g	from	60 pcs.	0,33 ea.	all kinds.
Nickel-plated (Ni-Cu-Ni)		140 pcs.	0,29 ea.	
Magnetisation: N45 strength: approx. 910 g	IFOM	360 pcs.	0,26 ea.	
эн спунт. арргох. 910 y				
S-13-02-N		P	rice in EUR	These disc magnets with a diameter of 13 mm, a height of
Disc magnet Ø 13 mm, height 2 mm, holds approx.		10 pcs.	0,59 ea.	2 mm and N45 magnetisation have an impressive adhesive
1,8 kg	from	40 pcs.	0,49 ea.	force of approx. 1,8 kg for their size. Use these disc
Weight: 2 g	from	80 pcs.	0,45 ea.	magnets for arts and crafts or DIY projects of all kinds.
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	160 pcs.	0,41 ea.	-
strength: approx. 1,8 kg				
S-15-02-N		D	rice in EUR	These disc magnets with a diameter of 15 mm and a
Disc magnet Ø 15 mm,		5 pcs.	0,84 ea.	
height 2 mm, holds approx.	from	•		height of 2 mm have an impressive adhesive force of
1,9 kg Weight: 2,7 g	from from	15 pcs. 40 pcs.	0,73 ea.	approx. 1,9 kg for their size. Use these disc magnets for
Nickel-plated (Ni-Cu-Ni)	from	40 pcs. 80 pcs.	0,65 ea.	arts and crafts or DIY projects of all kinds.
Magnetisation: N40 strength: approx. 1,9 kg	110111	oo pcs.	0,00 ea.	
<b>S-15-03-N</b> Disc magnet Ø 15 mm,				Top seller! For this disc magnet with its adhesive force of
height 3 mm, holds approx.		5 pcs.	0,86 ea.	approx. 3 kg, normal whiteboard and magnetic board
3,2 kg	from	15 pcs.		applications as not process a real enalising or time imaginet
Weight: 4 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,67 ea.	is simply created for a higher purpose and it favours a
Magnetisation: N45	from	80 pcs.	0,61 ea.	heavier burden.
strength: approx. 3,2 kg				
S-15-03-N52N		p	rice in EUR	This disc magnet looks identical to the S-15-03-N, but
Disc magnet Ø 15 mm,		5 pcs.	1,19 ea.	possesses an even higher adhesive force, thanks to the
height 3 mm, holds approx. 3,7 kg	from	15 pcs.	1,04 ea.	N52 magnetisation, which makes it even more versatile
Weight: 4 g	from	40 pcs.	0,93 ea.	1132 magnetisation, which makes it even more versatile
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,86 ea.	
Magnetisation: N52 strength: approx. 3,7 kg		- · F	.,	
C 1E OF N				This is a second to the second
S-15-05-N Disc magnet Ø 15 mm,			rice in EUR	This inconspicuous disc magnet has an adhesive force of
height 5 mm, holds approx.	•	5 pcs.	1,56 ea.	more than 4 kg and can be easily embedded. A great
4,5 kg	from	15 pcs.	1,38 ea.	price-performance ratio!
Weight: 6,7 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	1,24 ea.	
Magnetisation: N42 strength: approx. 4,5 kg	from	80 pcs.	1,16 ea.	
<b>S-15-08-K</b> Disc magnet Ø 15 mm,			rice in EUR	Strong disc magnets in trendy copper-colour! These
height 8 mm, holds approx.	•	1 pc.	2,72 ea.	magnets shimmer reddish-brown-golden and are the eye-
6,2 kg	from	3 pcs.	2,38 ea.	catcher on glass magnetic boards, on which they securely
Weight: 11 g Copper-plated (Ni-Cu)	from	10 pcs.	2,08 ea.	hold even cardboard.
Magnetisation: N42	from	20 pcs. 40 pcs.	1,94 ea.	
strength: approx. 6,2 kg	from		1,81 ea.	

S-15-08-N Disc magnet Ø 15 mm,				A good in-between size!
height 8 mm, holds approx.	£	1 pc.	2,77 ea.	Not so painfully big, but definitely impressively strong. This
6,2 kg Weight: 11 g	from	3 pcs.	2,43 ea.	magnet can hold 35 sheets of A4 paper on a metal cabinet.
Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	2,12 ea.	If this one is not going to be a big hit, I'll go get another
Magnetisation: N42	from	20 pcs.	1,98 ea.	job.
strength: approx. 6,2 kg	from	40 pcs.	1,84 ea.	
S-18-02-N		Pi	rice in EUR	These disc magnets with a diameter of 18 mm and a
Disc magnet Ø 18 mm,		5 pcs.	1,24 ea.	height of 2 mm have an impressive adhesive force of
height 2 mm, holds approx. 2,6 kg	from	15 pcs.	1,08 ea.	approx. 2,6 kg for their size. Use these disc magnets for
Weight: 3,9 g	from	40 pcs.	0,97 ea.	arts and crafts or DIY projects of all kinds.
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	80 pcs.	0,90 ea.	and and an area or an area of an area or area.
strength: approx. 2,6 kg				
S-20-1.5-N		Di	rice in EUR	You can use these 20 x 1,5 mm disc magnets, for
Disc magnet Ø 20 mm,		5 pcs.	1,07 ea.	example, as magnetic closures or for arts and crafts and
height 1,5 mm, holds approx.	from	15 pcs.	0,94 ea.	
1,8 kg Weight: 3,6 g	from	40 pcs.	0,84 ea.	DIY projects of all kinds.
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,78 ea.	
Magnetisation: N38 strength: approx. 1,8 kg	110111	оо рез.	0,70 ca.	
				An authorizable flat diagram and with a U.S. C. C.
<b>S-20-02-N</b> Disc magnet Ø 20 mm,				An extremely flat disc magnet with an adhesive force of
height 2 mm, holds approx.	£	5 pcs.	1,20 ea.	2 kg. Affordable and discreet - one of our bestsellers!
2,9 kg Weight: 4,8 g	from from	15 pcs. 40 pcs.	1,05 ea. 0,94 ea.	Perfect for closures and fasteners of all kind.
Nickel-plated (Ni-Cu-Ni)			•	
Magnetisation: N45 strength: approx. 2,9 kg	from	80 pcs.	0,88 ea.	
<b>S-20-02-N52N</b> Disc magnet Ø 20 mm,			rice in EUR	This disc magnet looks identical to the S-20-02-N, but
height 2 mm, holds approx.		5 pcs.	1,16 ea.	possesses an even higher adhesive force, thanks to the
3,4 kg	from	15 pcs.	1,01 ea.	N52 magnetisation, which makes it even more versatile
Weight: 4,8 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,91 ea.	
Magnetisation: N52 strength: approx. 3,4 kg	from	80 pcs.	0,84 ea.	
S-20-03-N Disc magnet Ø 20 mm,				These disc magnets with a diameter of 20 mm, a height of
height 3 mm, holds approx.		5 pcs.	1,25 ea.	3 mm and N45 magnetisation have an impressive adhesive
4,3 kg	from			force of approx. 4,3 kg for their size. Use these disc
Weight: 7,2 g Nickel-plated (Ni-Cu-Ni)	from			magnets in the office or for arts and crafts and DIY
Magnetisation: N45	from	80 pcs.	0,92 ea.	projects of all kinds.
strength: approx. 4,3 kg				
S-20-04-N		Pi	rice in EUR	This disc magnet with a diameter of 20 mm and a height o
Disc magnet Ø 20 mm, height 4 mm, holds approx.		5 pcs.	1,69 ea.	4 mm has an impressive adhesive force of approx. 5,3 kg
5,3 kg	from	15 pcs.	1,48 ea.	for its size. It is used in industrial applications, in the office
Weight: 9,6 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	1,32 ea.	or for arts and crafts and DIY projects of all kinds.
Magnetisation: N42	from	80 pcs.	1,23 ea.	• •
strength: approx. 5,3 kg				
S-20-05-T		Pi	rice in EUR	Its non-stick coating gives this disc magnet a dark-grey
Disc magnet Ø 20 mm,		1 pc.	2,74 ea.	colour. The coating makes the magnet nearly waterproof
height 5 mm, holds approx. 6,4 kg	from	3 pcs.	2,40 ea.	and very abrasion-proof.
Weight: 12 g	from	10 pcs.	2,10 ea.	· / · · · · · · · · · · · · · · · · · ·
Coated with PTFE (PFAS) Magnetisation: N42	from	20 pcs.	1,95 ea.	
strength: approx. 6,4 kg	from	40 pcs.	1,82 ea.	
S-20-05-N		Pı	rice in EUR	If you have to keep an eye on the thickness, for example,
Disc magnet Ø 20 mm,		1 pc.	2,73 ea.	embedding a magnet in a cabinet door, then this 5 mm
height 5 mm, holds approx.	from	3 pcs.	2,39 ea.	thin magnet is just the thing and it still has an
6,4 kg	11 0111			
6,4 kg Weight: 12 g	from	10 pcs.	2,08 ea.	impressive attractive force!
		10 pcs. 20 pcs.	2,08 ea. 1,93 ea.	impressive attractive force!

S-20-06-N		Pi	rice in EUR	This disc magnet with a diameter of 20 mm and a height of
Disc magnet Ø 20 mm, height 6 mm, holds approx.		1 pc.	2,55 ea.	6 mm has an impressive adhesive force of approx. 7,5 kg
7,5 kg	from	3 pcs.	2,23 ea.	for its size. It is used in industrial applications or for arts
Weight: 14 g Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	1,94 ea.	and crafts and DIY projects of all kinds.
Magnetisation: N42	from	20 pcs.	1,80 ea.	
strength: approx. 7,5 kg	from	40 pcs.	1,68 ea.	
S-20-07-N		Pi	rice in EUR	This disc magnet with a diameter of 20 mm and a height of
Disc magnet Ø 20 mm, height 7 mm, holds approx.		1 pc.	4,12 ea.	7 mm has an impressive adhesive force of approx. 8,4 kg
8,4 kg	from	3 pcs.	3,63 ea.	for its size. It is used in industrial applications or for arts
Weight: 17 g Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	3,19 ea.	and crafts and DIY projects of all kinds.
Magnetisation: N42	from	20 pcs.	2,98 ea.	
strength: approx. 8,4 kg	from	40 pcs.	2,79 ea.	
S-20-08-N		Pi	rice in EUR	This disc magnet with a diameter of 20 mm and a height o
Disc magnet Ø 20 mm,		1 pc.	3,33 ea.	8 mm has an impressive adhesive force of approx. 9,3 kg
height 8 mm, holds approx. 9,3 kg	from	3 pcs.	2,91 ea.	for its size. It is used in industrial applications or for arts
Weight: 19 g	from	10 pcs.	2,53 ea.	and crafts and DIY projects of all kinds.
Nickel-plated (Ni-Cu-Ni)	from	20 pcs.	2,34 ea.	and states and but projects of an kinds
Magnetisation: N42 strength: approx. 9,3 kg	from	40 pcs.	2,19 ea.	
				This dies magnet with a dispersion of 20 years and a little
S-20-09-N Disc magnet Ø 20 mm,			rice in EUR	This disc magnet with a diameter of 20 mm and a height o
height 9 mm, holds approx.	from	1 pc. 3 pcs.	3,91 ea. 3,42 ea.	9 mm has an impressive adhesive force of approx. 10 kg
10 kg Weight: 21 g	from	10 pcs.	2,98 ea.	for its size. It is used in industrial applications or for arts
Nickel-plated (Ni-Cu-Ni)	from	20 pcs.	2,77 ea.	and crafts and DIY projects of all kinds.
Magnetisation: N42 strength: approx. 10 kg	from	40 pcs.	2,77 ea. 2,58 ea.	
энендин. арргох. то ку	110111	40 рсз.	2,30 ca.	
<b>S-20-10-N</b> Disc magnet Ø 20 mm,		Pi	rice in EUR	Wow! With this item you definitely get the most bang for
height 10 mm, holds approx.		1 pc.	4,95 ea.	your buck! Hard core! And a very good value (such prices
11 kg	from	3 pcs.	4,32 ea.	are almost indecent).
Weight: 24 g Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	3,76 ea.	
Magnetisation: N42 strength: approx. 11 kg	from from	20 pcs. 40 pcs.	3,49 ea. 3,25 ea.	
strength, approx. 11 kg		10 pcs.	3,23 cu.	
S-20-12-N Disc magnet Ø 20 mm,		Pi		This disc magnet with a diameter of 20 mm and a height o
height 12 mm, holds approx.		1 pc.	6,33 ea.	12 mm has an impressive adhesive force of approx. 12 kg
12 kg	from	3 pcs.		for its size. It is used in industrial applications or for arts
Weight: 29 g Nickel-plated (Ni-Cu-Ni)	from			and crafts and DIY projects of all kinds.
Magnetisation: N42	from	20 pcs.	4,65 ea.	
strength: approx. 12 kg	from	40 pcs.	4,37 ea.	
S-20-15-N		Pi	rice in EUR	This disc magnet with a diameter of 20 mm and a height o
Disc magnet Ø 20 mm, height 15 mm, holds approx.		1 pc.	5,36 ea.	15 mm has an impressive adhesive force of approx. 13 kg
13 kg	from	3 pcs.	4,69 ea.	for its size. It is used in industrial applications or for arts
Weight: 36 g	from	10 pcs.	4,10 ea.	and crafts and DIY projects of all kinds.
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	20 pcs.	3,81 ea.	· ·
strength: approx. 13 kg	from	40 pcs.	3,55 ea.	
S-20-20-N		Pi	rice in EUR	This disc magnet with a diameter of 20 mm and a height o
Disc magnet Ø 20 mm,		1 pc.	7,49 ea.	20 mm has an impressive adhesive force of approx. 15 kg
height 20 mm, holds approx. 15 kg	from	3 pcs.	6,58 ea.	for its size. It is used in industrial applications or for arts
Weight: 48 g	from	10 pcs.	5,74 ea.	and crafts and DIY projects of all kinds.
Nickel-plated (Ni-Cu-Ni)	from	20 pcs.	5,35 ea.	and states and bit projects of an kinds.
Magnetisation: N42 strength: approx. 15 kg	from	40 pcs.	4,99 ea.	
S-25-02-N		D.	rice in EUD	Those disc magnets with a diameter of 25 mm and a
Disc magnet Ø 25 mm,		5 pcs.	rice in EUR 1,57 ea.	These disc magnets with a diameter of 25 mm and a height of 2 mm have an impressive adhesive force of
height 2 mm, holds approx. 3,1 kg	from	15 pcs.	1,39 ea.	approx. 3,1 kg for their size. Use these disc magnets for
Weight: 7,5 g	from	40 pcs.	1,24 ea.	arts and crafts or DIY projects of all kinds.
				and and crares or bir projects of all killus.
Nickel-plated (Ni-Cu-Ni) Magnetisation: N38	from	80 pcs.	1,16 ea.	

S-25-03-N		Р	rice in EUR	This disc magnet with a diameter of 25 mm and a height of
Disc magnet Ø 25 mm,		5 pcs.	1,93 ea.	3 mm has an impressive adhesive force of approx. 5,5 kg
height 3 mm, holds approx. 5,5 kg	from	15 pcs.	1,69 ea.	for its size. Use this disc magnet in the office or for arts
Weight: 11 g	from	40 pcs.	1,52 ea.	and crafts and DIY projects of all kinds.
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	1,41 ea.	and states and B11 projects of an initiasi
Magnetisation: N45 strength: approx. 5,5 kg				
Strength approxi 3/3 kg				
S-25-05-N		Р	rice in EUR	The S-25-05-N is a real power pack: With an adhesive
Disc magnet Ø 25 mm,		1 pc.	3,15 ea.	force of 8,8 kg, it is suitable for both industrial and specific
height 5 mm, holds approx. 8,3 kg	from	3 pcs.	2,74 ea.	applications that call for extraordinary adhesive force.
Weight: 19 g	from	10 pcs.	2,39 ea.	applications that can for extraordinary admestive force.
Nickel-plated (Ni-Cu-Ni)	from	20 pcs.	2,21 ea.	
Magnetisation: N42 strength: approx. 8,3 kg	from	40 pcs.	2,05 ea.	
stierigtii. approx. 6,5 kg	110111	10 pcs.	2,05 ca.	
S-25-07-N		D	rice in EUR	This disc magnet with a diameter of 25 mm and a height of
Disc magnet Ø 25 mm,		1 pc.	4,17 ea.	7 mm has an impressive adhesive force of approx. 11 kg
height 7 mm, holds approx.	from	3 pcs.	3,65 ea.	
11 kg   Weight: 26 g				for its size. It is used in industrial applications, in the office
Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	3,19 ea.	or for arts and crafts and DIY projects of all kinds.
Magnetisation: N42	from	20 pcs.	2,96 ea.	
strength: approx. 11 kg	from	40 pcs.	2,76 ea.	
6 20 02 N		_		This dies magnet with a diameter of 20 years and a betalling
<b>S-30-03-N</b> Disc magnet Ø 30 mm,			rice in EUR	This disc magnet with a diameter of 30 mm and a height of
height 3 mm, holds approx.		1 pc.	2,88 ea.	3 mm has an impressive adhesive force of approx. 6,7 kg
6,7 kg	from	3 pcs.	2,50 ea.	for its size. Use this disc magnet in the office or for arts
Weight: 16 g Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	2,18 ea.	and crafts and DIY projects of all kinds.
Magnetisation: N45	from	20 pcs.	2,01 ea.	
strength: approx. 6,7 kg	from	40 pcs.	1,87 ea.	
<b>S-30-07-N</b> Disc magnet Ø 30 mm,		Р	rice in EUR	This disc magnet with a diameter of 30 mm and a height of
height 7 mm, holds approx.		1 pc.	7,76 ea.	7 mm has an impressive adhesive force of approx. 14 kg
14 kg	from	3 pcs.	6,89 ea.	for its size. It is used in industrial applications or for arts
Weight: 38 g   Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	6,12 ea.	and crafts and DIY projects of all kinds.
Magnetisation: N42	from	20 pcs.	5,74 ea.	
strength: approx. 14 kg	from	40 pcs.	5,41 ea.	
6 20 10 N		_		TI. II
<b>S-30-10-N</b> Disc magnet Ø 30 mm,			rice in EUR	This disc magnet with a diameter of 30 mm, a height of
height 10 mm, holds approx.	_	1 pc.	8,86 ea.	10 mm and N45 magnetisation has an impressive adhesive
20 kg	from	3 pcs.		force of approx. 20 kg for its size. It is used in industrial
Weight: 54 g Nickel-plated (Ni-Cu-Ni)	from	10 pcs.		applications or for arts and crafts and DIY projects of all
Magnetisation: N45	from	20 pcs.	6,33 ea.	kinds.
strength: approx. 20 kg	from	40 pcs.	5,91 ea.	
6 20 45 5				TI. II
<b>S-30-15-N</b> Disc magnet Ø 30 mm,			rice in EUR	This disc magnet with a diameter of 30 mm and a height of
height 15 mm, holds approx.			13,21 ea.	15 mm has an impressive adhesive force of approx. 24 kg
24 kg	from		11,69 ea.	for its size. It is used in industrial applications or for arts
Weight: 81 g   Nickel-plated (Ni-Cu-Ni)	from		10,33 ea.	and crafts and DIY projects of all kinds.
Magnetisation: N42	from	20 pcs.	9,67 ea.	
strength: approx. 24 kg	from	40 pcs.	9,08 ea.	
6 35 05 1				TI. 10
S-35-05-N		Р	rice in EUR	This disc magnet with a diameter of 35 mm and a height of
Disc magnet Ø 35 mm, height 5 mm, holds approx.		1 pc.	7,41 ea.	5 mm has an impressive adhesive force of approx. 12 kg
12 kg	from	3 pcs.	6,58 ea.	for its size. It is used in industrial applications or for arts
Weight: 37 g Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	5,84 ea.	and crafts and DIY projects of all kinds.
Magnetisation: N42	from	20 pcs.	5,48 ea.	
strength: approx. 12 kg	from	40 pcs.	5,16 ea.	
S-35-20-N			rice in EUR	
Disc magnet Ø 35 mm, height 20 mm, holds approx.			20,42 ea.	
38 kg	from	3 pcs.	18,07 ea.	
Weight: 150 g	from	10 pcs.	15,96 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	20 pcs.	14,94 ea.	
strength: approx. 38 kg	from	40 pcs.	14,04 ea.	

S-45-30-N Disc magnet Ø 45 mm, height 30 mm, holds approx. 69 kg Weight: 360 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N45 strength: approx. 69 kg	from from	3 pcs. 49,74 ea.	Our second-strongest disc magnet. Given its holding power of 69 kg, one must naturally take extra care when handling these. With a diameter of 4,5 cm, this magnet hardly looks suspicious. Ah, but looks can be deceiving!
S-60-05-N Disc magnet Ø 60 mm, height 5 mm, holds approx. 21 kg Weight: 110 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 21 kg	from from from from		This disc magnet with a diameter of 60 mm and a height of 5 mm has an impressive adhesive force of approx. 21 kg for its size. Use this disc magnet for arts and crafts or DIY projects of all kinds.
S-70-35-N Disc magnet Ø 70 mm, height 35 mm, holds approx. 140 kg Weight: 1 kg Nickel-plated (Ni-Cu-Ni) Magnetisation: N45 strength: approx. 140 kg	from	Price in EUR 1 pc. 143,30 ea. 3 pcs. 128,91 ea.	· · · · · · · · · · · · · · · · · · ·

## Rod magnets made of neodymium

All rod magnets have their north and south poles on the even circular surfaces (axial magnetisation). The sole exception is the S-04-10-DN, which is diametrically magnetised.

S-02-03-N		P	rice in EUR	These rod magnets with a diameter of 2 mm, a height of
Rod magnet $\emptyset$ 2 mm, height 3 mm, holds approx.		20 pcs.	0,22 ea.	3 mm and N45 magnetisation have an impressive adhesive
160 g	from	60 pcs.	0,19 ea.	force of approx. 160 g for their size. They are used in
Weight: 0,072 g	from	140 pcs.	0,16 ea.	model making or for arts and crafts and DIY projects of all
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	360 pcs.	0,14 ea.	kinds.
strength: approx. 160 g				
S-02-04-N		p	rice in EUR	These rod magnets with a diameter of 2 mm, a height of
Rod magnet Ø 2 mm,		20 pcs.	0,23 ea.	4 mm and N45 magnetisation have an impressive adhesive
height 4 mm, holds approx.	from	60 pcs.	0,20 ea.	force of approx. 160 g for their size. They are used in
160 g   Weight: 0,096 g	from	140 pcs.	0,17 ea.	
Nickel-plated (Ni-Cu-Ni)	from	360 pcs.	0,17 ca.	precision engineering, in the office or for arts and crafts
Magnetisation: N45 strength: approx. 160 g	110111	Soo pes.	0,13 cu.	and DIY projects of all kinds.
S-02-05-N			rico in FUE	Those red magnets with a diameter of 2 mm a height of
Rod magnet Ø 2 mm,			rice in EUR	These rod magnets with a diameter of 2 mm, a height of
height 5 mm, holds approx.	£	20 pcs.	0,27 ea.	5 mm and N45 magnetisation have an impressive adhesive
170 g Weight: 0,12 g	from	60 pcs.	0,23 ea.	force of approx. 170 g for their size. They are used in
Weight: 0,12 g   Nickel-plated (Ni-Cu-Ni)	from	140 pcs.	0,20 ea.	model making or for arts and crafts and DIY projects of all
Magnetisation: N45	from	360 pcs.	0,18 ea.	kinds.
strength: approx. 170 g				
S-03-06-N		P	rice in EUR	These rod magnets with a diameter of 3 mm, a height of
Rod magnet Ø 3 mm,		20 pcs.	0,32 ea.	6 mm and N48 magnetisation have an impressive adhesive
height 6 mm, holds approx.	from	60 pcs.	0,27 ea.	force of approx. 400 g for their size. Use these rod
Weight: 0,32 g	from	140 pcs.	0,24 ea.	magnets in the office or for arts and crafts and DIY
Nickel-plated (Ni-Cu-Ni)	from	360 pcs.	0,21 ea.	projects of all kinds.
Magnetisation: N48 strength: approx. 400 g				projects of all kinds.
S-03-08-N		D	rice in EUR	Those red magnets with a diameter of 2 mm, a height of
Rod magnet Ø 3 mm,			0,40 ea.	These rod magnets with a diameter of 3 mm, a height of
height 8 mm, holds approx.	from	10 pcs.	0,40 ea. 0,32 ea.	8 mm and N48 magnetisation have an impressive adhesive
410 g   Weight: 0,43 g	from	40 pcs. 80 pcs.	0,32 ea. 0,29 ea.	force of approx. 410 g for their size. Use these rod
Nickel-plated (Ni-Cu-Ni)	from	160 pcs.	0,25 ea.	magnets in the office or for arts and crafts and DIY
Magnetisation: N48 strength: approx. 410 g	110111	100 pcs.	0,20 ea.	projects of all kinds.
Sa cligati, approx. 410 g				
S-03-10-N		P	rice in EUR	These rod magnets with a diameter of 3 mm, a height of
Rod magnet Ø 3 mm, height 10 mm, holds approx.		10 pcs.	0,44 ea.	10 mm and N45 magnetisation have an impressive
390 g	from	40 pcs.	0,36 ea.	adhesive force of approx. 390 g for their size. Use these
Weight: 0,54 g	from	80 pcs.	0,33 ea.	rod magnets in the office or for arts and crafts and DIY
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	160 pcs.	0,30 ea.	projects of all kinds.
strength: approx. 390 g				
S-04-05-Z		P	rice in EUR	A small zinc-plated rod magnet: In addition to the normal
Rod magnet Ø 4 mm,		20 pcs.	0,34 ea.	Ni-Cu-Ni coating a layer of zinc is added, which gives the
height 5 mm, holds approx.	from	60 pcs.	0,29 ea.	rod magnet a slightly blue and matt hue.
630 g   Weight: 0,48 g	from	140 pcs.	0,25 ca.	Tou magnet a siightiy blue and matt mue.
Zinc-plated (Ni-Cu-Ni-Zn)	from	360 pcs.	0,23 ea.	
Magnetisation: N45 strength: approx. 630 g		poo.	-,-5 00.	
S 04 07 N		_		There and managed with a discrete of A area a batter of
<b>S-04-07-N</b> Rod magnet Ø 4 mm,			rice in EUR	These rod magnets with a diameter of 4 mm, a height of
height 7 mm, holds approx.	_	10 pcs.	0,41 ea.	7 mm and N45 magnetisation have an impressive adhesive
670 g	from	40 pcs.	0,33 ea.	force of approx. 670 g for their size. Use these rod
Weight: 0,67 g Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,30 ea.	magnets in the office or for arts and crafts and DIY
Magnetisation: N45	from	160 pcs.	0,28 ea.	projects of all kinds.
strength: approx. 670 g				
strengtn: approx. 6/0 g				

from from	10 pcs. 40 pcs. 80 pcs. 160 pcs. Pr 10 pcs. 40 pcs. 80 pcs.	0,56 ea. 0,48 ea. 0,42 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,42 ea. 0,39 ea.  rice in EUR 0,99 ea. 0,86 ea.	Please note: This rod magnet is diametrically magnetised. This means that these rods will not join end-to-end lengthwise, but rather side-by-side, like fish fingers.  Small rod magnet, exactly half as long as the S-04-25-N.  This slim rod magnet is wonderfully suitable for combining with steel spheres.
from from from from from from from	40 pcs. 80 pcs.  Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs.  160 pcs. 40 pcs. 40 pcs. 160 pcs. 15 pcs.	0,42 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,49 ea. 0,49 ea. 0,49 ea. 0,49 ea. 0,49 ea.	This means that these rods will not join end-to-end lengthwise, but rather side-by-side, like fish fingers.  Small rod magnet, exactly half as long as the S-04-25-N.  This slim rod magnet is wonderfully suitable for combining
from from from from from from	Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs. 160 pcs. 40 pcs. 80 pcs. 160 pcs.	0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,42 ea. 0,49 ea. 0,49 ea. 0,69 ea.	This means that these rods will not join end-to-end lengthwise, but rather side-by-side, like fish fingers.  Small rod magnet, exactly half as long as the S-04-25-N.  This slim rod magnet is wonderfully suitable for combining
from from from from from from	Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs. 160 pcs. 40 pcs. 80 pcs. 160 pcs.	rice in EUR 0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.	This means that these rods will not join end-to-end lengthwise, but rather side-by-side, like fish fingers.  Small rod magnet, exactly half as long as the S-04-25-N.  This slim rod magnet is wonderfully suitable for combining
from from from from from from	10 pcs. 40 pcs. 80 pcs. 160 pcs.  Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs. 15 pcs.	0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR	This means that these rods will not join end-to-end lengthwise, but rather side-by-side, like fish fingers.  Small rod magnet, exactly half as long as the S-04-25-N.  This slim rod magnet is wonderfully suitable for combining
from from from from from from	10 pcs. 40 pcs. 80 pcs. 160 pcs.  Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs. 15 pcs.	0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR	This means that these rods will not join end-to-end lengthwise, but rather side-by-side, like fish fingers.  Small rod magnet, exactly half as long as the S-04-25-N.  This slim rod magnet is wonderfully suitable for combining
from from from from from from	10 pcs. 40 pcs. 80 pcs. 160 pcs.  Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs. 15 pcs.	0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR	This means that these rods will not join end-to-end lengthwise, but rather side-by-side, like fish fingers.  Small rod magnet, exactly half as long as the S-04-25-N.  This slim rod magnet is wonderfully suitable for combining
from from from from from from	40 pcs. 80 pcs. 160 pcs. 160 pcs. 40 pcs. 80 pcs. 160 pcs.	0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR	Iengthwise, but rather side-by-side, like fish fingers.  Small rod magnet, exactly half as long as the S-04-25-N.  This slim rod magnet is wonderfully suitable for combining
from from from from from from	80 pcs. 160 pcs.  Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs. 15 pcs.	0,42 ea. 0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR 0,99 ea. 0,86 ea.	Small rod magnet, exactly half as long as the S-04-25-N.  This slim rod magnet is wonderfully suitable for combining
from from from from	Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,39 ea.  rice in EUR 0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea.  rice in EUR 0,99 ea. 0,86 ea.	This slim rod magnet is wonderfully suitable for combining
from from from	Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs. Pr 5 pcs.	0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea. rice in EUR 0,99 ea. 0,86 ea.	This slim rod magnet is wonderfully suitable for combining
from from from	10 pcs. 40 pcs. 80 pcs. 160 pcs. Pr 5 pcs. 15 pcs.	0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea. rice in EUR 0,99 ea. 0,86 ea.	This slim rod magnet is wonderfully suitable for combining
from from from	10 pcs. 40 pcs. 80 pcs. 160 pcs. Pr 5 pcs. 15 pcs.	0,55 ea. 0,46 ea. 0,42 ea. 0,39 ea. rice in EUR 0,99 ea. 0,86 ea.	This slim rod magnet is wonderfully suitable for combining
from from from	40 pcs. 80 pcs. 160 pcs. Pr 5 pcs. 15 pcs.	0,46 ea. 0,42 ea. 0,39 ea. rice in EUR 0,99 ea. 0,86 ea.	
from from from	80 pcs. 160 pcs. Pr 5 pcs. 15 pcs.	0,42 ea. 0,39 ea. rice in EUR 0,99 ea. 0,86 ea.	
from from from	160 pcs.  Pr 5 pcs. 15 pcs.	0,39 ea. rice in EUR 0,99 ea. 0,86 ea.	
from from	Pr 5 pcs. 15 pcs.	rice in EUR 0,99 ea. 0,86 ea.	
from	5 pcs. 15 pcs.	0,99 ea. 0,86 ea.	
from	5 pcs. 15 pcs.	0,99 ea. 0,86 ea.	
from	15 pcs.	0,86 ea.	with steel spheres.
from	•	•	
	40 pcs.		
from		0,77 ea.	
	80 pcs.	0,71 ea.	
Price in EUR		rice in EUR	Very small, strong rod magnet. This magnet is especially
	10 pcs.	0,55 ea.	
from	40 pcs.	0,46 ea.	or on a magnetic bar. It has an enormous adhesive force
from	80 pcs.	0,42 ea.	_
from		•	and is also connortable to nota.
	Pr	rice in EUR	These rod magnets with a diameter of 5 mm, a height of
	10 pcs.	0,57 ea.	10 mm and N45 magnetisation have an impressive
from			
		-	rod magnets in the office or for arts and crafts and DIY
	•		=
110111	100 μες.	U,71 Ed.	projects of all kinds.
		dan in EUR	Ded magnet, everthy half as long as C OE 3E N in this
			Rod magnet, exactly half as long as S-05-25-N - in this
£	•		photo, made into a tetrahedron combined with steel
			spheres.
	•	,	
trom	80 pcs.	u,54 ea.	
	<b>D</b>	rico in EUD	These red magnets with a diameter of E mm a height of
			These rod magnets with a diameter of 5 mm, a height of
£			14 mm and N45 magnetisation have an impressive
			adhesive force of approx. 1,1 kg for their size. Use these
		-	rod magnets in the office or for arts and crafts and DIY
rrom	ชบ pcs.	u,60 ea.	projects of all kinds.
	-	rico in FUE	
from			
		•	
	•	-	
110(11	ou pcs.	u,oo ea.	
	from from from	10 pcs.   from   40 pcs.   from   160 pcs.     from   40 pcs.   from   40 pcs.   from   160 pcs.   from   15 pcs.   from   40 pcs.   from   40 pcs.   from   40 pcs.   from   5 pcs.   from   15 pcs.   from   40 pcs.   from   40 pcs.   from   5 pcs.   from   15 pcs.   from   40 pcs	10 pcs. 0,55 ea. from 40 pcs. 0,46 ea. from 80 pcs. 0,42 ea. from 160 pcs. 0,39 ea.  Price in EUR 10 pcs. 0,48 ea. from 40 pcs. 0,44 ea. from 160 pcs. 0,41 ea.  Price in EUR 5 pcs. 0,77 ea. from 40 pcs. 0,67 ea. from 40 pcs. 0,59 ea. from 40 pcs. 0,59 ea. from 40 pcs. 0,54 ea. from 80 pcs. 0,64 ea. from 40 pcs. 0,66 ea. from 75 pcs. 1,20 ea. from 15 pcs. 1,20 ea. from 15 pcs. 1,20 ea. from 40 pcs. 0,95 ea. from 15 pcs. 1,20 ea. from 40 pcs. 0,95 ea.

S-06-08-N		Р	rice in EUR	These rod magnets with a diameter of 6 mm, a height of
Rod magnet Ø 6 mm,		5 pcs.	0,78 ea.	8 mm and N48 magnetisation have an impressive adhesive
height 8 mm, holds approx. 1,6 kg	from	15 pcs.	0,68 ea.	force of approx. 1,6 kg for their size. Use these rod
Weight: 1,7 g	from	40 pcs.	0,59 ea.	magnets in the office or for arts and crafts and DIY
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,55 ea.	projects of all kinds.
Magnetisation: N48 strength: approx. 1,6 kg		•		projecto of all killadi
S-06-10-N		Р	rice in EUR	These neodymium rod magnets are already quite powerful
Rod magnet Ø 6 mm,		5 pcs.	0,79 ea.	with an adhesive force of approx. 1,4 kg. However, thanks
height 10 mm, holds approx. 1,4 kg	from	15 pcs.	0,69 ea.	to their shape, they are easy to grip and comfortable to
Weight: 2,1 g	from	40 pcs.	0,60 ea.	hold.
Nickel-plated (Ni-Cu-Ni) Magnetisation: N40	from	80 pcs.	0,55 ea.	
strength: approx. 1,4 kg				
<b>S-06-13-N</b> Rod magnet Ø 6 mm,			rice in EUR	Extra strong, small rod magnets. Great for attaching paper
height 13 mm, holds approx.		5 pcs.	1,04 ea.	to a magnetic board or magnetic bar in a very secure and
1,7 kg	from	15 pcs.	0,91 ea.	elegant manner.
Weight: 2,8 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,81 ea.	
Magnetisation: N48	from	80 pcs.	0,75 ea.	
strength: approx. 1,7 kg				
S-06-25-N		P	rice in EUR	Strong rod magnets, shown in this photo with a steel ball
Rod magnet Ø 6,35 mm,		5 pcs.	1,83 ea.	ST-K-13-N in the centre. Each of these rod magnets is so
height 25,4 mm, holds approx.	from	15 pcs.	1,60 ea.	strong that it can easily lift 80 other rod magnets.
1,7 kg Weight: 6,1 g	from	40 pcs.	1,44 ea.	salong that it can easily lift oo other rou magnets.
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	1,34 ea.	
Magnetisation: N42 strength: approx. 1,7 kg		55 pcs.	2,5 i ca.	
S-08-30-N		Р	rice in EUR	This rod magnet with a diameter of 8 mm and a height of
Rod magnet Ø 8 mm, height 30 mm, holds approx.		1 pc.	3,36 ea.	30 mm has an impressive adhesive force of approx. 2,7 kg
2,7 kg	from	3 pcs.	2,92 ea.	for its size. Use this rod magnet in the office or for arts
Weight: 11 g	from	10 pcs.	2,53 ea.	and crafts and DIY projects of all kinds.
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	20 pcs.	2,34 ea.	·
strength: approx. 2,7 kg	from	40 pcs.	2,18 ea.	
S-10-20-N		D	rico in ELID	This rad magnet with a diameter of 10 mm, a height of
Rod magnet Ø 10 mm,		1 pc.	3,51 ea.	This rod magnet with a diameter of 10 mm, a height of
height 20 mm, holds approx.	from		•	20 mm and N45 magnetisation has an impressive adhesive
4,4 kg Weight: 12 g	from	3 pcs.		force of approx. 4,4 kg for its size. Use this rod magnet in
Nickel-plated (Ni-Cu-Ni)	from	20 pcs.		the office or for arts and crafts and DIY projects of all
Magnetisation: N45	from from	40 pcs.	2,48 ea. 2,30 ea.	kinds.
strength: approx. 4,4 kg	110111	τυ μις.	2,30 ed.	
S-10-40-N		Р	rice in EUR	This rod magnet with a diameter of 10 mm and a height of
Rod magnet Ø 10 mm,		1 pc.	5,35 ea.	40 mm has an impressive adhesive force of approx. 4,1 kg
height 40 mm, holds approx. 4,1 kg	from	3 pcs.	4,78 ea.	for its size. Use this rod magnet in the office or for arts
Weight: 24 g	from	10 pcs.	4,27 ea.	and crafts and DIY projects of all kinds.
Nickel-plated (Ni-Cu-Ni) Magnetisation: N40	from	20 pcs.	4,02 ea.	
strength: approx. 4,1 kg	from	40 pcs.	3,80 ea.	
<b>S-12-60-N</b> Pod magnet Ø 12 mm			rice in EUR	This rod magnet with a diameter of 12 mm and a height of
Rod magnet Ø 12 mm, height 60 mm, holds approx.			14,53 ea.	60 mm has an impressive adhesive force of approx. 5,6 kg
	from		12,92 ea.	for its size. Use this rod magnet in the office or for arts
5,6 kg			11 10	and crafts and DIY projects of all kinds.
Weight: 52 g	from	10 pcs.		and crarts and DIT projects of all kinds.
5,6 kg Weight: 52 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N38		20 pcs.	10,78 ea.	and crarts and D11 projects of all kinds.
Weight: 52 g Nickel-plated (Ni-Cu-Ni)	from	20 pcs.		and crarts and D11 projects of all kinds.
Weight: 52 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N38 strength: approx. 5,6 kg	from from	20 pcs. 40 pcs.	10,78 ea. 10,17 ea.	
Weight: 52 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N38 strength: approx. 5,6 kg S-15-100-N	from from	20 pcs. 40 pcs.	10,78 ea. 10,17 ea. rice in EUR	Giant rod magnet.
Weight: 52 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N38 strength: approx. 5,6 kg  S-15-100-N Rod magnet Ø 15 mm, height 100 mm, holds approx.	from from from	20 pcs. 40 pcs. P 1 pc.	10,78 ea. 10,17 ea. rice in EUR 47,90 ea.	Giant rod magnet. The poles are located on the even circular areas.
Weight: 52 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N38 strength: approx. 5,6 kg  S-15-100-N Rod magnet Ø 15 mm, height 100 mm, holds approx. 8,2 kg	from from from	20 pcs. 40 pcs. P 1 pc. 3 pcs.	10,78 ea. 10,17 ea. rice in EUR 47,90 ea. 43,30 ea.	Giant rod magnet.  The poles are located on the even circular areas.  The classic model for the old school experiment with iron
Nickel-plated (Ni-Cu-Ni) Magnetisation: N38 strength: approx. 5,6 kg  S-15-100-N Rod magnet Ø 15 mm, height 100 mm, holds approx. 8,2 kg Weight: 130 g Nickel-plated (Ni-Cu-Ni)	from from from	20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs.	10,78 ea. 10,17 ea. rice in EUR 47,90 ea. 43,30 ea. 39,18 ea.	Giant rod magnet. The poles are located on the even circular areas.
Weight: 52 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N38 strength: approx. 5,6 kg  S-15-100-N Rod magnet Ø 15 mm, height 100 mm, holds approx. 8,2 kg Weight: 130 g	from from from	20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs.	10,78 ea. 10,17 ea. rice in EUR 47,90 ea. 43,30 ea.	Giant rod magnet.  The poles are located on the even circular areas.  The classic model for the old school experiment with iron

# **Block magnets neodymium**

Q-05-1.5-01-N		P	rice in EUR	Although this magnet is capable of securing a piece of A4
Block magnet 5 x 1,5 x 1 mm, holds		20 pcs.	0,25 ea.	
approx. 140 g Weight: 0,057 g	£			paper or a business card to the wall, it's not really suitable
Nickel-plated (Ni-Cu-Ni)	from	60 pcs.	0,21 ea.	for these tasks. Model builders are much happier to use
Magnetisation: N45	from	140 pcs.	0,18 ea.	this magnet in tuning their engines.
strength: approx. 140 g Direction of magnetisation:	from	360 pcs.	0,16 ea.	
Magnetised heightwise				
Q-05-2.5-1.5-HN		D	rice in EUR	Come model plane meters get so het that this magnet
Block magnet 5 x 2,5 x 1,5 mm,				Some model plane motors get so hot that this magnet
heat-resistant, holds approx. 350 g	_	20 pcs.	0,29 ea.	must be used: It keeps its magnetisation at temperatures
Weight: 0,14 g Nickel-plated (Ni-Cu-Ni)	from	60 pcs.	0,24 ea.	up to 120 degrees Celsius.
Magnetisation: 44H	from	140 pcs.	0,21 ea.	
strength: approx. 350 g Direction of magnetisation:	from	360 pcs.	0,19 ea.	
Magnetised heightwise				
Q-05-2.5-02-HN		D	rice in EUR	This magnet can also be used at temperatures up to 120
Block magnet 5 x 2,5 x 2 mm, heat-				
resistant, holds approx. 450 g		20 pcs.	0,31 ea.	degrees Celsius.
Weight: 0,19 g Nickel-plated (Ni-Cu-Ni)	from	60 pcs.	0,27 ea.	
Magnetisation: 44H	from	140 pcs.	0,24 ea.	
strength: approx. 450 g Direction of magnetisation:	from	360 pcs.	0,21 ea.	
Magnetised heightwise				
O-05-04-01-G		D	rice in EUR	A tiny magnet with a strong N50 magnetisation. This gold-
Block magnet 5 x 4 x 1 mm, holds				
approx. 350 g		20 pcs.	0,30 ea.	plated block magnet is perfect for model plane builders,
Weight: 0,15 g Gold-plated (Ni-Cu-Ni-Au)	from	60 pcs.	0,26 ea.	inventors and creative minds.
Magnetisation: N50	from	140 pcs.	0,23 ea.	
strength: approx. 350 g Direction of magnetisation:	from	360 pcs.	0,20 ea.	
Magnetised heightwise				
Q-05-04-01-N		P	rice in EUR	These block magnets with N50 magnetisation, measuring 5
Block magnet 5 x 4 x 1 mm, holds		20 pcs.	0,30 ea.	$x + 4 \times 1$ mm, have an impressive adhesive force of approx.
approx. 350 g Weight: 0,15 g	from	•		
Nickel-plated (Ni-Cu-Ni)	from	60 pcs.	0,25 ea.	350 g for their size. They are used in model making,
Magnetisation: N50	from	140 pcs.	0,22 ea.	precision engineering or for arts and crafts and DIY
strength: approx. 350 g Direction of magnetisation:	from	360 pcs.	0,19 ea.	projects of all kinds.
Magnetised heightwise				
Q-05-04-1.5-N		P	rice in EUR	This block magnet is perfect for model making. With its
Block magnet 5 x 4 x 1,5 mm, holds		20 pcs.	0,33 ea.	dimensions of $5 \times 4 \times 1.5$ mm, the magnet is a good size
approx. 500 g Weight: 0,23 g	from	60 pcs.		· · · · · · · · · · · · · · · · · · ·
Nickel-plated (Ni-Cu-Ni)		•		for model aeroplanes.
Magnetisation: N48 strength: approx. 500 g		140 pcs.	0,25 ea.	
Direction of magnetisation:	trom	360 pcs.	0,21 ea.	
Magnetised heightwise				
Q-05-05-01-HN		P	rice in EUR	This magnet can be used at temperatures of up to 120
Block magnet 5 x 5 x 1 mm, heat- resistant, holds approx. 350 g		20 pcs.	0,30 ea.	degrees Celsius, as opposed to most of the other magnets
Weight: 0,19 g	from	60 pcs.	0,25 ea.	on this website, which can be used at a maximum of 80
Nickel-plated (Ni-Cu-Ni) Magnetisation: 44H	from	140 pcs.	0,22 ea.	degrees Celsius. Interesting for model plane builders.
strength: approx. 350 g		360 pcs.	0,19 ea.	asy, see colored interesting for model plane builders.
Direction of magnetisation: Magnetised heightwise		poo.	-,-5 -00.	
O CDM49 C				We made and this magnet agreetable for the CD DOM
<b>Q-CDM48-G</b> Block magnet 5 x 5 x 1 mm, holds			rice in EUR	We produced this magnet especially for the CD-ROM model
approx. 350 g		20 pcs.	0,31 ea.	airplane engine do-it-your-selfers. Naturally, there are lots
Weight: 0,19 g Gold-plated (Ni-Cu-Ni-Au)	from	60 pcs.	0,26 ea.	of other uses for this small gold-plated magnet. It holds,
Magnetisation: N48	from	140 pcs.	0,23 ea.	for example, 2-3 pieces of A4 paper.
strength: approx. 350 g	from	360 pcs.	0,20 ea.	
Direction of magnetisation:				
Magnetised heightwise				

Q-CDM48-N Block magnet 5 x 5 x 1 mm, holds			rice in EUR	This very small block magnet holds, for instance, 2-3 A4
approx. 350 g		20 pcs.	0,30 ea.	sheets. It looks really good when you use 2 or 4 magnets
Weight: 0,19 g Nickel-plated (Ni-Cu-Ni)	from	60 pcs.	0,26 ea.	per sheet. Very discreet with only 1 mm thickness.
Magnetisation: N48 strength: approx. 350 g	from	140 pcs.	0,23 ea.	
Direction of magnetisation:	from	360 pcs.	0,20 ea.	
Magnetised heightwise				
Q-CDM50-G		P	rice in EUR	And here we have the ultimate CD-ROM model airplane
Block magnet 5 x 5 x 1,2 mm, holds approx. 450 g		20 pcs.	0,36 ea.	engine do-it-yourself magnet! Due to high demand, we
Weight: 0,23 g	from	60 pcs.	0,31 ea.	made this magnet a bit thicker (1,2 mm instead of
Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50	from	140 pcs.	0,27 ea.	1,0 mm) and increased the magnetisation a bit (N50
strength: approx. 450 g	from	360 pcs.	0,24 ea.	instead of N48).
Direction of magnetisation: Magnetised heightwise				
O COMEO N			otes to EUD	Coroll block was not with some sight high was noticed in
Q-CDM50-N Block magnet 5 x 5 x 1,2 mm, holds			rice in EUR	Small block magnet with especially high magnetisation
approx. 450 g Weight: 0,23 g	from	20 pcs.	0,33 ea. 0,28 ea.	N50.
Nickel-plated (Ni-Cu-Ni)	from from	60 pcs. 140 pcs.	0,28 ea. 0,24 ea.	
Magnetisation: N50 strength: approx. 450 g	from	360 pcs.	0,24 ea. 0,21 ea.	
Direction of magnetisation: Magnetised heightwise	110111	Jou hrs.	0,21 ed.	
<b>Q-05-05-02-G</b> Block magnet 5 x 5 x 2 mm, holds				Extra strong (N45) and plated with real gold! Ideal for
approx. 650 g		10 pcs.	0,42 ea.	stylish posting of notes. Holds 7 pieces of A4 paper to a
Weight: 0,38 g Gold-plated (Ni-Cu-Ni-Au)	from	40 pcs.	0,33 ea.	metal sheet! The adhesive force on a piece of steel is over
Magnetisation: N45	from	80 pcs.	0,30 ea.	1/2 kg!
strength: approx. 650 g Direction of magnetisation:	from	160 pcs.	0,27 ea.	
Magnetised heightwise				
Q-05-05-02-N		P	rice in EUR	Small block magnet with N45 magnetisation. A stylish way
Block magnet 5 x 5 x 2 mm, holds approx. 650 g		10 pcs.	0,42 ea.	to attach your notes - holds 7 sheets of A4 paper on a
Weight: 0,38 g	from	40 pcs.	0,33 ea.	metal surface!
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	80 pcs.	0,30 ea.	
strength: approx. 650 g Direction of magnetisation:	from	160 pcs.	0,27 ea.	
Magnetised heightwise				
Q-05-05-03-N52N		P	rice in EUR	Thanks to the extremely strong N52 magnetisation, this
Block magnet 5 x 5 x 3 mm, holds approx. 1 kg		10 pcs.	0,47 ea.	small block magnet features an adhesive force of 1 kg.
Weight: 0,57 g	from	40 pcs.	0,39 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N52	from	80 pcs.	0,34 ea.	
strength: approx. 1 kg Direction of magnetisation:	from	160 pcs.	0,31 ea.	
Magnetised heightwise				
Q-06-04-02-HN		D	rice in EUR	Temperature resistant to 120 degrees Celsius.
Block magnet 6 x 4 x 2 mm, heat-		10 pcs.	0,34 ea.	
resistant, holds approx. 640 g Weight: 0,36 g	from	40 pcs.	0,28 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: 44H	from	80 pcs.	0,25 ea.	
strength: approx. 640 g		160 pcs.	0,23 ea.	
Direction of magnetisation: Magnetised heightwise				
Q-06-05-02-HN		D	rice in EUR	Temperature-resistant to 120 degrees Celsius. Perfect for
Block magnet 6 x 5 x 2 mm, heat-			0,38 ea.	
resistant, holds approx. 600 g Weight: 0,46 g	from	20 pcs. 60 pcs.	0,38 ea. 0,31 ea.	model making.
Nickel-plated (Ni-Cu-Ni)	from	140 pcs.	0,31 ea. 0,28 ea.	
Magnetisation: 48H strength: approx. 600 g	from	360 pcs.	0,25 ea.	
Direction of magnetisation: Magnetised heightwise	0111	pco.	-,25 641	
Q-07-06-1.2-G			rico in FUD	These golden block magnete, measuring 7 v.6 v.1 2
Block magnet 7 x 6 x 1,2 mm, holds		20 pcs.	rice in EUR 0,36 ea.	These golden block magnets, measuring $7 \times 6 \times 1.2$ mm, have an impressive adhesive force of approx. 600 g for
approx. 600 g Weight: 0,38 g	from	60 pcs.	0,36 ea. 0,31 ea.	
Gold-plated (Ni-Cu-Ni-Au)	from	140 pcs.	0,31 ea. 0,27 ea.	their size.
Magnetisation: N50 strength: approx. 600 g	from	360 pcs.	0,27 ea. 0,24 ea.	
Direction of magnetisation:	110111	Jou pcs.	0,2 <del>1</del> Ea.	
Magnetised heightwise				

Q-07-06-1.2-N		Pi	rice in EUR	These block magnets with N50 magnetisation, measuring 7
Block magnet 7 x 6 x 1,2 mm, holds				
approx. 600 g	_	20 pcs.	0,39 ea.	x 6 x 1,2 mm, have an impressive adhesive force of
Weight: 0,38 g Nickel-plated (Ni-Cu-Ni)	from	60 pcs.	0,32 ea.	approx. 600 g for their size. Use these flat-shaped block
Magnetisation: N50	from	140 pcs.	0,29 ea.	magnets as magnetic closures, for example.
strength: approx. 600 g Direction of magnetisation:	from	360 pcs.	0,25 ea.	
Magnetised heightwise				
Q-08-04-03-N		Pi	rice in EUR	These block magnets with N45 magnetisation, measuring 8
Block magnet 8 x 4 x 3 mm, holds approx. 900 g		20 pcs.	0,42 ea.	x 4 x 3 mm, have an impressive adhesive force of approx.
Weight: 0,73 g	from	60 pcs.	0,35 ea.	900 g for their size. They can be used in the office or for
Nickel-plated (Ni-Cu-Ni)	from	140 pcs.	0,31 ea.	various arts and crafts and DIY projects.
Magnetisation: N45 strength: approx. 900 g	from	360 pcs.	0,28 ea.	various arts and crarts and DTT projects.
Direction of magnetisation: Magnetised heightwise		occ pes.	0,20 00.	
Pragricused fielgritwise				
Q-08-05-05-Z		Pi	rice in EUR	Contrary to our standard articles, these block magnets are
$B\overline{l}$ ock magnet 8 x 5 x 5 mm, holds		10 pcs.	0,55 ea.	made of zinc and not nickel-coated. Zinc gives them a
approx. 1,1 kg Weight: 1,5 g	from	40 pcs.	0,46 ea.	<del>-</del>
Zinc-plated (Zn)		•		slightly blue and matt appearance.
Magnetisation: N45	from	80 pcs.	0,42 ea.	
strength: approx. 1,1 kg Direction of magnetisation:	trom	160 pcs.	0,39 ea.	
Magnetised heightwise				
O-08-08-04-N		D.	rico in EUD	These block magnets with N45 magnetisation, measuring 8
<b>Q-08-08-04-N</b> Block magnet 8 x 8 x 4 mm, holds			rice in EUR	
approx. 1,5 kg	_	5 pcs.	0,82 ea.	x 8 x 4 mm, have an impressive adhesive force of approx.
Weight: 1,9 g Nickel-plated (Ni-Cu-Ni)	from	15 pcs.	0,72 ea.	1,5 kg for their size. They can be used in the office or for
Magnetisation: N45	from	40 pcs.	0,65 ea.	various arts and crafts and DIY projects.
strength: approx. 1,5 kg Direction of magnetisation:	from	80 pcs.	0,59 ea.	
Magnetised heightwise				
0.40.00.00.1111				
<b>Q-10-03-02-HN</b> Block magnet $10 \times 3 \times 2$ mm, heat-		Pi	rice in EUR	- p
resistant, holds approx. 700 g		10 pcs.	0,46 ea.	model airplane enthusiasts who construct their own
Weight: 0,46 g	from	40 pcs.	0,36 ea.	engines. The stronger the magnet, the smaller and lighter
Nickel-plated (Ni-Cu-Ni) Magnetisation: 44H	from	80 pcs.	0,33 ea.	the engine can be made.
strength: approx. 700 g	from	160 pcs.	0,30 ea.	<b>3</b>
Direction of magnetisation: Magnetised heightwise				
<b>Q-10-04-01-G</b> Block magnet 10 x 4 x 1 mm, holds		Pi	rice in EUR	These golden block magnets with N50 magnetisation,
approx. 580 g		20 pcs.	0,39 ea.	measuring $10 \times 4 \times 1$ mm, have an impressive adhesive
Weight: 0,3 g	from	60 pcs.	0,32 ea.	force of approx. 580 g for their size.
Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50	from	140 pcs.	0,28 ea.	
strength: approx. 580 g	from	360 pcs.	0,25 ea.	
Direction of magnetisation: Magnetised heightwise				
<u> </u>				
Q-10-04-01-N		Pi	rice in EUR	These block magnets with N50 magnetisation, measuring
Block magnet 10 x 4 x 1 mm, holds approx. 580 g		20 pcs.	0,36 ea.	10 x 4 x 1 mm, have an impressive adhesive force of
Weight: 0,3 g	from	60 pcs.	0,30 ea.	approx. 580 g for their size. Thanks to their flat shape,
Nickel-plated (Ni-Cu-Ni) Magnetisation: N50	from	140 pcs.	0,27 ea.	they work well as magnetic closures and for arts and crafts
strength: approx. 580 g	from	360 pcs.	0,23 ea.	or DIY projects of any kind.
Direction of magnetisation: Magnetised heightwise		r	,	of DIT projects of any kind.
Q-10-04-1.2-G		Pi	rice in EUR	These golden block magnets with N50 magnetisation,
Block magnet 10 x 4 x 1,2 mm, holds approx. 700 g		20 pcs.	0,39 ea.	measuring 10 x 4 x 1,2 mm, have an impressive adhesive
Weight: 0,36 g	from	60 pcs.	0,32 ea.	force of approx. 700 g for their size.
Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50	from	140 pcs.	0,29 ea.	
strength: approx. 700 g	from	360 pcs.	0,25 ea.	
Direction of magnetisation: Magnetised heightwise		- 1	,	
Q-10-04-1.2-N		Pi	rice in EUR	These block magnets with N50 magnetisation, measuring
Block magnet 10 x 4 x 1,2 mm, holds approx. 700 g		20 pcs.	0,36 ea.	10 x 4 x 1,2 mm, have an impressive adhesive force of
Weight: 0,36 g	from	60 pcs.	0,30 ea.	approx. 700 g for their size. Use these flat-shaped block
Nickel-plated (Ni-Cu-Ni) Magnetisation: N50	from	140 pcs.	0,27 ea.	magnets as magnetic closures, for example.
				g
strength: approx. 700 g	from	360 pcs.	0,24 ea.	
	from	360 pcs.	0,24 ea.	

Q-10-04-1.5-G		P	rice in EUR	These golden block magnets with N50 magnetisation,
Block magnet 10 x 4 x 1,5 mm,		20 pcs.	0,41 ea.	measuring 10 x 4 x 1{dec}5 mm, have an impressive
holds approx. 900 g Weight: 0,46 g	from	60 pcs.	0,34 ea.	
Gold-plated (Ni-Cu-Ni-Au)		•	•	adhesive force of approx. 900 g for their size.
Magnetisation: N50 strength: approx. 900 g	from	140 pcs.	0,31 ea.	
Direction of magnetisation:	from	360 pcs.	0,27 ea.	
Magnetised heightwise				
Q-10-04-1.5-N		P	rice in EUR	These block magnets with N50 magnetisation, measuring
Block magnet 10 x 4 x 1,5 mm, holds approx. 900 q		20 pcs.	0,35 ea.	10 x 4 x 1,5 mm, have an impressive adhesive force of
Weight: 0,46 g	from	60 pcs.	0,30 ea.	approx. 900 g for their size. Use these flat-shaped block
Nickel-plated (Ni-Cu-Ni) Magnetisation: N50	from	140 pcs.	0,27 ea.	magnets, for example, as magnetic closures or for arts and
strength: approx. 900 g	from	360 pcs.	0,23 ea.	crafts and DIY projects of all kinds.
Direction of magnetisation: Magnetised heightwise				and B11 projects of all killasi
Q-10-04-02-G		P	rice in EUR	These golden block magnets with N50 magnetisation,
Block magnet 10 x 4 x 2 mm, holds approx. 1,1 kg		10 pcs.	0,54 ea.	measuring 10 x 4 x 2 mm, have an impressive adhesive
Weight: 0,61 g	from	40 pcs.	0,45 ea.	force of approx. 1,1 kg for their size.
Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50	from	80 pcs.	0,41 ea.	
strength: approx. 1,1 kg	from	160 pcs.	0,38 ea.	
Direction of magnetisation: Magnetised heightwise	5111	pco.	-,55 ca.	
Q-10-04-02-N		P	rice in EUR	These block magnets with N50 magnetisation, measuring
Block magnet 10 x 4 x 2 mm, holds approx. 1,1 kg		20 pcs.	0,40 ea.	10 x 4 x 2 mm, have an impressive adhesive force of
Weight: 0,61 g	from	60 pcs.	0,33 ea.	approx. 1,1 kg for their size. They are used for arts and
Nickel-plated (Ni-Cu-Ni)	from	140 pcs.	0,30 ea.	crafts and DIY projects of all kinds.
Magnetisation: N50 strength: approx. 1,1 kg	from	360 pcs.	0,26 ea.	craits and DIT projects of all kinds.
Direction of magnetisation:	110111	300 pcs.	0,20 ea.	
Magnetised heightwise				
Q-10-05-01-G		P	rice in EUR	Direction of magnetisation: Magnetised heightwise
Block magnet 10 x 5 x 1 mm, holds		20 pcs.	0,40 ea.	
approx. 650 g Weight: 0,38 g	from	60 pcs.	0,34 ea.	
Gold-plated (Ni-Cu-Ni-Au)	from	140 pcs.	0,30 ea.	
Magnetisation: N50 strength: approx. 650 g		•	•	
Direction of magnetisation: Magnetised heightwise	from	360 pcs.	0,26 ea.	
Progretised Heightwise				
Q-10-05-01-N		P	rice in EUR	Direction of magnetisation: Magnetised heightwise
Block magnet 10 x 5 x 1 mm, holds approx. 650 g		20 pcs.	0,36 ea.	
Weight: 0,38 g	from	60 pcs.	0,30 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N50	from	140 pcs.	0,27 ea.	
strength; approx, 650 g		360 pcs.	0,23 ea.	
Direction of magnetisation: Magnetised heightwise	110111	Joo pes.	0,25 ca.	
agricusca neignimise				
Q-10-05-1.2-G		P	rice in EUR	Direction of magnetisation: Magnetised heightwise
Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g		20 pcs.	0,41 ea.	-
Weight: 0,46 g	from	60 pcs.	0,35 ea.	
0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110111			
Gold-plated (Ni-Cu-Ni-Au)	from	140 pcs.	•	
Magnetisation: N50 strength: approx. 800 g	from	140 pcs.	0,31 ea.	
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation:		•	•	
Magnetisation: N50 strength: approx. 800 g	from	140 pcs.	0,31 ea.	
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N	from	140 pcs. 360 pcs.	0,31 ea.	Direction of magnetisation: Magnetised heightwise
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm,	from	140 pcs. 360 pcs.	0,31 ea. 0,27 ea.	Direction of magnetisation: Magnetised heightwise
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g Weight: 0,46 g	from	140 pcs. 360 pcs.	0,31 ea. 0,27 ea.	Direction of magnetisation: Magnetised heightwise
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g Weight: 0,46 g Nickel-plated (Ni-Cu-Ni)	from from	140 pcs. 360 pcs.	0,31 ea. 0,27 ea. rice in EUR 0,43 ea.	Direction of magnetisation: Magnetised heightwise
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g Weight: 0,46 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 800 g	from from	140 pcs. 360 pcs. P 20 pcs. 60 pcs.	0,31 ea. 0,27 ea. rice in EUR 0,43 ea. 0,36 ea.	Direction of magnetisation: Magnetised heightwise
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g Weight: 0,46 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50	from from from	140 pcs. 360 pcs. P 20 pcs. 60 pcs. 140 pcs.	0,31 ea. 0,27 ea. rice in EUR 0,43 ea. 0,36 ea. 0,32 ea.	Direction of magnetisation: Magnetised heightwise
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g Weight: 0,46 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise	from from from	140 pcs. 360 pcs. P 20 pcs. 60 pcs. 140 pcs.	0,31 ea. 0,27 ea. rice in EUR 0,43 ea. 0,36 ea. 0,32 ea.	
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g Weight: 0,46 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.5-G	from from from	140 pcs. 360 pcs. P 20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,31 ea. 0,27 ea.  rice in EUR 0,43 ea. 0,36 ea. 0,32 ea. 0,28 ea.	Direction of magnetisation: Magnetised heightwise  Direction of magnetisation: Magnetised heightwise
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g Weight: 0,46 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.5-G Block magnet 10 x 5 x 1,5 mm, holds approx. 980 g	from from from	140 pcs. 360 pcs. P 20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,31 ea. 0,27 ea.  rice in EUR 0,43 ea. 0,36 ea. 0,32 ea. 0,28 ea.	
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g Weight: 0,46 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.5-G Block magnet 10 x 5 x 1,5 mm, holds approx. 980 g Weight: 0,57 g	from from from	140 pcs. 360 pcs. P 20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,31 ea. 0,27 ea.  rice in EUR 0,43 ea. 0,36 ea. 0,32 ea. 0,28 ea.	
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g Weight: 0,46 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.5-G Block magnet 10 x 5 x 1,5 mm, holds approx. 980 g Weight: 0,57 g Gold-plated (Ni-Cu-Ni-Au)	from from from from from	140 pcs. 360 pcs. P 20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,31 ea. 0,27 ea.  rice in EUR 0,43 ea. 0,36 ea. 0,32 ea. 0,28 ea.  rice in EUR 0,50 ea.	
Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.2-N Block magnet 10 x 5 x 1,2 mm, holds approx. 800 g Weight: 0,46 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 800 g Direction of magnetisation: Magnetised heightwise  Q-10-05-1.5-G Block magnet 10 x 5 x 1,5 mm, holds approx. 980 g Weight: 0,57 g	from from from from from	140 pcs. 360 pcs.  P 20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,31 ea. 0,27 ea.  rice in EUR 0,43 ea. 0,36 ea. 0,32 ea. 0,28 ea.  rice in EUR 0,50 ea. 0,43 ea.	

<b>Q-10-05-1.5-N</b> Block magnet 10 x 5 x 1,5 mm,		P	rice in EUR	Direction of magnetisation: Magnetised heightwise
holds approx. 980 g		10 pcs.	0,50 ea.	
Weight: 0,57 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,41 ea.	
Magnetisation: N50	from	80 pcs.	0,38 ea.	
strength: approx. 980 g Direction of magnetisation:	from	160 pcs.	0,33 ea.	
Magnetised heightwise				
Q-10-05-02-G		P	rice in EUR	Direction of magnetisation: Magnetised heightwise
Block magnet 10 x 5 x 2 mm, holds		10 pcs.	0,57 ea.	2 ii oodon oo magnodooda ii agnodooda ii algiidanad
approx. 1,2 kg Weight: 0,76 g	from	40 pcs.	0,47 ea.	
Gold-plated (Ñi-Cu-Ni-Au) Magnetisation: N50	from	80 pcs.	0,43 ea.	
strength: approx. 1,2 kg		160 pcs.	0,40 ea.	
Direction of magnetisation: Magnetised heightwise				
Q-10-05-02-N		P	rice in EUR	Direction of magnetisation: Magnetised heightwise
$\overrightarrow{Block}$ magnet 10 x 5 x 2 mm, holds		10 pcs.	0,56 ea.	Direction of magnetisation, magnetised heightwise
approx. 1,2 kg Weight: 0,76 g	from	40 pcs.	0,46 ea.	
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,40 ca.	
Magnetisation: N50 strength: approx. 1,2 kg		160 pcs.	0,38 ea.	
Direction of magnetisation: Magnetised heightwise	110111	100 pcs.	0,50 ea.	
O-10-05-03-N		n.	rice in EUD	These block magnets with N50 magnetisation, measuring
<b>Q-10-05-03-N</b> Block magnet 10 x 5 x 3 mm, holds			rice in EUR	
approx. 1,5 kg Weight: 1,1 g	from	10 pcs. 40 pcs.	0,59 ea.	10 x 5 x 3 mm, have an impressive adhesive force of
Nickel-plated (Ni-Cu-Ni)		40 pcs. 80 pcs.	0,49 ea.	approx. 1,5 kg for their size. They can be used in the office
Magnetisation: N45 strength: approx. 1,5 kg	from	•	0,45 ea.	or for various arts and crafts and DIY projects.
Direction of magnetisation:	from	160 pcs.	0,41 ea.	
Magnetised heightwise				
<b>Q-10-06-06-Z</b> Block magnet 10 x 6 x 6 mm, holds		P	rice in EUR	Contrary to our standard articles, these block magnets are
approx. 2,1 kg		5 pcs.	1,00 ea.	made of zinc and not nickel-coated. Zinc gives them a
Weight: 2,7 g Zinc-plated (Zn)	from	15 pcs.	0,86 ea.	slightly blue and matt appearance.
Magnetisation: N45	from	40 pcs.	0,76 ea.	
strength: approx. 2,1 kg Direction of magnetisation: Magnetised heightwise	from	80 pcs.	0,70 ea.	
<b>Q-10-10-01-N</b> Block magnet 10 x 10 x 1 mm, holds			rice in EUR	These block magnets, measuring 10 x 10 x 1 mm, have an
approx. 600 g		10 pcs.		impressive adhesive force of approx. 600 g for their size.
Weight: 0,76 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.		Use these flat-shaped block magnets, for example, as
Magnetisation: N42 strength: approx. 600 g	from	80 pcs.		magnetic closures or for arts and crafts and DIY projects of
Direction of magnetisation: Magnetised heightwise	from	160 pcs.	0,40 ea.	all kinds.
наунсизса невушиве				
Q-10-10-1.2-N52N		P	rice in EUR	Thanks to its extremely strong N52 magnetisation, this
Block magnet 10 x 10 x 1,2 mm, holds approx. 1 kg		10 pcs.	0,63 ea.	very flat block magnet has an adhesive force of 1 kg.
Weight: 0,91 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,52 ea.	-
Magnetisation: N52	from	80 pcs.	0,47 ea.	
strength: approx. 1 kg Direction of magnetisation:	from	160 pcs.	0,43 ea.	
Magnetised heightwise				
Q-10-10-02-N		P	rice in EUR	These block magnets with N45 magnetisation, measuring
$\overrightarrow{Block}$ magnet 10 x 10 x 2 mm, holds approx. 1 kg		10 pcs.	0,66 ea.	10 x 10 x 2 mm, have an impressive adhesive force of
Weight: 1,5 g	from	40 pcs.	0,54 ea.	approx. 1 kg for their size. They can be used in the office
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	80 pcs.	0,50 ea.	or for arts and crafts and DIY projects of all kinds.
strength: approx. 1 kg Direction of magnetisation:	from	160 pcs.	0,46 ea.	and and and a second and an initial
Magnetised heightwise				
Q-10-10-03-N		P	rice in EUR	These block magnets, measuring 10 x 10 x 3 mm, have an
Block magnet $10 \times 10 \times 3$ mm, holds approx. 1,7 kg		5 pcs.	0,79 ea.	impressive adhesive force of approx. 1,7 kg for their size.
Weight: 2,3 g	from	15 pcs.	0,69 ea.	They can be used in the office or for various arts and crafts
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	40 pcs.	0,60 ea.	and DIY projects.
strength: approx. 1,7 kg	from	80 pcs.	0,56 ea.	
Direction of magnetisation: Magnetised heightwise				
. J				

<b>Q-10-10-04-K</b> Block magnet 10 x 10 x 4 mm, holds approx. 2,2 kg Weight: 3 q				
Block magnet 10 x 10 x 4 mm, holds approx. 2,2 kg		Pi	ice in EUR	Strong block magnets in trendy copper-colour! These
		5 pcs.	1,06 ea.	magnets shimmer reddish-brown-golden and are the eye-
**CIGITO 9 9	from	15 pcs.	0,94 ea.	catcher on glass magnetic boards and magnetic boards.
Copper-plated (Ni-Cu)	from	40 pcs.	0,84 ea.	catcher on glass magnetic boards and magnetic boards.
Magnetisation: N40 strength: approx. 2,2 kg	from	80 pcs.	0,79 ea.	
Direction of magnetisation:	110111	оо рез.	0,7 5 Ca.	
Magnetised heightwise				
Q-10-10-04-N		Pi	rice in EUR	These block magnets have the right size for attaching
Block magnet 10 x 10 x 4 mm, holds		5 pcs.	1,04 ea.	postcards to a glass magnetic board for instance.
approx. 2,2 kg Weight: 3 g	from	15 pcs.	0,91 ea.	posicialus to a glass magnetic board for instance.
Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,91 ea. 0,81 ea.	
Magnetisation: N40 strength: approx. 2,2 kg			0,81 ea. 0,75 ea.	
Direction of magnetisation:	from	80 pcs.	0,75 ea.	
Magnetised heightwise				
Q-10-10-05-N		D	rico in EUD	Many great projects can be realised with this block
Block magnet 10 x 10 x 5 mm, holds			rice in EUR	Many great projects can be realised with this block
approx. 2,8 kg		5 pcs.	1,19 ea.	magnet. The nickel-plated neodymium block magnet owes
Weight: 3,8 g Nickel-plated (Ni-Cu-Ni)	from	15 pcs.	1,03 ea.	its high adhesive force of up to 2,8 kg to its strong N48
Magnetisation: N42	from	40 pcs.	0,92 ea.	magnetisation.
strength: approx. 2,8 kg Direction of magnetisation:	from	80 pcs.	0,85 ea.	
Magnetised heightwise				
O 12 07 02 UN		_	<del>-</del>	Townseyshive registant to 100 decrees Coloins
<b>Q-12-07-02-HN</b> Block magnet 12 x 7 x 2 mm, heat-			rice in EUR	Temperature resistant to 120 degrees Celsius.
resistant, holds approx. 1,3 kg		5 pcs.	0,89 ea.	
Weight: 1,3 g Nickel-plated (Ni-Cu-Ni)	from	15 pcs.	0,76 ea.	
Magnetisation: 44H	from	40 pcs.	0,67 ea.	
strength: approx. 1,3 kg Direction of magnetisation:	from	80 pcs.	0,60 ea.	
Magnetised heightwise				
O 12 08 02 N			i i EUD	These block was such with NEO assessing the second
<b>Q-12-08-02-N</b> Block magnet 12 x 8 x 2 mm, holds			rice in EUR	These block magnets with N50 magnetisation, measuring
approx. 1,5 kg		10 pcs.	0,75 ea.	12 x 8 x 2 mm, have an impressive adhesive force of
Weight: 1,5 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,61 ea.	approx. 1,5 kg for their size. They are used for arts and
Magnetisation: N50	from	80 pcs.	0,56 ea.	crafts and DIY projects of all kinds.
strength: approx. 1,5 kg Direction of magnetisation:	from	160 pcs.	0,52 ea.	
Magnetised heightwise				
Q-15-04-04-MN		Di	rice in EUR	The axis of magnetisation is along the 4 mm axis.
Block magnet 15 x 4 x 4 mm, heat-		5 pcs.	0,79 ea.	Temperature-resistant up to 100 degrees Celsius.
resistant, holds approx. 1,7 kg Weight: 1,8 g	from	15 pcs.	0,79 ea. 0,69 ea.	· · · · · · · · · · · · · · · · · · ·
Nickel-plated (Ni-Cu-Ni)			0,69 ea. 0,60 ea.	The right size for your first attempts with Halbach-Arrays.
Magnetisation: 45M strength: approx. 1,7 kg	from	40 pcs.		
Direction of magnetisation:	from	80 pcs.	0,55 ea.	
Magnetised heightwise				
O-15-15-03-N		Di	rice in EUR	These block magnets with N45 magnetisation, measuring
Block magnet 15 x 15 x 3 mm, holds		5 pcs.	1,63 ea.	15 x 15 x 3 mm, have an impressive adhesive force of
approx. 3,4 kg Weight: 5,1 g	from	5 pcs.	1,63 ea. 1,42 ea.	·
Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	1,42 ea. 1,27 ea.	approx. 3,4 kg for their size. They are used for arts and
Magnetisation: N45 strength: approx. 3,4 kg	from	40 pcs. 80 pcs.	1,27 ea. 1,18 ea.	crafts and DIY projects of all kinds.
Sa Singari appioni JiT NG	110111	oo pcs.	1,10 Ea.	
Direction of magnetisation:				
Direction of magnetisation:		Pı	rice in EUR	This little block magnet has an adhesive force of more than
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds				This little block magnet has an adhesive force of more than 7 kg. The peodymium magnet is particularly suitable for
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds approx. 7,6 kg	from	1 pc.	3,66 ea.	7 kg. The neodymium magnet is particularly suitable for
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds approx. 7,6 kg Weight: 14 g Nickel-plated (Ni-Cu-Ni)	from from	1 pc. 3 pcs.	3,66 ea. 3,19 ea.	
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds approx. 7,6 kg Weight: 14 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 7,6 kg		1 pc. 3 pcs. 10 pcs.	3,66 ea. 3,19 ea. 2,77 ea.	7 kg. The neodymium magnet is particularly suitable for
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds approx. 7,6 kg Weight: 14 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 7,6 kg Direction of magnetisation:	from	1 pc. 3 pcs.	3,66 ea. 3,19 ea.	7 kg. The neodymium magnet is particularly suitable for
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds approx. 7,6 kg Weight: 14 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 7,6 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	3,66 ea. 3,19 ea. 2,77 ea. 2,57 ea.	7 kg. The neodymium magnet is particularly suitable for
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds approx. 7,6 kg Weight: 14 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 7,6 kg Direction of magnetisation: Magnetised heightwise  Q-18-08-04-Z	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,66 ea. 3,19 ea. 2,77 ea. 2,57 ea.	7 kg. The neodymium magnet is particularly suitable for
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds approx. 7,6 kg Weight: 14 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 7,6 kg Direction of magnetisation: Magnetised heightwise  Q-18-08-04-Z Block magnet 18 x 8 x 4 mm, holds	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,66 ea. 3,19 ea. 2,77 ea. 2,57 ea. 2,40 ea.	7 kg. The neodymium magnet is particularly suitable for making knife racks, for example.  Contrary to our standard articles, these block magnets are
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds approx. 7,6 kg Weight: 14 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 7,6 kg Direction of magnetisation: Magnetised heightwise  Q-18-08-04-Z Block magnet 18 x 8 x 4 mm, holds approx. 2,7 kg Weight: 4,4 g	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,66 ea. 3,19 ea. 2,77 ea. 2,57 ea. 2,40 ea.	7 kg. The neodymium magnet is particularly suitable for making knife racks, for example.  Contrary to our standard articles, these block magnets are made of zinc and not nickel-coated. Zinc gives them a
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds approx. 7,6 kg Weight: 14 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 7,6 kg Direction of magnetisation: Magnetised heightwise  Q-18-08-04-Z Block magnet 18 x 8 x 4 mm, holds approx. 2,7 kg Weight: 4,4 g Zinc-plated (Zn)	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,66 ea. 3,19 ea. 2,77 ea. 2,57 ea. 2,40 ea. rice in EUR 1,37 ea.	7 kg. The neodymium magnet is particularly suitable for making knife racks, for example.  Contrary to our standard articles, these block magnets are
Direction of magnetisation: Magnetised heightwise  Q-15-15-08-N Block magnet 15 x 15 x 8 mm, holds approx. 7,6 kg Weight: 14 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 7,6 kg Direction of magnetisation: Magnetised heightwise  Q-18-08-04-Z Block magnet 18 x 8 x 4 mm, holds approx. 2,7 kg Weight: 4,4 g	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. Pr. 5 pcs.	3,66 ea. 3,19 ea. 2,77 ea. 2,57 ea. 2,40 ea. rice in EUR 1,37 ea. 1,19 ea.	7 kg. The neodymium magnet is particularly suitable for making knife racks, for example.  Contrary to our standard articles, these block magnets are made of zinc and not nickel-coated. Zinc gives them a

	Pı 1 pc.	rice in EUR 4,61 ea.	Contrary to our standard articles, these block magnets are made of zinc and not nickel-coated. Zinc gives them a
from		,	<del>_</del>
			slightly blue and matt appearance.
		•	
		-	
from	40 pcs.	3,25 ea.	
	Pi	rice in EUR	Contrary to our standard articles, these block magnets are
	1 pc.	3,17 ea.	made of zinc and not nickel-coated. Zinc gives them a
from	3 pcs.	2,75 ea.	slightly blue and matt appearance.
from	10 pcs.	2,39 ea.	5 · , · · · · · · · · · · · · · · · · ·
from	20 pcs.	2,21 ea.	
from	40 pcs.	2,04 ea.	
	Di	rice in FUR	The same size as the Q-19-13-06-N, but magnetised
			lengthwise. the two magnet poles are located on the two er
£			
		-	faces (6 x 13 mm). The adhesive force of this magnet is
		•	
from		-	because of this, they are much easier to hold and easier to
from	40 pcs.	2,19 ea.	separate.
	Pi	rice in EUR	For its size, this magnet offers an adhesive force of
	1 pc.	3,36 ea.	approx. 6,5 kg. It can hold up to 40 sheets of A4 paper
from	3 pcs.	2,91 ea.	(80g/m <sup>2</sup> ) on a metal surface. So be careful and watch you
from	10 pcs.	2,51 ea.	fingers!
from	20 pcs.	2,32 ea.	
from	40 pcs.	2,16 ea.	
	Pı	rice in EUR	Extra strong (N45) magnets. These magnets are often
			used by model airplane builders. Heat resistant up to 80
from			
			degrees Celsius.
		-	
ITOIII	160 pcs.	0,44 ea.	
			Diversities of an architecture Manageria distribution
			Direction of magnetisation: Magnetised heightwise
		-	
	•	-	
from	40 pcs.	0,66 ea.	
from	80 pcs.	0,60 ea.	
			This is an especially thin and very flat block magnet. It ca
	5 pcs.	0,80 ea.	sustain a very high maximum operation temperature of
from	15 pcs.	0,70 ea.	120°C (magnetisation 44H).
from	40 pcs.	0,61 ea.	
from	80 pcs.	0,57 ea.	
			Contrary to our standard articles, these block magnets are
	5 pcs.	1,17 ea.	made of zinc and not nickel-coated. Zinc gives them a
from	15 pcs.	1,02 ea.	slightly blue and matt appearance.
from	40 pcs.	0,91 ea.	
from	80 pcs.	0,83 ea.	
			Assess Clab black and a second
	Pi 5 pcs.	rice in EUR 1,14 ea.	A very flat block magnet with an adhesive force of about 2 kg. Especially suitable for tight spaces.
		1,14 Ed.	z ku, i specialiy sultable 101 Hulli SDaCes.
6			= Mg. Especian, cantable for algine spaces.
from	15 pcs.	0,99 ea.	_ ngopenan, eanable to agin opened.
from from from			_ ngopenan, entable to agin opena.
	from from from from from from from from	1 pc.   from   3 pcs.   from   20 pcs.   from   20 pcs.   from   40 pcs.   from   20 pcs.   from   3 pcs.   from   20 pcs.   from   40 pcs.   from   20 pcs.   from   40 pcs.   from   40 pcs.   from   40 pcs.   from   40 pcs.   from   5 pcs.   from   40 pcs.   from   5 pcs.   from   40 pcs.   from   40 pcs.   from   40 pcs.   from   5 pcs.   from   40 pcs.   from   40 pcs.   from   5 pcs.   from   5 pcs.   from   5 pcs.   from   60 pcs.   from	from         3 pcs.         4,11 ea.           from         10 pcs.         3,66 ea.           from         20 pcs.         3,45 ea.           from         40 pcs.         3,25 ea.           From         3 pcs.         2,75 ea.           from         3 pcs.         2,21 ea.           from         20 pcs.         2,21 ea.           from         40 pcs.         2,96 ea.           from         3 pcs.         2,96 ea.           from         10 pcs.         2,55 ea.           from         20 pcs.         2,37 ea.           from         10 pcs.         2,55 ea.           from         3 pcs.         2,96 ea.           from         3 pcs.         2,96 ea.           from         3 pcs.         2,19 ea.           from         3 pcs.         2,91 ea.           from         10 pcs.         2,51 ea.           from         20 pcs.         2,32 ea.           from         40 pcs.         0,61 ea.           from         40 pcs.         0,61 ea.           from         15 pcs.         0,75 ea.           from         40 pcs.         0,60 ea.

<b>Q-20-10-05-N</b> Block magnet 20 x 10 x 5 mm, holds			rice in EUR	Direction of magnetisation: Magnetised heightwise
approx. 3,8 kg Weight: 7,6 g	from	5 pcs. 15 pcs.	1,93 ea. 1,69 ea.	
Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	1,59 ea. 1,51 ea.	
Magnetisation: N42 strength: approx. 3,8 kg	from	80 pcs.	1,31 ea. 1,41 ea.	
Direction of magnetisation:	110111	ou pcs.	1,41 ea.	
Magnetised heightwise				
Q-20-20-03-N		p	rice in EUR	Flat, thin magnet. Suitable for permanent installation, for
Block magnet 20 x 20 x 3 mm, holds		1 pc.	2,93 ea.	example, with glue. Can also be used to attach two metal
approx. 4,2 kg Weight: 9,1 g	from	3 pcs.	2,53 ca.	
Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	2,21 ea.	objects, for example, metal signs to metal doors or cars,
Magnetisation: N45 strength: approx. 4,2 kg	from	20 pcs.	2,04 ea.	etc.
Direction of magnetisation: Magnetised heightwise	from	40 pcs.	1,90 ea.	Super strong!
magnetised heightwise		рес.	1,50 ca.	
Q-20-20-05-N		Р	rice in EUR	A very flat, square block magnet. Very popular in the areas
Block magnet 20 x 20 x 5 mm, holds		1 pc.	4,49 ea.	of metal, machine and plant construction as well as interior
approx. 6 kg Weight: 15 g	from	3 pcs.	3,96 ea.	fittings.
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	10 pcs.	3,49 ea.	neenigo.
strength: approx. 6 kg	from	20 pcs.	3,26 ea.	
Direction of magnetisation: Magnetised heightwise	from	40 pcs.	3,05 ea.	
- 5 <b></b>		•		
Q-20-20-10-N		Р	rice in EUR	A magnet for the serious magnetist. Only someone with
Block magnet 20 x 20 x 10 mm, holds approx. 12 kg		1 pc.	6,03 ea.	very strong hands can separate two of these magnets from
Weight: 30 g	from	3 pcs.	5,37 ea.	each other. Our customers lovingly called this one "THE
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	10 pcs.	4,78 ea.	SKIN PINCHER". Not for children or magnet weaklings!
strength: approx. 12 kg	from	20 pcs.	4,49 ea.	oner i en
Direction of magnetisation: Magnetised heightwise	from	40 pcs.	4,24 ea.	
Q-22-8.5-1.4-SHN		Р	rice in EUR	This is an especially flat and thin block magnet. It is well
Block magnet 22 x 8,5 x 1,4 mm, heat-resistant, holds approx. 1,3 kg		5 pcs.	1,13 ea.	suited for brushless motors and is therefore popular with
Weight: 2 g	from	15 pcs.	0,98 ea.	model builders. It can sustain a very high maximum
Nickel-plated (Ni-Cu-Ni) Magnetisation: 35SH	from	40 pcs.	0,88 ea.	operation temperature of 150°C.
strength: approx. 1,3 kg Direction of magnetisation:	from	80 pcs.	0,80 ea.	·
Magnetised heightwise				
Q-25-06-02-SN			rice in EUR	This is an especially flat and thin block magnet. It is well
Block magnet 25 x 6 x 2 mm, heat-		5 pcs.		This is an especially flat and thin block magnet. It is well suited for brushless motors and is therefore popular with
resistant, holds approx. 1,7 kg Weight: 2,3 g	from	15 pcs.		· · · · · · · · · · · · · · · · · · ·
Nickel-plated (Ni-Cu-Ni)	from	40 pcs.		model builders. It can sustain a very high maximum
strength: approx. 1,7 kg	from	80 pcs.	0,90 ea.	operation temperature of 150°C.
Direction of magnetisation:	110111	ου ρεз.	0,90 ea.	
Magnetised heightwise				
Q-25-08-01-N		Р	rice in EUR	Direction of magnetisation: Magnetised heightwise
Block magnet 25 x 8 x 1 mm, holds		5 pcs.	0,88 ea.	
approx. 1,1 kg Weight: 1,5 g	from	15 pcs.	0,75 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N48	from	40 pcs.	0,66 ea.	
strength: approx. 1,1 kg	from	80 pcs.	0,60 ea.	
Direction of magnetisation: Magnetised heightwise		•		
<b>Q-25-15-06-N</b> Block magnet 25 x 15 x 6 mm, holds		Р	rice in EUR	This block magnet with N45 magnetisation, measuring 25
approx. 7 kg		1 pc.	4,29 ea.	x 15 x 6 mm, has an impressive adhesive force of approx.
Weight: 17 g Nickel-plated (Ni-Cu-Ni)	from	3 pcs.	3,76 ea.	7 kg for its size. It is used in industrial applications or for
Magnetisation: N45	from	10 pcs.	3,29 ea.	arts and crafts and DIY projects of all kinds.
strength: approx. 7 kg Direction of magnetisation:	from	20 pcs.	3,06 ea.	
Magnetised heightwise	from	40 pcs.	2,87 ea.	
Q-25-25-13-N		D	rice in EUR	We simply call this one THE GIANT.
Block magnet 25,4 x 25,4 x 12,7 mm,			11,40 ea.	Very, very powerful. If two of these become stuck
holds approx. 20 kg Weight: 62 g	from		10,17 ea.	together, you'll have a hard time separating them with only
Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	9,07 ea.	
Magnetisation: N40 strength: approx. 20 kg	from	20 pcs.	8,53 ea.	your bare hands, and then only with a great deal of effort.
Direction of magnetisation: Magnetised heightwise	from	40 pcs.	8,07 ea.	Not suitable for children!
ag.ictioca neightwise	0.11	.υ μεσ.	5,07 Ea.	

Q-30-07-2.5-HE Block magnet 30 x 7 x 2,5 mm, heat- resistant, holds approx. 2,1 kg		5 pcs.	1,38 ea.	A flat industrial magnet with a Ni-Cu-Ni base coat and a black epoxy resin cover coating. It can be glued together
Weight: 4 g Epoxy coating (Ni-Cu-Ni-Epoxy)	from	15 pcs.	1,21 ea.	well with epoxy resin.
Magnetisation: 38H strength: approx. 2,1 kg	from	40 pcs.	1,09 ea.	
Direction of magnetisation: Magnetised heightwise	from	80 pcs.	1,01 ea.	
Colour: Black				
Q-30-10-05-N		P	rice in EUR	This block magnet, measuring 30 x 10 x 5 mm, has an
Block magnet 30 x 10 x 5 mm, holds approx. 6,5 kg		1 pc.	2,84 ea.	impressive adhesive force of approx. 6.5 kg for its size. It
Weight: 11 g	from	3 pcs.	2,49 ea.	is used in industrial applications or for arts and crafts and
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	10 pcs.	2,18 ea.	DIY projects of all kinds.
strength: approx. 6,5 kg Direction of magnetisation:	from	20 pcs.	2,02 ea.	
Magnetised heightwise	from	40 pcs.	1,89 ea.	
Q-30-10-10-Z		P	rice in EUR	Contrary to our standard articles, these block magnets are
Bľock magnet 30 x 10 x 10 mm,		1 pc.	5,14 ea.	made of zinc and not nickel-coated. Zinc gives them a
nolds approx. 8,8 kg Weight: 23 g	from	3 pcs.	4,54 ea.	slightly blue and matt appearance.
Zinc-plated (Zn)	from	10 pcs.	4,01 ea.	signity blue and matt appearance.
Magnetisation: N40 strength: approx. 8,8 kg	from	20 pcs.	3,76 ea.	
Direction of magnetisation: Magnetised heightwise	from	40 pcs.	3,53 ea.	
паунецэец негупкчэе	•	, , , , ,		
<b>Q-30-12-12-Z</b> Block magnet 30 x 12 x 12 mm,		P	rice in EUR	, ,
holds approx. 18 kg		1 pc.	8,90 ea.	made of zinc and not nickel-coated. Zinc gives them a
Weight: 33 g Zinc-plated (Zn)	from	3 pcs.	8,00 ea.	slightly blue and matt appearance.
Magnetisation: N52	from	10 pcs.	7,20 ea.	
strength: approx. 18 kg Direction of magnetisation:	from	20 pcs.	6,80 ea.	
Magnetised heightwise	from	40 pcs.	6,46 ea.	
Q-30-15-06-Z		P	rice in EUR	Contrary to our standard articles, these block magnets are
Block magnet 30 x 15 x 6 mm, heat- resistant, holds approx. 8,8 kg		1 pc.	6,81 ea.	made of zinc and not nickel-coated. Zinc gives them a
Weight: 21 g	from	3 pcs.	6,05 ea.	slightly blue and matt appearance.
Zinc-plated (Zn) Magnetisation: 42SH	from	10 pcs.	5,37 ea.	3 , 11
strength: approx. 8,8 kg Direction of magnetisation:	from	20 pcs.	5,03 ea.	
Magnetised heightwise	from	40 pcs.	4,74 ea.	
Q-30-30-15-N		P	rice in EUR	This block magnet with N45 magnetisation, measuring 30
Block magnet 30 x 30 x 15 mm, holds approx. 35 kg		1 pc.	20,41 ea.	x 30 x 15 mm, has an impressive adhesive force of
Weight: 100 g	from	3 pcs.	18,28 ea.	•
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	10 pcs.	16,36 ea.	applications.
strength: approx. 35 kg	from	20 pcs.	15,43 ea.	The state of
Direction of magnetisation: Magnetised heightwise	from	40 pcs.	14,61 ea.	
Q-40-10-05-N		D	rice in EUR	A slim, but very strong block magnet. Very popular in the
$B\overline{l}$ ock magnet 40 x 10 x 5 mm, holds		1 pc.	3,89 ea.	areas of interior fittings, machine construction and
approx. 9,5 kg Weight: 15 g	from	3 pcs.	3,40 ea.	cabinetmaking.
Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	2,96 ea.	casinetinaking.
Magnetisation: N42 strength: approx. 9,5 kg	from	20 pcs.	2,74 ea.	
Direction of magnetisation: Magnetised heightwise	from	40 pcs.	2,55 ea.	
0.40.10.10.1				A very slim block magnet with an adhesive force of
			rice in EUR	· · · · · · · · · · · · · · · · · · ·
Block magnet 40 x 10 x 10 mm, holds approx. 15 kg	<b>6</b>	1 pc.	6,55 ea.	impressive 15 kg. Our customers build it into lamps or
B <mark>l</mark> ock magnet 40 x 10 x 10 mm, holds approx. 15 kg Weight: 30 g Nickel-plated (Ni-Cu-Ni)	from	1 pc. 3 pcs.	6,55 ea. 5,79 ea.	· · · · · · · · · · · · · · · · · · ·
Block magnet 40 x 10 x 10 mm, holds approx. 15 kg Weight: 30 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	1 pc. 3 pcs. 10 pcs.	6,55 ea. 5,79 ea. 5,12 ea.	impressive 15 kg. Our customers build it into lamps or
Block magnet 40 x 10 x 10 mm, holds approx. 15 kg Weight: 30 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 15 kg Direction of magnetisation:		1 pc. 3 pcs.	6,55 ea. 5,79 ea. 5,12 ea. 4,79 ea.	impressive 15 kg. Our customers build it into lamps or
Block magnet 40 x 10 x 10 mm, holds approx. 15 kg Weight: 30 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 15 kg Direction of magnetisation: Magnetised heightwise	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	6,55 ea. 5,79 ea. 5,12 ea. 4,79 ea. 4,50 ea.	impressive 15 kg. Our customers build it into lamps or wood/metal furniture.
Block magnet 40 x 10 x 10 mm, holds approx. 15 kg Weight: 30 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 15 kg Direction of magnetisation: Magnetised heightwise	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	6,55 ea. 5,79 ea. 5,12 ea. 4,79 ea. 4,50 ea.	impressive 15 kg. Our customers build it into lamps or wood/metal furniture.  This block magnet, measuring 40 x 15 x 5 mm, has an
Block magnet 40 x 10 x 10 mm, holds approx. 15 kg Weight: 30 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 15 kg Direction of magnetisation: Magnetised heightwise Q-40-15-05-N Block magnet 40 x 15 x 5 mm, holds approx. 11 kg	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	6,55 ea. 5,79 ea. 5,12 ea. 4,79 ea. 4,50 ea.  Price in EUR 5,64 ea.	impressive 15 kg. Our customers build it into lamps or wood/metal furniture.  This block magnet, measuring 40 x 15 x 5 mm, has an impressive adhesive force of approx. 8 kg for its size. It is
Q-40-10-10-N Block magnet 40 x 10 x 10 mm, holds approx. 15 kg Weight: 30 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 15 kg Direction of magnetisation: Magnetised heightwise  Q-40-15-05-N Block magnet 40 x 15 x 5 mm, holds approx. 11 kg Weight: 23 g Nickel-plated (Ni-Cu-Ni)	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	6,55 ea. 5,79 ea. 5,12 ea. 4,79 ea. 4,50 ea.  Price in EUR 5,64 ea. 4,97 ea.	impressive 15 kg. Our customers build it into lamps or wood/metal furniture.  This block magnet, measuring 40 x 15 x 5 mm, has an impressive adhesive force of approx. 8 kg for its size. It is used in industrial applications or for arts and crafts and
Block magnet 40 x 10 x 10 mm, holds approx. 15 kg Weight: 30 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 15 kg Direction of magnetisation: Magnetised heightwise  Q-40-15-05-N Block magnet 40 x 15 x 5 mm, holds approx. 11 kg Weight: 23 g	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	6,55 ea. 5,79 ea. 5,12 ea. 4,79 ea. 4,50 ea.  Price in EUR 5,64 ea.	impressive 15 kg. Our customers build it into lamps or wood/metal furniture.  This block magnet, measuring 40 x 15 x 5 mm, has an impressive adhesive force of approx. 8 kg for its size. It is

Q-40-18-05-N		P	rice in EUR	This block magnet, measuring 40 x 18 x 5 mm, has an
Block magnet 40 x 18 x 5 mm, holds approx. 8 kg		1 pc.	5,95 ea.	impressive adhesive force of approx. 8 kg for its size. It is
Weight: 27 g Nickel-plated (Ni-Cu-Ni)	from	3 pcs.	5,24 ea.	used in industrial applications or for arts and crafts and
Magnetisation: N35	from	10 pcs.	4,61 ea.	DIY projects of all kinds.
strength: approx. 8 kg Direction of magnetisation:	from	20 pcs.	4,30 ea.	
Magnetised heightwise	from	40 pcs.	4,03 ea.	
Q-40-20-05-N		Р	rice in EUR	This block magnet, measuring 40 x 20 x 5 mm, has an
Block magnet 40 x 20 x 5 mm, holds approx. 14 kg		1 pc.	6,46 ea.	impressive adhesive force of approx. 14 kg for its size. It is
Weight: 30 g Nickel-plated (Ni-Cu-Ni)	from	3 pcs.	5,71 ea.	used in industrial applications or for arts and crafts and
Magnetisation: N42	from	10 pcs.	5,04 ea.	DIY projects of all kinds.
strength: approx. 14 kg Direction of magnetisation:	from	20 pcs.	4,72 ea.	
Magnetised heightwise	from	40 pcs.	4,43 ea.	
Q-40-20-10-N		Р	rice in EUR	Neodymium block magnet with an adhesive force of 25 kg.
Block magnet 40 x 20 x 10 mm, holds approx. 25 kg		1 pc.	12,60 ea.	Very popular with our customers in machine building and
Weight: 61 g Nickel-plated (Ni-Cu-Ni)	from	3 pcs.	11,22 ea.	plant construction.
Magnetisation: N42	from	10 pcs.	9,98 ea.	
strength: approx. 25 kg Direction of magnetisation:	from	20 pcs.	9,39 ea.	
Magnetised heightwise	from	40 pcs.	8,86 ea.	
Q-40-40-20-N		Р	rice in EUR	You'd like to do more than just conveniently hang your
Block magnet 40 x 40 x 20 mm, holds approx. 60 kg		1 pc.	40,08 ea.	sledgehammer, but you're not quite ready for the DEATH
Weight: 240 g Nickel-plated (Ni-Cu-Ni)	from		36,11 ea.	MAGNET? Then perhaps this is the right magnet for you:
Magnetisation: N42	from		32,56 ea.	THE COLOSSUS!
strength: approx. 60 kg Direction of magnetisation:	from		30,84 ea.	
Magnetised heightwise	from	40 pcs.	29,32 ea.	
Q-46-30-10-N		Р	rice in EUR	This block magnet, measuring 46 x 30 x 10 mm, has an
Block magnet 46 x 30 x 10 mm, holds approx. 29 kg		1 pc.	16,39 ea.	impressive adhesive force of approx. 29 kg for its size. It is
Weight: 100 g Nickel-plated (Ni-Cu-Ni)	from		14,82 ea.	used in industrial applications or for arts and crafts and
Magnetisation: N40	from		13,40 ea.	DIY projects of all kinds.
strength: approx. 29 kg Direction of magnetisation:	from		12,72 ea.	
Magnetised heightwise	from	40 pcs.	12,11 ea.	
<b>Q-50-15-15-N</b> Block magnet 50 x 15 x 15 mm,				This block magnet with N48 magnetisation, measuring 50
holds approx. 33 kg				x 15 x 15 mm, has an impressive adhesive force of
Weight: 86 g Nickel-plated (Ni-Cu-Ni)	from			approx. 33 kg for its size. It is used in industrial
Magnetisation: N48 strength: approx. 33 kg	from from		14,30 ea. 13,49 ea.	applications or for arts and crafts and DIY projects of all
Direction of magnetisation: Magnetised heightwise	from		12,79 ea.	kinds.
<b>Q-50-25-10-LN</b> Block magnet 50 x 25 x 10 mm,			rice in EUR	This magnet is magnetised lengthwise, meaning north and
holds approx. 12 kg	f====		18,73 ea.	south pole are located on both of the smallest surfaces.
Weight: 95 g Nickel-plated (Ni-Cu-Ni)	from from		16,75 ea. 14,97 ea.	
Magnetisation: N40 (50 mm) strength: approx. 12 kg	from	•	14,97 ea. 14,11 ea.	
Direction of magnetisation: Magnetised lengthwise	from		13,35 ea.	
		•		
<b>Q-50-50-12.5-N</b> Block magnet 50 x 50 x 12,5 mm,				A flat block magnet with $50 \times 50 \times 12,5$ mm dimensions.
holds approx. 47 kg			36,89 ea.	
Weight: 240 g Nickel-plated (Ni-Cu-Ni)	from		33,22 ea.	
Magnetisation: N35 strength: approx. 47 kg	from		29,93 ea.	
Direction of magnetisation: Magnetised heightwise	from from	•	28,33 ea. 26,93 ea.	
<b>Q-51-51-25-N</b> Block magnet 50,8 x 50,8 x 25,4 mm,			rice in EUR	We call this magnet THE DEATH MAGNET. I have no idea
holds approx. 100 kg	£		70,36 ea.	what you can reasonably do with this magnet - it is simply
Weight: 500 g Nickel-plated (Ni-Cu-Ni)	from		63,75 ea.	too intense for most applications. BE CAREFUL!!!
Magnetisation: N40 strength: approx. 100 kg	from from		57,84 ea. 54,98 ea.	
Direction of magnetisation: Magnetised heightwise	from		54,98 ea. 52,43 ea.	
	0.11	.5 pcs.	J_, 15 Cu.	

Q-60-30-15-N Block magnet 60 x 30 x 15 mm, holds approx. 56 kg Weight: 210 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N40 strength: approx. 56 kg Direction of magnetisation: Magnetised heightwise	from from from from	Price in EUR 1 pc. 30,07 ea. 3 pcs. 27,35 ea. 10 pcs. 24,91 ea. 20 pcs. 23,73 ea. 40 pcs. 22,68 ea.	With an adhesive force of over 50 kg, this block magnet is one of our strongest magnets. Its adhesive force bridges several centimetres of distance, e.g. through a thick book.
Q-70-70-30-N Block magnet 70 x 70 x 30 mm, holds approx. 150 kg Weight: 1,1 kg Nickel-plated (Ni-Cu-Ni) Magnetisation: N40 strength: approx. 150 kg Direction of magnetisation: Magnetised heightwise	from from from from	Price in EUR 1 pc. 153,49 ea. 3 pcs. 144,93 ea. 10 pcs. 137,29 ea. 20 pcs. 133,57 ea. 40 pcs. 130,27 ea.	After the MONOLITH, the GOLIATH is the second strongest magnet in our assortment. Due to its high adhesive force, the GOLIATH is a very dangerous magnet and not suitable for magnet novices. Please follow the enclosed safety tips.
Q-111-89-20-E Block magnet 110,6 x 89 x 19,5 mm, holds approx. 200 kg Weight: 1,5 kg Epoxy coating (Ni-Cu-Ni-Epoxy) Magnetisation: N45 strength: approx. 200 kg Direction of magnetisation: Magnetised heightwise Colour: Black	from from from from	Price in EUR 1 pc. 224,79 ea. 3 pcs. 213,78 ea. 10 pcs. 203,93 ea. 20 pcs. 199,15 ea. 40 pcs. 194,92 ea.	The MONOLITH is the strongest magnet we ever carried in our supermagnete assortment. Due to its high adhesive force, the MONOLITH is a very dangerous magnet and not suitable for magnet novices. It is imperative that you carefully review the enclosed safety tips.

## **Cube magnets neodymium**

All cube magnets have their north and south pole on two opposing surfaces.

V-01-N Cube magnet 1 mm, holds approx. 37 g Weight: 0,0076 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N45 strength: approx. 29 g Weight: 0,21 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N45 strength: approx. 29 g Weight: 0,21 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N45 strength: approx. 29 g Weight: 0,21 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N45 strength: approx. 29 g Weight: 0,21 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N45 strength: approx. 29 g Weight: 0,42 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N45 strength: approx. 29 g Weight: 0,49 g Nickel-plated (Ni-Cu-Ni) Nelsepitated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 20 g Nickel-plated (Ni-Cu-Ni) Nagnetisation: N42 strength: approx. 1,1 kg  W-05-N  W-05					
Weight: 0,007-6 g Nickel-plated (Ni-Cu-Ni) Magnetsation: N45 strength: approx. 290 g Words: 0,19 ea. from 360 pcs.	Cube magnet 1 mm, holds				
My-03-N Cube magnet 3 mm, holds approx. 290 g My-04-N Cube magnet 4 mm, holds approx. 290 g My-04-N Cube magnet 4 mm, holds approx. 500 g My-04-N Cube magnet 4 mm, holds approx. 500 g My-05-N Cube magnet 5 mm, holds approx. 500 g My-05-N Cube magnet 5 mm, holds approx. 1,1 kg My-05-N Cube magnet 5 mm, holds approx. 1,1 kg My-05-N Cube magnet 5 mm, holds approx. 1,2 kg My-05-N Cube magnet 5 mm, holds approx. 1,2 kg My-05-N Cube magnet 5 mm, holds approx. 1,2 kg My-05-N Cube magnet 5 mm, holds approx. 1,2 kg My-05-N Cube magnet 5 mm, holds approx. 1,2 kg My-05-N Cube magnet 5 mm, holds approx. 1,1 kg My-05-N Cube magnet 5 mm, holds approx. 1,1 kg My-05-N Cube magnet 5 mm, holds approx. 1,2 kg My-05-N Cube magnet 5 mm, hold		from	60 pcs.	0,17 ea.	little note to the wall.
Magnetisation: N45 strength: approx. 37 g  W-03-N Cube magnet 3 mm, holds approx. 290 g Weight: 0,21 g My-04-N Cube magnet 4 mm, holds approx. 290 g Weight: 0,49 g Weight: 0,49 g Weight: 0,55 g Nickel-plated (Ni-Cu-Ni) Magnetisation: Nad Weig		from	140 pcs.	0,15 ea.	
W-03-N Cube magnet 3 mm, holds approx. 290 g Weight: 0,21 g Mey Meight: 0,21 g Mey		from	360 pcs.	0,13 ea.	
Cube magnet 3 mm, holds approx. 290 g weight: 0,21 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N45 strength: approx. 290 g bcs. 0,22 es. from 160 pcs. 0,17 es. price in EUR 10 pcs. 0,38 es. from 160 pcs. 0,24 es. from 160 pcs. 0,25 es. from 160 pcs. 0,38 es. from 160 pcs. 0,40 es. from 160 pcs. 0,38 es. from 160 pcs. 0,40	strength: approx. 37 g				
approx. 290 g weight: 0,21 g Nickel-plated (Ni-Cu-Ni) Agapretisation: N45 strength: approx. 500 g Price in EUR 10 pcs. 0,19 es. from 360 pcs. 0,17 es. from 40 pcs. 0,10 es. from 40 pcs. 0,17 es. from 40 pcs. 0,18 e			P	rice in EUR	These cube magnets with an edge length of 3 mm have an
Weight: 0,21 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 500 g Melght: 0,49 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 500 g Melght: 0,49 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 500 g Melght: 0,49 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 500 g Melght: 0,49 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,1 kg Mv-05-N Cube magnet 5 mm, holds approx. 1,1 kg Mv-05-N Cube magnet 5 mm, holds approx. 1,1 kg Mv-05-N (approx. 1,1 kg Mv-05-N) (approx. 1,2 kg Mv-05-N) (ap	,		20 pcs.	0,26 ea.	impressive adhesive force of approx. 290 g for their size.
Nickie-plated (Ni-Cu-Ni-Au) Magnetisation: N45 Strength: approx. 1,1 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,1 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,1 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,1 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni-Au) Magnetisation: N50 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg Weight: 0,95 g Old-plated (Ni-Cu-Ni) Meight: 0,95 g Old-plated		from	60 pcs.	0,22 ea.	They are used in model making or for arts and crafts and
W-04-N Cube magnet 4 mm, holds approx. 500 g Weight: 0,49 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,1 kg W-05-N Cube magnet 5 mm, holds approx. 1,1 kg W-05-N Cube magnet 5 mm, holds approx. 1,1 kg W-05-N Cube magnet 5 mm, holds approx. 1,1 kg W-05-N Cube magnet 5 mm, holds approx. 1,1 kg W-05-N Cube magnet 5 mm, holds approx. 1,1 kg W-05-N Cube magnet 5 mm, holds approx. 1,1 kg W-05-N Cube magnet 5 mm, holds approx. 1,1 kg W-05-N Cube magnet 5 mm, holds approx. 1,1 kg W-05-N Cube magnet 5 mm, holds approx. 1,1 kg W-05-N Cube magnet 6 mm, holds approx. 1,2 kg W-05-N50-G Cube magnet 7 mm, holds approx. 1,2 kg W-05-N50-G Cube magnet 8 mm, holds approx. 1,2 kg W-05-N50-G Cube magnet 9 mm, holds approx. 1,2 kg W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Weight: 0,95		from	140 pcs.	0,19 ea.	DIY projects of all kinds.
W-04-N Cube magnet 4 mm, holds approx. 500 g W-05-G Cube magnet 5 mm, holds approx. 1,1 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni) Agapetisation: N42 strength: approx. 1,1 kg W-05-N Cube magnet 5 mm, holds approx. 1,1 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni) Agapetisation: N42 strength: approx. 1,2 kg Weight: 0,95 G Cube magnet 5 mm, holds approx. 1,1 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni) Agapetisation: N42 strength: approx. 1,2 kg Weight: 0,95 g Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Agapetisation: N42 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Agapertisation: N42 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Agapertisation: N42 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni-Au) Agapertisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni-Au) Agapertisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni-Au) Agapertisation: N50 strength: approx. 1,2 kg W-05-NS0-N Cube magnet 5 mm, holds approx. 1,2 kg W-05-NS0-N Cube magnet 5 mm, holds approx. 1,2 kg W-05-NS0-N Cube magnet 6 mm, holds approx. 1,2 kg NC-05-NS0-N Cube magnet 6 mm, holds approx. 1,2 kg NC-05-NS0-N Cube magnet 6 mm, holds approx. 1,2 kg NC-05-NS0-N Cube magnet 6 mm, holds approx. 1,2 kg NC-05-NS0-N Cube magnet 6 mm, holds approx. 1,2 kg NC-05-NS0-N Cube magnet 6 mm, holds approx. 1,2 kg NC-05-NS0-N Cube magnet 6 mm, holds approx. 1,2 kg NC-05-NS0-N Cube magnet 6 mm, holds approx. 1,2 kg NC-05-NS0-N Cube magnet 6 mm, holds approx. 1,3 kg NC-05-NS0-N Cube magnet 6 mm, holds approx. 1,3 kg NC-05-NS0-N Cube magnet 6 mm, holds approx. 1,6 g NC-05-NS0-N NC-05-NS0		from	360 pcs.	0,17 ea.	
Cube magnet 4 mm, holds approx. 500 g Weight: 0,49 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx.	strength: approx. 290 g				
approx. 500 g Weight: 0,49 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N42 strength: approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N42 strength: approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N42 strength: approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N42 strength: approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N42 strength: approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N42 strength: approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N42 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Augnetisation: N50 strength: approx. 1,2 kg No-cu-Ni-Augnetisation: N50 strength: approx. 1,2 kg No-cu-Ni			P	rice in EUR	These cube magnets with an edge length of 4 mm have an
Weight: 0,49 g now approx. 1,1 kg now approx. 1,2 k			10 pcs.	0,38 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 Strength: approx. 1,1 kg  W-05-N  W-05-N  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N  W-05-N  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N  Magnetisation: N42 Strength: approx. 1,1 kg  W-05-N  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N  Magnetisation: N42 Strength: approx. 1,1 kg  W-05-N50-G  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N50-G  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-G  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-G  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 5 mm, holds approx. 1,2 kg  Cold-plated (Ni-Cu-Ni)  Magnetisation: N42  STRIPHORD  A small cube magnet with 5 mm edge length. Its adhesive force of 1 kg is astounding for suc		from	40 pcs.	0,30 ea.	They are used in model making or for arts and crafts and
Magnetisation: N42 strength: approx. 500 g  W-05-G  W-05-G  Cube magnet 5 mm, holds approx. 1,1 kg  Weight: 0,95 g Gold-plated (Ni-Cu-Ni)-Au) Magnetisation: N42 strength: approx. 1,1 kg  W-05-N  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N50-G  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N50-G  Cube magnet 5 mm, holds approx. 1,2 kg  Weight: 0,95 g  Cold-plated (Ni-Cu-Ni)-Au) Magnetisation: N50 strength: approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  Weight: 0,95 g  Nickel-plated (Ni-Cu-Ni)-Magnetisation: N50 strength: approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  Cube magnet 6 mm, holds approx. 1,2 kg  Cube magnet 6 mm, holds approx. 1,2 kg  Cube magnet 5 mm, holds approx. 1,2 kg  Cube magnet 5 mm, holds approx. 1,2 kg  Cube		from	80 pcs.	0,27 ea.	DIY projects of all kinds.
W-05-G Cube magnet 5 mm, holds approx. 1,1 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N42 strength: approx. 1,1 kg  W-05-N Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N50-G Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg  Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50 strength: approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Neight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 5 mm, holds approx. 1,2 kg  N-06-N Cube magnet 5 mm, holds approx. 1,2 kg  N-06-N Cube magnet 5 mm, holds approx. 1,2 kg  N-06-N Cube magnet 5 mm, holds approx. 1,2 kg  N-06-N Cube magnet 5 mm, holds approx. 1,2 kg  N-06-N Cube magnet 5 mm, holds approx.		from	160 pcs.	0,24 ea.	• •
Cube magnet 5 mm, holds approx. 1,1 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N42 strength: approx. 1,1 kg  W-05-N Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N Cube magnet 5 mm, holds approx. 1,2 kg  N-06-N Cube magnet 5 mm, holds app	strength: approx. 500 g				
Cube magnet 5 mm, holds approx. 1,1 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N42 strength: approx. 1,1 kg  W-05-N Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Weight: 0			P	rice in EUR	Same cube as the W-05-N, but plated with real gold. Looks
approx. 1,1 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N42 Strength: approx. 1,1 kg  W-05-N Cube magnet 5 mm, holds approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 Strength: approx. 1,1 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 6 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 6 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 6 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 6 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 6 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 6 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 6 mm, holds approx. 1,3 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg  W-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06-N Cube magnet 6 mm, holds approx. 1,6 g  Now M-06					· · · · · · · · · · · · · · · · · · ·
Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N42 strength: approx. 1,1 kg  W-05-N  Cube magnet 5 mm, holds approx. 1,1 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,1 kg  W-05-N50-G  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N50-G  Cube magnet 5 mm, holds approx. 1,1 kg  W-05-N50-G  Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni-Au) Magnetisation: N50 strength: approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N  Cube magnet 6 mm, holds approx. 1,2 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  N-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N  Cube magnet 6 mm, holds approx. 1,2 kg  N-06-N  Cube magnet 6		from			
W-05-N Cube magnet 5 mm, holds approx. 1,1 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,1 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,1 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,1 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,2 kg  Weight: 0,95 g Gold-plated (Ni-Cu-Ni)-Au) Magnetisation: N50 strength: approx. 1,2 kg  W-05-NSO-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,2 kg  Price in EUR 10 pcs. 0,38 ea.  Price in EUR 10 pcs. 0,38 ea.  Price in EUR 10 pcs. 0,36 ea.  Price in EUR 10 pcs. 0,33 ea.  Same article as W-05-G, but with the strongest possible magnetisation: Primarily interesting for model engine enthusiasts. For everyday jobs (hanging-up notes and photos, etc.), you'd do better with the cheaper W-05-G.  W-05-NSO-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-NSO-N Cube magnet 5 mm, holds approx. 1,2 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  Price in EUR 10 pcs. 0,35 ea.  From 160 pcs. 0,35 ea.  From 160 pcs. 0,35 ea.  Price in EUR 10 pcs. 0,43 ea.  From 160 pcs. 0,35 ea.  Price in EUR 10 pcs. 0,43 ea.  From 160 pcs. 0,35 ea.  Price in EUR 10 pcs. 0,43 ea.  From 160 pcs. 0,35 ea.  Price in EUR 10 pcs. 0,43 ea.  From 160 pcs. 0,52 ea.  From 160		from	80 pcs.	0,42 ea.	
W-05-N Cube magnet 5 mm, holds approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni-Nz) Magnetisation: N50 strength: approx. 1,2 kg W-05-NSO-N Cube magnet 5 mm, holds approx. 1,1 kg  W-05-NSO-G Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni-Nz) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 7 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 7 m, holds approx. 1,2 kg  W-06-N Cube magnet 8 mm, holds approx. 1,2 kg  W-06-N Cube magnet 9 mm, holds approx. 1,2 kg  W-06-N Cube magnet 9 mm, holds approx. 1,2 kg  Price in EUR 1 dentical article to W-05-N, but with the highest magnetisation (NS0). Most interesting for builders of model motors. For day to day use (to hang up notes and photos), the cheaper W-05-N is a better fit.  These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  From 15 pcs. 0,65 ea. from 40 pcs. 0,49 ea. from 80 pcs. 0,45 ea.		from	160 pcs.	0,38 ea.	
Cube magnet 5 mm, holds approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,2 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Adagetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Neight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Neight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Neight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42					
Cube magnet 5 mm, holds approx. 1,1 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,2 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50 strength: approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 6 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg  W-06-N Cube magnet 6 mm, holds approx. 1,4 kg  W-06-N Cube magnet 6 mm, holds approx. 1,6 kg  W-06-N Cube magnet 6 mm, holds approx. 1,6 kg  W-06-N Cube magnet 6 mm, holds approx. 1,6 kg  W-06-N Cube magnet 6 mm, holds approx. 1,7 kg  W-06-N Cube magnet 6 mm, holds approx. 1,7 kg  W-06-N Cube magnet 6 mm, holds approx. 1,8 kg  Weight: 1,6 g  Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  N-06-N Cube magnet 6 mm, holds approx. 1,8 kg  Weight: 1,6 g  Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  N-06-N Cube magnet 6 mm, holds approx. 1,8 kg  Weight: 1,6 g  Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  N-06-N Cube magnet 6 mm, holds approx. 1,8 kg  Weight: 1,6 g  Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N Cube magnet 6 mm, holds approx. 1,9 kg  N-06-N	W-05-N		P	rice in EUR	A small cube magnet with 5 mm edge length. Its adhesive
weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 0,95 c Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 5 mm, holds approx. 1,2 kg  M-06-N Cube magnet 5 mm, holds approx. 1,2 kg  M-06					
W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg Weight: 0,95 g Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg W-06-N Cube magnet 6 mm, holds approx. 1,2 kg W-06-N Cube magnet 6 mm, holds approx. 1,2 kg W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  N-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  N-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  N-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  N-06-N Cube magnet 6 mm, holds approx. 1,3 kg Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  N-06-N Cube magnet 6 mm, holds approx. 1,3 kg Neight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  N-06-N Cube magnet 6 mm, holds approx. 1,3 kg Neight: 0,95 ea. No,45 ea.  N-06-N Cube magnet 6 mm, holds approx. 1,3 kg Neight: 0,95 ea. No,45 ea.  N-06-N Cube magnet 6 mm, holds approx. 1,3 kg Neight: 0,95 ea. No,45 ea.  N-06-N Cube magnet 6 mm, holds approx. 1,2 kg N-06-N Cube magnet 6 mm, holds approx. 1,2 kg N-06-N Cube magnet 6 mm, holds approx. 1,2 kg N-06-N Cube magnet 6 mm, holds approx. 1,2 kg N-06-N	approx. 1,1 kg	from			
Magnetisation: N42 strength: approx. 1,1 kg  W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 5 mm, holds approx. 1,2 kg  M-06-N Cube magnet 5 mm, holds approx. 1,2 kg  M-06-N Cube magnet isation. Primarily interesting for model enthusiats. For everyday jobs (hanging) Magnetisation. Primarily interesting for model		from			•
W-05-N50-G Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50 strength: approx. 1,2 kg Weight: 0,95 g M-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg  W-05-N50-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  Price in EUR 10 pcs. 0,52 ea. magnetisation (N50). Most interesting for builders of model motors. For day to day use (to hang up notes and photos), the cheaper W-05-N is a better fit.  These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.		from	160 pcs.	0,33 ea.	magnet one of our top someth for good reason.
Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50 strength: approx. 1,2 kg  Weight: 0,95 g Weight: 0,95 s  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-05-NS0-N Cube magnet 5 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg  M-05-NS0-N Cube magnet 5 mm, holds approx. 1,2 kg  M-05-NS0-N  Noble in EUR Identical article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the cheaper W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (					
Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50 strength: approx. 1,2 kg  Weight: 0,95 g Weight: 0,95 s  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-05-NS0-N Cube magnet 5 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg  M-05-NS0-N Cube magnet 5 mm, holds approx. 1,2 kg  M-05-NS0-N  Noble in EUR Identical article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the cheaper W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (N50). Most interesting for builders of model article to W-05-N, but with the highest magnetisation (	W-05-N50-G		P	rice in FUR	Same article as W-05-G, but with the strongest possible
W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Weight: 0,95 g Strength: approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Weight: 0,95 g Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  From 15 pcs. 0,65 ea. from 40 pcs. 0,49 ea. from 40 pcs. 0,49 ea. from 40 pcs. 0,49 ea. from 80 pcs. 0,49 ea. from 80 pcs. 0,49 ea. from 40 pcs. 0,49 ea. from 80 pcs. 0,45 ea.					
Gold-plated (Ni-Cu-Ni-Au) Magnetisation: N50 strength: approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 Strength: approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds appr	approx. 1,2 kg	from			
Magnetisation: N50 strength: approx. 1,2 kg  W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Wickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Weight: 1,6 g Wickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,3 kg Meight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube magnet 6 mm, holds approx. 1,2 kg  M-06-N Cube ma	Weight: 0,95 g				
W-05-N50-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 5 mm, holds approx. 1,2 kg  Price in EUR 10 pcs. 0,52 ea. magnetisation (N50). Most interesting for builders of model motors. For day to day use (to hang up notes and photos), the cheaper W-05-N is a better fit.  Price in EUR Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  Price in EUR These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  From 40 pcs. 0,45 ea. from 40 pcs. 0,49 ea. from 80 pcs. 0,45 ea. from 80 pcs. 0,45 ea.	Magnetisation: N50				prioros, etc. j, you a do better with the theaper w-05-G.
Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  I0 pcs. 0,52 ea. magnetisation (N50). Most interesting for builders of model motors. For day to day use (to hang up notes and photos), the cheaper W-05-N is a better fit.  These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  From 15 pcs. 0,65 ea. from 40 pcs. 0,49 ea. from 80 pcs. 0,49 ea. from 80 pcs. 0,45 ea.			2001	.,	
Cube magnet 5 mm, holds approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  I0 pcs. 0,52 ea. magnetisation (N50). Most interesting for builders of model motors. For day to day use (to hang up notes and photos), the cheaper W-05-N is a better fit.  These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  From 15 pcs. 0,65 ea. from 40 pcs. 0,49 ea. from 80 pcs. 0,49 ea. from 80 pcs. 0,45 ea.	W-05-N50-N			rice in FUE	Identical article to W OF N but with the bishest
approx. 1,2 kg Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  ### These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  #### These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  ##### These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  ###################################					
Weight: 0,95 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  Price in EUR 5 pcs. 0,65 ea. from whiteboard several layers of paper.  Price in EUR 5 pcs. 0,65 ea. from whiteboard several layers of paper.  These cube magnets can hold small notes on a magnetic glass board, on a whiteboard several layers of paper.  From whiteboard several layers of paper.	approx. 1,2 kg	fr		•	3 , ,
Magnetisation: N50 strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  from 160 pcs. 0,35 ea.  Price in EUR 5 pcs. 0,65 ea. glass board, on a whiteboard several layers of paper.  from 40 pcs. 0,49 ea. from 80 pcs. 0,45 ea.	Weight: 0,95 g			•	
Strength: approx. 1,2 kg  W-06-N Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  Price in EUR 5 pcs. 0,65 ea. glass board, on a whiteboard several layers of paper.  from 40 pcs. 0,49 ea. from 80 pcs. 0,45 ea.				•	the cheaper W-U5-N is a better fit.
Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  S pcs. 0,65 ea. 0,65 ea. glass board, on a whiteboard several layers of paper.  9 0,65 ea. 0,65 ea. 0,66 ea. 0,76 ea. 0,7		1110111	TOO PCS.	υ,35 ea.	
Cube magnet 6 mm, holds approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  S pcs. 0,65 ea. 0,65 ea. glass board, on a whiteboard several layers of paper.  9 0,65 ea. 0,65 ea. 0,66 ea. 0,76 ea. 0,7	W_06_N			nias in FUE	These subs magnets can hold arrall makes are a resulting
approx. 1,3 kg Weight: 1,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42  Metalogous Prom Street Str					
Weight: 1,6 g  Nickel-plated (Ni-Cu-Ni)  Magnetisation: N42  Meight: 1,6 g  from 40 pcs. 0,49 ea.  Magnetisation: N42  from 80 pcs. 0,45 ea.		£			giass board, on a whiteboard several layers of paper.
Magnetisation: N42 from 80 pcs. 0,45 ea.	Weight: 1,6 g				
	strength: approx 13 kg	rrom	δυ pcs.	u,45 ea.	
Sacrigan approx. 1,5 kg	Sa crigari, approx. 1,3 kg				

W-07-K Cube magnet 7 mm, holds approx. 1,6 kg Weight: 2,6 g Copper-plated (Ni-Cu) Magnetisation: N42 strength: approx. 1,6 kg Colour: Copper	from from from	Pr 5 pcs. 15 pcs. 40 pcs. 80 pcs.	0,98 ea. 0,85 ea. 0,75 ea. 0,69 ea.	Strong cube magnets in trendy copper-colour! These magnets shimmer reddish-brown-golden and are the eye-catcher on glass magnetic boards and magnetic boards.
W-07-N Cube magnet 7 mm, holds approx. 1,6 kg Weight: 2,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 1,6 kg	from from from	Pr 5 pcs. 15 pcs. 40 pcs. 80 pcs.	nice in EUR 1,01 ea. 0,89 ea. 0,79 ea. 0,73 ea.	Super magnets that can hold it together. They have a proven track record as newspaper holder and bicycle clamp.
W-10-N Cube magnet 10 mm, holds approx. 3,8 kg Weight: 7,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,8 kg Colour: Silver-coloured	from from from	5 pcs. 15 pcs. 40 pcs. 80 pcs.	1,96 ea. 1,73 ea. 1,55 ea. 1,45 ea.	strong enough to attract each other through the thickness
W-12-N Cube magnet 12 mm, holds approx. 6,3 kg Weight: 13 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N48 strength: approx. 6,3 kg Colour: Silver-coloured	from from from from	Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,12 ea. 3,61 ea. 3,16 ea. 2,93 ea. 2,74 ea.	A fat, strong cube magnet with an adhesive force of 6 kg. Two of these cubes can only be separated with a lot of effort.

# Magnetic spheres made of neodymium

Please note: Due to the danger of swallowing, magnetic spheres are not suitable as toys for children and should be kept out of reach of small children. If they swallow several small magnets, they can accumulate in the intestines and cause life-threatening injuries.

К-03-С		P	rice in EUR	Unleash your creativity! With the small magnetic spheres
Sphere magnet Ø 3 mm, holds approx. 130 g		20 pcs.	0,49 ea.	you can always make new creations with little effort.
Weight: 0,11 g	from	60 pcs.	0,42 ea.	Please let your friends also experiment with them.
Chrome-plated (Ni-Cu-Ni-Cr) Magnetisation: N42	from from	140 pcs. 360 pcs.	0,38 ea. 0,33 ea.	
strength: approx. 130 g	110111	300 pcs.	0,00 cu.	
K-05-C		P	rice in EUR	Sphere magnets with 5 mm diameter.
Sphere magnet Ø 5 mm, holds approx. 360 g		10 pcs.	0,57 ea.	
Weight: 0,5 g	from from	40 pcs. 80 pcs.	0,47 ea. 0,43 ea.	
Chrome-plated (Ni-Cu-Ni-Cr) Magnetisation: N42	from	160 pcs.	0,43 ea. 0,40 ea.	
strength: approx. 360 g			•	
K-05-N		P	rice in EUR	Nickel-coated small sphere magnets for endless combining
Sphere magnet Ø 5 mm, holds approx. 300 g		20 pcs.	0,25 ea.	and experimenting. Available in units of 10. ATTENTION:
Weight: 0,5 g	from from	60 pcs. 140 pcs.	0,23 ea. 0,21 ea.	Not suitable for children under 14!
Nickel-plated (Ni-Cu-Ni) Magnetisation: N35	from	360 pcs.	0,21 ea. 0,20 ea.	
strength: approx. 300 g			,	
K-06-C		P	rice in EUR	Magnet spheres with a diameter of 6 mm.
Sphere magnet Ø 6 mm, holds approx. 470 g		20 pcs.	0,59 ea.	
Weight: 0,86 g	from	60 pcs.	0,52 ea.	
Chrome-plated (Ni-Cu-Ni-Cr) Magnetisation: N38	from	140 pcs. 360 pcs.	0,48 ea. 0,43 ea.	
strength: approx. 470 g	110111	300 pcs.	0,45 ea.	
K-08-C		P	rice in EUR	Everyone's Favourite Magnet!
Sphere magnet Ø 8 mm, holds approx. 850 g		10 pcs.	0,99 ea.	This 8 mm magnetic sphere is chrome-plated and perfect
Weight: 2 g	from	40 pcs.	0,84 ea.	for experimenting and combining with other magnets.
Chrome-plated (Ni-Cu-Ni-Cr) Magnetisation: N38	from from	80 pcs. 160 pcs.	0,78 ea. 0,73 ea.	Once you've held them in your hands, you won't want to put them down.
strength: approx. 850 g			,	put them down.
K-10-C		P	rice in EUR	Extra fat magnet spheres! 10 mm diameter and, naturally,
Sphere magnet Ø 10 mm, holds approx. 1,4 kg		10 pcs.	1,35 ea.	super strong. For the advanced magnet connoisseur.
Weight: 4 g	from	40 pcs.	1,19 ea.	
Chrome-plated (Ni-Cu-Ni-Cr) Magnetisation: N40	from from	80 pcs.	1,13 ea. 1.06 ea.	
strength: approx. 1,4 kg	0111	pco.	_,00 00.	
K-13-C		P	rice in EUR	Ideal to combine with our steel balls, which are exactly the
Sphere magnet Ø 12,7 mm, holds approx. 2,4 kg		1 pc.	3,27 ea.	same size.
Weight: 8,2 g	from	3 pcs.	2,91 ea.	
Chrome-plated (Ni-Cu-Ni-Cr) Magnetisation: N42	from from	10 pcs. 20 pcs.	2,58 ea. 2,42 ea.	
strength: approx. 2,4 kg	from	40 pcs.	2,42 ea.	
K-19-C		Р	rice in EUR	Real monster-spheres! I know adults who were not able to
Sphere magnet Ø 19 mm, holds approx. 4,9 kg		5 pcs.	6,46 ea.	separate these magnets from each other. These should be
Weight: 27 g	from	15 pcs.	5,87 ea.	handled with care and are definitely not suitable for
Chrome-plated (Ni-Cu-Ni-Cr)	from	40 pcs.	5,43 ea. 5,17 ea.	children! (No joke!)
Magnetisation: N38 strength: approx. 4,9 kg	from	80 pcs.	J,17 ea.	

K-26-C Sphere magnet Ø 26 mm, holds approx. 9,1 kg Weight: 70 g Chrome-plated (Ni-Cu-Ni-Cr) Magnetisation: N38 strength: approx. 9,1 kg	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.		We are definitely in the area of the absurd here. None of the women I know can separate these two magnetic spheres - except for this one alpinist
K-30-C Sphere magnet Ø 30 mm, holds approx. 13 kg Weight: 110 g Chrome-plated (Ni-Cu-Ni-Cr) Magnetisation: N40 strength: approx. 13 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	ice in EUR 26,61 ea. 25,04 ea. 23,63 ea. 22,96 ea. 22,35 ea.	13 kg! The surface coating will not last forever, since the point-shaped contact areas are exposed to enormous
K-40-C Sphere magnet Ø 40 mm, holds approx. 23 kg Weight: 250 g Chrome-plated (Ni-Cu-Ni-Cr) Magnetisation: N40 strength: approx. 23 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	ice in EUR 71,77 ea. 66,87 ea. 62,47 ea. 60,33 ea. 58,45 ea.	A single sphere has an adhesive force of over 23 kg! It is practically impossible to separate two of these magnets by hand - you would need the help of a table edge.

## Ring magnets neodymium

Most ring magnets have their north and south poles on the even circular surfaces (axial magnetisation). The few exceptions that are diametrically magnetised are especially marked.

R-06-02-02-G		P	rice in EUR	A genuine gold-plated little ring magnet that is surprisingly
Ring magnet Ø 6/2 mm,		10 pcs.	0,42 ea.	strong for its small size.
height 2 mm, holds approx.	from	40 pcs.	0,34 ea.	
Weight: 0,38 g	from	80 pcs.	0,31 ea.	What do women say about this one?
Gold-plated (Ni-Cu-Ni-Au)	from	160 pcs.	0,28 ea.	•
Magnetisation: N45	110111	100 pcs.	0,20 ea.	"Adorable!"
strength: approx. 760 g				
D 06 02 02 N				
R-06-02-02-N Ring magnet Ø 6/2 mm,			rice in EUR	
height 2 mm, holds approx.		10 pcs.	0,36 ea.	
760 g	from	40 pcs.	0,29 ea.	
Weight: 0,38 g	from	80 pcs.	0,26 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	160 pcs.	0,24 ea.	
strength: approx. 760 g				
R-08-02-06-N		P	rice in EUR	These ring magnets with an outer diameter of 8 mm, an
Ring magnet Ø 8/2 mm,		5 pcs.	0,89 ea.	inner diameter of 2 mm, a height of 6 mm and N50
height 6 mm, holds approx.	from	15 pcs.	0,77 ea.	magnetisation have an adhesive force of approx. 2,4 kg.
Weight: 2,1 g	from	40 pcs.	0,68 ea.	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,63 ea.	
Magnetisation: N50 strength: approx. 2,4 kg			5,55 55.	
a crigari approx. 2,7 kg				
R-10-04-05-G		P	rice in EUR	Gold-plated ring magnets with an adhesive force of 2,5 kg.
Ring magnet Ø 10/4 mm,		5 pcs.	1,18 ea.	As with almost all of our ring magnets, the poles are
height 5 mm, holds approx.	from	15 pcs.	1,03 ea.	located on the flat circular areas. This is called axial
2,5 kg Weight: 2,5 g	from	40 pcs.		
Gold-plated (Ni-Cu-Ni-Au)			0,92 ea.	magnetisation.
Magnetisation: N42	from	80 pcs.	0,84 ea.	
strength: approx. 2,5 kg				
R-10-04-05-N		D	rico in EUD	
Ring magnet Ø 10/4 mm,			rice in EUR	
height 5 mm, holds approx.		5 pcs.	0,97 ea.	
2,5 kg	from	15 pcs.	0,84 ea.	
Weight: 2,5 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,75 ea.	
Magnetisation: N42	from	80 pcs.	0,69 ea.	
strength: approx. 2,5 kg				
strength: approx. 2,5 kg				
strength: approx. 2,5 kg <b>R-10-04-10-N</b>		P	rice in EUR	This ring magnet with an outer diameter of 10 mm, an
strength: approx. 2,5 kg <b>R-10-04-10-N</b> Ring magnet Ø 10/4 mm,		1 pc.	2,12 ea.	inner diameter of 4 mm and a height of 10 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg	from	1 pc.	2,12 ea.	
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g	from from	1 pc. 3 pcs.	2,12 ea.	inner diameter of 4 mm and a height of 10 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni)		1 pc. 3 pcs.	2,12 ea. 1,87 ea.	inner diameter of 4 mm and a height of 10 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g	from	1 pc. 3 pcs. 10 pcs.	2,12 ea. 1,87 ea. 1,64 ea.	inner diameter of 4 mm and a height of 10 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea.	inner diameter of 4 mm and a height of 10 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea.	inner diameter of 4 mm and a height of 10 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm,	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx.	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 q	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea. rice in EUR 2,78 ea. 2,46 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 g Nickel-plated (Ni-Cu-Ni)	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea. rice in EUR 2,78 ea. 2,46 ea. 2,17 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea. rice in EUR 2,78 ea. 2,46 ea. 2,17 ea. 2,03 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 g Nickel-plated (Ni-Cu-Ni)	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea. rice in EUR 2,78 ea. 2,46 ea. 2,17 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,3 kg	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea. rice in EUR 2,78 ea. 2,46 ea. 2,17 ea. 2,03 ea. 1,91 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an adhesive force of approx. 3,3 kg.
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,3 kg  Weight: 7,5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,3 kg  R-10-05-05-DN Ring magnet Ø 10/5 mm,	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea.  rice in EUR 2,78 ea. 2,46 ea. 2,17 ea. 2,03 ea. 1,91 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,3 kg  R-10-05-05-DN Ring magnet Ø 10/5 mm, height 5 mm, holds approx.	from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea.  rice in EUR 2,78 ea. 2,46 ea. 2,17 ea. 2,03 ea. 1,91 ea.  rice in EUR 1,18 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an adhesive force of approx. 3,3 kg.
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,3 kg  R-10-05-05-DN Ring magnet Ø 10/5 mm, height 5 mm, holds approx. 700 g	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea.  rice in EUR 2,78 ea. 2,46 ea. 2,17 ea. 2,03 ea. 1,91 ea.  rice in EUR 1,18 ea. 1,04 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an adhesive force of approx. 3,3 kg.
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,3 kg  R-10-05-05-DN Ring magnet Ø 10/5 mm, height 5 mm, holds approx.	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  F 5 pcs. 15 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea.  rice in EUR 2,78 ea. 2,46 ea. 2,17 ea. 2,03 ea. 1,91 ea.  rice in EUR 1,18 ea. 1,04 ea. 0,94 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an adhesive force of approx. 3,3 kg.
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,3 kg  R-10-05-05-DN Ring magnet Ø 10/5 mm, height 5 mm, holds approx. 700 g Weight: 2,2 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea.  rice in EUR 2,78 ea. 2,46 ea. 2,17 ea. 2,03 ea. 1,91 ea.  rice in EUR 1,18 ea. 1,04 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an adhesive force of approx. 3,3 kg.
R-10-04-10-N Ring magnet Ø 10/4 mm, height 10 mm, holds approx. 3,1 kg Weight: 5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,1 kg  R-10-04-15-N Ring magnet Ø 10/4 mm, height 15 mm, holds approx. 3,3 kg Weight: 7,5 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N42 strength: approx. 3,3 kg  R-10-05-05-DN Ring magnet Ø 10/5 mm, height 5 mm, holds approx. 700 g Weight: 2,2 g Nickel-plated (Ni-Cu-Ni)	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  F 5 pcs. 15 pcs. 40 pcs.	2,12 ea. 1,87 ea. 1,64 ea. 1,53 ea. 1,43 ea.  rice in EUR 2,78 ea. 2,46 ea. 2,17 ea. 2,03 ea. 1,91 ea.  rice in EUR 1,18 ea. 1,04 ea. 0,94 ea.	inner diameter of 4 mm and a height of 10 mm has an adhesive force of approx. 3,1 kg.  This ring magnet with an outer diameter of 10 mm, an inner diameter of 4 mm and a height of 15 mm has an adhesive force of approx. 3,3 kg.

R-10-07-03-DN		Pi	rice in EUR	Diametrically magnetised!
Ring magnet Ø 10/7 mm, height 3 mm, holds approx.		5 pcs.	0,92 ea.	
400 g	from	15 pcs.	0,80 ea.	
Weight: 0,91 g	from	40 pcs.	0,71 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	80 pcs.	0,66 ea.	
strength: approx. 400 g				
R-12-05-12-N		Pi	rice in EUR	This ring magnet with an outer diameter of 12 mm, an
Ring magnet Ø 12/5 mm,		1 pc.	2,80 ea.	inner diameter of 5 mm and a height of 12 mm has an
neight 12 mm, holds approx. 4,4 kg	from	3 pcs.	2,45 ea.	adhesive force of approx. 4,4 kg.
Weight: 8,5 g	from	10 pcs.	2,14 ea.	authorite to the approximation to the
Nickel-plated (Ni-Cu-Ni)	from	20 pcs.	1,98 ea.	
Magnetisation: N42 strength: approx. 4,4 kg	from	40 pcs.	1,84 ea.	
a chigan approxim, ng				
R-12-09-1.5-N		Pi	rice in EUR	These ring magnets with an outer diameter of 10 mm, an
Ring magnet Ø 12/9 mm,		10 pcs.	0,61 ea.	inner diameter of 9 mm, a height of 1,5 mm and N45
neight 1,5 mm, holds approx. 1,5 kg	from	40 pcs.	0,51 ea.	magnetisation have an adhesive force of approx. 1,5 kg.
Weight: 0,56 g	from	80 pcs.	0,47 ea.	15 11 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Nickel-plated (Ni-Cu-Ni)	from	160 pcs.	0,44 ea.	
Magnetisation: N45 strength: approx. 1,5 kg		•	•	
R-15-06-06-N		Pi	rice in EUR	This neodymium ring magnet is one of our top sellers.
Ring magnet Ø 15/6 mm, neight 6 mm, holds approx.		1 pc.	2,58 ea.	
5,1 kg	from	3 pcs.	2,27 ea.	
Weight: 6,8 g	from	10 pcs.	1,99 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	20 pcs.	1,85 ea.	
strength: approx. 5,1 kg	from	40 pcs.	1,74 ea.	
R-19-09-06-N		Pi	rice in EUR	This neodymium ring magnet with an adhesive force of
Ring magnet Ø 19,1/9,5 mm, neight 6,4 mm, holds approx.		1 pc.	3,42 ea.	about 7,5 kg is one of our top sellers. Two ring magnets
7,5 kg	from	3 pcs.	2,99 ea.	repel each other vertically by approx. 5 cm - see photos.
Weight: 10 g	from	10 pcs.	2,61 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	20 pcs.	2,42 ea.	
strength: approx. 7,5 kg	from	40 pcs.	2,25 ea.	
<b>R-20-04-05-N</b> Ring magnet Ø 20/4,2 mm,			rice in EUR	This ring magnet with an outer diameter of 20 mm, an
height 5 mm, holds approx.		1 pc.	3,22 ea.	inner diameter of 4 mm, a height of 5 mm and N45
7,2 kg	from	3 pcs.	2,83 ea.	magnetisation has an adhesive force of approx. 7,2 kg.
Weight: 11 g	from	10 pcs.	2,48 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	20 pcs.	2,31 ea.	
strength: approx. 7,2 kg	from	40 pcs.	2,17 ea.	
2 25 04 65 2				The second of th
<b>R-25-04-05-N</b> Ring magnet Ø 25/4,2 mm,			rice in EUR	This ring magnet with an outer diameter of 25 mm, an
neight 5 mm, holds approx.		1 pc.	4,72 ea.	inner diameter of 4 mm, a height of 5 mm and N45
9,4 kg	from	3 pcs.	4,18 ea.	magnetisation has an adhesive force of approx. 9,4 kg.
Weight: 18 g	from	10 pcs.	3,68 ea.	
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	20 pcs.	3,44 ea.	
strength: approx. 9,4 kg	from	40 pcs.	3,23 ea.	
27 16 OF N				This wine are such with an extending to COZ
<b>R-27-16-05-N</b> Ring magnet Ø 26,75/16 mm,			rice in EUR	This ring magnet with an outer diameter of 27 mm, an
neight 5 mm, holds approx.	_	1 pc.	4,13 ea.	inner diameter of 16 mm and a height of 5 mm has an
l1 kg	from	3 pcs.	3,63 ea.	adhesive force of approx. 11 kg.
Veight: 14 g Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	3,19 ea.	
Magnetisation: N42	from	20 pcs.	2,97 ea.	
strength: approx. 11 kg	from	40 pcs.	2,78 ea.	
R-40-23-06-N		D.	rice in EUD	This is the largest of our "normal" ring magnete. With an
R- <b>40-23-06-N</b> Ring magnet Ø 40/23 mm,			rice in EUR	This is the largest of our "normal" ring magnets. With an
neight 6 mm, holds approx.	£		10,03 ea.	adhesive force of over 20 kg it is a fierce magnet - please
21 kg Weight: 38 g	from	3 pcs.	8,88 ea.	handle with care.
Weight: 38 g Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	7,84 ea.	
	from	20 pcs.	7,34 ea.	
Magnetisation: N42 strength: approx. 21 kg	from	40 pcs.	6,89 ea.	

R-60-06-30-N

R-60-06-30-N
Ring magnet Ø 60/6 mm,
height 30 mm, holds approx.
120 kg
Weight: 640 g
Nickel-plated (Ni-Cu-Ni)
Magnetisation: N45
strength: approx. 120 kg

1 pc. 106,66 ea.

from 10 pcs. 90,30 ea. canal. from

from 20 pcs. 86,55 ea. 40 pcs. 83,24 ea. from

Price in EUR Giant ring (actually closer to a disc with a drill hole), that is suitable for tying with a piece of cord. You can use this  $^{3\ pcs.}$   $^{98,02\ ea.}$  to fish your bicycle (and who knows what else) out of the

### Cone magnets neodymium

These neodymium magnets are cone-shaped. On the small circular area the magnetic field lines are bundled, which gives the magnets a very high adhesive force. They are perfectly suitable for whiteboards, magnetic boards, etc. The stump holds notes securely and it can be easily removed by pulling it off to the side. If the base is attached to a metal surface, however, it is hard to remove.

CN-10-05-04-N Cone magnet Ø 10/5 mm, height 4 mm, holds approx. 1,2 kg Weight: 1,4 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N45 strength: approx. 1,2 kg Colour: Silver-coloured Sticks to whiteboard: 13 A4 sheets	from from from	9 pcs. 15 pcs. 15 pcs. 40 pcs. 120 pcs.	0,92 ea. 0,82 ea. 0,82 ea. 0,75 ea. 0,68 ea.	These cone magnets are neodymium magnets with special features: The magnetic flux lines are bundled on the small circular surface, and therefore the magnets possess a high adhesive force. The north pole is located on the small circular surface.
CN-15-08-06-N		Pr	rice in EUR	These cone magnets are neodymium magnets with special
Cone magnet Ø 15/8 mm,		1 pc.	2,05 ea.	features: The magnetic flux lines are bundled on the small
height 6 mm, holds approx. 3,1 kg Weight: 4,9 g	from	3 pcs.	1,84 ea.	circular surface, and therefore the magnets possess a high
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	10 pcs.	1,66 ea.	adhesive force. The north pole is located on the small
strength: approx. 3,1 kg	from	40 pcs.	1,48 ea.	circular surface.
Colour: Silver-coloured Sticks to whiteboard: 20 A4 sheets	from	80 pcs.	1,41 ea.	circular surface.
CN-20-10-08-N		Pr	rice in EUR	These cone magnets are neodymium magnets with special
Cone magnet Ø 20/10 mm,		1 pc.	3,48 ea.	features: The magnetic flux lines are bundled on the small
height 8 mm, holds approx. 4,9 kg Weight: 11 g	from	3 pcs.	3,20 ea.	circular surface, and therefore the magnets possess a high
Nickel-plated (Ni-Cu-Ni) Magnetisation: N38	from	10 pcs.	2,94 ea.	adhesive force. The north pole is located on the small
strength: approx. 4,9 kg	from	40 pcs.	2,69 ea.	circular surface.
Colour: Silver-coloured Sticks to whiteboard: 25 A4 sheets	from	80 pcs.	2,58 ea.	circular surface.
CN-25-13-10-N		Pı	rice in EUR	These cone magnets are neodymium magnets with special
Cone magnet Ø 25/13 mm,		1 pc.	5,21 ea.	features: The magnetic flux lines are bundled on the small
height 10 mm, holds approx. 8,6 kg Weight: 22 g	from	3 pcs.	4,73 ea.	circular surface, and therefore the magnets possess a high
Nickel-plated (Ni-Cu-Ni)	from	10 pcs.	4,29 ea.	adhesive force. The north pole is located on the small
Magnetisation: N38 strength: approx. 8,6 kg	from	40 pcs.	3,88 ea.	circular surface.
Ju Chiquit, applion, 0,0 kg				

## Waterproof neodymium magnets: rustproof & with scratch protection

The neodymium magnets in this group are entirely coated by a layer of rubber, which provides the following advantages:

Scratch protection: Delicate surfaces, such as whiteboards or magnetic glass boards, are well protected Waterproof: These magnets are rustproof and can be used outdoors as long as the rubber coating stays intact Friction: The rubber coat substantially increases the magnetic adhesive force in shear direction

Due to the rubber coating the maximum adhesive force of these magnets is slightly lower, however, compared to similar-sized neodymium magnets without coating.

S-15-03-R		Pr	rice in EUR	These neodymium magnets feature a rubber coating and
Disc magnet rubber coated		1 pc.	2,04 ea.	are suitable for permanent outdoor or underwater use.
Ø 16,8 mm, height 4,4 mm water-proof, neodymium,	from	3 pcs.	1,80 ea.	
N45	from	10 pcs.	1,58 ea.	
Weight: 4 g	from	20 pcs.	1,48 ea.	
strength: approx. 1,5 kg	from	40 pcs.	1,40 ea.	
S-15-08-R		Pr	rice in EUR	These neodymium magnets feature a rubber coating and
Disc magnet rubber coated		1 pc.	3,91 ea.	are suitable for permanent outdoor or underwater use.
Ø 16,8 mm, height 9,4 mm	from	3 pcs.	3,42 ea.	
water-proof, neodymium, N42	from	10 pcs.	2,98 ea.	
Weight: 11 g	from	20 pcs.	2,76 ea.	
strength: approx. 3,7 kg	from	40 pcs.	2,57 ea.	
S-20-05-R		Pi	rice in EUR	These neodymium magnets feature a rubber coating and
Disc magnet rubber coated		1 pc.	3,91 ea.	are suitable for permanent outdoor or underwater use.
Ø 22 mm, height 6,4 mm	from	3 pcs.	3,44 ea.	are suitable for permanent successor of undermater user
water-proof, neodymium, N42	from	10 pcs.	3,01 ea.	
Weight: 12 g	from	20 pcs.	2,81 ea.	
strength: approx. 3,9 kg	from	40 pcs.	2,63 ea.	
S-20-10-R		Pi	rice in EUR	These neodymium magnets feature a rubber coating and
Disc magnet rubber coated		1 pc.	5,81 ea.	are suitable for permanent outdoor or underwater use.
Ø 22 mm, height 11,4 mm	from	3 pcs.	5,26 ea.	are saltable for permanent satason of underwater user
water-proof, neodymium, N42	from	10 pcs.	4,76 ea.	
N42   Weight: 24 g	from	20 pcs.	4,52 ea.	
strength: approx. 7,1 kg	from	40 pcs.	4,31 ea.	

## Self-adhesive neodymium magnets

Flat neodymium magnets with self-adhesive backside are perfectly suitable as latches for paper and cardboard items, name tags and other arts and crafts purposes.

			The convenient solution if you want to glue on a disc
	20 pcs.	0,29 ea.	magnet. This very flat small disc magnet (6 mm diameter,
from	60 pcs.	0,25 ea.	0,75 mm thin) has a strong self-adhesive foam side.
from	140 pcs.	0,22 ea.	
from	360 pcs.	0,20 ea.	
	Pi	rice in EUR	No more annoying holes in your designer clothing:
	20 pcs.	0,28 ea.	S-08-0.75-STIC holds name tags elegantly and without
from	60 pcs.	0,24 ea.	safety pins.
from	140 pcs.	0,22 ea.	
from	360 pcs.	0,19 ea.	
	Pi	rice in EUR	A convenient solution if you would like to glue on a disc
			magnet. This is a very flat disc magnet (9.5 mm diameter,
from	60 pcs.	-	0.75 mm thin) with a self-adhesive side.
from	140 pcs.	0,22 ea.	on o min anny man a sen adhesive side.
from	360 pcs.	0,20 ea.	
	F	,	
	Di	rice in FIID	A convenient solution if you would like to glue on a disc
			magnet. This is a very flat disc magnet (10 mm diameter,
from	•		0.6 mm thin) with a self-adhesive side.
		,	0.0 mm timi) with a sem-aunesive side.
_		-	
	500 pcs.	0,22 00.	
	Pi	rice in EUR	The convenient solution if you want to glue on the
	20 pcs.	0,34 ea.	S-10-01-N. This is a flat disc magnet with a self-adhesive
from	60 pcs.	0,30 ea.	side. Just peel off the film and glue it on. One sales unit
from	140 pcs.	0,27 ea.	contains 10 magnetic pairs that attract each other.
from	360 pcs.	0,24 ea.	contains to magnetic pairs that attract each other
	Pi	rice in EUR	The convenient solution if you want to glue on the magnet
	20 pcs.	0,54 ea.	S-12-02-N. This is a flat disc magnet with a self-adhesive
from	60 pcs.	0,48 ea.	side made of cushion foam. Just remove the foil and glue it
		0,44 ea.	on. One sales unit contains 10 magnetic pairs.
		0,41 ea.	on one suice unit contains to magnetic pairs.
	•	•	
	Pı	rice in FUR	The convenient solution if you want to glue on a disc
	20 pcs.		magnet. This very flat disc magnet (13 mm diameter,
from		0,43 ca.	1 mm thin) has a strong self-adhesive foam side.
from		,	I min amily has a salong sen duliesive loant side.
from	360 pcs.	0,31 ea.	
	- 1	,	
	Pı	rice in FUR	The convenient solution if you want to glue on a disc
			magnet. It is a very flat disc magnet (15 mm diameter,
from	•		1 mm thin) with a self-adhesive side.
0111		-	I min umin with a sen-aunesive side.
from	140 ncs	0.40 ea	
from from	140 pcs. 360 pcs.	0,40 ea. 0,35 ea.	
	from from from from from from from from	20 pcs.   From   140 pcs.   From   360 pcs.	from from 140 pcs.         0,25 ea.           from 140 pcs.         0,22 ea.           from 260 pcs.         0,28 ea.           from 60 pcs.         0,24 ea.           from 140 pcs.         0,22 ea.           from 20 pcs.         0,22 ea.           from 360 pcs.         0,29 ea.           from 60 pcs.         0,25 ea.           from 140 pcs.         0,22 ea.           from 20 pcs.         0,22 ea.           from 360 pcs.         0,20 ea.           Price in EUR 20 pcs.           20 pcs.         0,31 ea.           from 40 pcs.         0,24 ea.           from 560 pcs.         0,34 ea.           from 60 pcs.         0,30 ea.           from 140 pcs.         0,27 ea.           from 60 pcs.         0,48 ea.           from 140 pcs.         0,44 ea.           from 20 pcs.         0,44 ea.           from 360 pcs.         0,44 ea.           from 20 pcs.         0,43 ea.           from 40 pcs.         0,43 ea.           from 50 pcs.         0,38 ea.           from 40 pcs.         0,43 ea.           from 50 pcs.         0,38 ea.           from 40 pcs.         0,34 ea.

strength: approx. 1,7 kg Adhesive: \$3M, No. 4920, 0,40 mm Shelf life adhesive: 18 months (approx.) Path additional document: data sheet 3m_4920.pdf Label additional document: Adhesive data sheet Product version: Self-adhesive (foam)		D		
holds approx. 1,7 kg Weight: 2,7 g   Nickel-plated (Ni-Cu-Ni) Magnetisation: N35 strength: approx. 1,7 kg Adhesive: 3M, No. 4920, 0,40 mm Shelf life adhesive: 18 months (approx.) Path additional document: Adhesive data sheet Product version: Self-adhesive (foam)		PI	rice in EUR	The convenient solution if you want to glue on the disc
Nickel-plated (Ni-Cu-Ni) Magnetisation: N35 strength: approx. 1,7 kg Adhesive: 3M, No. 4920, 0,40 mm Shelf life adhesive: 18 months (approx.) Path additional document: Adhesive data sheet Product version: Self-adhesive (foam)  fro		10 pcs.	0,79 ea.	magnet S-15-02-N. This flat disc magnet (15 mm
Shelf life adhesive: 18 months (approx.) Path additional document: data_sheet_3m_4920.pdf Label additional document: Adhesive data sheet Product version: Self-adhesive (foam)	om	40 pcs.	0,69 ea.	diameter, 2 mm thin) has a strong self-adhesive foam side.
Path additional document: data_sheet_3m_4920.pdf Label additional document: Adhesive data sheet Product version: Self-adhesive (foam)	om	80 pcs.	0,65 ea.	· ,
Product version: Self-adhesive (foam)	om	160 pcs.	0,60 ea.	
Shape: Disc				
S-18-01-STIC		Pi	rice in EUR	The convenient solution if you want to glue on a disc
Disc magnet self-adhesive Ø 18 mm, height 1 mm, holds approx. 980 g Weight: 1,9 q		10 pcs.	0,65 ea.	magnet. This very flat disc magnet (18 mm diameter,
Nickel-plated (Ni-Cu-Ni)	om	40 pcs.	0,55 ea.	1 mm thin) has a strong self-adhesive foam side.
strength: approx. 980 g Adhesive: 3M, No. 467MP	om	80 pcs.	0,52 ea.	1 mm timi) has a strong sen danesive roam side.
Path additional document:		160 pcs.	0,49 ea.	
Label additional document: Adhesive data sheet Product version: Self-adhesive (film) Shape: Disc			,	
S-18-02-FOAM		Pr	rice in EUR	The convenient solution if you want to glue on a disc
Disc magnet self-adhesive Ø 18 mm, height 2 mm		10 pcs.	1,01 ea.	magnet. This flat disc magnet (18 mm diameter, 2 mm
holds approx. 2 kg Weight: 3,9 g Nickel-plated (Ni-Cu-Ni)	om	40 pcs.	0,89 ea.	thin) has a strong self-adhesive foam side.
strength: approx. 2 kg	om	80 pcs.	0,83 ea.	thin) has a strong sen-aunesive roam side.
Shelf life adhesive: 18 months (approx.)		160 pcs.	0,03 ea. 0,79 ea.	
Label additional document: Adhesive data sheet Product version: Self-adhesive (foam) Shape: Disc	UIII	100 pcs.	0,79 ea.	
S-20-01-STIC		D.	rice in EUR	The convenient solution if you want to glue on a disc
Disc magnet self-adhesive Ø 20 mm, height 1 mm, holds				
Weight: 2,4 g Nickel-plated (Ni-Cu-Ni)	or~	10 pcs.	0,69 ea.	magnet. It is a very flat disc magnet (15 mm diameter,
Magnetisation: N35 TTC strength: approx. 1,1 kg	om	40 pcs.	0,58 ea.	1 mm thin) with a self-adhesive side.
Shelf life adhesive: 12 months (approx.)  Path additional document:	om	80 pcs.	0,55 ea.	
3M_200MP_Adhesive_Family_TDS_2017.pdf Label additional document: Adhesive data sheet Product version: Self-adhesive (film) Shape: Disc	om	160 pcs.	0,51 ea.	
S-20-02-FOAM		Pr	rice in EUR	The convenient solution if you want to glue on the magnet
Disc magnet celf-adhesive Ø 20 mm, height 2 mm		10 pcs.	1,09 ea.	S-20-02-N. This is a flat disc magnet with a self-adhesive
holds approx. 2,3 kg Weight: 4,8 g Nickel-plated (Ni-Cu-Ni)	om	40 pcs.	0,96 ea.	
Magnetisation: N35 strength: approx. 2.3 kg	om	80 pcs.	0,90 ea.	side made of cushion foam. Just remove the foil and glue it
Shelf life adhesive: 18 months (approx.)		160 pcs.	0,90 ea. 0,84 ea.	on. One sales unit contains 5 magnet pairs.
Label additional document: Adhesive data sheet Product version: Self-adhesive (foam) Shape: Disc	OIII	100 pcs.	0,04 ea.	
S-22-02-FOAM		Pr	rice in EUR	This very flat disc magnet (22 mm diameter, 2 mm thick)
Disc magnet self-adhesive Ø 22 mm, height 2 mm, holds approx. 2.5 kg		10 pcs.	1,13 ea.	has a very strong self-adhesive foam side and a
Weight: 5,8 g Nickel-plated (Ni-Cu-Ni)	om	40 pcs.		remarkable adhesive force of approx. 2,5 kg.
strength: approx. 2,5 kg	om	80 pcs.	0,93 ea.	remarkable aunesive force of approx. 2,5 kg.
Shelf life adhesive: 18 months (approx.)		160 pcs.	0,93 ea. 0,88 ea.	
Label additional document: Adhesive data sheet Product version: Self-adhesive (foam) Shape: Disc	OIII	100 pcs.	0,00 ea.	
S-25-02-FOAM		Di	rice in EUR	This very flat disc magnet (25 mm diameter, 2 mm thick)
Disc magnet self-adhesive Ø 25 mm, height 2 mm,		10 pcs.	1,56 ea.	has a very strong self-adhesive foam side and a
Weight: 7,5 g Nickel-plated (Ni-Cu-Ni)	om	•		· · · · · · · · · · · · · · · · · · ·
Magnetisation: N35		40 pcs. 80 pcs.		remarkable adhesive force of about 3 kg.
Shelf life adhesive: 18 months (approx.)	om	•	1,30 ea.	
Label additional document: Adhesive data sheet Product version: Self-adhesive (foam) Shape: Disc	UITI	160 pcs.	1,23 ea.	
Q-10-05-01-STIC		Pr	rice in EUR	A convenient solution if you want to glue on a block
Block magnet self-adhesive 10 x 5 x 1 mm, holds approx. 500 g Weight: 0,38 will self-adhesive 10 x 5 x 1 mm, holds approx. 500 g Nickel-plated (Ni-Cu-Ni)		40 pcs.	0,26 ea.	magnet. This is a very flat block magnet (10 mm long,
Magnetisation: N35	om	120 pcs.	0,20 ea. 0,23 ea.	5 mm wide, 1 mm thin) with a self-adhesive side.
		280 pcs.	0,23 ea. 0,20 ea.	J mini wide, 1 mini dilil) widi a sen-adhesive side.
Shelf life adhesive: 12 months (approx.)		640 pcs.	0,20 ea. 0,18 ea.	
Path additional document: ITC 3M_200MP_Adhesive_Family_TDS_2017.pdf Label additional document: Adhesive data sheet	2.11	5.5 pcs.	5,10 Ca.	
Path additional document: 3M_200MP_Adhesive_Family_TDS_2017.pdf				
Path additional document: I TO 3017.pdf ITO		Pr	rice in EUR	The convenient solution if you want to glue on the block
Path additional document: 1. TO2. 2017, pdf 1. May 2001/P. Adhesive, Family, TD9. 2017, pdf 1. Pdf 2017, pdf 1. Pdf 2017, pdf 1. Pdf 2017, pdf 201		Pr 20 pcs.	rice in EUR 0,40 ea.	The convenient solution if you want to glue on the block magnet. This is a very flat block magnet (10 mm long,
Path additional document: And Andrews Family, TDS, 2017,pdf Label additional document: Adhesive data sheet Family additional document additional data of the Company of the Compa	om		0,40 ea.	magnet. This is a very flat block magnet (10 mm long,
Path additional document:  National Comment:  Natio	om	20 pcs. 60 pcs.	0,40 ea. 0,34 ea.	
Path additional document:  All 200HZ Adhesive, Family, TDS, 2017,pdf Label additional document: Adhesive data sheet From the Comment and the C	om	20 pcs.	0,40 ea.	magnet. This is a very flat block magnet (10 mm long,

Q-15-08-01-STIC Block magnet self-adhesive 15 x 8 x 1 mm, holds approx. 600 g weight: '03, 1 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N35 strength: approx. 600 g Adhesive: 34, Mo. 467Min Shelf life adhesive: 12 months (approx.) Shelf life adhesive: 12 months (approx.) 3M 200MP, Adhesive Smilly TDS 2017, pdf Label additional document: Adhesive data sheet Product version: Self-adhesive (film) Shape: Block Direction of magnetisation: Magnetised heightwise	from from from	Pr 20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,39 ea. 0,33 ea. 0,33 ea. 0,30 ea. 0,27 ea.	The convenient solution if you would like to glue on block magnets. This is a very flat block magnet (15 mm long, 8 mm wide, 1 mm thin) with a self-adhesive side.
Q-20-10-01-STIC  Block magnet self-adhesive 20 x 10 x 1 mm, holds approx. 800 g  Nicole-plated (N-Cu-Ni) Magnetisation: N35  strength: approx. 800 g  Adhesive: 3M, No. 467MP  Shelf life adhesive: 12 months (approx.) Path additional document: 3M_200MP_Adhesive; Family_TDS_2017.pdf  Light additional document: Adhesive data sheet Product version: Self-adhesive (film)  Shape: Block  Direction of magnetisation: Magnetised heightwise	from from from	Pr 20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,53 ea. 0,48 ea. 0,44 ea. 0,41 ea.	A convenient solution if you want to glue on a block magnet. This is a very flat block magnet (20 mm long, 10 mm wide, 1 mm thin) with a self-adhesive side.
Q-20-20-01-STIC Block magnet self-adhesive 20 x 20 x 1 mm, holds approx. 1,1 kg li,1 kg Weight 3,9 Weight 3,9 Weight 3,9 Weight 3,9 Sterength: approx. 1,1 kg Adhesive: 3M, No. 467MP Shelf life adhesive: 12 months (approx.) Path additional document: hip. TDS, 2017.pdf 30 Adhesive: 3M, No. 467MP Shelf life adhesive: 12 months (approx.) Path additional document: Adhesive data sheet Product version: Self-adhesive (film) Shape: Block Direction of magnetisation: Magnetised heightwise	from from from	Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,82 ea. 0,72 ea. 0,67 ea. 0,63 ea.	The convenient solution if you want to glue on a block magnet. This is a very flat block magnet (20 mm long, 20 mm wide, 1 mm thin) with a self-adhesive side.
Q-25-12-01-STIC Blöt: magnet self-adhesive 25 x 12 x 1 mm, holds approx. 1 kg Weight: 2,3 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N35 Strength: approx. 1 kg S	from from from	Pr 20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,85 ea. 0,76 ea. 0,69 ea. 0,63 ea.	The convenient solution if you want to glue on a block magnet. This is a very flat block magnet (25 mm long, 12 mm wide, 1 mm thin) with a self-adhesive side.
Q-30-10-01-STIC  Block magnet self-adhesive 30 x 10 x 1 mm, holds approx. 1 kg Welght: 7,3 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N35 Strength: approx. 1 kg Adhesive: 34, No. 467 MPh Sappox. 1 kg Adhesive: 34, No. 467 MPh Saph additional document: 3M_200MP_Adhesive_Family_TDS_2017.pdf Label additional document: Adhesive data sheet Product version: Self-adhesive (film) Shape: Block Direction of magnetisation: Magnetised heightwise	from from from	Pr 20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,72 ea. 0,64 ea. 0,59 ea. 0,54 ea.	A convenient solution if you would like to glue on a block magnet. This is a very flat block magnet (30 mm long, 10 mm wide, 1 mm thin) with a self-adhesive side.
Q-40-12-01-STIC Block magnet self-adhesive 40 x 12 x 1 mm, holds approx. 1, 2 kg Weight: 3,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N35 Adhesive: 3M, No. 467MP Shelf life adhesive: 12 months (approx.) Path additional document: 3M_20MPA, Adhesive: Family_TDS_2017.pdf Label additional document: Adhesive data sheet Name: Block Self-adhesive (film) Shape: Block Self-adhesive (film) Shape: Block Self-adhesive (film) Direction of magnetisation: Magnetised heightwise	from from from	Pr 20 pcs. 60 pcs. 140 pcs. 360 pcs.	1,00 ea. 0,90 ea. 0,82 ea. 0,76 ea.	A convenient solution if you would like to glue on a block magnet. This is a very flat block magnet (40 mm long, 12 mm wide, 1 mm thin) with a self-adhesive side.

## Sew-in magnets neodymium

Flat neodymium disc magnets, shrink-wrapped in sturdy plastic foil, to sew into clothing. Thanks to the plastic covering, the magnets are waterproof and rustproof and can be washed and used outdoors and in wet surroundings.

M-SEW-01 Sew-in magnets 12 x 2 mm angular, holds approx. 1,2 kg water-proof with square PVC cover Weight: 2 g strength: approx. 1,2 kg	from from from	20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,70 ea. 0,67 ea. 0,65 ea. 0,63 ea.	These are disc magnets (12 x 2 mm) with an adhesive force of approximately 1 kg, shrink-wrapped into a square PVC cover. They can be sewn into clothing or used in wet surroundings without rusting.
M-SEW-02 Sew-in magnets 12 x 2 mm round, holds approx. 1,2 kg water-proof with circular PVC cover Weight: 2 g strength: approx. 1,2 kg	from from from	Pi 20 pcs. 60 pcs. 140 pcs. 360 pcs.	0,76 ea. 0,73 ea. 0,71 ea. 0,68 ea.	These are disc magnets (12 x 2 mm) with an adhesive force of approximately 1 kg, shrink-wrapped into a round PVC cover. They can be sewn into clothing or used in wet surroundings without rusting.
M-SEW-03 Sew-in magnets 18 x 2 mm angular, holds approx. 1,9 kg water-proof with square PVC cover Weight: 4 g strength: approx. 1,9 kg	from from from	Pi 10 pcs. 40 pcs. 80 pcs. 160 pcs.	1,05 ea. 1,00 ea. 0,97 ea. 0,95 ea.	These are disc magnets (18 x 2 mm) with an adhesive force of almost 2 kg, shrink-wrapped into a square PVC cover. They can be sewn into clothing or used in wet surroundings without rusting.
M-SEW-04 Sew-in magnets 18 x 2 mm round, holds approx. 1,9 kg water-proof with circular PVC cover Weight: 4 g strength: approx. 1,9 kg	from from from	Pi 10 pcs. 40 pcs. 80 pcs. 160 pcs.	1,11 ea. 1,06 ea. 1,04 ea. 1,01 ea.	These are disc magnets (18 x 2 mm) with an adhesive force of almost 2 kg, shrink-wrapped into a round PVC cover. They can be sewn into clothing or used in wet surroundings without rusting.

### Screw-on neodymium magnets

Flat countersunk neodymium disc and block magnets with one or two holes can be fastened with a countersunk head screw. They are only 4 mm thick and therefore very discreet for hanging up signs, tools, etc. Screw-on magnets are very popular in the areas of kitchen installations, booth and store construction, signage technology, furniture manufacturing, etc.

CS-S-12-04-N		Pi	rice in EUR	Product version: With countersunk hole
Disc magnet Ø 12 mm,		5 pcs.		Diameter D: 12 mm
height 4 mm	from	15 pcs.		Height H: 4 mm
with countersunk hole		•		Hole d1: 4,5 mm
N35, nickel-plated	from	40 pcs.		
Weight: 2,5 g	from	80 pcs.	0,77 ea.	Hole d2: 9,46 mm
strength: approx. 1,6 kg				Countersink t: 2,48 mm
CS-S-15-04-N		D	rice in EUD	Product version: With countersunk hole
Disc magnet Ø 15 mm,				
height 4 mm		5 pcs.		Diameter D: 15 mm
with countersunk hole	from	15 pcs.		Height H: 4 mm
N35, nickel-plated	from	40 pcs.	0,99 ea.	Hole d1: 4,5 mm
Weight: 4 g	from	80 pcs.	0,92 ea.	Hole d2: 9,46 mm
strength: approx. 3 kg				Countersink t: 2,48 mm
CC C 19 04 N				Duadousk consistent Wilds accombanged Units
CS-S-18-04-N				Product version: With countersunk hole
Disc magnet Ø 18 mm, height 4 mm		5 pcs.		Diameter D: 18 mm
with countersunk hole	from	15 pcs.		Height H: 4 mm
N35, nickel-plated	from	40 pcs.	1,42 ea.	Hole d1: 4,5 mm
Weight: 6,3 g	from			Hole d2: 9,46 mm
strength: approx. 4 kg		·	•	Countersink t: 2,48 mm
5				
CS-S-23-04-N		Pi	rice in EUR	Product version: With countersunk hole
Disc magnet Ø 23 mm,		1 pc.		Diameter D: 23 mm
height 4 mm	from	3 pcs.		Height H: 4 mm
with countersunk hole				
N35, nickel-plated	from	10 pcs.		Hole d1: 4,5 mm
Weight: 11 g	from	20 pcs.		Hole d2: 9,46 mm
strength: approx. 6,5 kg	from	40 pcs.	1,69 ea.	Countersink t: 2,48 mm
CS-S-18-05-R		Di	rice in FIID	Diameter D: 19,5 mm
disc magnet rubber-coated				Height H: 6,5 mm
Ø 19.5 mm, height 6.5 mm	£	1 pc.		
with countersunk hole	from	3 pcs.		Hole d1: 4,5 mm
N42	from	10 pcs.		Hole d2: 9,46 mm
Weight: 9 g	from	20 pcs.		Countersink t: 2,48 mm
strength: approx. 3 kg	from	40 pcs.	2,66 ea.	Tolerance: +/- 0,1 mm
CS-S-27-04-N		D.	rico in EUD	Product version: With countersunk hole
Disc magnet Ø 27 mm,				
height 4 mm		1 pc.		Diameter D: 27 mm
with countersunk hole	from			Height H: 4 mm
N35, nickel-plated	from	10 pcs.	2,83 ea.	Hole d1: 4,5 mm
Weight: 16 g	from	20 pcs.	2,66 ea.	Hole d2: 9,46 mm
strength: approx. 8 kg	from	40 pcs.		Countersink t: 2,48 mm
66 6 27 67 5				D: 1 D 20 F
CS-S-27-05-R		Pi		Diameter D: 28,5 mm
disc magnet rubber-coated		1 pc.		Height H: 6,5 mm
Ø 28.5 mm, height 6.5 mm with countersunk hole	from	3 pcs.		Hole d1: 4,5 mm
N42	from	10 pcs.		Hole d2: 9,46 mm
Weight: 21 g	from	20 pcs.		Countersink t: 2,48 mm
strength: approx. 6 kg	from	40 pcs.		Tolerance: +/- 0,1 mm
CS-S-34-04-N		Pi	rice in EUR	Product version: With countersunk hole
Disc magnet Ø 34 mm,		1 pc.	4,45 ea.	Diameter D: 34 mm
height 4 mm	from	3 pcs.	3,97 ea.	Height H: 4 mm
				Hole d1: 4,5 mm
with countersunk hole	from	TO DOS-		
N35, nickel-plated	from	10 pcs.		
N35, nickel-plated Weight: 27 g	from	20 pcs.	3,32 ea.	Hole d2: 9,46 mm
N35, nickel-plated			3,32 ea.	

CS-S-42-04-N		P	rice in EUR	Product version: With countersunk hole
Disc magnet Ø 42 mm,		1 pc.	6,86 ea.	Diameter D: 42 mm
height 4 mm	from	3 pcs.	6,26 ea.	Height H: 4 mm
with countersunk hole N35, nickel-plated	from	10 pcs.		Hole d1: 4,5 mm
Weight: 35 g	from	20 pcs.		Hole d2: 9,46 mm
strength: approx. 12 kg	from	40 pcs.		Countersink t: 2,48 mm
3 1 1 1		рес.	5,25 ca.	Countership C. 2,40 mm
CS-S-42-05-R		р	rice in FUR	Diameter D: 43,5 mm
disc magnet rubber-coated				Height H: 6,5 mm
Ø 43.5 mm, height 6.5 mm	from			Hole d1: 4,5 mm
with countersunk hole				·
N42	from			Hole d2: 9,46 mm
Weight: 54 g	from			Countersink t: 2,48 mm
strength: approx. 11 kg	from	40 pcs.	10,41 ea.	Tolerance: +/- 0,1 mm
CS-S-50-04-N		D	-i i- FUD	Draduct varsion, With countersunk hale
Disc magnet Ø 50 mm,				Product version: With countersunk hole
height 4 mm		1 pc.		Diameter D: 50 mm
with countersunk hole	from	3 pcs.		Height H: 4 mm
N35, nickel-plated	from	10 pcs.		Hole d1: 4,5 mm
Weight: 59 g	from	20 pcs.		Hole d2: 9,46 mm
strength: approx. 14 kg	from	40 pcs.	6,29 ea.	Countersink t: 2,48 mm
				0 1 2 1 (72)
CSD-S-27-06-R		Р		Covering: Rubber (TPV)
disc magnet rubber-coated Ø 28.5 mm, height 7.5 mm		1 pc.		Diameter D: 28,5 mm
with countersunk hole on both	from	3 pcs.		Height H: 7,5 mm
sides	from	10 pcs.	6,45 ea.	Hole d1: 6,1 mm
N42 Weight: 26 g	from	20 pcs.	6,04 ea.	Hole d2: 9,46 mm
strength: approx. 7,5 kg	from	40 pcs.	5,68 ea.	Countersink t: 1,68 mm
CS-Q-12-12-04-N		Р	rice in EUR	Product version: With countersunk hole
Block magnet 12 x 12 x		5 pcs.	1,13 ea.	Length S1: 12 mm
4 mm	from	15 pcs.		Length S2: 12 mm
with countersunk hole N35, nickel-plated	from	40 pcs.		Height H: 4 mm
Weight: 3 g	from	80 pcs.		Hole d1: 4,5 mm
strength: approx. 3 kg			.,.	Countersink d2: 9,46 mm
3 11				Countershink d21 37 to tilli
CS-Q-15-15-04-N		Р	rice in EUR	Product version: With countersunk hole
Block magnet 15 x 15 x		5 pcs.		Length S1: 15 mm
4 mm	from	15 pcs.		Length S2: 15 mm
with countersunk hole	from			Height H: 4 mm
N35, nickel-plated				Hole d1: 4,5 mm
Weight: 5,8 g strength: approx. 4 kg	from	80 pcs.	1,33 ea.	
Sacrigari, approx. 4 kg				Countersink d2: 9,46 mm
CS-Q-20-12-04-N			rice in EUD	Product version: With countersunk hole
Block magnet 20 x 12 x				
4 mm	fmc	5 pcs.		Length S1: 20 mm
with countersunk hole	from	15 pcs.		Length S2: 12 mm
N35, nickel-plated	from	40 pcs.		Height H: 4 mm
Weight: 6 g	from	80 pcs.	1,44 ea.	Hole d1: 4,5 mm
strength: approx. 5,2 kg				Countersink d2: 9,46 mm
CS-0-30-13-04-N		_	rico in FUE	Product varcion, With counterpunk hale
<b>CS-Q-30-12-04-N</b> Block magnet 30 x 12 x				Product version: With countersunk hole
4 mm		5 pcs.		Length S1: 30 mm
with countersunk hole	from	15 pcs.		Length S2: 12 mm
N35, nickel-plated	from	40 pcs.		Height H: 4 mm
Weight: 9,5 g	from	80 pcs.	2,06 ea.	Hole d1: 4,5 mm
strength: approx. 6,8 kg				Countersink d2: 9,46 mm
20 0 00 00 00 00				
CS-Q-20-20-04-N				Product version: With countersunk hole
Block magnet 20 x 20 x 4 mm		1 pc.		Length S1: 20 mm
with countersunk hole	from	3 pcs.		Length S2: 20 mm
N35, nickel-plated	from	10 pcs.		Height H: 4 mm
Weight: 11 g	from	20 pcs.	2,30 ea.	Hole d1: 4,5 mm
strength: approx. 7,5 kg	from	40 pcs.		Countersink d2: 9,46 mm
				·

1				
CS-Q-40-20-04-N		Pr	rice in EUR	Product version: With countersunk hole
Block magnet 40 x 20 x		1 pc.	5,42 ea.	Length S1: 40 mm
4 mm with two countersunk holes	from	3 pcs.	4,82 ea.	Length S2: 20 mm
N35, nickel-plated	from	10 pcs.	4,28 ea.	Height H: 4 mm
Weight: 22 g	from	20 pcs.	4,02 ea.	Hole d1: 4,5 mm
strength: approx. 12 kg	from	40 pcs.	3,79 ea.	Countersink d2: 9,46 mm
CS-Q-40-40-04-N		Pi	rice in EUR	Product version: With countersunk hole
Block magnet 40 x 40 x		1 pc.	7,67 ea.	Length S1: 40 mm
4 mm with two countersunk holes	from	3 pcs.		Length S2: 40 mm
N35, nickel-plated	from	10 pcs.	6,13 ea.	Height H: 4 mm
Weight: 47 g	from	20 pcs.		Hole d1: 4,5 mm
strength: approx. 16 kg	from	40 pcs.	5,45 ea.	Countersink d2: 9,46 mm
				·
CS-Q-60-20-04-N		Pr		Product version: With countersunk hole
Block magnet 60 x 20 x			rice in EUR	
Block magnet 60 x 20 x 4 mm	from		rice in EUR 7,20 ea.	Product version: With countersunk hole
Block magnet 60 x 20 x 4 mm with two countersunk holes	from from	1 pc.	rice in EUR 7,20 ea. 6,45 ea.	Product version: With countersunk hole Length S1: 60 mm
Block magnet 60 x 20 x 4 mm		1 pc. 3 pcs. 10 pcs.	7,20 ea. 6,45 ea. 5,78 ea.	Product version: With countersunk hole Length S1: 60 mm Length S2: 20 mm
Block magnet 60 x 20 x 4 mm with two countersunk holes N35, nickel-plated	from	1 pc. 3 pcs. 10 pcs.	7,20 ea. 6,45 ea. 5,78 ea. 5,45 ea.	Product version: With countersunk hole Length S1: 60 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm
Block magnet 60 x 20 x 4 mm with two countersunk holes N35, nickel-plated Weight: 34 g	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7,20 ea. 6,45 ea. 5,78 ea. 5,45 ea. 5,16 ea.	Product version: With countersunk hole Length S1: 60 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm
Block magnet 60 x 20 x 4 mm with two countersunk holes N35, nickel-plated Weight: 34 g strength: approx. 13 kg  CS-Q-80-20-04-N Block magnet 80 x 20 x	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7,20 ea. 6,45 ea. 5,78 ea. 5,45 ea. 5,16 ea.	Product version: With countersunk hole Length S1: 60 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm Countersink d2: 9,46 mm  Product version: With countersunk hole
Block magnet 60 x 20 x 4 mm with two countersunk holes N35, nickel-plated Weight: 34 g strength: approx. 13 kg  CS-Q-80-20-04-N Block magnet 80 x 20 x 4 mm	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7,20 ea. 6,45 ea. 5,78 ea. 5,45 ea. 5,16 ea. rice in EUR 9,28 ea.	Product version: With countersunk hole Length S1: 60 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm Countersink d2: 9,46 mm
Block magnet 60 x 20 x 4 mm with two countersunk holes N35, nickel-plated Weight: 34 g strength: approx. 13 kg  CS-Q-80-20-04-N Block magnet 80 x 20 x 4 mm with two countersunk holes	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. Pr 1 pc. 3 pcs.	7,20 ea. 6,45 ea. 5,78 ea. 5,45 ea. 5,16 ea. rice in EUR 9,28 ea. 8,19 ea.	Product version: With countersunk hole Length S1: 60 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm Countersink d2: 9,46 mm  Product version: With countersunk hole Length S1: 80 mm
Block magnet 60 x 20 x 4 mm with two countersunk holes N35, nickel-plated Weight: 34 g strength: approx. 13 kg  CS-Q-80-20-04-N Block magnet 80 x 20 x 4 mm	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. Pr 1 pc. 3 pcs. 10 pcs.	7,20 ea. 6,45 ea. 5,78 ea. 5,45 ea. 5,16 ea. rice in EUR 9,28 ea. 8,19 ea. 7,21 ea.	Product version: With countersunk hole Length S1: 60 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm Countersink d2: 9,46 mm  Product version: With countersunk hole Length S1: 80 mm Length S2: 20 mm

## **Magnet sets**

Please note: Due to the dangers of swallowing magnets, the magnets in this set are not suitable as toys for small children and must be kept out of their reach! If two or more magnets are swallowed they can get caught in the intestines and cause life-threatening injuries.

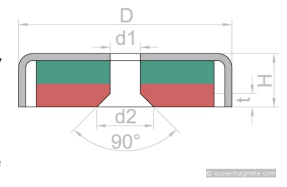
<b>Z-04</b> Magnet set 114 set with 114 small neodymium magnets Weight: 59 g/set	from from from from	1 set 3 sets 10 sets 20 sets	17,74/set 16,09/set 14,62/set	Set with 114 super magnets! You'll receive 30 pcs Q-05-05-02-G, 30 pcs. S-06-02-N, 30 pcs. R-06-02-02-G, 12 pcs. W-05-N, 12 pcs. W-05-G. Purchased singly, these 114 magnets cost almost twice the price - a hit price!
--	------------------------------	---------------------------------------	-------------------------------------	---

#### **Neodymium pot magnets with countersunk hole screw-on**

Distinctive feature: These magnets can be fastened with a countersunk screw.

Principle: The magnets are embedded in a steel pot. The steel pot increases the adhesive force of the magnet on direct contact with a thick iron surface. If there is no direct contact with the counterpart, or if the steel plate is thin, painted or rough, you won't be able to put as much strain on it.

Shear force: The indicated adhesive force was measured perpendicular to the surface to which the magnet should stick. It takes a lot less strength to move the magnet sideways. Therefore, you won't be able to put as much strain on a pot magnet if you use it on a wall as opposed to using it on the ceiling.



Rust: These magnets are not rust-free and therefore intended for dry indoor use.

CSN-10		Pi	rice in EUR	Diameter D: 10 mm
neodymium pot magnet Ø		5 pcs.	1,48 ea.	Total height H: 4,5 mm
10 mm with countersunk	from	15 pcs.		Hole d1: 3 mm
hole, holds approx. 1,3 kg	from	40 pcs.		Hole d2: 4,8 mm
Weight: 2 g strength: approx. 1,3 kg	from	80 pcs.		Countersinking t: 0,9 mm
strength. approx. 1,5 kg	110111	оо рсз.	0,55 ca.	Tolerance: +/- 0,1 mm
				Tolerance: +/- 0,1 mm
CSN-13		Pi	rice in EUR	Diameter D: 13 mm
neodymium pot magnet Ø		5 pcs.	1,59 ea.	Total height H: 4,5 mm
13 mm with countersunk	from	15 pcs.		Hole d1: 3 mm
hole, holds approx. 3 kg	from	40 pcs.	-	Hole d2: 5,5 mm
Weight: 3 g strength: approx. 3 kg	from	•		Countersinking t: 1,25 mm
strength, approx. 5 kg	110111	ou pcs.	1,11 ea.	
				Tolerance: +/- 0,1 mm
CSN-16		Pi	rice in EUR	Diameter D: 16 mm
neodymium pot magnet Ø		5 pcs.	1,94 ea.	Total height H: 4,5 mm
16 mm with countersunk	from	15 pcs.		Hole d1: 3,5 mm
hole, holds approx. 4 kg	from	40 pcs.		Hole d2: 7,22 mm
Weight: 5 g strength: approx. 4 kg	from	80 pcs.		Countersinking t: 1,86 mm
strength, approx. 4 kg	110111	оо рсз.	1,55 ca.	Tolerance: +/- 0,1 mm
				Tolerance: +/- 0,1 mm
CSN-ES-16		Pi	rice in EUR	Similar dimensions as CSN-16, but with a thicker steel pot.
neodymium pot magnet Ø		5 pcs.	1,89 ea.	Hence higher adhesive force than CSN-16.
16 mm with countersunk	from	15 pcs.	1,65 ea.	
hole, holds approx. 6,9 kg	from	40 pcs.	1,46 ea.	
Weight: 5,5 g strength: approx. 6,9 kg	from	80 pcs.	1,35 ea.	
strength, approx. 0,3 kg	110111	oo pesi	1,55 ca.	
CSN-HT-16		Pi	rice in EUR	
neodymium pot magnet Ø 16 mm with countersunk		1 pc.	3,05 ea.	be fastened with a countersunk screw. Its design is
hole, heat-resistant, holds	from	3 pcs.	2,67 ea.	identical to CSN-16, but this magnet is heat-resistant up to
approx. 4 kg	from	10 pcs.	2,33 ea.	150°C.
Weight: 5 g	from	20 pcs.	2,17 ea.	
strength: approx. 4 kg	from	40 pcs.	2,02 ea.	
CSN-20		D	rico in EUD	Diameter D: 20 mm
neodymium pot magnet Ø				
20 mm with countersunk		1 pc.		Total height H: 6 mm
hole, holds approx. 8,9 kg	from	3 pcs.		Hole d1: 4,5 mm
Weight: 11 g	from	10 pcs.		Hole d2: 9,46 mm
strength: approx. 8,9 kg	from	20 pcs.		Countersinking t: 2,48 mm
	from	40 pcs.	2,06 ea.	Tolerance: +/- 0,1 mm

CSN-ES-20 neodymium pot magnet Ø			rice in EUR	Similar dimensions as CSN-20, but with a thicker steel pot.
20 mm with countersunk	<b>c</b>	1 pc.	3,21 ea.	Hence higher adhesive force than CSN-20.
hole, holds approx. 11 kg	from	3 pcs.	2,79 ea.	
Weight: 12 g	from	10 pcs.	2,43 ea.	
strength: approx. 11 kg	from	20 pcs.	2,25 ea.	
	from	40 pcs.	2,08 ea.	
CSN-HT-20		Р	rice in EUR	This magnet in a steel pot has a countersunk hole and can
neodymium pot magnet Ø 20 mm with countersunk		1 pc.	3,51 ea.	be fastened with a countersunk screw. Its design is
hole, heat-resistant, holds	from	3 pcs.	3,07 ea.	identical to CSN-20, but this magnet is heat-resistant up to
approx. 8,9 kg	from	10 pcs.	2,68 ea.	150°C.
Weight: 11 g	from	20 pcs.	2,49 ea.	
strength: approx. 8,9 kg	from	40 pcs.	2,31 ea.	
CSN-25		Р	rice in EUR	Diameter D: 25 mm
neodymium pot magnet Ø		1 pc.	4,46 ea.	Total height H: 7 mm
25 mm with countersunk hole, holds approx. 19 kg	from	3 pcs.	3,92 ea.	Hole d1: 5,5 mm
Weight: 20 g	from	10 pcs.	3,42 ea.	Hole d2: 11,7 mm
strength: approx. 19 kg	from	20 pcs.	3,18 ea.	Countersinking t: 3,1 mm
	from	40 pcs.	2,97 ea.	Tolerance: +/- 0,1 mm
CSN-HT-25		Р	rice in EUR	This magnet in a steel pot has a countersunk hole and can
neodymium pot magnet Ø		1 pc.	5,76 ea.	be fastened with a countersunk screw. Its design is
25 mm with countersunk	from	3 pcs.	5,17 ea.	identical to CSN-25, but this magnet is heat-resistant up to
hole, heat-resistant, holds approx. 19 kg	from	10 pcs.	4,64 ea.	150°C.
Weight: 20 g	from	20 pcs.	4,39 ea.	200 0.
strength: approx. 19 kg	from	40 pcs.	4,16 ea.	
CSN-32		Р	rice in EUR	Diameter D: 32 mm
neodymium pot magnet Ø		1 pc.	6,76 ea.	Total height H: 7 mm
32 mm with countersunk	from	3 pcs.		Hole d1: 5,5 mm
hole, holds approx. 30 kg Weight: 35 g	from	10 pcs.		Hole d2: 11,7 mm
strength: approx. 30 kg	from	20 pcs.	4,96 ea.	Countersinking t: 3,1 mm
	from	40 pcs.	4,66 ea.	Tolerance: +/- 0,1 mm
CSN-HT-32		Р	rice in EUR	This magnet in a steel pot has a countersunk hole and can
neodymium pot magnet Ø		1 pc.	8,33 ea.	be fastened with a countersunk screw. Its design is
32 mm with countersunk hole, heat-resistant, holds	from	3 pcs.	7,47 ea.	identical to CSN-32, but this magnet is heat-resistant up to
approx. 30 kg	from	10 pcs.	6,70 ea.	150°C.
Weight: 35 g	from	20 pcs.	6,33 ea.	
strength: approx. 30 kg	from	40 pcs.	6,00 ea.	
CSN-40		P	rice in EUR	Diameter D: 40 mm
neodymium pot magnet Ø		1 pc.	9,98 ea.	Total height H: 8 mm
40 mm with countersunk	from	3 pcs.	8,95 ea.	Hole d1: 5,5 mm
hole, holds approx. 52 kg Weight: 65 g	from	10 pcs.		Hole d2: 11,7 mm
strength: approx. 52 kg	from	20 pcs.	7,58 ea.	·
3 11 3	from	40 pcs.	7,18 ea.	Tolerance: +/- 0,1 mm
CSN-48		Р	rice in EUR	Diameter D: 48 mm
neodymium pot magnet Ø		1 pc.	14,16 ea.	Total height H: 11,5 mm
48 mm with countersunk	from			Hole d1: 8,5 mm
hole, holds approx. 87 kg Weight: 120 g	from		11,50 ea.	Hole d2: 18,12 mm
strength: approx. 87 kg	from		10,90 ea.	·
3 11 2 2 3	from	40 pcs.	10,36 ea.	
CSN-60		Р	rice in EUR	Diameter D: 60 mm
neodymium pot magnet Ø			24,22 ea.	Total height H: 15 mm
60 mm with countersunk	from			Hole d1: 8,5 mm
hole, holds approx. 130 kg	from			Hole d2: 18,12 mm
Weight: 250 a				
Weight: 250 g strength: approx. 130 kg	from		18,99 ea.	·

CSN-ES-66

neodymium pot magnet Ø
66 mm with countersunk
hole, holds approx. 180 kg
Weight: 390 g
strength: approx. 180 kg

Meight: 390 g
strength: approx. 180 kg

Meight: 40 pcs. 20,87 ea.

Price in EUR
Diameter D: 66 mm
Total height H: 15 mm
Hole d1: 8,5 mm
Hole d2: 18,12 mm
Countersinking t: 4,81 mm
Tolerance: +/- 0,1 mm

### **Neodymium channel magnets**

Channel magnets are cuboid, partly square pot magnets that can be fastened with a countersunk head screw. They consist of a U-shaped steel profile into which a neodymium block magnet is embedded. This design strengthens the holding power of the magnet enormously at direct contact with a counterpart. Additionally, the steel coating protects the fragile magnet from damages caused by repeated blows.

CSR-100-20-05-N		Р	rice in EUR	Shape: Block
neodymium channel magnet				Product version: With countersunk hole
100 x 20 x 5 mm	from			Length S1: 100 mm
with two countersunk holes				Length S2: 20 mm
in U-shaped steel profile	from	10 pcs.		
Weight: 64 g	from	20 pcs.		Height H: 5 mm
strength: approx. 62 kg	from	40 pcs.	8,52 ea.	Hole d1: 4,5 mm
CSR-120-20-05-N		Р	rice in EUR	Shape: Block
neodymium channel magnet				Product version: With countersunk hole
120 x 20 x 5 mm	from			Length S1: 120 mm
with two countersunk holes	from			Length S2: 20 mm
in U-shaped steel profile				
Weight: 77 g strength: approx. 79 kg	from			Height H: 5 mm
знендин. арргох. 79 кд	from	40 pcs.	10,13 ea.	Hole d1: 4,5 mm
CSR-15-15-04-N		Р	rice in EUR	Shape: Block
neodymium channel magnet		1 pc.		Product version: With countersunk hole
15 x 15 x 4 mm	from	3 pcs.		Length S1: 15 mm
with countersunk hole	from	10 pcs.		Length S2: 15 mm
in U-shaped steel profile Weight: 5,5 g	from	20 pcs.		Height H: 4 mm
strength: approx. 5,5 kg				
Su cligati. approx. 3,3 kg	from	40 pcs.	1,07 ea.	Hole d1: 4,5 mm
CSR-20-20-04-N		Р	rice in EUR	Shape: Block
neodymium channel magnet		1 pc.	3,34 ea.	Product version: With countersunk hole
20 x 20 x 4 mm	from	3 pcs.	2,94 ea.	Length S1: 20 mm
with countersunk hole	from	10 pcs.		Length S2: 20 mm
in U-shaped steel profile Weight: 11 g	from	20 pcs.		Height H: 4 mm
strength: approx. 10 kg	from	40 pcs.		Hole d1: 4,5 mm
Strength approx. 10 kg	110111	40 pcs.	2,24 ea.	110le u1. 4,5 iiiiii
CSR-25-13-04-N		Р	rice in EUR	Shape: Block
neodymium channel magnet				·
neodymium channel magnet 25 x 13 x 4 mm	from	1 pc.	3,04 ea.	Product version: With countersunk hole
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole	from	1 pc. 3 pcs.	3,04 ea. 2,71 ea.	Product version: With countersunk hole Length S1: 25 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile	from	1 pc. 3 pcs. 10 pcs.	3,04 ea. 2,71 ea. 2,42 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g	from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile	from	1 pc. 3 pcs. 10 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea. 2rice in EUR 5,14 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea. 2rrice in EUR 5,14 ea. 4,52 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  2rice in EUR 5,14 ea. 4,52 ea. 3,97 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea. Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea. 3,46 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea. 3,46 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea. 3,46 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea. 3,46 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm with two countersunk holes	from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea. 3,46 ea.  Price in EUR 8,30 ea. 7,42 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm with two countersunk holes in U-shaped steel profile	from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea. 3,46 ea.  Price in EUR 8,30 ea. 7,42 ea. 6,63 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm with two countersunk holes	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea. 3,46 ea.  Price in EUR 8,30 ea. 7,42 ea. 6,63 ea. 6,25 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S1: 40 mm Length S2: 40 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 44 g strength: approx. 25 kg	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,70 ea. 3,46 ea.  Price in EUR 8,30 ea. 7,42 ea. 6,63 ea. 6,25 ea. 5,91 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S2: 40 mm Length S1: 40 mm Length S2: 40 mm Height H: 4 mm Hole d1: 4,5 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 44 g strength: approx. 25 kg  CSR-60-20-04-N	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,70 ea. 3,46 ea.  Price in EUR 8,30 ea. 7,42 ea. 6,63 ea. 6,25 ea. 5,91 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S2: 40 mm Length S1: 40 mm Length S2: 40 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Shape: Block
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 44 g strength: approx. 25 kg  CSR-60-20-04-N neodymium channel magnet	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. 20 pcs. 40 pcs. 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea. 3,46 ea.  Price in EUR 8,30 ea. 7,42 ea. 6,63 ea. 6,25 ea. 5,91 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 40 mm Length S2: 40 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 44 g strength: approx. 25 kg  CSR-60-20-04-N neodymium channel magnet 60 x 20 x 4 mm	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea. 3,46 ea.  Price in EUR 8,30 ea. 7,42 ea. 6,63 ea. 6,25 ea. 5,91 ea.  Price in EUR 7,59 ea. 6,78 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 40 mm Length S2: 40 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 60 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 44 g strength: approx. 25 kg  CSR-60-20-04-N neodymium channel magnet 60 x 20 x 4 mm with two countersunk holes	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. 20 pcs. 40 pcs. 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,97 ea. 3,70 ea. 3,46 ea.  Price in EUR 8,30 ea. 7,42 ea. 6,63 ea. 6,25 ea. 5,91 ea.  Price in EUR 7,59 ea. 6,78 ea. 6,07 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 40 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S2: 40 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 60 mm Length S2: 20 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 44 g strength: approx. 25 kg  CSR-60-20-04-N neodymium channel magnet 60 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 33 g	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,70 ea. 3,46 ea.  Price in EUR 8,30 ea. 7,42 ea. 6,63 ea. 6,25 ea. 5,91 ea.  Price in EUR 7,59 ea. 6,78 ea. 6,07 ea. 5,73 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 40 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S2: 40 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 60 mm Length S2: 20 mm Height H: 4 mm
neodymium channel magnet 25 x 13 x 4 mm with countersunk hole in U-shaped steel profile Weight: 8 g strength: approx. 10 kg  CSR-40-20-04-N neodymium channel magnet 40 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 21 g strength: approx. 17 kg  CSR-40-40-04-N neodymium channel magnet 40 x 40 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 44 g strength: approx. 25 kg  CSR-60-20-04-N neodymium channel magnet 60 x 20 x 4 mm with two countersunk holes in U-shaped steel profile	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,04 ea. 2,71 ea. 2,42 ea. 2,27 ea. 2,15 ea.  Price in EUR 5,14 ea. 4,52 ea. 3,70 ea. 3,46 ea.  Price in EUR 8,30 ea. 7,42 ea. 6,63 ea. 6,25 ea. 5,91 ea.  Price in EUR 7,59 ea. 6,78 ea. 6,07 ea. 5,73 ea.	Product version: With countersunk hole Length S1: 25 mm Length S2: 13 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 40 mm Length S2: 40 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S2: 40 mm Height H: 4 mm Hole d1: 4,5 mm  Shape: Block Product version: With countersunk hole Length S1: 60 mm Length S2: 20 mm

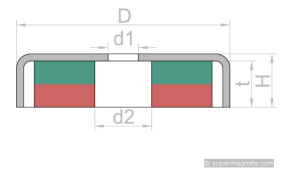
CSR-80-20-04-N neodymium channel magnet 80 x 20 x 4 mm with two countersunk holes in U-shaped steel profile Weight: 44 g strength: approx. 37 kg	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	9,02 ea. 8,10 ea. 7,27 ea. 6,88 ea.	Shape: Block Product version: With countersunk hole Length S1: 80 mm Length S2: 20 mm Height H: 4 mm Hole d1: 4,5 mm
--	----------------------	---------------------------------------	--	--

#### **Neodymium pot magnets with counterbore hole screw-on**

Distinctive feature: These magnets can be fastened with a screw without countersink.

Principle: The magnets are embedded in a steel pot. The steel pot increases the adhesive force of the magnet on direct contact with a thick iron surface. If there is no direct contact with the counterpart, or if the steel plate is thin, painted or rough, you can strain it much less.

Shear force: The indicated adhesive force was measured perpendicular to the surface to which the magnet should stick. It takes a lot less strength to move the magnet sideways. Therefore, you can put less strain on a pot magnet if you use it on a wall as opposed to using it on the ceiling.



Rust: These magnets are not rust-proof and therefore intended for dry indoor use.

ZTN-16		Р	rice in EUR	Product version: With counterbore hole
neodymium pot magnet		5 pcs.	1,84 ea.	Pot diameter D: 16 mm
Ø 16 mm with counterbore	from	15 pcs.	1,59 ea.	Pot height H: 5 mm
hole Weight: 6 g	from	40 pcs.	1,42 ea.	Hole d1: 3,5 mm
strength: approx. 4 kg	from	80 pcs.		Hole d2: 6,5 mm
on engan approximing				Depth t: 3,8 mm
ZTN-20		Р	rice in EUR	Product version: With counterbore hole
neodymium pot magnet		1 pc.	3,31 ea.	Pot diameter D: 20 mm
Ø 20 mm with counterbore hole	from	3 pcs.	2,87 ea.	Pot height H: 7 mm
Weight: 12 g	from	10 pcs.	2,48 ea.	Hole d1: 4,5 mm
strength: approx. 6 kg	from	20 pcs.	2,28 ea.	Hole d2: 8 mm
	from	40 pcs.	2,12 ea.	Depth t: 5,5 mm
ZTN-25		n	rice in EUP	Product version: With counterbore hole
neodymium pot magnet		1 pc.		Pot diameter D: 25 mm
Ø 25 mm with counterbore	from	3 pcs.		Pot height H: 8 mm
hole	from	10 pcs.		Hole d1: 5,5 mm
Weight: 23 g	from	20 pcs.		Hole d2: 9 mm
strength: approx. 14 kg	from	40 pcs.		Depth t: 6 mm
	110111	40 pcs.	2,34 ea.	Deput C. o filli
ZTN-32		Р	rice in EUR	Product version: With counterbore hole
neodymium pot magnet		1 pc.	5,61 ea.	Pot diameter D: 32 mm
Ø 32 mm with counterbore hole	from	3 pcs.	4,92 ea.	Pot height H: 8 mm
Weight: 36 g	from	10 pcs.	4,30 ea.	Hole d1: 5,5 mm
strength: approx. 23 kg	from	20 pcs.	4,01 ea.	Hole d2: 9 mm
3 11	from	40 pcs.	3,75 ea.	Depth t: 5,5 mm
ZTN-42			nian in FUD	Product version: With counterbore hole
neodymium pot magnet				Pot diameter D: 42 mm
Ø 42 mm with counterbore	from	1 pc.	-	
hole	from	3 pcs.		Pot height H: 9 mm
Weight: 73 g	from	10 pcs.		Hole d1: 6,5 mm
strength: approx. 32 kg	from	20 pcs.		Hole d2: 11 mm
	from	40 pcs.	o,5∠ ea.	Depth t: 6 mm
ZTN-48		Р	rice in EUR	Product version: With counterbore hole
neodymium pot magnet		1 pc.	12,40 ea.	Pot diameter D: 48 mm
Ø 48 mm with counterbore hole	from	3 pcs.	10,99 ea.	Pot height H: 11,5 mm
Weight: 110 g	from	10 pcs.		Hole d1: 8,5 mm
strength: approx. 63 kg	from	20 pcs.		Hole d2: 15 mm
J ., J	from	40 pcs.		Depth t: 8,5 mm
		-		·

**ZTN-60**Price in EUR Product version: With counterbore hole

1 pc. 25,41 ea. Pot diameter D: 60 mm

Ø 60 mm with counterbore hole

Weight: 240 g

For many space of the process of th

strength: approx. 95 kg from 20 pcs. 19,95 ea. Hole d2: 15 mm from 40 pcs. 19,05 ea. Depth t: 11,5 mm

# Deep pot magnets with neodymium magnets

oa ongan, approx. o kg				Tolerance: +/- 0,2 mm
Weight: 20 g strength: approx. 6 kg				Thread depth L: 8 mm
internal thread thread M4	from	40 pcs.		Thread size: M4
magnet Ø 13 mm with	from	15 pcs.		Height H: 20 mm
neodymium deep pot		5 pcs.		Diameter D: 13 mm
BMN-IT-13		Pr	rice in EUR	Product version: With internal thread
strength: approx. 2,4 kg				Tolerance: +/- 0,2 mm
Weight: 9 g				Thread depth L: 7 mm
thread M4	from	40 pcs.	2,73 ea.	Thread size: M4
magnet Ø 10 mm with internal thread	from	15 pcs.	3,07 ea.	Height H: 16 mm
neodymium deep pot		5 pcs.	3,52 ea.	Diameter D: 10 mm
BMN-IT-10		Pr	rice in EUR	Product version: With internal thread
				Coating: Nickel-coated (Ni-Cu-Ni)
strength: approx. 34 kg	from	40 pcs.	5,91 ea.	Tolerance: +/- 0,2 mm
Weight: 250 g	from			Trim without loss of adhesive force A: 32 mm
smooth housing	from			Height H: 40 mm
neodymium deep pot magnet Ø 32 mm with				Diameter D: 32 mm
BMN-32				Product version: With smooth housing
		•		J
strength: approx. 19 kg	from from	40 pcs. 80 pcs.		Tolerance: +/- 0,2 mm Coating: Nickel-coated (Ni-Cu-Ni)
Weight: 140 g	from	10 pcs.		Trim without loss of adhesive force A: 27 mm
smooth housing	from	3 pcs.		Height H: 35 mm
magnet Ø 25 mm with	_	1 pc.		Diameter D: 25 mm
BMN-25 neodymium deep pot				Product version: With smooth housing
DMN 25				
3-13-111 app. 0771 ±0 1/3	from	80 pcs.		Coating: Nickel-coated (Ni-Cu-Ni)
strength: approx. 13 kg	from	40 pcs.		Tolerance: +/- 0,2 mm
smooth housing Weight: 61 g	from	10 pcs.		Trim without loss of adhesive force A: 18 mm
magnet Ø 20 mm with	from	3 pcs.		Height H: 25 mm
neodymium deep pot		1 pc.		Diameter D: 20 mm
BMN-20		Pr	rice in EUR	Product version: With smooth housing
	from	80 pcs.	2,30 ea.	Coating: Nickel-coated (Ni-Cu-Ni)
strength: approx. 9 kg	from	40 pcs.		Tolerance: +/- 0,2 mm
Weight: 31 g	from	10 pcs.		Trim without loss of adhesive force A: 15 mm
smooth housing	from	3 pcs.		Height H: 20 mm
neodymium deep pot magnet Ø 16 mm with	_	1 pc.		Diameter D: 16 mm
BMN-16				Product version: With smooth housing
за епушт. арргох. о ку	110111	120 μας.	2,13 Ca.	Coating: Nickel-coated (Ni-Cu-Ni)
Weight: 21 g strength: approx. 6 kg		120 pcs.	•	Tolerance: +/- 0,2 mm
smooth housing	from	40 pcs.		Trim without loss of adhesive force A: 15 mm
magnet Ø 13 mm with	from	15 pcs.	•	Height H: 20 mm
BMN-13 neodymium deep pot		Pr 5 pcs.		Product version: With smooth housing Diameter D: 13 mm
DMN 12				Donado et consiste a With annual by the state
				Coating: Nickel-coated (Ni-Cu-Ni)
strength: approx. 2,4 kg				Tolerance: +/- 0,2 mm
smooth housing Weight: 12 g	from	40 pcs.		Trim without loss of adhesive force A: 15 mm
	from	15 pcs.		Height H: 20 mm
magnet Ø 10 mm with			3,04 ea.	

BMN-IT-16		Pi	rice in EUR	Product version: With internal thread
neodymium deep pot		1 pc.	5,36 ea.	Diameter D: 16 mm
magnet Ø 16 mm with	from	3 pcs.		Height H: 20 mm
internal thread thread M4	from	10 pcs.		Thread size: M4
Weight: 30 g	from	40 pcs.		Thread depth L: 8 mm
strength: approx. 9 kg	from	80 pcs.		Tolerance: +/- 0,2 mm
			•	
BMN-IT-20		Pi	rice in EUR	Product version: With internal thread
neodymium deep pot		1 pc.	4,87 ea.	Diameter D: 20 mm
magnet Ø 20 mm with internal thread	from	3 pcs.	4,25 ea.	Height H: 25 mm
thread M6	from	10 pcs.	3,69 ea.	Thread size: M6
Weight: 58 g	from	40 pcs.	3,16 ea.	Thread depth L: 9 mm
strength: approx. 13 kg	from	80 pcs.	2,94 ea.	Tolerance: +/- 0,2 mm
BMN-IT-25		Pi		Product version: With internal thread
neodymium deep pot magnet Ø 25 mm with		1 pc.		Diameter D: 25 mm
internal thread	from	3 pcs.		Height H: 35 mm
thread M6	from	10 pcs.		Thread size: M6
Weight: 130 g	from	40 pcs.		Thread depth L: 9 mm
strength: approx. 19 kg	from	80 pcs.	3,95 ea.	Tolerance: +/- 0,2 mm
BMN-IT-32		-	rico in EUD	Product version: With internal thread
neodymium deep pot				
magnet Ø 32 mm with	from	1 pc. 3 pcs.		Diameter D: 32 mm
internal thread	from			Height H: 40 mm
thread M8	from	10 pcs.		Thread don'th L. 12 mm
Weight: 240 g	from	40 pcs.		Thread depth L: 12 mm
strength: approx. 34 kg	from	80 pcs.	ь,U/ ea.	Tolerance: +/- 0,2 mm
BMN-PP-10		Pi	rice in EUR	Product version: With stud
neodymium deep pot		5 pcs.		Diameter D: 10 mm
magnet Ø 10 mm with stud	from	•		Height H1: 20 mm
stud Ø 4 mm	from	40 pcs.		_
Weight: 13 g strength: approx. 2,4 kg			,	Diameter stud d: 4 mm
on ongoin approxi 2/7 kg				Tolerance: +/- 0,2 mm
BMN-PP-13				Product version: With stud
neodymium deep pot magnet Ø 13 mm with stud		5 pcs.		Diameter D: 13 mm
stud Ø 4 mm	from			Height H1: 20 mm
Weight: 21 g	from			Height H2: 28 mm
strength: approx. 6 kg	from	120 pcs.	2,27 ea.	Diameter stud d: 4 mm
				Tolerance: +/- 0,2 mm
BMN-PP-16		Di	rice in FIIP	Product version: With stud
neodymium deep pot		1 pc.		Diameter D: 16 mm
magnet Ø 16 mm with stud	from	3 pcs.	•	Height H1: 20 mm
stud Ø 5 mm	from	10 pcs.		Height H2: 28 mm
Weight: 31 g strength: approx. 9 kg	from	40 pcs.		Diameter stud d: 5 mm
эн спунт. арргох. Э ку	from	80 pcs.		Tolerance: +/- 0,2 mm
		•		
BMN-PP-20				Product version: With stud
neodymium deep pot magnet Ø 20 mm with stud		1 pc.		Diameter D: 20 mm
stud Ø 6 mm	from	3 pcs.		Height H1: 25 mm
Weight: 61 g	from	10 pcs.		Height H2: 33 mm
strength: approx. 13 kg	from	40 pcs.		Diameter stud d: 6 mm
	from	80 pcs.	2,96 ea.	Tolerance: +/- 0,2 mm
BMN-PP-25		Pi	rice in EUR	Product version: With stud
neodymium deep pot		1 pc.		Diameter D: 25 mm
magnet Ø 25 mm with stud	from	3 pcs.	•	Height H1: 35 mm
stud Ø 8 mm Weight: 130 g	from	10 pcs.	4,78 ea.	Height H2: 45 mm
strength: approx. 19 kg	from	40 pcs.	4,07 ea.	Diameter stud d: 8 mm
		•		Tolerance: +/- 0,2 mm
				, -, -

BMN-PP-32		Pr	rice in EUR	Product version: With stud
neodymium deep pot		1 pc.	9,64 ea.	Diameter D: 32 mm
magnet Ø 32 mm with stud	from	3 pcs.		Height H1: 40 mm
stud Ø 10 mm Weight: 250 g	from	10 pcs.		Height H2: 50 mm
strength: approx. 34 kg	from	40 pcs.		Diameter stud d: 10 mm
Strength approx. 51 kg	from	80 pcs.		Tolerance: +/- 0,2 mm
	110111	00 рсз.	0,27 ca.	Tolerance: +7- 0,2 mm
BMN-TS-10		Di	rice in EUR	Product version: With threaded stud
neodymium deep pot		5 pcs.		Diameter D: 10 mm
magnet Ø 10 mm with	from		•	
threaded stud	from	15 pcs.		Height H1: 20 mm
thread M4	from	40 pcs.		Height H2: 28 mm
Weight: 11 g	from	120 pcs.	2,57 ea.	Thread size: M4
strength: approx. 2,4 kg				Tolerance: +/- 0,2 mm
BMN-TS-13		n.	rice in EUD	Product version: With threaded stud
neodymium deep pot				
magnet Ø 13 mm with	£			Diameter D: 13 mm
threaded stud	from			Height H1: 20 mm
thread M4	from	40 pcs.	2,65 ea.	Height H2: 28 mm
Weight: 20 g				Thread size: M4
strength: approx. 6 kg				Tolerance: +/- 0,2 mm
BMN-TS-16		Di	rico in ELID	Product version: With threaded stud
neodymium deep pot				
magnet Ø 16 mm with		1 pc.		Diameter D: 16 mm
threaded stud	from	3 pcs.		Height H1: 20 mm
thread M4	from	10 pcs.		Height H2: 30 mm
Weight: 30 g	from	40 pcs.	-	Thread size: M4
strength: approx. 9 kg	from	80 pcs.	2,59 ea.	Tolerance: +/- 0,2 mm
BMN-TS-20		Pi	rice in EUR	Product version: With threaded stud
neodymium deep pot		1 pc.		Diameter D: 20 mm
magnet Ø 20 mm with	from	3 pcs.		Height H1: 25 mm
threaded stud				Height H2: 35 mm
thread M6	from	10 pcs.		<del>-</del>
Weight: 58 g strength: approx. 13 kg	from	40 pcs.	3,21 ea.	Thread size: M6
за епуш. арргох. 13 ку	from	80 pcs.	2,98 ea.	Tolerance: +/- 0,2 mm
BMN-TS-25		Pr	rice in EUR	Product version: With threaded stud
neodymium deep pot		1 pc.		Diameter D: 25 mm
magnet Ø 25 mm with	from			Height H1: 35 mm
threaded stud	from			Height H2: 45 mm
thread M6	from			Thread size: M6
Weight: 130 g   strength: approx. 19 kg		40 pcs.		
Strength, approx. 19 kg	from	80 pcs.	4,01 ea.	Tolerance: +/- 0,2 mm
BMN-TS-32		Pr	rice in EUR	Product version: With threaded stud
neodymium deep pot		1 pc.	9,60 ea.	Diameter D: 32 mm
magnet Ø 32 mm with	from	3 pcs.		Height H1: 40 mm
threaded stud	from	10 pcs.	7,52 ea.	Height H2: 52 mm
thread M8		40 pcs.	6,60 ea.	Thread size: M8
Weight: 240 g strength: approx. 34 kg	from	40 pcs.	0,00 ea.	
Sa crigari. approx. 34 kg				Tolerance: +/- 0,2 mm

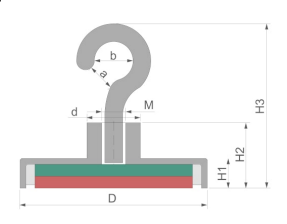
#### Hook magnets neodymium: strong & practical

Distinctive feature: These magnets can be used to hang up objects. The hook can be unscrewed. You have the choice of silver, white, black and green colour.

Principle: The magnets are embedded in a steel pot. The steel pot increases the adhesive force of the magnet on direct contact with a thick iron surface. If there is no direct contact with the counterpart, or if the steel plate is thin, painted or rough, you can strain it much less.

Shear force: The indicated adhesive force was measured perpendicular to the surface to which the magnet should stick. It takes a lot less strength to move the magnet sideways. Therefore, you can put a lot less strain on a pot magnet when you use it on a wall as opposed to using it on the ceiling.

Rust: These magnets are not rust-free and therefore intended for dry indoor use.



BD-FTN-10		Pr	rice in EUR	Colour: Silver-coloured
neodymium hook magnet		5 pcs.	1,64 ea.	Product version: With round hook
Ø 10 mm	from	15 pcs.	1,44 ea.	Pot diameter D: 10 mm
thread M3 Weight: 5,8 g	from	40 pcs.	1,28 ea.	Neck diameter d: 5 mm
strength: approx. 3 kg	from	80 pcs.		Pot height H1: 4,5 mm
and the state of t		•	•	Total height without hook H2: 11,5 mm
BD-FTN-13		Pr	rice in EUR	Colour: Silver-coloured
neodymium hook magnet		5 pcs.	1,94 ea.	Steel: Q235 (China)
Ø 13 mm	from	15 pcs.		Product version: With round hook
thread M3 Weight: 7,3 g	from	40 pcs.	1,53 ea.	Pot diameter D: 13 mm
strength: approx. 5 kg	from	80 pcs.	1,43 ea.	Neck diameter d: 5 mm
approxime mg				Pot height H1: 4,5 mm
BD-FTN-16		Pr	rice in EUR	Colour: Silver-coloured
neodymium hook magnet		5 pcs.	2,01 ea.	Product version: With round hook
Ø 16 mm	from	15 pcs.	1,78 ea.	Pot diameter D: 16 mm
thread M4 Weight: 11 g	from	40 pcs.	1,60 ea.	Neck diameter d: 6 mm
strength: approx. 8 kg	from	80 pcs.	1,50 ea.	Pot height H1: 4,5 mm
and any approximants		•	•	Total height without hook H2: 11,5 mm
				,
BD-FTN-20		Pr	rice in EUR	Colour: Silver-coloured
neodymium hook magnet		1 pc.	3,07 ea.	Product version: With round hook
Ø 20 mm	from	3 pcs.	2,70 ea.	Pot diameter D: 20 mm
thread M4 Weight: 20 g	from	10 pcs.	2,37 ea.	Neck diameter d: 8 mm
strength: approx. 13 kg	from	20 pcs.	2,20 ea.	Pot height H1: 6 mm
arprom 22 mg	from	40 pcs.		Total height without hook H2: 13 mm
		-		<u> </u>
BD-FTN-25		Pr	rice in EUR	Colour: Silver-coloured
neodymium hook magnet		1 pc.	3,74 ea.	Product version: With round hook
Ø 25 mm	from	3 pcs.	3,29 ea.	Pot diameter D: 25 mm
thread M4 Weight: 30 g	from	10 pcs.		Neck diameter d: 8 mm
strength: approx. 18 kg	from	20 pcs.		Pot height H1: 7 mm
	from	40 pcs.	2,53 ea.	<del>-</del>
		-		
BD-FTN-32		Pr	rice in EUR	Colour: Silver-coloured
neodymium hook magnet		1 pc.		Product version: With round hook
Ø 32 mm	from	3 pcs.	•	Pot diameter D: 32 mm
thread M5 Weight: 52 g	from			Neck diameter d: 10 mm
strength: approx. 30 kg	from	20 pcs.		Pot height H1: 7 mm
January approximating				
	from	40 pcs.	3,71 ea.	Total height without hook H2: 15,5 mm

BD-FTN-40		Р	rice in EUR	Colour: Silver-coloured
neodymium hook magnet				Product version: With round hook
Ø 40 mm	from	3 pcs.		Pot diameter D: 40 mm
thread M6				Neck diameter d: 15 mm
Weight: 120 g	from	10 pcs.	-	
strength: approx. 55 kg	from	20 pcs.		Pot height H1: 9 mm
	from	40 pcs.	7,26 ea.	Total height without hook H2: 18 mm
DD ETN FO				Calarini Ciliran adarinad
BD-FTN-50 neodymium hook magnet				Colour: Silver-coloured
Ø 50 mm				Product version: With round hook
thread M8	from	3 pcs.	14,43 ea.	Pot diameter D: 50 mm
Weight: 170 g	from	10 pcs.	13,00 ea.	Neck diameter d: 15 mm
strength: approx. 75 kg	from	20 pcs.	12,31 ea.	Pot height H1: 9 mm
	from	40 pcs.	11,69 ea.	Total height without hook H2: 18 mm
BD-FTN-63		Р	rice in EUR	Colour: Silver-coloured
neodymium hook magnet		1 pc.	21,96 ea.	Product version: With round hook
Ø 63 mm	from	3 pcs.	19,81 ea.	Pot diameter D: 63 mm
thread M8	from	10 pcs.	17,88 ea.	Neck diameter d: 18 mm
Weight: 270 g strength: approx. 110 kg	from			Pot height H1: 10 mm
Sa crigari, approx. 110 kg	from			Total height without hook H2: 22 mm
		.o pcs.	10,12 60.	Total height without hook Hz. 22 Hilli
BD-FTN-75		D	rice in FIIP	Colour: Silver-coloured
neodymium hook magnet				Product version: With round hook
Ø 75 mm	from			Pot diameter D: 75 mm
thread M10				
Weight: 420 g	from			Neck diameter d: 20 mm
strength: approx. 130 kg	from			Pot height H1: 11 mm
	from	40 pcs.	23,97 ea.	Total height without hook H2: 25 mm
BD-FTN-LHK-16			oten te EUD	Colour Cilver coloured
neodymium pot magnet				Colour: Silver-coloured
Ø 16 mm with L-hook (hook		5 pcs.		Product version: With L-hook
magnet)	from	15 pcs.		Pot diameter D1: 16 mm
thread M4	from	40 pcs.	1,93 ea.	Diameter D2: 4 mm
Weight: 10 g	from	80 pcs.	1,82 ea.	Neck diameter d: 6 mm
strength: approx. 8 kg				Pot height H1: 4,5 mm
BD-FTN-LHK-20		Р		Colour: Silver-coloured
neodymium pot magnet Ø 20 mm with L-hook (hook		1 pc.	3,40 ea.	Product version: With L-hook
magnet)	from			Pot diameter D1: 20 mm
thread M4	from	10 pcs.	2,69 ea.	Diameter D2: 4 mm
Weight: 19 g	from	20 pcs.	2,52 ea.	Neck diameter d: 8 mm
strength: approx. 13 kg	from	40 pcs.	2,38 ea.	Pot height H1: 6 mm
BD-FTN-LHK-25		Р	rice in EUR	Colour: Silver-coloured
neodymium pot magnet		1 pc.	4,06 ea.	Product version: With L-hook
Ø 25 mm with L-hook (hook	from	3 pcs.	3,62 ea.	Pot diameter D1: 25 mm
magnet) thread M4	from	10 pcs.	-	Diameter D2: 4 mm
Weight: 29 g	from	20 pcs.		Neck diameter d: 8 mm
strength: approx. 18 kg	from	40 pcs.		Pot height H1: 7 mm
BD-FTN-LHK-32		Р	rice in EUR	Colour: Silver-coloured
neodymium pot magnet		1 pc.	5,62 ea.	Product version: With L-hook
Ø 32 mm with L-hook (hook	from	3 pcs.	-	Pot diameter D1: 32 mm
magnet)	from	10 pcs.	4,49 ea.	Diameter D2: 5 mm
thread M5 Weight: 48 g	from	20 pcs.	4,23 ea.	Neck diameter d: 10 mm
strength: approx. 30 kg	from	40 pcs.	4,23 ea. 4,00 ea.	Pot height H1: 7 mm
BD-FTN-LHK-40		Р	rice in EUR	Colour: Silver-coloured
neodymium pot magnet				Product version: With L-hook
Ø 40 mm with L-hook (hook	from	3 pcs	9,33 ea.	Pot diameter D1: 40 mm
magnet)		3 pcs.		Pot diameter D1: 40 mm
magnet) thread M6	from	10 pcs.	8,37 ea.	Diameter D2: 6 mm
magnet)				Diameter D2: 6 mm Neck diameter d: 15 mm

BD-FTN-LHK-50		Р	rice in EUR	Colour: Silver-coloured
neodymium pot magnet		1 pc.	16.04 ea.	Product version: With L-hook
Ø 50 mm with L-hook (hook	from			Pot diameter D1: 50 mm
magnet)	from			Diameter D2: 7,5 mm
thread M8				
Weight: 150 g	from			Neck diameter d: 15 mm
strength: approx. 75 kg	from	40 pcs.	11,69 ea.	Pot height H1: 9 mm
DD 5711 1111/ 63				
BD-FTN-LHK-63				Colour: Silver-coloured
neodymium pot magnet Ø 63 mm with L-hook (hook				Product version: With L-hook
magnet)	from			Pot diameter D1: 63 mm
thread M8	from	10 pcs.	17,88 ea.	Diameter D2: 7,5 mm
Weight: 250 g	from	20 pcs.	16,94 ea.	Neck diameter d: 18 mm
strength: approx. 110 kg	from	40 pcs.	16,12 ea.	Pot height H1: 10 mm
FTNW-16		Р	rice in EUR	Colour: White
neodymium hook magnet		1 pc.	2,63 ea.	Product version: With round hook
white Ø 16,3 mm	from	3 pcs.	2,30 ea.	Pot diameter D: 16,3 mm
powder-coated	from	10 pcs.		Neck diameter d: 6,3 mm
thread M4 Weight: 11 g	from	20 pcs.		Pot height H1: 4,8 mm
strength: approx. 6 kg	from	40 pcs.		Total height without hook H2: 11,8 mm
The strict of th	11 3111	10 рсз.	1,, T Cu.	Total height without hook Hz. 11,0 Hilli
FTNB-16		P	rice in FUR	Colour: Black
neodymium hook magnet		1 pc.		Product version: With round hook
black Ø 16,3 mm	from	3 pcs.		Pot diameter D: 16,3 mm
powder-coated	from	10 pcs.		Neck diameter d: 6,3 mm
thread M4				·
Weight: 11 g   strength: approx. 6 kg	from	20 pcs.		Pot height H1: 4,8 mm
за епдат. арргох. о ку	from	40 pcs.	1,75 ea.	Total height without hook H2: 11,8 mm
FTNG-16		D	rice in FUD	Colour: Green
neodymium hook magnet				
green Ø 16,3 mm		1 pc.		Product version: With round hook
powder-coated	from	3 pcs.		Pot diameter D: 16,3 mm
thread M4	from	10 pcs.		Neck diameter d: 6,3 mm
Weight: 11 g	from	20 pcs.		Pot height H1: 4,8 mm
strength: approx. 6 kg	from	40 pcs.	1,75 ea.	Total height without hook H2: 11,8 mm
ETND 20				Calarini Bladi
FTNB-20 neodymium hook magnet				Colour: Black
black Ø 20,3 mm				Product version: With round hook
powder-coated	from			Pot diameter D: 20,3 mm
thread M4	from	10 pcs.		Neck diameter d: 8,3 mm
Weight: 20 g	from	20 pcs.		Pot height H1: 6,3 mm
strength: approx. 13 kg	from	40 pcs.	2,77 ea.	Total height without hook H2: 13,3 mm
FTNG-20		P		Colour: Green
neodymium hook magnet		1 pc.		Product version: With round hook
green Ø 20,3 mm powder-coated	from	3 pcs.	3,53 ea.	Pot diameter D: 20,3 mm
thread M4	from	10 pcs.	3,14 ea.	Neck diameter d: 8,3 mm
Weight: 20 g	from	20 pcs.	2,94 ea.	Pot height H1: 6,3 mm
strength: approx. 13 kg	from	40 pcs.		Total height without hook H2: 13,3 mm
FTNW-25		Р	rice in EUR	Colour: White
neodymium hook magnet		1 pc.	4,28 ea.	Product version: With round hook
white Ø 25,3 mm	from	3 pcs.	3,80 ea.	Pot diameter D: 25,3 mm
powder-coated thread M4	from	10 pcs.		Neck diameter d: 8,3 mm
Weight: 29 g	from	20 pcs.		Pot height H1: 7,3 mm
strength: approx. 16 kg	from	40 pcs.		Total height without hook H2: 14,3 mm
				<u> </u>
FTNB-25		Р	rice in EUR	Colour: Black
neodymium hook magnet		1 pc.	4,28 ea.	Product version: With round hook
black Ø 25,3 mm	from	3 pcs.	3,80 ea.	Pot diameter D: 25,3 mm
powder-coated thread M4	from	10 pcs.		Neck diameter d: 8,3 mm
Weight: 29 g	from	20 pcs.		Pot height H1: 7,3 mm
strength: approx. 16 kg	from	40 pcs.		Total height without hook H2: 14,3 mm
_		-		

FTNG-25		Pr	rice in EUR	Colour: Green
neodymium hook magnet		1 pc.		Product version: With round hook
green Ø 25,3 mm powder-coated	from	3 pcs.	3,80 ea.	Pot diameter D: 25,3 mm
thread M4	from	10 pcs.	3,39 ea.	Neck diameter d: 8,3 mm
Weight: 29 g	from	20 pcs.	3,18 ea.	Pot height H1: 7,3 mm
strength: approx. 16 kg	from	40 pcs.		Total height without hook H2: 14,3 mm
				,
FTNT-25		Pr	rice in EUR	This magnet hook is guaranteed to always point in the
neodymium pot magnet		1 pc.	5,15 ea.	desired direction, as the hook is designed to turn freely
Ø 25 mm with rotating hook	from	3 pcs.	4,54 ea.	around the magnet base. Height of the magnet pot:
Weight: 37 g strength: approx. 20 kg	from	10 pcs.	3,99 ea.	15 mm. Maximum extension with positioned hook: approx.
strength approxi 20 kg	from	20 pcs.	3,72 ea.	63 mm.
	from	40 pcs.	3,49 ea.	
FTNW-32		Pr	rice in EUR	Colour: White
neodymium hook magnet		1 pc.	7,37 ea.	Product version: With round hook
white Ø 32,3 mm powder-coated	from	3 pcs.	6,54 ea.	Pot diameter D: 32,3 mm
thread M5	from	10 pcs.	5,80 ea.	Neck diameter d: 10,3 mm
Weight: 53 g	from	20 pcs.		Pot height H1: 7,3 mm
strength: approx. 28 kg	from	40 pcs.		Total height without hook H2: 15,8 mm
FTNB-32		Pr		Colour: Black
neodymium hook magnet		1 pc.		Max. working temperature: 80 °C
black Ø 32,3 mm powder-coated	from	3 pcs.	6,54 ea.	Product version: With round hook
thread M5	from	10 pcs.	5,80 ea.	Pot diameter D: 32,3 mm
Weight: 53 g	from	20 pcs.	5,45 ea.	Neck diameter d: 10,3 mm
strength: approx. 28 kg	from	40 pcs.	5,13 ea.	Pot height H1: 7,3 mm
FTNG-32		Pr	rice in EUR	Colour: Green
neodymium hook magnet green Ø 32,3 mm		1 pc.		Product version: With round hook
powder-coated	from	3 pcs.	6,54 ea.	Pot diameter D: 32,3 mm
thread M5	from	10 pcs.	5,80 ea.	Neck diameter d: 10,3 mm
Weight: 53 g	from	20 pcs.	5,45 ea.	Pot height H1: 7,3 mm
strength: approx. 28 kg	from	40 pcs.	5,13 ea.	Total height without hook H2: 15,8 mm
KTN-25			rice in EUR	This pot magnet with carabiner guarantees a secure hold
neodymium pot magnet Ø 25 mm with carabiner		1 pc.	6,19 ea.	
length of carabiner 60 mm	from	3 pcs.	5,55 ea.	oracina yer interested in the account of the interest of the i
Weight: 38 g	from	10 pcs.	4,99 ea.	use eyelet or hook magnets otherwise, e.g. at home or in
strength: approx. 25 kg	from	20 pcs.	4,72 ea.	the workshop.
	from	40 pcs.	4,47 ea.	
KTN 250				
KTN-25B			rice in EUR	
neodymium pot magnet Ø 25 mm with blue		1 pc.		Product version: With carabiner
carabiner	from	3 pcs.		Pot diameter D: 25 mm
length of carabiner 60 mm	from	10 pcs.		Pot height H1: 8 mm
Weight: 38 g	from	20 pcs.	4,30 ea.	Total height without carabiner H2: 18,5 mm
strength: approx. 25 kg	from	40 pcs.	4,06 ea.	Length of carabiner h1: 60 mm
KTN-25P		,	rico in EUD	Coloury Cilvar coloured
neodymium pot magnet			rice in EUR	
Ø 25 mm with pink		1 pc.		Product version: With carabiner
carabiner	from	3 pcs.		Pot diameter D: 25 mm
length of carabiner 60 mm	from	10 pcs.		Pot height H1: 8 mm
Weight: 38 g strength: approx. 25 kg	from	20 pcs.	4,30 ea.	
эн ендин. арргох. 25 ку	from	40 pcs.	4,06 ea.	Length of carabiner h1: 60 mm
KTN-32		-	rico in EUD	This not magnet with carabiner quarantees a cooper hald
neodymium pot magnet			rice in EUR	This pot magnet with carabiner guarantees a secure hold
Ø 32 mm with carabiner	£	1 pc.	6,84 ea.	of the mounted objects, even when they are pulled
length of carabiner 60 mm	from	3 pcs.	6,20 ea.	sideways. Therefore, it can be used wherever you would
Weight: 55 g	from	10 pcs.	5,63 ea.	use eyelet or hook magnets otherwise, e.g. at home or in
strength: approx. 39 kg	from from	20 pcs. 40 pcs.	5,36 ea.	the workshop.
	11 0111	TU PCS.	5,11 ea.	

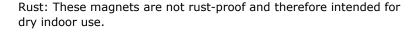
KTN-32B		Р	rice in EUR	Colour: Silver-coloured
neodymium pot magnet		1 pc.	7,10 ea.	Product version: With carabiner
Ø 32 mm with blue carabiner	from	3 pcs.	6,41 ea.	Pot diameter D: 32 mm
length of carabiner 60 mm	from	10 pcs.	5,80 ea.	Pot height H1: 8 mm
Weight: 55 g	from	20 pcs.	5,50 ea.	Total height without carabiner H2: 18,5 mm
strength: approx. 39 kg	from	40 pcs.		Length of carabiner h1: 60 mm
KTN-32P		P	rice in EUR	Colour: Silver-coloured
neodymium pot magnet		1 pc.	7,10 ea.	Product version: With carabiner
Ø 32 mm with pink	from	3 pcs.		Pot diameter D: 32 mm
carabiner length of carabiner 60 mm	from	10 pcs.	5,80 ea.	Pot height H1: 8 mm
Weight: 55 g	from	20 pcs.		Total height without carabiner H2: 18,5 mm
strength: approx. 39 kg	from	40 pcs.		Length of carabiner h1: 60 mm
FTNT-40-B		P		Colour: Black
neodymium pot magnet			rice in EUR	<u> </u>
neodymium pot magnet Ø 40,2 mm with rotating	from	1 pc.	rice in EUR 12,07 ea.	Colour: Black Product version: With round hook
neodymium pot magnet Ø 40,2 mm with rotating hook	from from	1 pc. 3 pcs.	rice in EUR 12,07 ea. 11,00 ea.	Colour: Black Product version: With round hook Hook opening width a: 18 mm
neodymium pot magnet Ø 40,2 mm with rotating hook black, with rubberised surface Weight: 87 g		1 pc. 3 pcs. 10 pcs.	rice in EUR 12,07 ea. 11,00 ea. 10,05 ea.	Colour: Black Product version: With round hook Hook opening width a: 18 mm Pot height H: 18 mm
neodymium pot magnet Ø 40,2 mm with rotating hook black, with rubberised surface	from	1 pc. 3 pcs. 10 pcs. 20 pcs.	rice in EUR 12,07 ea. 11,00 ea. 10,05 ea. 9,59 ea.	Colour: Black Product version: With round hook Hook opening width a: 18 mm
neodymium pot magnet Ø 40,2 mm with rotating hook black, with rubberised surface Weight: 87 g	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	rice in EUR 12,07 ea. 11,00 ea. 10,05 ea. 9,59 ea. 9,17 ea.	Colour: Black Product version: With round hook Hook opening width a: 18 mm Pot height H: 18 mm Pot diameter D: 40,2 mm
neodymium pot magnet Ø 40,2 mm with rotating hook black, with rubberised surface Weight: 87 g strength: approx. 22 kg FTNW-40 neodymium hook magnet	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	rice in EUR 12,07 ea. 11,00 ea. 10,05 ea. 9,59 ea. 9,17 ea.	Colour: Black Product version: With round hook Hook opening width a: 18 mm Pot height H: 18 mm Pot diameter D: 40,2 mm Magnetisation: N38
neodymium pot magnet Ø 40,2 mm with rotating hook black, with rubberised surface Weight: 87 g strength: approx. 22 kg  FTNW-40 neodymium hook magnet white Ø 40,3 mm	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	rice in EUR 12,07 ea. 11,00 ea. 10,05 ea. 9,59 ea. 9,17 ea. rice in EUR 11,85 ea.	Colour: Black Product version: With round hook Hook opening width a: 18 mm Pot height H: 18 mm Pot diameter D: 40,2 mm Magnetisation: N38  Colour: White Product version: With round hook
neodymium pot magnet Ø 40,2 mm with rotating hook black, with rubberised surface Weight: 87 g strength: approx. 22 kg  FTNW-40 neodymium hook magnet white Ø 40,3 mm powder-coated	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs.	rice in EUR 12,07 ea. 11,00 ea. 10,05 ea. 9,59 ea. 9,17 ea. rice in EUR 11,85 ea. 10,73 ea.	Colour: Black Product version: With round hook Hook opening width a: 18 mm Pot height H: 18 mm Pot diameter D: 40,2 mm Magnetisation: N38  Colour: White Product version: With round hook Pot diameter D: 40,3 mm
neodymium pot magnet Ø 40,2 mm with rotating hook black, with rubberised surface Weight: 87 g strength: approx. 22 kg  FTNW-40 neodymium hook magnet white Ø 40,3 mm	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs.	rice in EUR 12,07 ea. 11,00 ea. 10,05 ea. 9,59 ea. 9,17 ea. rice in EUR 11,85 ea. 10,73 ea. 9,74 ea.	Colour: Black Product version: With round hook Hook opening width a: 18 mm Pot height H: 18 mm Pot diameter D: 40,2 mm Magnetisation: N38  Colour: White Product version: With round hook

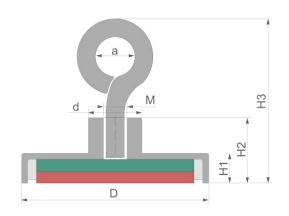
#### **Eyelet magnets neodymium**

Distinctive feature: These magnets are suitable for securely hanging up objects. The eyelet can be removed. You can choose between silver-coloured and white eyelet magnets. The latter are barely noticeable on white walls and ceilings. The silver eyelet magnets are slightly cheaper and stronger.

Principle: The magnets are embedded in a steel pot. The steel pot increases the adhesive force of the magnet on direct contact with a thick iron surface. If there is no direct contact with the counterpart, or if the steel plate is thin, painted or rough, you won't be able to put as much strain on it.

Shear force: The indicated adhesive force was measured perpendicular to the surface to which the magnet should stick. It takes a lot less strength to move the magnet sideways. Therefore, you won't be able to put as much strain on a pot magnet if you use it on a wall as opposed to using it on the ceiling.





BD-OTN-10 neodymium pot magnet Ø 10 mm with eyelet thread M3 Weight: 5,1 g strength: approx. 3 kg  BD-OTN-13 neodymium pot magnet Ø 13 mm with eyelet thread M3 Weight: 6,6 g  Price in EUR S pcs. 1,64 ea. Product version: With eyelet 15 pcs. 1,28 ea. Neck diameter D: 10 mm Total height H1: 4,5 mm Total height without eyelet 15 pcs. 1,94 ea. Product version: With eyelet 15 pcs. 1,94 ea. Product version: With eyelet 15 pcs. 1,71 ea. Pot diameter D: 13 mm Neck diameter D: 15 pcs. 1,71 ea. Neck diameter D: 13 mm Neck diameter D: 13 mm Neck diameter D: 13 mm	let H2: 11,5 mm
## Mode of thread M3  Weight: 5,1 g	let H2: 11,5 mm
Weight: 5,1 g strength: approx. 3 kg  from 40 pcs. 1,28 ea. Neck diameter d: 5 mm From 80 pcs. 1,20 ea. Pot height H1: 4,5 mm Total height without eyel  BD-OTN-13 neodymium pot magnet Ø 13 mm with eyelet thread M3  from 40 pcs. 1,28 ea. Neck diameter d: 5 mm Total height H1: 4,5 mm Total height without eyel  Price in EUR 5 pcs. 1,94 ea. Product version: With eyelet thread M3	
strength: approx. 3 kg  from 80 pcs. 1,20 ea. Pot height H1: 4,5 mm  Total height without eyel  BD-OTN-13  neodymium pot magnet Ø 13 mm with eyelet thread M3  from 80 pcs. 1,20 ea. Pot height H1: 4,5 mm  Total height without eyel  Price in EUR 5 pcs. 1,94 ea. Product version: With eyel  from 15 pcs. 1,71 ea. Pot diameter D: 13 mm	
BD-OTN-13  neodymium pot magnet Ø 13 mm with eyelet thread M3  Price in EUR Colour: Silver-coloured  Price in EUR Product version: With eyelet from 15 pcs. 1,94 ea. Pot diameter D: 13 mm	
BD-OTN-13  neodymium pot magnet Ø 13 mm with eyelet thread M3  Price in EUR  Colour: Silver-coloured  5 pcs. 1,94 ea. Product version: With ey  from 15 pcs. 1,71 ea. Pot diameter D: 13 mm	
neodymium pot magnet 5 pcs. 1,94 ea. Product version: With ey thread M3 from 15 pcs. 1,71 ea. Pot diameter D: 13 mm	velet
Ø 13 mm with eyelet thread M3    Specific Product Version: With Eyelet thread M3    Specific Product Version: With Eyelet thread M3   Specific Pro	velet
thread M3 from 15 pcs. 1,71 ea. Pot diameter D: 13 mm	
Weight. 0,0 g	
strength: approx. 5 kg from 80 pcs. 1,43 ea. Pot height H1: 4,5 mm	
Total height without eyel	let H2: 11,5 mm
BD-OTN-16 Price in EUR Colour: Silver-coloured	
	volot
Ø 16 mm with evelet	relet
thread M4	
Weight: 11 g from 40 pcs. 1,58 ea. Neck diameter d: 6 mm	
strength: approx. 8 kg from 80 pcs. 1,48 ea. Pot height H1: 4,5 mm	
Total height without eyel	let H2: 11,5 mm
BD-OTN-20 Price in EUR Colour: Silver-coloured	
neodymium pot magnet 1 pc. 3,05 ea. Product version: With ey	relet
0 20 mm with eyelet from 3 ncs 2 68 ea. Pot diameter D: 20 mm	
thread M4 Weight: 20 g from 10 pcs. 2,34 ea. Neck diameter B: 20 mm	
strength: approx. 13 kg from 20 pcs. 2,18 ea. Pot height H1: 6 mm	
from 40 pcs. 2,03 ea. Total height without eyel	let H2: 13 mm
BD-OTN-25 Price in EUR Colour: Silver-coloured	
needymium net magnet	volot
Ø 25 mm with evelet	relet
thread M4	
Weight: 30 g from 10 pcs. 2,88 ea. Neck diameter d: 8 mm	
strength: approx. 18 kg from 20 pcs. 2,68 ea. Pot height H1: 7 mm	
from 40 pcs. 2,51 ea. Total height without eyel	let H2: 14 mm
BD-OTN-32 Price in EUR Colour: Silver-coloured	
neodymium pot magnet 1 pc. 5,50 ea. Product version: With ey	relet
Ø 32 mm with eyelet thread M5 from 3 pcs. 4,91 ea. Pot diameter D: 32 mm	
Weight: 53 g from 10 pcs. 4,38 ea. Neck diameter d: 10 mm	า
strength: approx. 30 kg from 20 pcs. 4,12 ea. Pot height H1: 7 mm	
from 40 pcs. 3,89 ea. Total height without eyel	let H2: 15,5 mm

BD-OTN-40		Р	rice in EUR	Colour: Silver-coloured
neodymium pot magnet				Product version: With eyelet
Ø 40 mm with eyelet	from	3 pcs.		Pot diameter D: 40 mm
thread M6				
Weight: 110 g	from	10 pcs.		Neck diameter d: 15 mm
strength: approx. 55 kg	from	20 pcs.		Pot height H1: 9 mm
	from	40 pcs.	7,44 ea.	Total height without eyelet H2: 18 mm
BD-OTN-50			hainn ia FUD	Colours Cilver coloured
neodymium pot magnet				Colour: Silver-coloured
Ø 50 mm with eyelet				Product version: With eyelet
thread M8	from			Pot diameter D: 50 mm
Weight: 180 g	from	10 pcs.	13,23 ea.	Neck diameter d: 15 mm
strength: approx. 75 kg	from	20 pcs.	12,54 ea.	Pot height H1: 9 mm
	from	40 pcs.	11,92 ea.	Total height without eyelet H2: 18 mm
PD OTN 63		_	=::=	Colours Cilver coloured
BD-OTN-63				Colour: Silver-coloured
neodymium pot magnet Ø 63 mm with eyelet				Product version: With eyelet
thread M8	from			Pot diameter D: 63 mm
Weight: 280 g	from	10 pcs.	18,11 ea.	Neck diameter d: 18 mm
strength: approx. 110 kg	from	20 pcs.	17,17 ea.	Pot height H1: 10 mm
	from			Total height without eyelet H2: 22 mm
				<u> </u>
BD-OTN-75		Р	rice in EUR	Colour: Silver-coloured
neodymium pot magnet		1 pc.	32,65 ea.	Product version: With eyelet
Ø 75 mm with eyelet	from			Pot diameter D: 75 mm
thread M10	from			Neck diameter d: 20 mm
Weight: 430 g				
strength: approx. 130 kg	from			Pot height H1: 11 mm
	from	40 pcs.	24,29 ea.	Total height without eyelet H2: 25 mm
OTNW-16		P	rice in FUR	Colour: White
OTNW-16 neodymium pot magnet				Colour: White Product version: With evelet
OTNW-16 neodymium pot magnet white Ø 16,3 mm with eyelet	from	1 pc.	3,01 ea.	Product version: With eyelet
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated	from	1 pc. 3 pcs.	3,01 ea. 2,64 ea.	Product version: With eyelet Pot diameter D: 16,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4	from	1 pc. 3 pcs. 10 pcs.	3,01 ea. 2,64 ea. 2,30 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g	from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4	from	1 pc. 3 pcs. 10 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea. Price in EUR 4,98 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. p 1 pc. 3 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea. 3,61 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea. 3,61 ea. 3,38 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea. 3,61 ea. 3,38 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet	from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32	from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet white Ø 32,3 mm with eyelet powder-coated thread M5	from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea. 5,31 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm Neck diameter D: 32,3 mm Neck diameter d: 10,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet white Ø 32,3 mm with eyelet powder-coated thread M5 Weight: 56 g	from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea. 5,31 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet white Ø 32,3 mm with eyelet powder-coated thread M5	from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea. 5,31 ea. 4,98 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm Neck diameter D: 32,3 mm Neck diameter d: 10,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet white Ø 32,3 mm with eyelet powder-coated thread M5 Weight: 56 g strength: approx. 28 kg	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea. 5,31 ea. 4,98 ea. 4,68 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm Neck diameter D: 32,3 mm Neck diameter d: 10,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 15,8 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet white Ø 32,3 mm with eyelet powder-coated thread M5 Weight: 56 g strength: approx. 28 kg	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. 20 pcs. 40 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 3,86 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea. 5,31 ea. 4,98 ea. 4,98 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm Neck diameter D: 32,3 mm Neck diameter d: 10,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 15,8 mm  Colour: White
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet white Ø 32,3 mm with eyelet powder-coated thread M5 Weight: 56 g strength: approx. 28 kg  OTNW-40 neodymium pot magnet	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea. 5,31 ea. 4,98 ea. 4,68 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm Neck diameter D: 32,3 mm Neck diameter d: 10,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 15,8 mm  Colour: White Product version: With eyelet
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet white Ø 32,3 mm with eyelet powder-coated thread M5 Weight: 56 g strength: approx. 28 kg	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 40 pcs.  P 1 pc. 3 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea. 5,31 ea. 4,98 ea. 4,68 ea.  Price in EUR 12,76 ea. 11,34 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm Neck diameter d: 10,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 15,8 mm  Colour: White Product version: With eyelet Pot diameter D: 40,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet white Ø 32,3 mm with eyelet powder-coated thread M5 Weight: 56 g strength: approx. 28 kg  OTNW-40 neodymium pot magnet white Ø 40,3 mm with eyelet	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 40 pcs.  P 1 pc. 3 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,86 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea. 5,31 ea. 4,98 ea. 4,68 ea.  Price in EUR 12,76 ea. 11,34 ea. 10,07 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm Neck diameter d: 10,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 15,8 mm  Colour: White Product version: With eyelet Pot diameter D: 40,3 mm Neck diameter D: 40,3 mm Neck diameter d: 15,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet white Ø 32,3 mm with eyelet powder-coated thread M5 Weight: 56 g strength: approx. 28 kg  OTNW-40 neodymium pot magnet white Ø 40,3 mm with eyelet powder-coated thread M6 Weight: 120 g	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 40 pcs.  P 1 pc. 3 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea. 5,31 ea. 4,98 ea. 4,68 ea.  Price in EUR 12,76 ea. 11,34 ea. 10,07 ea. 9,44 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm Neck diameter d: 10,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 15,8 mm  Colour: White Product version: With eyelet Pot diameter D: 40,3 mm Neck diameter D: 40,3 mm Neck diameter d: 15,3 mm Pot height H1: 9,3 mm
neodymium pot magnet white Ø 16,3 mm with eyelet powder-coated thread M4 Weight: 11 g strength: approx. 6 kg  OTNW-25 neodymium pot magnet white Ø 25,3 mm with eyelet powder-coated thread M4 Weight: 30 g strength: approx. 16 kg  OTNW-32 neodymium pot magnet white Ø 32,3 mm with eyelet powder-coated thread M5 Weight: 56 g strength: approx. 28 kg  OTNW-40 neodymium pot magnet white Ø 40,3 mm with eyelet powder-coated thread M5 Weight: Ø 40,3 mm with eyelet powder-coated thread M6	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,01 ea. 2,64 ea. 2,30 ea. 2,15 ea. 2,00 ea.  Price in EUR 4,98 ea. 4,39 ea. 3,61 ea. 3,38 ea.  Price in EUR 6,78 ea. 6,00 ea. 5,31 ea. 4,98 ea. 4,68 ea.  Price in EUR 12,76 ea. 11,34 ea. 10,07 ea. 9,44 ea.	Product version: With eyelet Pot diameter D: 16,3 mm Neck diameter d: 6,3 mm Pot height H1: 4,8 mm Total height without eyelet H2: 11,8 mm  Colour: White Product version: With eyelet Pot diameter D: 25,3 mm Neck diameter d: 8,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 14,3 mm  Colour: White Product version: With eyelet Pot diameter D: 32,3 mm Neck diameter d: 10,3 mm Pot height H1: 7,3 mm Total height without eyelet H2: 15,8 mm  Colour: White Product version: With eyelet Pot diameter D: 40,3 mm Neck diameter D: 40,3 mm Neck diameter d: 15,3 mm

#### **Neodymium pot magnets with screw socket**

Distinctive feature: These pot magnets have a screw socket, into which you can screw hooks, eyelets, etc. We also carry identical hook magnets as well as eyelet magnets.

Principle: The strong neodymium magnets are embedded in a steel pot. The steel pot increases the adhesive force of the magnet on direct contact with a thick iron surface. If there is no direct contact with the counterpart, or if the steel plate is thin, painted or rough, you won't be able to put as much strain on it.

Shear force: The indicated adhesive force was measured perpendicular to the surface to which the magnet should stick. It takes a lot less strength to move the magnet sideways. Therefore, you won't be able to put as much strain on a pot magnet if you use it on a wall as opposed to using it on the ceiling.

T T T

Rust: These magnets are not rust-proof and therefore intended for dry indoor use.

TCN-10		Pi	rice in EUR	Pot diameter D: 10 mm
neodymium pot magnet		5 pcs.	1,46 ea.	Neck diameter d: 5 mm
Ø 10 mm with screw socket	from	15 pcs.	1,26 ea.	Pot height H1: 4,5 mm
thread M3 Weight: 3,8 g	from	40 pcs.		Total height H2: 11,5 mm
strength: approx. 3 kg	from	80 pcs.		Thread size: M3
strength, approx. 5 kg			_,	Tolerance: +/- 0,1 mm
				Tolerance: 17 0,1 mm
TCN-13		Pi	rice in EUR	Pot diameter D: 13 mm
neodymium pot magnet		5 pcs.	1,76 ea.	Neck diameter d: 5 mm
Ø 13 mm with screw socket	from	15 pcs.		Pot height H1: 4,5 mm
thread M3	from	40 pcs.	1,36 ea.	Total height H2: 11,5 mm
Weight: 5,3 g strength: approx. 5 kg	from	80 pcs.	1,25 ea.	Thread size: M3
strength, approx. 5 kg		оо рос.	1,20 00.	Tolerance: +/- 0,1 mm
				Tolerance: 17 0,1 mm
TCN-16		Pi	rice in EUR	Pot diameter D: 16 mm
neodymium pot magnet		5 pcs.	1,76 ea.	Neck diameter d: 6 mm
Ø 16 mm with screw socket	from	15 pcs.	1,53 ea.	Pot height H1: 4,5 mm
thread M4 Weight: 7,7 g	from	40 pcs.	1,36 ea.	Total height H2: 11,5 mm
strength: approx. 8 kg	from	80 pcs.	1,25 ea.	Thread size: M4
occurrent approximating		·	,	Tolerance: +/- 0,1 mm
TCN-20	Price in EUR			Pot diameter D: 20 mm
neodymium pot magnet Ø 20 mm with screw socket		1 pc.	•	Neck diameter d: 8 mm
thread M4	from	3 pcs.		Pot height H1: 6 mm
Weight: 17 g	from	10 pcs.		Total height H2: 13 mm
strength: approx. 13 kg	from	20 pcs.	1,95 ea.	Thread size: M4
	from	40 pcs.	1,80 ea.	Tolerance: +/- 0,1 mm
TCN-25		Di	rico in ELID	Pot diameter D: 25 mm
neodymium pot magnet		1 pc.		Neck diameter d: 8 mm
Ø 25 mm with screw socket	from	3 pcs.	-	
thread M4				Pot height H1: 7 mm
Weight: 27 g	from	10 pcs.	2,65 ea.	Total height H2: 14 mm
strength: approx. 18 kg	from	20 pcs.	2,45 ea.	Thread size: M4
	from	40 pcs.	2,28 ea.	Tolerance: +/- 0,1 mm
TCN-32		Pi	rice in EUR	Pot diameter D: 32 mm
neodymium pot magnet		1 pc.		Neck diameter d: 10 mm
Ø 32 mm with screw socket	from	3 pcs.		Pot height H1: 7 mm
thread M5	from	10 pcs.		Total height H2: 15,5 mm
Weight: 44 g	from	20 pcs.	3,54 ea.	Thread size: M5
strength: approx. 40 kg	from	40 pcs.	-	Tolerance: +/- 0,1 mm
	HOH	40 DCS.	3.31 ea.	e.ae. +/- U   1000

TCN-40		P	rice in EUR	Pot diameter D: 40 mm
neodymium pot magnet		1 pc.	9,59 ea.	Neck diameter d: 15 mm
Ø 40 mm with screw socket thread M6	from	3 pcs.	8,52 ea.	Pot height H1: 9 mm
Weight: 97 g	from	10 pcs.	7,57 ea.	Total height H2: 18 mm
strength: approx. 55 kg	from	20 pcs.	7,10 ea.	Thread size: M6
	from	40 pcs.	6,69 ea.	Tolerance: +/- 0,1 mm
TCN-50		Р	rice in EUR	Pot diameter D: 50 mm
neodymium pot magnet		1 pc.	15,12 ea.	Neck diameter d: 15 mm
Ø 50 mm with screw socket thread M8	from	3 pcs.	13,52 ea.	Pot height H1: 9 mm
Weight: 140 g	from	10 pcs.	12,09 ea.	Total height H2: 18 mm
strength: approx. 75 kg	from	20 pcs.	11,39 ea.	Thread size: M8
	from	40 pcs.	10,78 ea.	Tolerance: +/- 0,1 mm
TCN-63		Р	rice in EUR	Pot diameter D: 63 mm
neodymium pot magnet		1 pc.	21,04 ea.	Neck diameter d: 18 mm
Ø 63 mm with screw socket thread M8	from	3 pcs.	18,89 ea.	Pot height H1: 10 mm
Weight: 240 g	from	10 pcs.	16,97 ea.	Total height H2: 22 mm
strength: approx. 110 kg	from	20 pcs.	16,03 ea.	Thread size: M8
	from	40 pcs.	15,20 ea.	Tolerance: +/- 0,1 mm
TCN-75		P	rice in EUR	Pot diameter D: 75 mm
neodymium pot magnet		1 pc.	31,40 ea.	Neck diameter d: 20 mm
Ø 75 mm with screw socket thread M10	from	3 pcs.	28,32 ea.	Pot height H1: 11 mm
Weight: 360 g	from	10 pcs.	25,56 ea.	Total height H2: 25 mm
strength: approx. 130 kg	from	20 pcs.	24,22 ea.	Thread size: M10
- · · ·	from	40 pcs.	23,04 ea.	Tolerance: +/- 0,1 mm

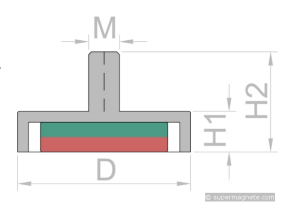
#### Neodymium pot magnets with threaded stud

Distinctive feature: These magnets have an external thread.

Principle: The magnets are embedded in a steel pot. The steel pot increases the adhesive force of the magnet on direct contact with a thick iron surface. If there is no direct contact with the counterpart, or if the steel plate is thin, painted or rough, you won't be able to put as much strain on it.

Shear force: The indicated adhesive force was measured perpendicular to the surface to which the magnet should stick. It takes a lot less strength to move the magnet sideways. Therefore, you won't be able to put as much strain on a pot magnet if you use it on a wall as opposed to using it on the ceiling.

Rust: These magnets are not rust-free and therefore intended for dry indoor use.



GTN-10  Neodymium pot magnet Ø 10 mm with threaded stud,		Pr 5 pcs.	1,72 ea.	Pot diameter D: 10 mm Pot height H1: 5 mm
holds approx. 2,5 kg	from	15 pcs.		Total height H2: 12 mm
Thread M3	from	40 pcs.		Tolerance: +/- 0,1 mm
Weight: 2,7 g	from	80 pcs.	1,21 ea.	Coating: Nickel-plated (Ni-Cu-Ni)
strength: approx. 2,5 kg				Max. working temperature: 80°C
GTN-13		Pr		Pot diameter D: 13 mm
Neodymium pot magnet Ø 13 mm with threaded stud,		5 pcs.	1,87 ea.	Pot height H1: 5 mm
holds approx. 3,5 kg	from	15 pcs.	1,63 ea.	Total height H2: 12 mm
Thread M3	from	40 pcs.	1,45 ea.	Tolerance: +/- 0,1 mm
Weight: 4 g	from	80 pcs.	1,33 ea.	Coating: Nickel-plated (Ni-Cu-Ni)
strength: approx. 3,5 kg				Max. working temperature: 80°C
GTN-16		Pr	rice in EUR	Pot diameter D: 16 mm
Neodymium pot magnet Ø		5 pcs.	1,99 ea.	Pot height H1: 5 mm
16 mm with threaded stud, holds approx. 8 kg	from	15 pcs.	1,74 ea.	Total height H2: 13,5 mm
Thread M4	from	40 pcs.	1,55 ea.	Tolerance: +/- 0,1 mm
Weight: 7,3 g	from	80 pcs.	1,44 ea.	Coating: Nickel-plated (Ni-Cu-Ni)
strength: approx. 8 kg				Max. working temperature: 80°C
GTN-20		Pr	ice in EUR	Pot diameter D: 20 mm
Neodymium pot magnet Ø		1 pc.	3,37 ea.	Pot height H1: 7 mm
20 mm with threaded stud, holds approx. 12 kg	from	3 pcs.	2,94 ea.	Total height H2: 15,5 mm
Thread M4	from	10 pcs.	2,54 ea.	Tolerance: +/- 0,1 mm
Weight: 15 g	from	20 pcs.	2,35 ea.	Coating: Nickel-plated (Ni-Cu-Ni)
strength: approx. 12 kg	from	40 pcs.	2,19 ea.	Max. working temperature: 80°C
GTN-25		Pr	rice in EUR	Pot diameter D: 25 mm
Neodymium pot magnet Ø		1 pc.	4,11 ea.	Pot height H1: 8 mm
25 mm with threaded stud,	from	3 pcs.		Total height H2: 16,5 mm
holds approx. 25 kg Thread M5	from	10 pcs.	3,14 ea.	Tolerance: +/- 0,1 mm
Weight: 27 g	from	20 pcs.	2,92 ea.	Coating: Nickel-plated (Ni-Cu-Ni)
strength: approx. 25 kg	from	40 pcs.	2,72 ea.	
GTN-32		Pr	rice in EUR	Pot diameter D: 32 mm
Neodymium pot magnet Ø		1 pc.	5,60 ea.	Pot height H1: 8 mm
32 mm with threaded stud,	from	3 pcs.		Total height H2: 18,5 mm
holds approx. 39 kg Thread M6	from	10 pcs.		Tolerance: +/- 0,1 mm
Weight: 44 g	from	20 pcs.	4,05 ea.	Coating: Nickel-plated (Ni-Cu-Ni)
strength: approx. 39 kg	from	40 pcs.	3,80 ea.	Max. working temperature: 80°C

GTN-40 Neodymium pot magnet Ø				Pot diameter D: 40 mm Pot height H1: 9 mm
40 mm with threaded stud,	from	3 pcs.	7,59 ea.	Total height H2: 20 mm
holds approx. 45 kg Thread M8	from	10 pcs.	6,78 ea.	Tolerance: +/- 0,1 mm
Weight: 80 g	from	20 pcs.	6,40 ea.	Coating: Nickel-plated (Ni-Cu-Ni)
strength: approx. 45 kg	from	40 pcs.	6,05 ea.	Max. working temperature: 80°C
GTN-48		Р	rice in EUR	Pot diameter D: 48 mm
Neodymium pot magnet Ø		1 pc.	15,03 ea.	Pot height H1: 11,5 mm
48 mm with threaded stud,	from	3 pcs.	13,56 ea.	Total height H2: 24 mm
holds approx. 85 kg Thread M8	from			Tolerance: +/- 0,1 mm
Weight: 140 g	from	20 pcs.	11,60 ea.	Coating: Nickel-plated (Ni-Cu-Ni)
strength: approx. 85 kg	from	40 pcs.	11,03 ea.	Max. working temperature: 80°C
GTN-60		P	rice in EUR	Pot diameter D: 60 mm
Neodymium pot magnet Ø		1 pc.	25,32 ea.	Pot height H1: 15 mm
60 mm with threaded stud,	from	3 pcs.	23,03 ea.	Total height H2: 30 mm
holds approx. 130 kg Thread M8	from	10 pcs.	20,98 ea.	Tolerance: +/- 0,1 mm
Weight: 260 g	from			Coating: Nickel-plated (Ni-Cu-Ni)
strength: approx. 130 kg	from			Max. working temperature: 80°C

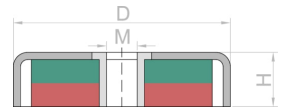
#### Neodymium pot magnets with internal thread

Distinctive feature: These magnets have a metric internal thread and can be fastened with objects with an external thread.

Principle: The magnets are embedded in a steel pot. The steel pot increases the adhesive force of the magnet on direct contact with a thick iron surface. If there is no direct contact with the counterpart, or if the steel plate is thin, painted or rough, you won't be able to put as much strain on it.

Shear force: The indicated adhesive force was measured perpendicular to the surface to which the magnet should stick. It takes a lot less strength to move the magnet sideways. Therefore, you won't be able to put as much strain on a pot magnet if you use it on a wall as opposed to using it on the ceiling.

Rust: These magnets are not rust-proof and therefore intended for dry indoor use.



ITN-10		Pr	rice in EUR	Pot diameter D: 10 mm
neodymium pot magnet		5 pcs.	1,91 ea.	Pot height H: 4,5 mm
Ø 10 mm with internal thread	from	15 pcs.	1,64 ea.	Thread size: M3
thread M3	from	40 pcs.	1,45 ea.	Tolerance: +/- 0,1 mm
Weight: 2,5 g	from	80 pcs.	1,32 ea.	Magnetisation: N38
strength: approx. 1,2 kg				Coating: Nickel-coated (Ni-Cu-Ni)
ITN-13				Pot diameter D: 13 mm
neodymium pot magnet Ø 13 mm with internal		5 pcs.		Pot height H: 4,5 mm
thread	from	15 pcs.		Thread size: M3
thread M3	from	40 pcs.	1,56 ea.	Tolerance: +/- 0,1 mm
Weight: 4,3 g	from	80 pcs.	1,44 ea.	Magnetisation: N38
strength: approx. 3 kg				Coating: Nickel-coated (Ni-Cu-Ni)
ITN-16		Dr	rice in FIID	Pot diameter D: 16 mm
neodymium pot magnet		5 pcs.		Pot height H: 4,5 mm
Ø 16 mm with internal	from	15 pcs.		Thread size: M4
thread				
thread M4	from			Tolerance: +/- 0,1 mm
Weight: 6,3 g	from	80 pcs.	1,63 ea.	Magnetisation: N38
strength: approx. 5,2 kg				Coating: Nickel-coated (Ni-Cu-Ni)
ITN-20		Pr	rice in EUR	Pot diameter D: 20 mm
neodymium pot magnet		1 pc.	3,89 ea.	Pot height H: 6 mm
Ø 20 mm with internal thread	from	3 pcs.	3,37 ea.	Thread size: M4
thread M4	from	10 pcs.	2,90 ea.	Tolerance: +/- 0,1 mm
Weight: 11 g	from	20 pcs.		Magnetisation: N38
strength: approx. 7,6 kg	from	40 pcs.		Coating: Nickel-coated (Ni-Cu-Ni)
TTN 2F				Det die westen De 25 were
ITN-25 neodymium pot magnet				Pot diameter D: 25 mm
Ø 25 mm with internal		1 pc.		Pot height H: 7 mm
thread	from	3 pcs.		Thread size: M5
thread M5	from	10 pcs.		Tolerance: +/- 0,1 mm
Weight: 21 g	from	20 pcs.		Magnetisation: N38
strength: approx. 14 kg	from	40 pcs.	3,15 ea.	Coating: Nickel-coated (Ni-Cu-Ni)
ITN-32		Pr	rice in EUR	Pot diameter D: 32 mm
neodymium pot magnet		1 pc.		Pot height H: 7 mm
Ø 32 mm with internal	from	3 pcs.		Thread size: M6
thread M6	from	10 pcs.		Tolerance: +/- 0,1 mm
thread M6 Weight: 36 g	from	20 pcs.	4,95 ea.	Magnetisation: N38
strength: approx. 26 kg		•		
	from	40 pcs.	4,62 ea.	Coating: Nickel-coated (Ni-Cu-Ni)

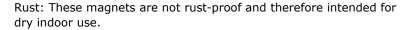
ITN-40 neodymium pot magnet				Pot diameter D: 40 mm
Ø 40 mm with internal		1 pc.	11,33 ea.	Pot height H: 8 mm
thread	from	3 pcs.	9,99 ea.	Thread size: M6
thread M6	from	10 pcs.	8,79 ea.	Tolerance: +/- 0,1 mm
Weight: 68 g	from	20 pcs.	8,21 ea.	Magnetisation: N38
strength: approx. 40 kg	from	40 pcs.	7,70 ea.	Coating: Nickel-coated (Ni-Cu-Ni)
ITN-48		P	rice in EUR	Pot diameter D: 48 mm
neodymium pot magnet		1 pc.	14,73 ea.	Pot height H: 11,5 mm
Ø 48 mm with internal thread	from	3 pcs.	13,04 ea.	Thread size: M8
thread M8	from	10 pcs.	11,51 ea.	Tolerance: +/- 0,1 mm
Weight: 140 g	from	20 pcs.	10,78 ea.	Magnetisation: N38
strength: approx. 58 kg	from	40 pcs.	10,13 ea.	Coating: Nickel-coated (Ni-Cu-Ni)
ITN-60		P	rice in EUR	Pot diameter D: 60 mm
neodymium pot magnet				Pot height H: 15 mm
Ø 60 mm with internal thread	from			Thread size: M8
thread M8	from	10 pcs.	21,38 ea.	Tolerance: +/- 0,1 mm
Weight: 260 g	from	20 pcs.	20,05 ea.	Magnetisation: N38
strength: approx. 92 kg	from	40 pcs.	18,87 ea.	Coating: Nickel-coated (Ni-Cu-Ni)

#### **Neodymium glue-in pot magnets**

Distinctive feature: These magnets are glued into indentations when screwing is not possible.

Principle: The magnets are embedded in a steel pot. The steel pot increases the adhesive force of the magnet on direct contact with a thick iron surface. If there is no direct contact with the counterpart, or if the steel plate is thin, painted or rough, you won't be able to put as much strain on it.

Shear force: The indicated adhesive force was measured perpendicular to the surface to which the magnet should stick. It takes a lot less strength to move the magnet sideways. Therefore, you won't be able to put as much strain on a pot magnet if you use it on a wall as opposed to using it on the ceiling.





FGN-10		Pi	rice in EUR	Pot diameter D: 10 mm
neodymium glue-in pot		5 pcs.	1,72 ea.	Pot height H: 5 mm
magnet Ø 10 mm Weight: 2,5 g	from	15 pcs.	1,49 ea.	Tolerance: +/- 0,1 mm
strength: approx. 2,2 kg	from	40 pcs.	1,31 ea.	Magnetisation: N38
Strength approx. 2,2 kg	from	80 pcs.	1,21 ea.	Coating: Nickel-coated (Ni-Cu-Ni)
				Visible side of the magnet: North pole
				<u> </u>
FGN-13		Pi	rice in EUR	Pot diameter D: 13 mm
neodymium glue-in pot		5 pcs.	1,93 ea.	Pot height H: 5 mm
magnet Ø 13 mm Weight: 4 g	from	15 pcs.	1,68 ea.	Tolerance: +/- 0,1 mm
strength: approx. 3,2 kg	from	40 pcs.	1,49 ea.	Magnetisation: N38
on ongan approxi 5/2 kg	from	80 pcs.	1,38 ea.	Coating: Nickel-coated (Ni-Cu-Ni)
				Visible side of the magnet: North pole
FGN-16		Pi	rice in EUR	Pot diameter D: 16 mm
neodymium glue-in pot		5 pcs.	2,22 ea.	Pot height H: 5 mm
magnet Ø 16 mm Weight: 7 g	from	15 pcs.	1,93 ea.	Tolerance: +/- 0,1 mm
strength: approx. 5,5 kg	from	40 pcs.	1,71 ea.	Magnetisation: N38
3 11 , 3	from	80 pcs.	1,57 ea.	Coating: Nickel-coated (Ni-Cu-Ni)
				Visible side of the magnet: North pole
ECN 20		_		Dut Provide D. 20 mm
FGN-20 neodymium glue-in pot				Pot diameter D: 20 mm
magnet Ø 20 mm	_	1 pc.		Pot height H: 7 mm
Weight: 14 g	from	3 pcs.	3,21 ea.	Tolerance: +/- 0,1 mm
strength: approx. 9 kg	from	10 pcs.	2,74 ea.	Magnetisation: N38
	from	20 pcs.		Coating: Nickel-coated (Ni-Cu-Ni)
	from	40 pcs.	2,32 ea.	Visible side of the magnet: North pole
FGN-25		Pi	rice in FUR	Pot diameter D: 25 mm
neodymium glue-in pot		1 pc.		Pot height H: 8 mm
magnet Ø 25 mm	from	3 pcs.	4,08 ea.	Tolerance: +/- 0,1 mm
Weight: 27 g	from	10 pcs.	3,59 ea.	Magnetisation: N38
strength: approx. 22 kg	from	20 pcs.		Coating: Nickel-coated (Ni-Cu-Ni)
	from	40 pcs.		Visible side of the magnet: North pole
		p	-,-5 00.	Tions of the magneti Horal pole
FGN-32		Pi	rice in EUR	Pot diameter D: 32 mm
neodymium glue-in pot		1 pc.	5,18 ea.	Pot height H: 8 mm
		3 pcs.	4,58 ea.	Tolerance: +/- 0,1 mm
magnet Ø 32 mm	from	J pcs.		
Weight: 43 g	from from	10 pcs.	4,06 ea.	Magnetisation: N38
Weight: 43 g	from	10 pcs.	4,06 ea.	Magnetisation: N38 Coating: Nickel-coated (Ni-Cu-Ni)

FGN-42		Р	rice in EUR	Pot diameter D: 42 mm
neodymium glue-in pot		1 pc.	10,39 ea.	Pot height H: 9 mm
magnet Ø 42 mm Weight: 85 g	from	3 pcs.	9,33 ea.	Tolerance: +/- 0,1 mm
strength: approx. 68 kg	from	10 pcs.	8,38 ea.	Magnetisation: N38
га гидан арричи го нд	from	20 pcs.	7,91 ea.	Coating: Nickel-coated (Ni-Cu-Ni)
	from	40 pcs.	7,50 ea.	Visible side of the magnet: North pole
FGN-48		Р	rice in EUR	Pot diameter D: 48 mm
neodymium glue-in pot		1 pc.	18,46 ea.	Pot height H: 11,5 mm
magnet Ø 48 mm Weight: 130 g	from	3 pcs.	16,59 ea.	Tolerance: +/- 0,1 mm
strength: approx. 85 kg	from	10 pcs.	14,92 ea.	Magnetisation: N42
and one approximate mag	from	20 pcs.	14,11 ea.	Coating: Nickel-coated (Ni-Cu-Ni)
	from	40 pcs.	13,39 ea.	Visible side of the magnet: North pole
FGN-60		Р	rice in EUR	Pot diameter D: 60 mm
neodymium glue-in pot		1 pc.	27,07 ea.	Pot height H: 15 mm
magnet Ø 60 mm Weight: 280 g	from	3 pcs.	24,84 ea.	Tolerance: +/- 0,1 mm
strength: approx. 130 kg	from	10 pcs.	22,85 ea.	Magnetisation: N42
Sa sagam approxi 100 kg	from	20 pcs.	21,88 ea.	Coating: Nickel-coated (Ni-Cu-Ni)
	from	40 pcs.	21,03 ea.	Visible side of the magnet: North pole

### **Neodymium pot magnets with accessories**

BD-TCN-20-HNG-1

neodymium pot magnet bundle 10 x TCN-20 with various accessories

black

Weight: 280 g/set strength: approx. 13 kg Price in EUR Thread size: M4

1 set 42,72/set

BD-TCN-20-HNG-2

neodymium pot magnet bundle 10 x TCN-20 with various accessories gold-coloured

gold-coloured Weight: 280 g/set strength: approx. 13 kg Price in EUR Thread size: M4

1 set 42,72/set

BD-TCN-20-HNG-3

neodymium pot magnet bundle 10 x TCN-20 with various accessories silver-coloured Weight: 280 g/set strength: approx. 13 kg Price in EUR Thread size: M4

1 set 42,72/set

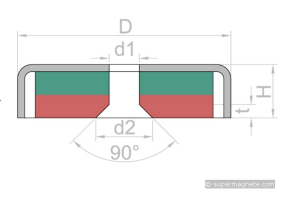
#### Pot magnets with ferrite magnets

Distinctive feature: These magnets are ferrite and not neodymium magnets. They have therefore a lower adhesive force and are larger. But are cheaper than neodymium magnets and can be used outside as well.

Principle: The magnets are embedded in a steel pot. The steel pot increases the adhesive force of the magnet on direct contact with a thick iron surface. If there is no direct contact with the counterpart, or if the steel plate is thin, painted or rough, you won't be able to put as much strain on it.

Shear force: The indicated adhesive force was measured perpendicular to the surface to which the magnet should stick. It takes a lot less strength to move the magnet sideways. Therefore, you won't be able to put as much strain on a pot magnet if you use it on a wall as opposed to using it on the ceiling.

Rust: These magnets are rust-proof and can therefore be used outside and in wet surroundings as well. The pots surrounding the magnets, however, may develop surface rust over time.



CSF-25		Pr	rice in EUR	Pot diameter D: 25 mm
Ferrite pot magnet Ø 25 mm		5 pcs.	1,62 ea.	Pot height H: 7 mm
with countersunk hole Weight: 16 g	from	15 pcs.	1,41 ea.	Hole d1: 5,5 mm
strength: approx. 2,2 kg	from	40 pcs.	1,24 ea.	Hole d2: 11,7 mm
Strength: approx. 2,2 kg	from	80 pcs.		Countersink t: 3,1 mm
				Magnetisation: Y30BH
CSF-40				Pot diameter D: 40 mm
Ferrite pot magnet Ø 40 mm		5 pcs.	2,01 ea.	Pot height H: 8 mm
with countersunk hole Weight: 50 g	from	15 pcs.	1,75 ea.	Hole d1: 5,5 mm
strength: approx. 16 kg	from	40 pcs.	1,56 ea.	Hole d2: 11,7 mm
Strength approxi 10 kg	from	80 pcs.		Countersink t: 3,1 mm
				Magnetisation: Y30BH
				<del>-</del>
CSF-48		Pr	rice in EUR	Pot diameter D: 48 mm
Ferrite pot magnet Ø 48 mm		1 pc.	4,18 ea.	Pot height H: 11,5 mm
with countersunk hole Weight: 110 g	from	3 pcs.	3,69 ea.	Hole d1: 8,5 mm
strength: approx. 23 kg	from	10 pcs.	3,25 ea.	Hole d2: 18,12 mm
on ongan approxi is ng	from	20 pcs.	3,04 ea.	Countersink t: 4,81 mm
	from	40 pcs.	2,85 ea.	Magnetisation: Y30BH
CSF-60				Det die meeten De CO mee
Ferrite pot magnet Ø 60 mm				Pot diameter D: 60 mm
with countersunk hole		1 pc.		Pot height H: 15 mm
Weight: 210 g	from	3 pcs.		Hole d1: 8,5 mm
strength: approx. 36 kg	from	10 pcs.		Hole d2: 18,12 mm
	from	20 pcs.		Countersink t: 4,81 mm
	from	40 pcs.	4,56 ea.	Magnetisation: Y30BH
ITF-25		Pr	rice in EUR	Ferrite pot magnets with metric internal thread and heat
ferrite pot magnet Ø 25 mm		1 pc.		resistance of up to 200°C.
with internal thread	from	3 pcs.	3,06 ea.	resistance of up to 200 C.
thread M4	from	10 pcs.	2,70 ea.	
Weight: 18 g strength: approx. 3,6 kg	from	20 pcs.	2,70 ca. 2,52 ea.	
за ендан. арргох. 5,0 кд	from	40 pcs.	2,32 ca.	
		, , ,	_,_,	
ITF-32		Pr	rice in EUR	Ferrite pot magnets with metric internal thread and heat
ferrite pot magnet Ø 32 mm		1 pc.	3,53 ea.	resistance of up to 200°C.
with internal thread	from	3 pcs.	3,13 ea.	
thread M4	from	10 pcs.	2,77 ea.	
Weight: 29 g			2,59 ea.	
	from	ZU pcs.	2,39 ea.	
strength: approx. 7,6 kg	from from	20 pcs. 40 pcs.	2,39 ea. 2,44 ea.	

ITF-40 ferrite pot magnet Ø 40 mm with internal thread thread M4 Weight: 53 g strength: approx. 9,1 kg	from from from from		Ferrite pot magnets with metric internal thread and heat resistance of up to 200°C.
ITF-50 ferrite pot magnet Ø 50 mm with internal thread thread M8 Weight: 94 g strength: approx. 17 kg	from from from from		Ferrite pot magnets with metric internal thread and heat resistance of up to 200°C.

#### **Neodymium screw-on magnet systems**

<b>ZTNG-43</b> neodymium magnet system				Diameter D: 43 mm
Ø 43 mm black rubber-		1 pc.		3
coated with counterbore	from	3 pcs.		Hole d1: 5,5 mm
hole	from	10 pcs.		Hole d2: 11 mm
Weight: 33 g	from	20 pcs.		Depth t: 3,5 mm
strength: approx. 10 kg	from	40 pcs.	4,37 ea.	Tolerance: +/- 0,5 mm
ZTNG-66		Р	rice in EUR	Diameter D: 66 mm
neodymium magnet system		1 pc.	10,26 ea.	Total height H: 8,5 mm
Ø 66 mm black rubber-	from	3 pcs.		Hole d1: 5,5 mm
coated with counterbore hole	from	10 pcs.		Hole d2: 22 mm
Weight: 100 g	from	20 pcs.		Depth t: 3,2 mm
strength: approx. 25 kg	from	40 pcs.		Tolerance: +/- 0,5 mm
ZTNG-88		P	rice in FUR	Diameter D: 88 mm
neodymium magnet system			15,85 ea.	
Ø 88 mm black rubber-	from			
coated with counterbore	from			Hole d2: 25 mm
hole Weight: 200 g	from			Depth t: 3,3 mm
strength: approx. 56 kg	from			Tolerance: +/- 0,5 mm
	110111	-το μεσ.	11,03 ea.	iolerance. T/- 0,5 iiiiii
ZTNGW-43		Р		Diameter D: 43 mm
neodymium magnet system Ø 43 mm white rubber-		1 pc.		Total height H: 6 mm
coated with counterbore	from	3 pcs.	5,71 ea.	Hole d1: 5,5 mm
hole	from	10 pcs.		Hole d2: 11 mm
Weight: 33 g	from	20 pcs.		Depth t: 3,5 mm
strength: approx. 10 kg	from	40 pcs.	4,37 ea.	Tolerance: +/- 0,5 mm
ZTNGW-66		Р	rice in EUR	Diameter D: 66 mm
neodymium magnet system				Total height H: 8,5 mm
Ø 66 mm white rubber-	from	3 pcs.		Hole d1: 5,5 mm
coated with counterbore hole	from	10 pcs.	7,79 ea.	·
Weight: 100 g	from	20 pcs.	7,23 ea.	
strength: approx. 25 kg	from	40 pcs.	6,73 ea.	•
ZTNGW-88			-i i- FUD	Diameter Dr. 99 mm
			LIGE ID FUR	Diameter D. 66 mm
neodymium magnet system				Diameter D: 88 mm  Total height H: 8.5 mm
Ø 88 mm white rubber-	from	1 pc.	15,85 ea.	Total height H: 8,5 mm
Ø 88 mm white rubber- coated with counterbore	from	1 pc. 3 pcs.	15,85 ea. 14,30 ea.	Total height H: 8,5 mm Hole d1: 8 mm
Ø 88 mm white rubber- coated with counterbore hole	from	1 pc. 3 pcs. 10 pcs.	15,85 ea. 14,30 ea. 12,92 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm
Ø 88 mm white rubber- coated with counterbore		1 pc. 3 pcs. 10 pcs. 20 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea.	Total height H: 8,5 mm Hole d1: 8 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg  CSNG-43 neodymium magnet system	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea. rice in EUR 6,50 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm Total height H: 6 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea. rice in EUR 6,50 ea. 5,71 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm Total height H: 6 mm Hole d1: 7,5 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg  CSNG-43 neodymium magnet system Ø 43 mm black rubber- coated with countersunk hole	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea. rice in EUR 6,50 ea. 5,71 ea. 5,01 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm Total height H: 6 mm Hole d1: 7,5 mm Hole d2: 12,8 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg  CSNG-43 neodymium magnet system Ø 43 mm black rubber- coated with countersunk hole Weight: 33 g	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea. rice in EUR 6,50 ea. 5,71 ea. 5,01 ea. 4,67 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm Total height H: 6 mm Hole d1: 7,5 mm Hole d2: 12,8 mm Countersink t: 2,6 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg  CSNG-43 neodymium magnet system Ø 43 mm black rubber- coated with countersunk hole	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea. rice in EUR 6,50 ea. 5,71 ea. 5,01 ea. 4,67 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm Total height H: 6 mm Hole d1: 7,5 mm Hole d2: 12,8 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg  CSNG-43 neodymium magnet system Ø 43 mm black rubber- coated with countersunk hole Weight: 33 g strength: approx. 10 kg  CSNG-66	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea. rice in EUR 6,50 ea. 5,71 ea. 5,01 ea. 4,67 ea. 4,37 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm Total height H: 6 mm Hole d1: 7,5 mm Hole d2: 12,8 mm Countersink t: 2,6 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg  CSNG-43 neodymium magnet system Ø 43 mm black rubber- coated with countersunk hole Weight: 33 g strength: approx. 10 kg  CSNG-66 neodymium magnet system	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea. rice in EUR 6,50 ea. 5,71 ea. 5,01 ea. 4,67 ea. 4,37 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm Total height H: 6 mm Hole d1: 7,5 mm Hole d2: 12,8 mm Countersink t: 2,6 mm Tolerance: +/- 0,5 mm  Diameter D: 66 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg  CSNG-43 neodymium magnet system Ø 43 mm black rubber- coated with countersunk hole Weight: 33 g strength: approx. 10 kg  CSNG-66 neodymium magnet system Ø 66 mm black rubber-	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea. rice in EUR 6,50 ea. 5,71 ea. 5,01 ea. 4,67 ea. 4,37 ea.	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm Total height H: 6 mm Hole d1: 7,5 mm Hole d2: 12,8 mm Countersink t: 2,6 mm Tolerance: +/- 0,5 mm  Diameter D: 66 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg  CSNG-43 neodymium magnet system Ø 43 mm black rubber- coated with countersunk hole Weight: 33 g strength: approx. 10 kg  CSNG-66 neodymium magnet system Ø 66 mm black rubber- coated with countersunk	from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea.  rice in EUR 6,50 ea. 5,71 ea. 5,01 ea. 4,67 ea. 4,37 ea.  rice in EUR	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm Total height H: 6 mm Hole d1: 7,5 mm Hole d2: 12,8 mm Countersink t: 2,6 mm Tolerance: +/- 0,5 mm  Diameter D: 66 mm Total height H: 8,5 mm Hole d1: 6,6 mm
Ø 88 mm white rubber- coated with counterbore hole Weight: 200 g strength: approx. 56 kg  CSNG-43 neodymium magnet system Ø 43 mm black rubber- coated with countersunk hole Weight: 33 g strength: approx. 10 kg  CSNG-66 neodymium magnet system Ø 66 mm black rubber-	from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea. 11,65 ea.  rice in EUR 6,50 ea. 5,71 ea. 5,01 ea. 4,67 ea. 4,37 ea.  rice in EUR	Total height H: 8,5 mm Hole d1: 8 mm Hole d2: 25 mm Depth t: 3,3 mm Tolerance: +/- 0,5 mm  Diameter D: 43 mm Total height H: 6 mm Hole d1: 7,5 mm Hole d2: 12,8 mm Countersink t: 2,6 mm Tolerance: +/- 0,5 mm  Diameter D: 66 mm Total height H: 8,5 mm Hole d1: 6,6 mm Hole d2: 12 mm

CSNG-88		Р	rice in EUR	Diameter D: 88 mm
neodymium magnet system		1 pc.	15,85 ea.	Total height H: 8,5 mm
Ø 88 mm black rubber- coated with countersunk	from	3 pcs.	14,30 ea.	Hole d1: 6,6 mm
hole	from	10 pcs.	12,92 ea.	Hole d2: 12 mm
Weight: 200 g	from			Countersink t: 2,7 mm
strength: approx. 56 kg	from	40 pcs.	11,65 ea.	Tolerance: +/- 0,5 mm
CSNGW-43		Р	rice in EUR	Diameter D: 43 mm
neodymium magnet system		1 pc.	6,50 ea.	Total height H: 6 mm
Ø 43 mm white rubber- coated with countersunk	from	3 pcs.	5,71 ea.	Hole d1: 7,5 mm
hole	from	10 pcs.	5,01 ea.	Hole d2: 12,8 mm
Weight: 33 g	from	20 pcs.	4,67 ea.	Countersink t: 2,6 mm
strength: approx. 10 kg	from	40 pcs.	4,37 ea.	Tolerance: +/- 0,5 mm mm
CSNGW-66		Р	rice in EUR	Diameter D: 66 mm
neodymium magnet system				
neodymium magnet system Ø 66 mm white rubber-	from	1 pc.	10,26 ea.	Diameter D: 66 mm Total height H: 8,5 mm Hole d1: 6,6 mm
neodymium magnet system Ø 66 mm white rubber- coated with countersunk	from from	1 pc. 3 pcs.	10,26 ea. 8,96 ea.	Total height H: 8,5 mm
neodymium magnet system Ø 66 mm white rubber-		1 pc. 3 pcs. 10 pcs.	10,26 ea. 8,96 ea. 7,79 ea.	Total height H: 8,5 mm Hole d1: 6,6 mm
neodymium magnet system Ø 66 mm white rubber- coated with countersunk hole	from	1 pc. 3 pcs. 10 pcs. 20 pcs.	10,26 ea. 8,96 ea. 7,79 ea. 7,23 ea.	Total height H: 8,5 mm Hole d1: 6,6 mm Hole d2: 12 mm
neodymium magnet system Ø 66 mm white rubber-coated with countersunk hole Weight: 100 g	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	10,26 ea. 8,96 ea. 7,79 ea. 7,23 ea. 6,73 ea.	Total height H: 8,5 mm Hole d1: 6,6 mm Hole d2: 12 mm Countersink t: 2,7 mm
neodymium magnet system Ø 66 mm white rubber-coated with countersunk hole Weight: 100 g strength: approx. 25 kg  CSNGW-88 neodymium magnet system	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	10,26 ea. 8,96 ea. 7,79 ea. 7,23 ea. 6,73 ea.	Total height H: 8,5 mm Hole d1: 6,6 mm Hole d2: 12 mm Countersink t: 2,7 mm Tolerance: +/- 0,5 mm  Diameter D: 88 mm
neodymium magnet system Ø 66 mm white rubber-coated with countersunk hole Weight: 100 g strength: approx. 25 kg  CSNGW-88 neodymium magnet system Ø 88 mm white rubber-	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	10,26 ea. 8,96 ea. 7,79 ea. 7,23 ea. 6,73 ea. rrice in EUR 15,85 ea.	Total height H: 8,5 mm Hole d1: 6,6 mm Hole d2: 12 mm Countersink t: 2,7 mm Tolerance: +/- 0,5 mm
neodymium magnet system Ø 66 mm white rubber- coated with countersunk hole Weight: 100 g strength: approx. 25 kg  CSNGW-88 neodymium magnet system Ø 88 mm white rubber- coated with countersunk	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs.	10,26 ea. 8,96 ea. 7,79 ea. 7,23 ea. 6,73 ea. rrice in EUR 15,85 ea. 14,30 ea.	Total height H: 8,5 mm Hole d1: 6,6 mm Hole d2: 12 mm Countersink t: 2,7 mm Tolerance: +/- 0,5 mm  Diameter D: 88 mm Total height H: 8,5 mm
neodymium magnet system Ø 66 mm white rubber-coated with countersunk hole Weight: 100 g strength: approx. 25 kg  CSNGW-88 neodymium magnet system Ø 88 mm white rubber-	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs.	10,26 ea. 8,96 ea. 7,79 ea. 7,23 ea. 6,73 ea. rrice in EUR 15,85 ea. 14,30 ea. 12,92 ea.	Total height H: 8,5 mm Hole d1: 6,6 mm Hole d2: 12 mm Countersink t: 2,7 mm Tolerance: +/- 0,5 mm  Diameter D: 88 mm Total height H: 8,5 mm Hole d1: 6,6 mm
neodymium magnet system Ø 66 mm white rubber- coated with countersunk hole Weight: 100 g strength: approx. 25 kg  CSNGW-88 neodymium magnet system Ø 88 mm white rubber- coated with countersunk hole	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs.	10,26 ea. 8,96 ea. 7,79 ea. 7,23 ea. 6,73 ea. rrice in EUR 15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea.	Total height H: 8,5 mm Hole d1: 6,6 mm Hole d2: 12 mm Countersink t: 2,7 mm Tolerance: +/- 0,5 mm  Diameter D: 88 mm Total height H: 8,5 mm Hole d1: 6,6 mm Hole d2: 12 mm

# **Neodymium magnet systems with hooks**

BD-FTNG-22		Р	rice in EUR	Diameter D: 22 mm
neodymium magnet system		1 pc.		Neck diameter d: 8 mm
Ø 22 mm black rubber-coated	from	3 pcs.	•	Pot height H1: 6 mm
with hook (hook magnet)				<del>-</del>
thread M4	from	10 pcs.		Total height without hook H2: 11,5 mm
Weight: 16 g	from	20 pcs.		Total height with hook H3: 26,1 mm
strength: approx. 5,9 kg	from	40 pcs.	3,32 ea.	Thread size: M4
BD-FTNG-31		Р	rice in EUR	Diameter D: 31 mm
neodymium magnet system		1 pc.		Neck diameter d: 7 mm
Ø 31 mm black rubber-coated	from	3 pcs.	-	Pot height H1: 6 mm
with hook (hook magnet)				
thread M4	from	10 pcs.		Total height without hook H2: 11,5 mm
Weight: 25 g   strength: approx. 9 kg	from	20 pcs.		Total height with hook H3: 26 mm
знендин арргох. 9 кд	from	40 pcs.	3,67 ea.	Thread size: M4 mm
BD-FTNG-43		Р	rice in EUR	Diameter D: 43 mm
neodymium magnet system		1 pc.		Neck diameter d: 8 mm
Ø 43 mm black rubber-coated	from	3 pcs.		Pot height H1: 6 mm
with hook (hook magnet)				5
thread M4	from	10 pcs.		Total height with head 12: 10,5 mm
Weight: 33 g strength: approx. 10 kg	from	20 pcs.		Total height with hook H3: 24,5 mm
эн спунт. арргох. 10 ку	from	40 pcs.	4,62 ea.	Thread size: M4
BD-FTNG-66		P	rice in EUR	Diameter D: 66 mm
neodymium magnet system				Neck diameter d: 10 mm
Ø 66 mm black rubber-coated	from	3 pcs.		Pot height H1: 8,5 mm
with hook (hook magnet)	from			Total height without hook H2: 15 mm
thread M5		10 pcs.		
Weight: 110 g   strength: approx. 25 kg	from	20 pcs.		Total height with hook H3: 44 mm
55. Grigarii approxi 25 kg	from	40 pcs.	7,13 ea.	Thread size: M5
BD-FTNG-88		Р	rice in EUR	Diameter D: 88 mm
neodymium magnet system		1 pc.	16,77 ea.	Neck diameter d: 12 mm
Ø 88 mm black rubber-coated	from			Pot height H1: 8,5 mm
with hook (hook magnet) thread M8	from			Total height without hook H2: 17 mm
Weight: 230 g	from			Total height with hook H3: 60,1 mm
strength: approx. 56 kg				
carengem approximating	from	40 pcs.	12,57 ea.	Thread size: M8
BD-FTNG-LHK-22		Р	rice in EUR	Diameter D1: 22 mm
neodymium magnet system		1 pc.	5,10 ea.	Diameter D2: 4 mm
Ø 22 mm black rubber-coated with L-hook (hook magnet)	from	3 pcs.	4,56 ea.	Neck diameter d: 8 mm
thread M4	from	10 pcs.		Height H1: 6 mm
Weight: 15 g	from	20 pcs.	•	Total height without hook H2: 11,5 mm
strength: approx. 5,9 kg	from	40 pcs.	3,65 ea.	Total height with hook H3: 25,5 mm
	5111	резі		Total height with hook ho. 20,0 mm
BD-FTNG-LHK-31		Р	rice in EUR	Diameter D1: 31 mm
neodymium magnet system		1 pc.	5,85 ea.	Diameter D2: 4 mm
Ø 31 mm black rubber-coated with L-hook (hook magnet)	from	3 pcs.	5,16 ea.	Neck diameter d: 7 mm
thread M4	from	10 pcs.		Height H1: 6 mm
Weight: 24 g	from	20 pcs.		Total height without hook H2: 11,5 mm
strength: approx. 8 kg	from	40 pcs.	3,99 ea.	Total height with hook H3: 25,5 mm
DD FTNG LUY 40				D: 1 D4 40
BD-FTNG-LHK-43		Р	rice in EUR	Diameter D1: 43 mm
neodymium magnet system Ø 43 mm black rubber-coated		1 pc.	7,08 ea.	Diameter D2: 4 mm
with L-hook (hook magnet)	from	3 pcs.	6,28 ea.	Neck diameter d: 8 mm
thread M4	from	10 pcs.	5,59 ea.	Height H1: 6 mm
Weight: 32 g	from	20 pcs.		Total height without hook H2: 10,5 mm
strength: approx. 10 kg	from	40 pcs.	4,94 ea.	
		F		

BD-FTNG-LHK-66		Р	rice in EUR	Diameter D1: 66 mm
neodymium magnet system		1 pc.	10,95 ea.	Diameter D2: 5 mm
Ø 66 mm black rubber-coated	from	3 pcs.		Neck diameter d: 10 mm
with L-hook (hook magnet)	from	10 pcs.		
thread M5		•		Height H1: 8,5 mm
Weight: 110 g strength: approx. 25 kg	from	20 pcs.		Total height without hook H2: 15 mm
Strength, approx. 23 kg	from	40 pcs.	7,42 ea.	Total height with hook H3: 30 mm
BD-FTNG-LHK-88		Р	rice in EUR	Diameter D1: 88 mm
neodymium magnet system		1 pc.	16,77 ea.	Diameter D2: 7,5 mm
Ø 88 mm black rubber-coated	from	3 pcs.	15,21 ea.	Neck diameter d: 12 mm
with L-hook (hook magnet) thread M8	from			Height H1: 8,5 mm
Weight: 200 g	from			Total height without hook H2: 17 mm
strength: approx. 56 kg				
3	from	40 pcs.	12,57 ea.	Total height with hook H3: 35 mm
DD ETNOW 22				D: 1 D 22
BD-FTNGW-22		Р		Diameter D: 22 mm
neodymium magnet system Ø 22 mm white rubber-coated		1 pc.	4,77 ea.	Neck diameter d: 8 mm
with hook (hook magnet)	from	3 pcs.	4,24 ea.	Pot height H1: 6 mm
thread M4	from	10 pcs.	3,76 ea.	Total height without hook H2: 11,5 mm
Weight: 16 g	from	20 pcs.	3,53 ea.	Total height with hook H3: 26,1 mm
strength: approx. 5,9 kg	from	40 pcs.		Thread size: M4
	- **	. , ==-	,	222 0.20
BD-FTNGW-31		D	rice in FUD	Diameter D: 31 mm
neodymium magnet system				
Ø 31 mm white rubber-coated		1 pc.		Neck diameter d: 7 mm
with hook (hook magnet)	from	3 pcs.		Pot height H1: 6 mm
thread M4	from	10 pcs.		Total height without hook H2: 11,5 mm
Weight: 25 g	from	20 pcs.	3,93 ea.	Total height with hook H3: 26 mm
strength: approx. 9 kg	from	40 pcs.	3,67 ea.	Thread size: M4
BD-FTNGW-43		Р	rice in EUR	Diameter D: 43 mm
neodymium magnet system		1 pc.	6.75 ea.	Neck diameter d: 8 mm
Ø 43 mm white rubber-coated	from	3 pcs.		Pot height H1: 6 mm
with hook (hook magnet)		•		=
thread M4	from	10 pcs.		Total height without hook H2: 10,5 mm
Weight: 33 g strength: approx. 10 kg	from	20 pcs.		Total height with hook H3: 24,5 mm
strength, approx. 10 kg	from	40 pcs.	4,62 ea.	Thread size: M4
DD 57110111 66				
BD-FTNGW-66				Diameter D: 66 mm
neodymium magnet system Ø 66 mm white rubber-coated		1 pc.	10,66 ea.	Neck diameter d: 10 mm
with hook (hook magnet)	from	3 pcs.	9,36 ea.	Pot height H1: 8,5 mm
thread M5	from	10 pcs.	8,19 ea.	Total height without hook H2: 15 mm
Weight: 110 g	from	20 pcs.	7,63 ea.	Total height with hook H3: 44 mm
strength: approx. 25 kg	from	40 pcs.	7,13 ea.	Thread size: M5
BD-FTNGW-88		D	rice in FUR	Diameter D: 88 mm
neodymium magnet system				Neck diameter d: 12 mm
Ø 88 mm white rubber-coated	from			
with hook (hook magnet)				Pot height H1: 8,5 mm
thread M8	from		13,84 ea.	Total height without hook H2: 17 mm
Weight: 230 g	from		13,16 ea.	Total height with hook H3: 60,1 mm
strength: approx. 56 kg	from	40 pcs.	12,57 ea.	Thread size: M8
BD-FTNGW-LHK-22		Р	rice in EUR	Diameter D1: 22 mm
neodymium magnet system		1 pc.	5,10 ea.	Diameter D2: 4 mm
Ø 22 mm white rubber-coated with L-hook (hook magnet)	from	3 pcs.	4,56 ea.	Neck diameter d: 8 mm
thread M4	from	10 pcs.	4,08 ea.	Height H1: 6 mm
Weight: 15 g	from	20 pcs.		Total height without hook H2: 11,5 mm
strength: approx. 5,9 kg	from	40 pcs.	3,65 ea.	
			-,	
BD-FTNGW-LHK-31		р	rice in EUR	Diameter D1: 31 mm
neodymium magnet system		1 pc.	5,85 ea.	Diameter D2: 4 mm
Ø 31 mm white rubber-coated	fr			
with L-hook (hook magnet)	from	3 pcs.		Neck diameter d: 7 mm
thread M4	from	10 pcs.		Height H1: 6 mm
	from	20 ncc	1 25 02	Lotal bought without book U7: 11 E mm
Weight: 24 g	from	20 pcs.		Total height without hook H2: 11,5 mm
weight: 24 g strength: approx. 8 kg	from	40 pcs.	3,99 ea.	

BD-FTNGW-LHK-43 neodymium magnet system Ø 43 mm white rubber-coated with L-hook (hook magnet) thread M4 Weight: 32 g strength: approx. 10 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	7,08 ea. 6,28 ea. 5,59 ea.	Total height without hook H2: 10,5 mm
BD-FTNGW-LHK-66 neodymium magnet system Ø 66 mm white rubber-coated with L-hook (hook magnet) thread M5 Weight: 110 g strength: approx. 25 kg	from from from from	1 pc. 3 pcs. 10 pcs.	10,95 ea. 9,65 ea. 8,48 ea. 7,92 ea.	Diameter D1: 66 mm Diameter D2: 5 mm Neck diameter d: 10 mm Height H1: 8,5 mm Total height without hook H2: 15 mm Total height with hook H3: 30 mm
BD-FTNGW-LHK-88 neodymium magnet system Ø 88 mm white rubber-coated with L-hook (hook magnet) thread M8 Weight: 200 g strength: approx. 56 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	16,77 ea. 15,21 ea. 13,84 ea. 13,16 ea.	Diameter D1: 88 mm Diameter D2: 7,5 mm Neck diameter d: 12 mm Height H1: 8,5 mm Total height without hook H2: 17 mm Total height with hook H3: 35 mm

# **Neodymium magnet systems with eyelets**

BD-OTNG-22		Р	rice in EUR	Diameter D: 22 mm
neodymium magnet system		1 set		Neck diameter d: 8 mm
Ø 22 mm black rubber-coated	from	3 sets		Pot height H1: 6 mm
with eyelet (eyelet magnet) thread M4	from	10 sets		Total height without eyelet H2: 11,5 mm
thread M4   Weight: 16 g/set	from	20 sets		Total height with eyelet H3: 26,5 mm
strength: approx. 5,9 kg	from	40 sets		Thread size: M4
	11 () () ()	TU SELS	3,30/580	HIII Cau SIZC. 144
BD-OTNG-31		D	rice in EUR	Diameter D: 31 mm
neodymium magnet system		1 set		Neck diameter d: 7 mm
Ø 31 mm black rubber-coated	from	3 sets		Pot height H1: 6 mm
with eyelet (eyelet magnet)		10 sets		Total height without eyelet H2: 11,5 mm
thread M4 Weight: 25 g/set	from			
strength: approx. 9 kg	from	20 sets		Total height with eyelet H3: 25,5 mm
on ongen approxi s ng	from	40 sets	3,65/Set	Thread size: M4
BD-OTNG-43		D	rice in FIIP	Diameter D: 43 mm
neodymium magnet system		1 set		Neck diameter d: 8 mm
Ø 43 mm black rubber-coated	from			
with eyelet (eyelet magnet)		3 sets		Pot height H1: 6 mm
thread M4	from	10 sets		Total height with availability 24 mm
Weight: 33 g/set strength: approx. 10 kg	from	20 sets		Total height with eyelet H3: 24 mm
ca angain approx. 10 kg	from	40 sets	4,60/set	Thread size: M4
BD-OTNG-66		D	rice in EUD	Diameter D: 66 mm
neodymium magnet system				Neck diameter d: 10 mm
Ø 66 mm black rubber-coated	from	3 sets		Pot height H1: 8,5 mm
with eyelet (eyelet magnet)				
thread M5	from	10 sets		Total height without eyelet H2: 15 mm
Weight: 110 g/set strength: approx. 25 kg	from	20 sets		Total height with eyelet H3: 43,5 mm
	from	40 sets	7,30/set	Thread size: M5
BD-OTNG-88		D	rice in EUR	Diameter D: 88 mm
neodymium magnet system				Neck diameter d: 12 mm
Ø 88 mm black rubber-coated	from			Pot height H1: 8,5 mm
with eyelet (eyelet magnet)	from			
thread M8 Weight: 250 g/set				Total height with evelet H2: 17 mm
strength: approx. 56 kg	from			Total height with eyelet H3: 53,2 mm
5	from	40 SetS	14,09/Set	Thread size: M8
BD-OTNGW-22		Р	rice in EUR	Diameter D: 22 mm
neodymium magnet system				Neck diameter d: 8 mm
Ø 22 mm white rubber-coated	from			Pot height H1: 6 mm
with eyelet (eyelet magnet) thread M4	from			Total height without eyelet H2: 11,5 mm
Weight: 16 g/set	from	20 sets		Total height with eyelet H3: 26,5 mm
strength: approx. 5,9 kg	from	40 sets		Thread size: M4
	****		-,,	555 51501 111
BD-OTNGW-31		Р	rice in EUR	Covering: Rubber (TPV)
neodymium magnet system		1 set		Colour: White
Ø 31 mm white rubber-coated	from	3 sets		Product version: With eyelet
with eyelet (eyelet magnet) thread M4	from	10 sets		Diameter D: 31 mm
Weight: 25 g/set	from	20 sets		Neck diameter d: 7 mm
strength: approx. 9 kg	from	40 sets		Pot height H1: 6 mm
			. , .	
BD-OTNGW-43		Р	rice in EUR	Diameter D: 43 mm
neodymium magnet system		1 set	6,73/set	Neck diameter d: 8 mm
Ø 43 mm white rubber-coated with evelet (evelet magnet)	from	3 sets		Pot height H1: 6 mm
with eyelet (eyelet magnet) thread M4	from	10 sets		Total height without eyelet H2: 10,5 mm
Weight: 33 g/set	from	20 sets		Total height with eyelet H3: 24 mm
strength: approx. 10 kg	from	40 sets		Thread size: M4
L				

BD-OTNGW-66 neodymium magnet system Ø 66 mm white rubber-coated with eyelet (eyelet magnet) thread M5 Weight: 110 g/set strength: approx. 25 kg	from from from from	1 set 3 sets 10 sets 20 sets	10,84/set 9,53/set 8,37/set 7,80/set	Diameter D: 66 mm  Neck diameter d: 10 mm  Pot height H1: 8,5 mm  Total height without eyelet H2: 15 mm  Total height with eyelet H3: 43,5 mm  Thread size: M5
BD-OTNGW-88 neodymium magnet system Ø 88 mm white rubber-coated with eyelet (eyelet magnet) thread M8 Weight: 250 g/set strength: approx. 56 kg	from from from from	1 set 3 sets 10 sets 20 sets	18,89/set 17,34/set 15,96/set 15,29/set	Diameter D: 88 mm  Neck diameter d: 12 mm  Pot height H1: 8,5 mm  Total height without eyelet H2: 17 mm  Total height with eyelet H3: 53,2 mm  Thread size: M8

# Neodymium magnet systems with handle

BD-HDLR-EM-1		Р	rice in EUR	Diameter D1: 22 mm
neodymium magnet system		1 set	9,24/set	Diameter D2: 12 mm
Ø 22 mm black rubber-coated	from	3 sets		Neck diameter d: 8 mm
with screw socket with handle thread M4	from	10 sets		Pot height H1: 6 mm
Weight: 20 g/set	from	20 sets		Total height H2: 51,5 mm
strength: approx. 5,9 kg	from	40 sets		Pot height incl. threaded socket H3: 11,5 mm
	110111	40 3013	0,55/300	For height inci. threaded socker hs. 11,5 min
BD-HDLR-EM-2		Р	rice in EUR	Diameter D1: 22 mm
neodymium magnet system		1 set		Diameter D2: 12 mm
Ø 22 mm white rubber-coated	from	3 sets		Neck diameter d: 8 mm
with screw socket with handle	from	10 sets		Pot height H1: 6 mm
thread M4 Weight: 20 g/set	from	20 sets		Total height H2: 51,5 mm
strength: approx. 5,9 kg	from	40 sets		Pot height incl. threaded socket H3: 11,5 mm
J 11 , J	110111	40 SetS	0,93/561	Pot height inci. tilleaded socket h3. 11,5 mill
BD-HDLR-EM-3		D	rice in EUR	Diameter D1: 31 mm
neodymium magnet system		1 set		
Ø 31 mm black rubber-coated	from	3 sets		Neck diameter d: 7 mm
with screw socket with handle				
thread M4	from	10 sets		Pot height H1: 6 mm
Weight: 29 g/set strength: approx. 8 kg	from	20 sets		Total height H2: 51,5 mm
Strength approx. 5 kg	from	40 sets	7,29/set	Pot height incl. threaded socket H3: 11,5 mm
BD-HDLR-EM-4			rico in EUD	Diameter D1: 31 mm
neodymium magnet system				Diameter D2: 12 mm
Ø 31 mm white rubber-coated		1 set		
with screw socket with handle	from	3 sets		Neck diameter d: 7 mm
thread M4	from	10 sets		Pot height H1: 6 mm
Weight: 29 g/set strength: approx. 8 kg	from	20 sets		Total height H2: 51,5 mm
strengen approxi s kg	from	40 sets	7,29/set	Pot height incl. threaded socket H3: 11,5 mm
BD-HDLR-EM-5		P	rice in EUR	Diameter D1: 43 mm
neodymium magnet system				
Ø 43 mm black rubber-coated	from	3 sets		Neck diameter d: 8 mm
with screw socket with handle	from from			
thread M4 Weight: 37 g/set		10 sets 20 sets		Pot height H2: 50 5 mm
strength: approx. 10 kg	from from	40 sets	8,24/set	Total height H2: 50,5 mm
	110111	40 Sets	0,24/501	Pot height incl. threaded socket H3: 10,5 mm
BD-HDLR-EM-6		Р	rice in FUR	Diameter D1: 43 mm
neodymium magnet system				Diameter D2: 12 mm
Ø 43 mm white rubber-coated	from	3 sets		Neck diameter d: 8 mm
with screw socket with handle				
thread M4 Weight: 37 g/set	from	20 sets		Pot height H1: 6 mm
strength: approx. 10 kg	from from	40 sets		Total height H2: 50,5 mm  Pot height incl. threaded socket H3: 10,5 mm
J FF	HOITI	40 SetS	0,24/56[	rot neight inci. threaded Socket not 10,5 mm
BD-HDLR-EM-7		Р	rice in EUR	Diameter D1: 66 mm
neodymium magnet system			14,59/set	Diameter D2: 15 mm
Ø 66 mm black rubber-coated	from			Neck diameter d: 10 mm
with screw socket with handle	from			Pot height H1: 8,5 mm
thread M5 Weight: 120 g/set	from			Total height H2: 65 mm
strength: approx. 25 kg	from			Pot height incl. threaded socket H3: 15 mm
	110111	40 SELS	10,12/561	FOR HEIGHT HIGH THE CAUCHE SOCKET FIG. 13 HIHI
BD-HDLR-EM-8		Р	rice in EUR	Diameter D1: 66 mm
neodymium magnet system				Diameter D2: 15 mm
Ø 66 mm white rubber-coated	from			Neck diameter d: 10 mm
with screw socket with handle thread M5	from			Pot height H1: 8,5 mm
Weight: 120 g/set	from			Total height H2: 65 mm
strength: approx. 25 kg	from			Pot height incl. threaded socket H3: 15 mm
	HOITI	40 SetS	10,12/500	FOL Height Hich threated Socket H3: 13 MM
	110111	40 SetS	10,12/Set	rot neight incl. threaded socket H3: 13 mm

Price   File   Diameter D1: 31 mm   Diameter D2: 16 mm   Diameter D2: 26 mm   Diameter D2: 25 mm   Diameter D2: 26 mm   Diameter D2:	I				
0.31 mm black rubber-coated with strength: 28 g/set strength: 3 person, 8 kg  BD-HDLR-IM-2 neodynium magnet system 0.31 mm white rubber-coated with screw socket with gear lever handle strength: 3 person, 5 kg  BD-HDLR-SEM-1 neodynium magnet system 0.88 mm black rubber-coated with screw socket with gear lever handle strength: 3 person, 5 kg  BD-HDLR-SEM-1 neodynium magnet system 0.88 mm black rubber-coated with screw socket with gear lever handle strength: 3 person, 5 kg  BD-HDLR-SEM-1 neodynium magnet system 0.88 mm black rubber-coated with screw socket with gear lever handle strength: 3 person, 5 kg  BD-HDLR-SEM-2 neodynium magnet system 0.88 mm black rubber-coated with screw socket with gear lever handle strength: 3 person, 5 kg  BD-HDLR-TIM-1 neodynium magnet system 0.88 mm white rubber-coated with screw socket with gear lever handle strength: 3 person, 5 kg  BD-HDLR-TIM-1 neodynium magnet system 0.88 mm white rubber-coated with screw socket with read MS Weight: 270 g/set strength: 3 person, 5 kg  BD-HDLR-TIM-1 neodynium magnet system 0.68 mm white rubber-coated with screw socket with read MS Weight: 140 g/set strength: 3 person, 5 kg  BD-HDLR-TIM-1 neodynium magnet system 0.68 mm white rubber-coated with screw socket with read MS Weight: 140 g/set strength: 3 person, 5 kg  BD-HDLR-TIM-2 neodynium magnet system 0.68 mm white rubber-coated with screw socket with read MS Weight: 230 g/set strength: 3 person, 5 kg  BD-HDLR-TIM-3 neodynium magnet system 0.68 mm white rubber-coated with screw socked with read MS Weight: 140 g/set strength: 3 person, 5 kg  BD-HDLR-TIM-3 neodynium magnet system 0.68 mm black rubber-coated with screw socked with read MS Weight: 230 g/set strength: 3 person, 5 kg  BD-HDLR-TIM-3 neodynium magnet system 0.68 mm black rubber-coated with screw socked with sc	BD-HDLR-IM-1		Pi	rice in EUR	Diameter D1: 31 mm
9.31 mm black rubber-coated with threaded stud with handle from 20 sets 6.43/set 10 total height H2: 56 mm  PBD-HDLR-IM-2 neodynium magnet system coated with threaded stud with neader with threaded stud with manular from 20 sets 6.43/set 10 total height H2: 56 mm  Promodynium magnet system coated with threaded stud with neader with threaded stud with manular from 20 sets 5,97/set 10 sets 6.44/set 10 sets 6.44/s			1 set	8,23/set	Diameter D2: 16 mm
thread MS Weight: 28 d/set strength: approx. 8 kg  BD-HDLR-IN-2  BD-HDLR-IN-3  BD-HDLR-SIM-1  From 2 sees 6.19/set from 3 sees 6.19/set from 40 sees 5.97/set Thread depth 1: 16 mm  Diameter D1: 31 mm Diameter D2: 16 mm John length H2: 56 mm J		from	3 sets		
Weight: 28 g/set strength: 28 g/set strength: 28 process of the strength: 28 g/set strength: 28 process of the strength: 28 g/set strength					<del>-</del>
BD-HDLR-IM-2					
BD-HDLR-IM-2 neodymlum magnet system 0 31 mm white rubber-coated with threaded stud with handle thread MS weight: 28 g/set strength: approx. 8 kg from 20 sets 5,97/set from 20 sets 5,97/set from 20 sets 6,44/set from 20 sets 2,43/set from 20 sets 2,43/set from 20 sets 2,43/set from 20 sets 2,24/set from 20					***************************************
		110111	40 3613	3,37/360	Tilleau deput L. 10 tillit
	BD-HDI R-TM-2		Di	rice in FUR	Diameter D1: 31 mm
## Open Coated with with remaded stud with name with threaded stud with and the with threaded stud with and threaded stu					
weight: 28 g/set strength: approx. 8 kg  BD-HDLR-SEM-1 neodymlum magnet system (9.88 mm black rubber-coated with screw socket with gear lever handle thread M8 (70 g/set strength: approx. 56 kg  BD-HDLR-TIM-1 neodymlum magnet system (9.68 mm black rubber-coated with screw socket with gear lever handle thread M8 (70 g/set strength: approx. 56 kg)  BD-HDLR-TIM-1 neodymlum magnet system (9.66 mm black rubber-coated with screw socket with gear lever handle thread M8 (70 g/set strength: approx. 56 kg)  BD-HDLR-TIM-1 neodymlum magnet system (9.66 mm black rubber-coated with screw socket with gear lever handle third threaded stud with T-handle from 10 sets 1,95/set from 10 sets 1,9		from			
Weight: 28 g/set strength: approx. 8 kg  BD-HDLR-SEM-1 neodymium magnet system 0 88 mm black rubber-coated with screw socket with gear lever handle tread M8 Weight: 270 g/set strength: approx. 56 kg  BD-HDLR-SEM-2 neodymium magnet system neodymium neod					<u> </u>
BD-HDLR-SEM-1 neodymium magnet system (9 88 mm black rubber-coated with screw socket with gear lever handle length 1: 270 g/set strength: approx. 56 kg  BD-HDLR-SEM-2 neodymium magnet system (9 88 mm black rubber-coated with screw socket with gear lever handle length 1: 85 mm  BD-HDLR-TIM-1 neodymium magnet system (9 66 mm black rubber-coated with screw socket with gear lever handle length 1: 40 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system (9 66 mm black rubber-coated with screw socket stud with T-handle from 10 sets 15,95/set from 20 sets 14,94/set from 20 sets 14,9					
BD-HDLR-SEM-1 neodymlum magnet system 0 88 mm black rubber-coated with screw socket with gear lever handle thread M8 Weight: 270 g/set strength: approx. 56 kg  BD-HDLR-SEM-2 neodymlum magnet system 0 88 mm white rubber-coated with screw socket with gear lever handle thread M8 Weight: 270 g/set strength: approx. 56 kg  BD-HDLR-SEM-2 neodymlum magnet system 0 88 mm white rubber-coated with screw socket with gear lever handle thread M8 Weight: 270 g/set strength: approx. 56 kg  BD-HDLR-TIM-1 neodymlum magnet system 0 66 mm black rubber-coated with threaded stud with T-handle with screw socket with gear lever handle thread M8 Weight: 140 g/set strength: approx. 52 kg  BD-HDLR-TIM-2 neodymlum magnet system 0 66 mm black rubber-coated with threaded stud with T-handle with screw socket with gear lever handle thread M8 BD-HDLR-TIM-2 neodymlum magnet system 0 66 mm black rubber-coated with threaded stud with T-handle strength: approx. 25 kg  BD-HDLR-TIM-3 reodymlum magnet system 0 66 mm black rubber-coated with threaded stud with T-handle strength: approx. 25 kg  BD-HDLR-TIM-3 reodymlum magnet system 0 66 mm handle length l: 67 mm 0 50 sets 15,85/set 1 set 19,90/set 2 sets 15,41/set 3 sets 17,82/set 1 set 19,90/set 3 sets 18,41/set 1 set 19,90/set 3 sets 19,41/set 1 s					
neodymium magnet system 0 8B mm black rubber-coated with screw socket with gear lever handle thread MB Weight: 270 g/set strength: approx. 56 kg  BD-HDLR-TIM-1 neodymium magnet system 0 66 mm black rubber-coated with treaded stud with T-handle thread MB Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system 0 8B mm black rubber-coated with screw socket with gear lever handle tread MB Weight: 140 g/set Strength: approx. 56 kg  BD-HDLR-TIM-1 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 230 g/set Strength: approx. 25 kg  BD-HDLR-TIM-4 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 230 g/set Strength: approx. 25 kg  BD-HDLR-TIM-4 neodymium magnet system 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated wi		110111	40 SetS	5,97/Set	rnread depth L: 16 mm
neodymium magnet system 0 8B mm black rubber-coated with screw socket with gear lever handle thread MB Weight: 270 g/set strength: approx. 56 kg  BD-HDLR-TIM-1 neodymium magnet system 0 66 mm black rubber-coated with treaded stud with T-handle thread MB Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system 0 8B mm black rubber-coated with screw socket with gear lever handle tread MB Weight: 140 g/set Strength: approx. 56 kg  BD-HDLR-TIM-1 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 230 g/set Strength: approx. 25 kg  BD-HDLR-TIM-4 neodymium magnet system 0 8B mm black rubber-coated with threaded stud with T-handle thread MB Weight: 230 g/set Strength: approx. 25 kg  BD-HDLR-TIM-4 neodymium magnet system 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated with threaded stud with T-handle 0 8B mm white rubber-coated wi	RD-HDI R-SFM-1		Di	rice in FUD	Diameter D1: 88 mm
## Neck diameter d: 12 mm with screw socket with gear lever handle thread M8 ## Weight: 270 g/set strength: approx. 56 kg  ## Approx. 56 k	_				
International content of the property of the light H1: 8,5 mm		from			
thread M8 Weight: 270 g/set strength: approx. 56 kg  BD-HDLR-SEM-2 neodymlum magnet system 0 66 mm black rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-1 neodymlum magnet system 0 66 mm white rubber-coated with threaded stud with T-handle from 10 sets 22,39/set from 20 sets 21,32/set from 3 sets 19,90/set strength: approx. 25 kg  BD-HDLR-TIM-1 neodymlum magnet system 0 66 mm white rubber-coated with threaded stud with T-handle from 3 sets 17,82/set from 10 sets 15,41/set Thread M8 from 3 sets 23,13/set from 3 sets 23,13/set from 40 sets 19,31/set Total height H2: 42 mm Diameter D1: 68 mm liameter D2: 66 mm handle length H2: 45,5 mm Thread size: M8 Total height H2: 45,5 mm Thread size: M8 Total height H2: 45,5 mm  Diameter D1: 88 m					
BD-HDLR-SEM-2 neodymium magnet system 0.68 mm white rubber-coated with streadd stud with T-handle Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system 0.66 mm white rubber-coated with streadd stud with T-handle thread M8 Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system 0.66 mm white rubber-coated with streadd stud with T-handle D-HDLR-TIM-2 neodymium magnet system 0.66 mm white rubber-coated with streadd stud with T-handle D-HDLR-TIM-2 neodymium magnet system 0.66 mm white rubber-coated with streadd stud with T-handle D-HDLR-TIM-2 neodymium magnet system 0.66 mm white rubber-coated with streadd stud with T-handle D-HDLR-TIM-3 neodymium magnet system 0.66 mm white rubber-coated with streadd stud with T-handle D-HDLR-TIM-3 neodymium magnet system 0.66 mm white rubber-coated with streadd stud with T-handle Thread M8 Weight: 140 g/set Strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0.68 mm white rubber-coated With threaded stud with T-handle Thread M8 Weight: 230 g/set Strength: approx. 25 kg  BD-HDLR-TIM-4 neodymium magnet system 0.88 mm white rubber-coated With streadd stud with T-handle Thread M8 Weight: 230 g/set Strength: approx. 25 kg  BD-HDLR-TIM-4 neodymium magnet system 0.88 mm white rubber-coated With streadd stud with T-handle Thread M8 Weight: 230 g/set Strength: approx. 25 kg  BD-HDLR-TIM-4 neodymium magnet system 0.88 mm white rubber-coated With threaded stud with T-handle Thread M8 Weight: 230 g/set Strength: approx. 25 kg  BD-HDLR-TIM-4 neodymium magnet system 0.88 mm white rubber-coated With threaded stud with T-handle Thread M8 Weight: 230 g/set Thread Size: M8 Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Pot height H1: 8,5 mm  Total height H2: 45,5 mm  Pot height H1: 8,5 mm  Pot height H1: 8,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Pot height H1: 8,5 mm  Pot					
BD-HDLR-SEM-2 neodymium magnet system 0 88 mm white rubber-coated with screw socket with gear lever handle thread M8 Weight: 270 g/set strength: approx. 56 kg  BD-HDLR-TIM-1 neodymium magnet system 0 66 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system 0 66 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system 0 66 mm white rubber-coated with threaded stud with T-handle threaded Stud with T-handle threaded Stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 88 mm black rubber-coated with threaded stud with T-handle strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 86 mm black rubber-coated with threaded Stud with T-handle strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 88 mm black rubber-coated with threaded Stud with T-handle strength: approx. 25 kg  BD-HDLR-TIM-4 neodymium magnet system 0 88 mm black rubber-coated with threaded Stud with T-handle length I: 67 mm 10 sets 20,78/set Total height H2: 45,5 mm 10 sets 25,77/set Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-Ng-N					
neodymium magnet system 0 88 mm white rubber-coated with screw socket with gear lever handle thread M8 from 20 sets 21,32/set strength: approx. 56 kg from 20 sets 21,32/set strength: approx. 25 kg from 20 sets 15,41/set from 20 sets 20,78/set from 20 sets	strength: approx. 56 kg	rrom	40 sets	20,/3/set	rot neight inci. threaded socket H3: 1/ mm
neodymium magnet system 0 88 mm white rubber-coated with screw socket with gear lever handle thread M8 from 20 sets 21,32/set strength: approx. 56 kg from 20 sets 21,32/set strength: approx. 25 kg from 20 sets 15,41/set from 20 sets 20,78/set from 20 sets	RD-HDI D-SEM-2		D.	rico in EUD	Diameter D1: 88 mm
### Asset 24,58/set Neck diameter 02: 12 mm  ### Asset 24,58/set Neck diameter 03: 12 mm  ### Asset 21,32/set Total height H2: 142 mm  ### Asset 21,32/set Total height H2: 145 mm  ### Asset 21,32/set T	_				
Ever handle   From   10 sets   22,39/set   From   20 sets   21,32/set   From   20 sets   21,32/set   From   40 sets   20,73/set   Pot height H1: 8,5 mm   Total height H2: 142 mm   Pot height incl. threaded socket H3: 17 mm   Pot height H1: 8,5 mm   Pot height H1: 8,5 mm   Pot height H2: 45,5 mm   Pot height H1: 8,5 mm   Pot height H2: 45,5 mm	Ø 88 mm white rubber-coated	6			
thread M8 Weight: 270 g/set strength: approx. 56 kg  BD-HDLR-TIM-1 neodymium magnet system 0 66 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system 0 66 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 68 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system 0 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system 0 88 mm white rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system 0 88 mm white rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system 0 88 mm white rubber-coated with threaded stud with T- handle thread M8 Tolerance: +/- 0,5 mm  Total height H2: 142 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Total height H2: 45,5 mm Total height H2: 45,5 mm  Total height H2: 45,5 mm					
Weight: 270 g/set strength: approx. 56 kg from 20 sets 21,32/set from 40 sets 20,73/set Pot height incl. threaded socket H3: 17 mm  Price in EUR 1 set 19,90/set 70 from 10 sets 15,95/set 70 from 20 sets 15,41/set 8 from 20 sets 15,41/set 8 from 20 sets 15,41/set 8 from 20 sets 15,95/set 70 from 20 sets 15,41/set 8 from 20 sets 20,78/set 7 for 20 sets 20,78/set					
BD-HDLR-TIM-1 neodymium magnet system Ø 66 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system Ø 66 mm white rubber-coated with threaded stud with T- handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with T- handle thread M8 Weight: 230 g/set strength: approx. 25 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T- handle threaded stud with T-	Weight: 270 g/set				
needymium magnet system Ø 66 mm black rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 needymium magnet system Ø 66 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle t	strength: approx. 56 kg	from	40 sets	20,73/set	Pot height incl. threaded socket H3: 17 mm
needymium magnet system Ø 66 mm black rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 needymium magnet system Ø 66 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 needymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle t	RD-HDI P-TTM-1		D	rico in EUD	Diameter D1: 66 mm
## And the policy of the polic					
handle thread M8 Weight: 140 g/set strength: approx. 25 kg from 20 sets 15,41/set strength: approx. 25 kg from 40 sets 14,94/set Thread size: M8 Tolerance: +/- 0,5 mm   BD-HDLR-TIM-2 neodymium magnet system 0 66 mm white rubber-coated with threaded stud with T-handle from 10 sets 15,95/set strength: approx. 25 kg from 40 sets 14,94/set Total height H2: 45,5 mm  Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 66 mm  Handle length I: 67 mm  Pot height H1: 8,5 mm  Total height H2: 45,5 mm  Thread size: M8  Total height H2: 45,5 mm  Thread size: M8  Total height H2: 45,5 mm  Diameter D1: 66 mm  Handle length I: 67 mm  Total height H2: 45,5 mm  Total height H2:	Ø 66 mm black rubber-coated	<b>6</b>			
thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system Ø 66 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle thread M8 Redymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle from 10 sets 20,78/set from 40 sets 19,31/set Tolerance: +/- 0,5 mm  Thread size: M8 Thread size: M8 Total height H1: 8,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm					
Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-2 neodymium magnet system Ø 66 mm white rubber-coated with threaded stud with Thandle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with Thandle from 10 sets 20,78/set thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with Thandle from 10 sets 20,78/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with Thandle from 3 sets 23,13/set from 3 sets 23,13/set from 3 sets 23,13/set Tolerance: +/- 0,5 mm  Thread SIZE: MB Tolerance: +/- 0,5 mm  Diameter D1: 66 mm Handle length l: 67 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length l: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length l: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H1: 8,5 mm  Total height H2: 45,5 mm					
BD-HDLR-TIM-2 neodymium magnet system 0 66 mm white rubber-coated with threaded stud with T- handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system 0 88 mm black rubber-coated with threaded stud with T- handle thread M8  BD-HDLR-TIM-3 neodymium magnet system 0 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system 0 88 mm white rubber-coated with threaded stud with T- handle from 0 88 mm white rubber-coated with threaded stud with T- handle neodymium magnet system 0 88 mm white rubber-coated with threaded stud with T- handle To biameter D1: 66 mm Handle length I: 67 mm Total height H2: 45,5 mm Total height H1: 8,5 mm  Price in EUR Tolerance: +/- 0,5 mm  Diameter D1: 66 mm Handle length I: 67 mm  Diameter D1: 88 mm  Handle length I: 67 mm  Pot height H1: 8,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm	Weight: 140 g/set				
neodymium magnet system Ø 66 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  Total height H1: 8,5 mm Total height H2: 45,5 mm  Tolerance: +/- 0,5 mm  Diameter D1: 88 mm  Pot height H1: 8,5 mm Total height H2: 45,5 mm  Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm  Tolerance: +/- 0,5 mm  Diameter D1: 88 mm  Tolerance: +/- 0,5 mm  Diameter D1: 88 mm  Poice in EUR Diameter D1: 88 mm  Handle length I: 67 mm  Total height H1: 8,5 mm  Tolerance: +/- 0,5 mm  Total height H1: 8,5 mm  Tolerance: +/- 0,5 mm  Total height H1: 8,5 mm	strength: approx. 25 kg	from	40 sets	14,94/set	Tolerance: +/- 0,5 mm
neodymium magnet system Ø 66 mm white rubber-coated with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  Total height H1: 8,5 mm Total height H2: 45,5 mm  Tolerance: +/- 0,5 mm  Diameter D1: 88 mm  Pot height H1: 8,5 mm Total height H2: 45,5 mm  Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm  Tolerance: +/- 0,5 mm  Diameter D1: 88 mm  Tolerance: +/- 0,5 mm  Diameter D1: 88 mm  Poice in EUR Diameter D1: 88 mm  Handle length I: 67 mm  Total height H1: 8,5 mm  Tolerance: +/- 0,5 mm  Total height H1: 8,5 mm  Tolerance: +/- 0,5 mm  Total height H1: 8,5 mm	RD-HDI P-TTM-2		D	rico in EUD	Diameter D1: 66 mm
## Set 19,90/set with threaded stud with T-handle thread M8 Weight: 140 g/set strength: approx. 25 kg  ## Andle thread M8 Weight: 140 g/set strength: approx. 25 kg  ## Andle thread M8 Weight: 140 g/set strength: approx. 25 kg  ## Andle thread M8 Weight: 140 g/set strength: approx. 25 kg  ## Andle thread M8 Weight: 140 g/set strength: approx. 25 kg  ## Andle thread M8 Weight: 230 g/set strength: approx. 56 kg  ## Andle thread M8 Weight: 230 g/set strength: approx. 56 kg  ## Andle thread M8 Weight: 230 g/set strength: approx. 56 kg  ## Andle thread M8 Weight: 230 g/set strength: approx. 56 kg  ## Andle thread M8 ##					
handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with Thandle strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with Thandle from 10 sets 25,77/set from 3 sets 23,13/set from 20 sets 15,41/set Thread size: M8 Tolerance: +/- 0,5 mm  Price in EUR Diameter D1: 88 mm Handle length I: 67 mm Handle length H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm Thread size: M8 Total height H2: 45,5 mm Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Diameter D1: 88 mm  From 10 sets 20,78/set Tolerance: +/- 0,5 mm  Diameter D1: 88 mm  Total height H2: 45,5 mm					
Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle To sets 20,77/set and the set and the set and the set and the strength: approx. 56 kg  Thread size: M8 Tolerance: +/- 0,5 mm  Pot height H1: 8,5 mm Total height H2: 45,5 mm Total height H2: 45,5 mm  Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm  Tolerance: +/- 0,5 mm  Price in EUR Diameter D1: 88 mm  Handle length l: 67 mm Pot height H1: 8,5 mm  Total height H2: 45,5 mm	I	£	2		Dat baight U1, 0 F mm
Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  Total height H2: 45,5 mm Total height H2: 45,5 mm Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm Tolerance: +/- 0,5 mm  Total height H2: 45,5 mm  Total height H1: 8,5 mm Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm					
BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T- handle  Price in EUR 1 set 25,77/set from 3 sets 23,13/set from 20 sets 20,00/set from 40 sets 19,31/set  Price in EUR Total height H1: 8,5 mm Total height H2: 45,5 mm Total height H2: 45,5 mm Total height H1: 8,5 mm  Price in EUR Total height H1: 8,5 mm  Handle length I: 67 mm Pot height H1: 8,5 mm  Handle length I: 67 mm Pot height H1: 8,5 mm  Total height H1: 8,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H2: 45,5 mm  Total height H1: 8,5 mm  Total height H1: 8,5 mm  Total height H1: 8,5 mm	handle	from	10 sets	15,95/set	Total height H2: 45,5 mm
neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T-handle from 10 sets 20,78/set thread M8 Weight: 230 g/set strength: approx. 56 kg   BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  Price in EUR Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm  Total height H2: 45,5 mm  Thread size: M8  Tolerance: +/- 0,5 mm  Diameter D1: 88 mm  Handle length I: 67 mm  Pot height H1: 8,5 mm  Total height H2: 45,5 mm  Thread size: M8  Tolerance: +/- 0,5 mm  Pot height H1: 8,5 mm  Total height H2: 45,5 mm	handle thread M8 Weight: 140 g/set	from from	10 sets 20 sets	15,95/set 15,41/set	Total height H2: 45,5 mm Thread size: M8
neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T-handle from 10 sets 20,78/set thread M8 Weight: 230 g/set strength: approx. 56 kg   BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  Price in EUR Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm  Total height H2: 45,5 mm  Thread size: M8  Tolerance: +/- 0,5 mm  Diameter D1: 88 mm  Handle length I: 67 mm  Pot height H1: 8,5 mm  Total height H2: 45,5 mm  Thread size: M8  Tolerance: +/- 0,5 mm  Pot height H1: 8,5 mm  Total height H2: 45,5 mm	handle thread M8 Weight: 140 g/set	from from	10 sets 20 sets	15,95/set 15,41/set	Total height H2: 45,5 mm Thread size: M8
Ø 88 mm black rubber-coated with threaded stud with T-handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-handle  Price in EUR 1 set 23,7/3et From 3 sets 23,13/set From 10 sets 20,78/set 1 set 25,77/set Total height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Price in EUR Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm	handle thread M8 Weight: 140 g/set strength: approx. 25 kg	from from	10 sets 20 sets 40 sets	15,95/set 15,41/set 14,94/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm
handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system 68 8 mm white rubber-coated with threaded stud with Thandle from 10 sets 20,78/set from 20 sets 20,00/set 520,00/set 520,0	handle thread M8 Weight: 140 g/set strength: approx. 25 kg	from from	10 sets 20 sets 40 sets	15,95/set 15,41/set 14,94/set rice in EUR	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm
thread M8 Weight: 230 g/set strength: approx. 56 kg  From 20 sets 20,00/set from 40 sets 19,31/set  Thread size: M8 Tolerance: +/- 0,5 mm  Price in EUR Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated	from from from	10 sets 20 sets 40 sets Pr 1 set	15,95/set 15,41/set 14,94/set rice in EUR 25,77/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm
Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T-	from from from	10 sets 20 sets 40 sets Print 1 set 3 sets	15,95/set 15,41/set 14,94/set rice in EUR 25,77/set 23,13/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm
BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T- handle  Price in EUR 1 set 25,77/set 25,77/set Handle length I: 67 mm 7 sets 23,13/set Pot height H1: 8,5 mm Total height H2: 45,5 mm	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle	from from from	10 sets 20 sets 40 sets Pr 1 set 3 sets 10 sets	15,95/set 15,41/set 14,94/set rice in EUR 25,77/set 23,13/set 20,78/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm
neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T- handle  1 set 25,77/set 4 Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set	from from from from from from	10 sets 20 sets 40 sets Programmer 1 sets 3 sets 10 sets 20 sets	15,95/set 15,41/set 14,94/set rice in EUR 25,77/set 23,13/set 20,78/set 20,00/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8
neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T- handle  1 set 25,77/set 4 Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set	from from from from from from	10 sets 20 sets 40 sets Programmer 1 sets 3 sets 10 sets 20 sets	15,95/set 15,41/set 14,94/set rice in EUR 25,77/set 23,13/set 20,78/set 20,00/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8
Ø 88 mm white rubber-coated with threaded stud with T- from 10 sets 20,78/set Pot height H1: 8,5 mm  Total height H2: 45,5 mm	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg	from from from from from from	10 sets 20 sets 40 sets Property 1 sets 3 sets 10 sets 20 sets 40 sets	15,95/set 15,41/set 14,94/set rice in EUR 25,77/set 23,13/set 20,78/set 20,00/set 19,31/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm
handle from 10 sets 20,78/set Total height H2: 45,5 mm	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4	from from from from from from	10 sets 20 sets 40 sets Property 1 set 3 sets 10 sets 20 sets 40 sets	15,95/set 15,41/set 14,94/set rice in EUR 25,77/set 23,13/set 20,78/set 19,31/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm
	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated	from from from from from from	10 sets 20 sets 40 sets 40 sets  Pi 1 set 3 sets 10 sets 20 sets 40 sets	15,95/set 15,41/set 14,94/set 14,94/set rice in EUR 25,77/set 20,78/set 20,00/set 19,31/set rice in EUR 25,77/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm
UITEGUINO from 20 ooks 20 00/ook Throod size MO	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-	from from from from from from from	10 sets 20 sets 40 sets 40 sets 1 set 3 sets 10 sets 20 sets 40 sets 1 set 3 sets	15,95/set 15,41/set 14,94/set 14,94/set rice in EUR 25,77/set 23,13/set 20,00/set 19,31/set rice in EUR 25,77/set 23,13/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm
Weight: 230 g/set 170m 20 sets 20,00/set 171read SIZe: M8	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T-	from from from from from from from	10 sets 20 sets 40 sets 1 set 3 sets 10 sets 20 sets 40 sets 1 set 3 sets 10 sets	15,95/set 15,41/set 14,94/set 14,94/set rice in EUR 25,77/set 23,13/set 20,00/set 19,31/set rice in EUR 25,77/set 23,13/set 20,78/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm
strength: approx. 56 kg from 40 sets 19,31/set Tolerance: +/- 0,5 mm	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set	from from from from from from from from	10 sets 20 sets 40 sets 40 sets 1 set 3 sets 10 sets 20 sets 40 sets 1 set 3 sets 10 sets 20 sets	15,95/set 15,41/set 14,94/set 14,94/set 25,77/set 23,13/set 20,78/set 19,31/set 25,77/set 23,13/set 20,78/set 20,78/set 20,78/set 20,00/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8
Weight: 230 g/set rom 20 sets 20,00/set Tirread Size: M8	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set	from from from from from from	10 sets 20 sets 40 sets Programmer 1 sets 3 sets 10 sets 20 sets	15,95/set 15,41/set 14,94/set rice in EUR 25,77/set 23,13/set 20,78/set 20,00/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8
	handle thread M8 Weight: 140 g/set strength: approx. 25 kg  BD-HDLR-TIM-3 neodymium magnet system Ø 88 mm black rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set strength: approx. 56 kg  BD-HDLR-TIM-4 neodymium magnet system Ø 88 mm white rubber-coated with threaded stud with T- handle thread M8 Weight: 230 g/set	from from from from from from from from	10 sets 20 sets 40 sets 40 sets 1 set 3 sets 10 sets 20 sets 40 sets 1 set 3 sets 10 sets 20 sets	15,95/set 15,41/set 14,94/set 14,94/set 25,77/set 23,13/set 20,78/set 19,31/set 25,77/set 23,13/set 20,78/set 20,78/set 20,78/set 20,00/set	Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8 Tolerance: +/- 0,5 mm  Diameter D1: 88 mm Handle length I: 67 mm Pot height H1: 8,5 mm Total height H2: 45,5 mm Thread size: M8

# **Neodymium magnet systems with screw sockets**

TCNG-22		Р	rice in EUR	Diameter D: 22 mm
neodymium magnet system		1 pc.	4,52 ea.	Neck diameter d1: 8 mm
Ø 22 mm black rubber-	from	3 pcs.		Pot height H1: 6 mm
coated with screw socket	from	10 pcs.		Total height H2: 11,5 mm
thread M4 Weight: 13 g	from	20 pcs.		Thread size: M4
strength: approx. 5,9 kg	from	40 pcs.		Tolerance: +/- 0,5 mm
Strength approxi 575 kg	110111	40 pcs.	3,07 ea.	Tolerance: +/- 0,5 mm
TCNG-31		D	rice in EUR	Diameter D: 31 mm
neodymium magnet system		1 pc.		Neck diameter d1: 7 mm
Ø 31 mm black rubber-	from			
coated with screw socket	from	3 pcs.		Pot height H2: 11 5 mm
thread M4	from	10 pcs.		Total height H2: 11,5 mm
Weight: 22 g	from	20 pcs.		Thread size: M4
strength: approx. 8 kg	from	40 pcs.	3,42 ea.	Tolerance: +/- 0,5 mm
TCNG-43			wise in FUD	Diameter D. 42 mm
neodymium magnet system				Diameter D: 43 mm
Ø 43 mm black rubber-	6	1 pc.		Neck diameter d1: 8 mm
coated with screw socket	from	3 pcs.		Pot height H1: 6 mm
thread M4	from	10 pcs.		Total height H2: 10,5 mm
Weight: 30 g	from	20 pcs.		Thread size: M4
strength: approx. 10 kg	from	40 pcs.	4,37 ea.	Tolerance: +/- 0,5 mm
TONG CC				Discorder D. CC and
TCNG-66				Diameter D: 66 mm
neodymium magnet system Ø 66 mm black rubber-		1 pc.		Neck diameter d1: 10 mm
coated with screw socket	from	3 pcs.		Pot height H1: 8,5 mm
thread M5	from	10 pcs.	7,79 ea.	Total height H2: 15 mm
Weight: 110 g	from	20 pcs.	7,23 ea.	Thread size: M5
strength: approx. 25 kg	from	40 pcs.	6,73 ea.	Tolerance: +/- 0,5 mm
Tana 00				
TCNG-88				Diameter D: 88 mm
neodymium magnet system Ø 88 mm black rubber-				Neck diameter d1: 12 mm
coated with screw socket	from	3 pcs.	14,30 ea.	Pot height H1: 8,5 mm
thread M8	from	10 pcs.	12,92 ea.	Total height H2: 17 mm
Weight: 190 g	from	20 pcs.	12,24 ea.	Thread size: M8
strength: approx. 56 kg	from	40 pcs.	11,65 ea.	Tolerance: +/- 0,5 mm
-augu/ 22				
TCNGW-22				Diameter D: 22 mm
neodymium magnet system Ø 22 mm white rubber-				Neck diameter d1: 8 mm
coated with screw socket	from	3 pcs.		Pot height H1: 6 mm
thread M4	from	10 pcs.	3,51 ea.	Total height H2: 11,5 mm
Weight: 13 g	from	20 pcs.		Thread size: M4
Weight, 13 g			2 07 00	T-1
strength: approx. 5,9 kg	from	40 pcs.	3,07 ea.	Tolerance: +/- 0,5 mm
strength: approx. 5,9 kg	from	•		
strength: approx. 5,9 kg  TCNGW-31	from	P	rice in EUR	Diameter D: 31 mm
TCNGW-31 neodymium magnet system	from	•	rice in EUR 5,27 ea.	Diameter D: 31 mm Neck diameter d1: 7 mm
strength: approx. 5,9 kg  TCNGW-31	from	1 pc. 3 pcs.	rice in EUR 5,27 ea. 4,58 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm
TCNGW-31 neodymium magnet system Ø 31 mm white rubber-		P 1 pc.	rice in EUR 5,27 ea. 4,58 ea. 3,98 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm  Total height H2: 11,5 mm
TCNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with screw socket thread M4 Weight: 22 g	from	1 pc. 3 pcs.	7; rice in EUR 5,27 ea. 4,58 ea. 3,98 ea. 3,68 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm  Total height H2: 11,5 mm  Thread size: M4
TCNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with screw socket thread M4	from from	P 1 pc. 3 pcs. 10 pcs.	7; rice in EUR 5,27 ea. 4,58 ea. 3,98 ea. 3,68 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm  Total height H2: 11,5 mm
TCNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with screw socket thread M4 Weight: 22 g strength: approx. 8 kg	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7; rice in EUR 5,27 ea. 4,58 ea. 3,98 ea. 3,68 ea. 3,42 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm  Total height H2: 11,5 mm  Thread size: M4  Tolerance: +/- 0,5 mm
TCNGW-31 neodymium magnet system Ø 31 mm white rubbercoated with screw socket thread M4 Weight: 22 g strength: approx. 8 kg  TCNGW-43	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7; sin EUR 5,27 ea. 4,58 ea. 3,98 ea. 3,68 ea. 3,42 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm  Total height H2: 11,5 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Diameter D: 43 mm
TCNGW-31 neodymium magnet system Ø 31 mm white rubbercoated with screw socket thread M4 Weight: 22 g strength: approx. 8 kg  TCNGW-43 neodymium magnet system	from from from	P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc.	7; sin EUR 5,27 ea. 4,58 ea. 3,98 ea. 3,68 ea. 3,42 ea. 4; sin EUR 6,50 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm  Total height H2: 11,5 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Diameter D: 43 mm  Neck diameter d1: 8 mm
TCNGW-31 neodymium magnet system Ø 31 mm white rubbercoated with screw socket thread M4 Weight: 22 g strength: approx. 8 kg  TCNGW-43 neodymium magnet system Ø 43 mm white rubber-	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7;ce in EUR 5,27 ea. 4,58 ea. 3,98 ea. 3,68 ea. 3,42 ea. 4;rice in EUR 6,50 ea. 5,71 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm  Total height H2: 11,5 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Diameter D: 43 mm  Neck diameter d1: 8 mm  Pot height H1: 6 mm
TCNGW-31 neodymium magnet system Ø 31 mm white rubbercoated with screw socket thread M4 Weight: 22 g strength: approx. 8 kg  TCNGW-43 neodymium magnet system Ø 43 mm white rubbercoated with screw socket thread M4	from from from from	P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc.	7;ce in EUR 5,27 ea. 4,58 ea. 3,98 ea. 3,68 ea. 3,42 ea. 4;rice in EUR 6,50 ea. 5,71 ea. 5,01 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm  Total height H2: 11,5 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Diameter D: 43 mm  Neck diameter d1: 8 mm  Pot height H1: 6 mm  Total height H2: 10,5 mm
TCNGW-31 neodymium magnet system Ø 31 mm white rubbercoated with screw socket thread M4 Weight: 22 g strength: approx. 8 kg  TCNGW-43 neodymium magnet system Ø 43 mm white rubbercoated with screw socket thread M4 Weight: 30 g	from from from from	P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 3 pcs.	7;ce in EUR 5,27 ea. 4,58 ea. 3,98 ea. 3,68 ea. 3,42 ea. 4;ce in EUR 6,50 ea. 5,71 ea. 5,01 ea. 4,67 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm  Total height H2: 11,5 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Diameter D: 43 mm  Neck diameter d1: 8 mm  Pot height H1: 6 mm  Total height H2: 10,5 mm  Thread size: M4
TCNGW-31 neodymium magnet system Ø 31 mm white rubbercoated with screw socket thread M4 Weight: 22 g strength: approx. 8 kg  TCNGW-43 neodymium magnet system Ø 43 mm white rubbercoated with screw socket thread M4	from from from from	P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs. 10 pcs. 10 pcs.	7;ce in EUR 5,27 ea. 4,58 ea. 3,98 ea. 3,68 ea. 3,42 ea. 4;ce in EUR 6,50 ea. 5,71 ea. 5,01 ea. 4,67 ea.	Diameter D: 31 mm  Neck diameter d1: 7 mm  Pot height H1: 6 mm  Total height H2: 11,5 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Diameter D: 43 mm  Neck diameter d1: 8 mm  Pot height H1: 6 mm  Total height H2: 10,5 mm

TCNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with screw socket thread M5 Weight: 110 g strength: approx. 25 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	10,26 ea. 8,96 ea. 7,79 ea. 7,23 ea.	Diameter D: 66 mm  Neck diameter d1: 10 mm  Pot height H1: 8,5 mm  Total height H2: 15 mm  Thread size: M5  Tolerance: +/- 0,5 mm
TCNGW-88 neodymium magnet system Ø 88 mm white rubber- coated with screw socket thread M8 Weight: 190 g strength: approx. 56 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	15,85 ea. 14,30 ea. 12,92 ea. 12,24 ea.	Diameter D: 88 mm  Neck diameter d1: 12 mm  Pot height H1: 8,5 mm  Total height H2: 17 mm  Thread size: M8  Tolerance: +/- 0,5 mm

# Neodymium magnet systems with threaded studs

GTNG-22		P	rice in EUR	The rubber coating protects delicate surfaces from
neodymium magnet system		1 pc.	4,56 ea.	= -
Ø 22 mm black rubber-	from			scratches, increases the weight capacity in shear direction,
coated with threaded stud	from	3 pcs.	4,01 ea.	and makes them slip-resistant.
tilleau M4	from	10 pcs.	3,51 ea.	
i vergitti 10 g	from	20 pcs.	3,26 ea.	
strength: approx. 5,9 kg	from	40 pcs.	3,05 ea.	
GTNG-31		P	rice in EUR	The rubber coating protects delicate surfaces from
neodymium magnet system				
Ø 31 mm black rubber-		1 pc.	4,64 ea.	scratches, increases the weight capacity in shear direction,
coated with threaded stud	from	3 pcs.	4,07 ea.	and makes them slip-resistant.
thread M5	from	10 pcs.	3,56 ea.	
Weight Li g	from	20 pcs.	3,32 ea.	
strength: approx. 8 kg	from	40 pcs.	3,11 ea.	
GTNG-43		P	rice in EUR	The rubber coating protects delicate surfaces from
neodymium magnet system		1 pc.	5,54 ea.	scratches, increases the weight capacity in shear direction,
Ø 43 mm black rubber-	from			
coated with threaded stud	from	3 pcs.	4,85 ea.	and makes them slip-resistant.
uneau m4	from	10 pcs.	4,22 ea.	
Treight 30 g	from	20 pcs.	3,92 ea.	
strength: approx. 10 kg	from	40 pcs.	3,65 ea.	
GTNG-66		P	rice in EUR	The rubber coating protects delicate surfaces from
neodymium magnet system			10,27 ea.	= -
Ø 66 mm black rubber-			-	scratches, increases the weight capacity in shear direction,
coated with threaded stud	from	3 pcs.	9,03 ea.	and makes them slip-resistant.
till eat 110	from	10 pcs.	7,93 ea.	
	from	20 pcs.	7,39 ea.	
strength: approx. 25 kg	from	40 pcs.	6,92 ea.	
GTNG-88		P	rice in EUR	The rubber coating protects delicate surfaces from
neodymium magnet system			16,14 ea.	scratches, increases the weight capacity in shear direction,
Ø 88 mm black rubber-	from		14,35 ea.	
coated with threaded stud				and makes them slip-resistant.
tilleau Mo	from		12,75 ea.	
Weight 190 g	from		11,97 ea.	
strength: approx. 56 kg	from	40 pcs.	11,29 ea.	
GTNGW-22		P	rice in EUR	Diameter D: 22 mm
neodymium magnet system		1 pc.		Pot height H1: 6 mm
Ø 22 mm white rubber-				
the contract of the contract o	from	DILS:	4,01 ea	Intal height H2: 12.5 mm
coated with threaded stud	from	5 pcs.		Total height H2: 12,5 mm Thread size: M4
thread M4	from	15 pcs.	3,51 ea.	Thread size: M4
thread M4 Weight: 10 g	from from	15 pcs. 40 pcs.	3,51 ea. 3,26 ea.	Thread size: M4 Tolerance: +/- 0,5 mm
thread M4 Weight: 10 g	from	15 pcs.	3,51 ea. 3,26 ea.	Thread size: M4
thread M4 Weight: 10 g strength: approx. 5,9 kg	from from	15 pcs. 40 pcs. 80 pcs.	3,51 ea. 3,26 ea.	Thread size: M4 Tolerance: +/- 0,5 mm
thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system	from from	15 pcs. 40 pcs. 80 pcs.	3,51 ea. 3,26 ea. 3,05 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg GTNGW-31 neodymium magnet system Ø 31 mm white rubber-	from from from	15 pcs. 40 pcs. 80 pcs.	3,51 ea. 3,26 ea. 3,05 ea. rice in EUR 4,64 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from scratches, increases the weight capacity in shear direction,
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with threaded stud	from from from	15 pcs. 40 pcs. 80 pcs. P 1 pc. 3 pcs.	3,51 ea. 3,26 ea. 3,05 ea. rice in EUR 4,64 ea. 4,07 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with threaded stud thread M5	from from from	15 pcs. 40 pcs. 80 pcs. P 1 pc. 3 pcs. 10 pcs.	3,51 ea. 3,26 ea. 3,05 ea. rice in EUR 4,64 ea. 4,07 ea. 3,57 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from scratches, increases the weight capacity in shear direction,
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with threaded stud thread M5 Weight: 21 g	from from from from from from	15 pcs. 40 pcs. 80 pcs. 1 pc. 3 pcs. 10 pcs. 20 pcs.	3,51 ea. 3,26 ea. 3,05 ea.  rice in EUR 4,64 ea. 4,07 ea. 3,57 ea. 3,32 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from scratches, increases the weight capacity in shear direction,
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with threaded stud thread M5 Weight: 21 g	from from from	15 pcs. 40 pcs. 80 pcs. P 1 pc. 3 pcs. 10 pcs.	3,51 ea. 3,26 ea. 3,05 ea. rice in EUR 4,64 ea. 4,07 ea. 3,57 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from scratches, increases the weight capacity in shear direction,
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with threaded stud thread M5 Weight: 21 g strength: approx. 8 kg  GTNGW-43	from from from from from from	15 pcs. 40 pcs. 80 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,51 ea. 3,26 ea. 3,05 ea.  rice in EUR 4,64 ea. 4,07 ea. 3,57 ea. 3,32 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from scratches, increases the weight capacity in shear direction, and makes them slip-resistant.
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with threaded stud thread M5 Weight: 21 g strength: approx. 8 kg  GTNGW-43 neodymium magnet system	from from from from from from	15 pcs. 40 pcs. 80 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,51 ea. 3,26 ea. 3,05 ea.  rice in EUR 4,64 ea. 4,07 ea. 3,57 ea. 3,32 ea. 3,11 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from scratches, increases the weight capacity in shear direction, and makes them slip-resistant.  Diameter D: 43 mm
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with threaded stud thread M5 Weight: 21 g strength: approx. 8 kg  GTNGW-43 neodymium magnet system Ø 43 mm white rubber-	from from from from from from	15 pcs. 40 pcs. 80 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,51 ea. 3,26 ea. 3,05 ea.  rice in EUR 4,64 ea. 4,07 ea. 3,57 ea. 3,32 ea. 3,11 ea.  rice in EUR 5,54 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from scratches, increases the weight capacity in shear direction, and makes them slip-resistant.  Diameter D: 43 mm Pot height H1: 6 mm
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with threaded stud thread M5 Weight: 21 g strength: approx. 8 kg  GTNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with threaded stud	from from from from from from from	15 pcs. 40 pcs. 80 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs.	3,51 ea. 3,26 ea. 3,05 ea.  rice in EUR 4,64 ea. 4,07 ea. 3,57 ea. 3,32 ea. 3,11 ea.  rice in EUR 5,54 ea. 4,85 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from scratches, increases the weight capacity in shear direction, and makes them slip-resistant.  Diameter D: 43 mm Pot height H1: 6 mm Total height H2: 12 mm
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system Ø 31 mm white rubber- coated with threaded stud thread M5 Weight: 21 g strength: approx. 8 kg  GTNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with threaded stud thread M4	from from from from from from from from	15 pcs. 40 pcs. 80 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs.	3,51 ea. 3,26 ea. 3,05 ea.  rice in EUR 4,64 ea. 4,07 ea. 3,57 ea. 3,32 ea. 3,11 ea.  rice in EUR 5,54 ea. 4,85 ea. 4,23 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from scratches, increases the weight capacity in shear direction, and makes them slip-resistant.  Diameter D: 43 mm Pot height H1: 6 mm Total height H2: 12 mm Thread size: M4
coated with threaded stud thread M4 Weight: 10 g strength: approx. 5,9 kg  GTNGW-31 neodymium magnet system Ø 31 mm white rubbercoated with threaded stud thread M5 Weight: 21 g strength: approx. 8 kg  GTNGW-43 neodymium magnet system Ø 43 mm white rubbercoated with threaded stud thread M4 Weight: 30 g	from from from from from from from	15 pcs. 40 pcs. 80 pcs. P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs.	3,51 ea. 3,26 ea. 3,05 ea.  rice in EUR 4,64 ea. 4,07 ea. 3,57 ea. 3,11 ea.  rice in EUR 5,54 ea. 4,85 ea. 4,23 ea. 3,92 ea.	Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)  The white rubber coating protects delicate surfaces from scratches, increases the weight capacity in shear direction, and makes them slip-resistant.  Diameter D: 43 mm Pot height H1: 6 mm Total height H2: 12 mm

GTNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with threaded stud thread M8 Weight: 110 g strength: approx. 25 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	10,27 ea. 9,03 ea. 7,93 ea. 7,39 ea.	Diameter D: 66 mm  Pot height H1: 8,5 mm  Total height H2: 23,5 mm  Thread size: M8  Tolerance: +/- 0,5 mm  Covering: Rubber (TPV)
GTNGW-88 neodymium magnet system Ø 88 mm white rubber- coated with threaded stud thread M8 Weight: 190 g strength: approx. 56 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	16,14 ea. 14,35 ea. 12,75 ea. 11,97 ea.	Diameter D: 88 mm Pot height H1: 8,5 mm Total height H2: 23,5 mm Thread size: M8 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)

# Neodymium magnet systems with internal threads

ITNG-16		Р	rice in FUR	Diameter D: 20 mm
neodymium magnet system		5 pcs.		Pot height H: 6 mm
Ø 20 mm black rubber-	from	15 pcs.		Thread size: M4
coated with internal thread		•		
thread M4	from	40 pcs.		Tolerance: +/- 0,1 mm
Weight: 7,5 g	from	80 pcs.	2,49 ea.	Covering: Rubber (TPV)
strength: approx. 3,2 kg				Colour: Black
ITNG-25		Р	rice in EUR	Diameter D: 29 mm
neodymium magnet system		1 pc.	6,25 ea.	Pot height H: 8,5 mm
Ø 29 mm black rubber-	from	3 pcs.		Thread size: M5
coated with internal thread	from	10 pcs.	-	Tolerance: +/- 0,1 mm
thread M5 Weight: 28 g	from	20 pcs.		Covering: Rubber (TPV)
strength: approx. 11 kg	from	40 pcs.		Colour: Black
ITNC 22				Diameter D. 26 mm
ITNG-32 neodymium magnet system				Diameter D: 36 mm
Ø 36 mm black rubber-		1 pc.		Pot height H: 8,5 mm
coated with internal thread	from	3 pcs.		Thread size: M6
thread M6	from	10 pcs.		Tolerance: +/- 0,1 mm
Weight: 49 g	from	20 pcs.		Covering: Rubber (TPV)
strength: approx. 21 kg	from	40 pcs.	6,37 ea.	Colour: Black
ITNG-40		P	rice in EUR	Diameter D: 45 mm
neodymium magnet system		1 pc.	14,51 ea.	Pot height H: 9,5 mm
Ø 45 mm black rubber-	from			Thread size: M6
coated with internal thread	from			Tolerance: +/- 0,1 mm
thread M6 Weight: 80 g	from			Covering: Rubber (TPV)
strength: approx. 31 kg	from			Colour: Black
3 11 3				Colodi i Black
ITNG-66		P	rice in EUR	Diameter D: 66 mm
neodymium magnet system		1 pc.	9,43 ea.	Pot height H: 8,5 mm
Ø 66 mm black rubber- coated with internal thread	from	3 pcs.	8,28 ea.	Thread size: M6
thread M6	from	10 pcs.	7,26 ea.	Tolerance: +/- 0,5 mm
Weight: 100 g	from	20 pcs.	6,76 ea.	Covering: Rubber (TPV)
strength: approx. 25 kg	from	40 pcs.	6,33 ea.	Colour: Black
ITNG-88				
		P	rice in EUR	Diameter D: 88 mm
neodymium magnet system				Diameter D: 88 mm Pot height H: 8.5 mm
Ø 88 mm black rubber-	from	1 pc.	16,79 ea.	Pot height H: 8,5 mm
Ø 88 mm black rubber- coated with internal thread	from	1 pc. 3 pcs.	16,79 ea. 14,92 ea.	Pot height H: 8,5 mm Thread size: M6
Ø 88 mm black rubber- coated with internal thread thread M6	from	1 pc. 3 pcs. 10 pcs.	16,79 ea. 14,92 ea. 13,25 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm
Ø 88 mm black rubber- coated with internal thread		1 pc. 3 pcs. 10 pcs. 20 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system 43 x 31 mm black rubber-	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black  Rectangular rubber-coated magnet system with one
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system 43 x 31 mm black rubber- coated with internal thread	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea. Price in EUR 5,81 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black  Rectangular rubber-coated magnet system with one internal thread. 6 neodymium magnets are embedded in a
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system 43 x 31 mm black rubber-	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea. Price in EUR 5,81 ea. 5,07 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black  Rectangular rubber-coated magnet system with one internal thread. 6 neodymium magnets are embedded in a steel plate, with alternating upward-facing north and south
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system 43 x 31 mm black rubber- coated with internal thread thread M4	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs. 10 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea. Price in EUR 5,81 ea. 5,07 ea. 4,41 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black  Rectangular rubber-coated magnet system with one internal thread. 6 neodymium magnets are embedded in a steel plate, with alternating upward-facing north and south
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system 43 x 31 mm black rubber- coated with internal thread thread M4 Weight: 28 g	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea. Price in EUR 5,81 ea. 5,07 ea. 4,41 ea. 4,08 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black  Rectangular rubber-coated magnet system with one internal thread. 6 neodymium magnets are embedded in a steel plate, with alternating upward-facing north and south poles.
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system 43 x 31 mm black rubber- coated with internal thread thread M4 Weight: 28 g strength: approx. 14 kg  RCNL-43B neodymium magnet system 43	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea. Price in EUR 5,81 ea. 5,07 ea. 4,41 ea. 4,08 ea. 3,79 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black  Rectangular rubber-coated magnet system with one internal thread. 6 neodymium magnets are embedded in a steel plate, with alternating upward-facing north and south poles.  Rectangular magnet system with two internal threads.
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system 43 x 31 mm black rubber- coated with internal thread thread M4 Weight: 28 g strength: approx. 14 kg  RCNL-43B neodymium magnet system 43 x 31 mm black rubber-coated	from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea.  Price in EUR 5,81 ea. 5,07 ea. 4,41 ea. 4,08 ea. 3,79 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black  Rectangular rubber-coated magnet system with one internal thread. 6 neodymium magnets are embedded in a steel plate, with alternating upward-facing north and south poles.  Rectangular magnet system with two internal threads. Thanks to the rubber coating, perfect for use on delicate
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system 43 x 31 mm black rubber- coated with internal thread thread M4 Weight: 28 g strength: approx. 14 kg  RCNL-43B neodymium magnet system 43 x 31 mm black rubber-coated with two internal threads	from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea.  Price in EUR 5,81 ea. 5,07 ea. 4,41 ea. 4,08 ea. 3,79 ea.  Price in EUR 6,12 ea. 5,39 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black  Rectangular rubber-coated magnet system with one internal thread. 6 neodymium magnets are embedded in a steel plate, with alternating upward-facing north and south poles.  Rectangular magnet system with two internal threads.
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system 43 x 31 mm black rubber- coated with internal thread thread M4 Weight: 28 g strength: approx. 14 kg  RCNL-43B neodymium magnet system 43 x 31 mm black rubber-coated	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea.  Price in EUR 5,81 ea. 5,07 ea. 4,41 ea. 4,08 ea. 3,79 ea.  Price in EUR 6,12 ea. 5,39 ea. 4,73 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black  Rectangular rubber-coated magnet system with one internal thread. 6 neodymium magnets are embedded in a steel plate, with alternating upward-facing north and south poles.  Rectangular magnet system with two internal threads. Thanks to the rubber coating, perfect for use on delicate
Ø 88 mm black rubber- coated with internal thread thread M6 Weight: 190 g strength: approx. 56 kg  RCNL-43 neodymium magnet system 43 x 31 mm black rubber- coated with internal thread thread M4 Weight: 28 g strength: approx. 14 kg  RCNL-43B neodymium magnet system 43 x 31 mm black rubber-coated with two internal threads thread M4	from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea. 11,73 ea.  Price in EUR 5,81 ea. 5,07 ea. 4,41 ea. 4,08 ea. 3,79 ea.  Price in EUR 6,12 ea. 5,39 ea.	Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: Black  Rectangular rubber-coated magnet system with one internal thread. 6 neodymium magnets are embedded in a steel plate, with alternating upward-facing north and south poles.  Rectangular magnet system with two internal threads. Thanks to the rubber coating, perfect for use on delicate

ITNG-22		Р	rice in EUR	Diameter D: 22 mm	
neodymium magnet system		1 pc.		Pot height H: 6 mm	
Ø 22 mm black rubber-	from	3 pcs.		Thread size: M4	
coated with internal thread	from	10 pcs.		Tolerance: +/- 0,5 mm	
thread M4	from	20 pcs.		Covering: Rubber (TPV)	
Weight: 10 g strength: approx. 5,9 kg				Colour: Black	
Sa cligati approx. 3,3 kg	from	40 pcs.	2,97 ea.	CUIUUI . DIACK	
ITNG-31		ח	rice in FIID	Diameter D: 31 mm	
neodymium magnet system				Pot height H: 6 mm	
Ø 31 mm black rubber-	£	1 pc.		Thread size: M5	
coated with internal thread	from	3 pcs.			
thread M5	from	10 pcs.		Tolerance: +/- 0,5 mm	
Weight: 18 g	from	20 pcs.		Covering: Rubber (TPV)	
strength: approx. 8 kg	from	40 pcs.	3,16 ea.	Colour: Black	
ITNG-43			rice in EUR	Diameter D: 43 mm	
neodymium magnet system				Pot height H: 6 mm	
Ø 43 mm black rubber-	from	1 pc.		_	
coated with internal thread	from	3 pcs.		Thread size: M4	
thread M4	from	10 pcs.		Tolerance: +/- 0,5 mm	
Weight: 30 g	from	20 pcs.		Covering: Rubber (TPV)	
strength: approx. 10 kg	from	40 pcs.	3,99 ea.	Colour: Black	
ITNGW-22		n	rice in EUD	Diameter D: 22 mm	
neodymium magnet system					
Ø 22 mm white rubber-	f=	1 pc.		Pot height H: 6 mm Thread size: M4	
coated with internal thread	from	3 pcs.	,		
thread M4	from	10 pcs.		Tolerance: +/- 0,5 mm	
Weight: 10 g	from	20 pcs.		Covering: Rubber (TPV)	
strength: approx. 5,9 kg	from	40 pcs.	2,97 ea.	Colour: White	
		-		Diameter D. 21 mm	
1TNGW-31		ח	rice in Ellin		
ITNGW-31 neodymium magnet system				Diameter D: 31 mm	
neodymium magnet system Ø 31 mm white rubber-	6ma	1 pc.	4,85 ea.	Pot height H: 6 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread	from	1 pc. 3 pcs.	4,85 ea. 4,23 ea.	Pot height H: 6 mm Thread size: M5	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5	from	1 pc. 3 pcs. 10 pcs.	4,85 ea. 4,23 ea. 3,67 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm	
neodymium magnet system Ø 31 mm white rubber-coated with internal thread thread M5 Weight: 21 g	from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5	from	1 pc. 3 pcs. 10 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White	
neodymium magnet system Ø 31 mm white rubber-coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea. rice in EUR 6,04 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs. P 1 pc. 3 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea. rice in EUR 6,04 ea. 5,29 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66	from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg	from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm	
neodymium magnet system Ø 31 mm white rubbercoated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubbercoated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubbercoated with internal thread	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with internal thread thread M6	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea. 7,26 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with internal thread thread M6 Weight: 100 g	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea. 7,26 ea. 6,76 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV)	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with internal thread thread M6	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea. 7,26 ea. 6,76 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with internal thread thread M6 Weight: 100 g strength: approx. 25 kg	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea. 7,26 ea. 6,76 ea. 6,33 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with internal thread thread M6 Weight: 100 g strength: approx. 25 kg  ITNGW-88	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea. 7,26 ea. 6,76 ea. 6,33 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 88 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with internal thread thread M6 Weight: 100 g strength: approx. 25 kg	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. P 1 pc. 7 pcs. 10 pcs. 10 pcs. P 1 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea. 7,26 ea. 6,76 ea. 6,33 ea.  rice in EUR	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 88 mm Pot height H: 8,5 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with internal thread thread M6 Weight: 100 g strength: approx. 25 kg  ITNGW-88 neodymium magnet system Ø 88 mm white rubber- coated with internal thread	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea. 7,26 ea. 6,76 ea. 6,33 ea.  rice in EUR	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 88 mm Pot height H: 8,5 mm Thread size: M6	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with internal thread thread M6 Weight: 100 g strength: approx. 25 kg  ITNGW-88 neodymium magnet system Ø 88 mm white rubber- coated with internal thread thread M6 Weight: 100 g strength: approx. 25 kg	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea. 7,26 ea. 6,76 ea. 6,33 ea.  rice in EUR 16,79 ea. 14,92 ea. 13,25 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 88 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Thread size: M6 Tolerance: +/- 0,5 mm	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with internal thread thread M6 Weight: 100 g strength: approx. 25 kg  ITNGW-88 neodymium magnet system Ø 88 mm white rubber- coated with internal thread thread M6 Weight: 190 g	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea. 7,26 ea. 6,76 ea. 6,33 ea.  rice in EUR 16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 88 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White	
neodymium magnet system Ø 31 mm white rubber- coated with internal thread thread M5 Weight: 21 g strength: approx. 8 kg  ITNGW-43 neodymium magnet system Ø 43 mm white rubber- coated with internal thread thread M4 Weight: 30 g strength: approx. 10 kg  ITNGW-66 neodymium magnet system Ø 66 mm white rubber- coated with internal thread thread M6 Weight: 100 g strength: approx. 25 kg  ITNGW-88 neodymium magnet system Ø 88 mm white rubber- coated with internal thread thread M6 Weight: 100 g strength: approx. 25 kg	from from from from from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,85 ea. 4,23 ea. 3,67 ea. 3,40 ea. 3,16 ea.  rice in EUR 6,04 ea. 5,29 ea. 4,61 ea. 4,28 ea. 3,99 ea.  rice in EUR 9,43 ea. 8,28 ea. 7,26 ea. 6,76 ea. 6,33 ea.  rice in EUR 16,79 ea. 14,92 ea. 13,25 ea. 12,44 ea.	Pot height H: 6 mm Thread size: M5 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 43 mm Pot height H: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 66 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Covering: Rubber (TPV) Colour: White  Diameter D: 88 mm Pot height H: 8,5 mm Thread size: M6 Tolerance: +/- 0,5 mm Thread size: M6 Tolerance: +/- 0,5 mm	

# Magnetic cable holders made of neodymium

BD-MPCL-22		Pi	rice in EUR	Diameter D: 22 mm
neodymium magnet system		1 pc.	4,76 ea.	Height H1: 6 mm
Ø 22 mm black rubber-	from	3 pcs.		Height H2: 15,5 mm
coated with P-clip Ø 6,4 mm thread M4	from	10 pcs.		Inner diameter ID: 6,4 mm
Weight: 12 g	from	20 pcs.		Thread size: M4
strength: approx. 5,9 kg	from	40 pcs.	3,16 ea.	Tolerance: +/- 0,5 mm
3 11 , 3				Tolerance: 17 075 mm
BD-MPCL-31		Pi	rice in EUR	Diameter D: 31 mm
neodymium magnet system		1 pc.		Height H1: 6 mm
Ø 31 mm black rubber-	from	3 pcs.		Height H2: 18,75 mm
coated with P-clip Ø 9,5 mm thread M5	from	10 pcs.		Inner diameter ID: 9,5 mm
Weight: 41 g	from	20 pcs.		Thread size: M5
strength: approx. 8 kg	from	40 pcs.		Tolerance: +/- 0,5 mm
3 11 3				Tolerancer 17 of 5 mm
BD-MPCL-43		Pi	rice in EUR	Diameter D: 43 mm
neodymium magnet system		1 pc.		Height H1: 6 mm
Ø 43 mm black rubber-	from	3 pcs.		Height H2: 21,5 mm
coated with P-clip Ø 12,7 mm thread M4	from	10 pcs.		Inner diameter ID: 12,7 mm
Weight: 33 g	from	20 pcs.		Thread size: M4
strength: approx. 10 kg	from	40 pcs.		Tolerance: +/- 0,5 mm
		pco.	.,25 cu.	Tolerance: 17 075 mm
BD-MPCLR-22		Pı	rice in EUR	Diameter D: 22 mm
neodymium magnet system		1 pc.		Height H1: 6 mm
Ø 22 mm black rubber-coated	from	3 pcs.		Height H2: 33,5 mm
with pipe clamp Ø 20 mm thread M4	from	10 pcs.		Inner diameter ID: 20 mm
Weight: 25 g	from	20 pcs.		Thread size: M4
strength: approx. 5,9 kg	from	40 pcs.	-	Tolerance: +/- 0,5 mm
	110111	40 рсз.	4,75 Ca.	Tolerance: +/- 0,5 mm
BD-MPCLR-31		Pi	rice in EUR	Diameter D: 31 mm
neodymium magnet system		1 pc.		Height H1: 6 mm
Ø 31 mm black rubber-coated	from	3 pcs.		Height H2: 45,5 mm
with pipe clamp Ø 30 mm thread M5	from	10 pcs.		Inner diameter ID: 30 mm
Weight: 58 g	from	20 pcs.		Thread size: M5
strength: approx. 8 kg	from	40 pcs.		Tolerance: +/- 0,5 mm
	110111	10 pcs.	3,3 i ca.	Tolerance: +/- 0,5 mm
BD-MPCLR-43		Pi	rice in EUR	Diameter D: 43 mm
neodymium magnet system				Height H1: 6 mm
Ø 43 mm black rubber-coated	from			Height H2: 60,5 mm
with pipe clamp Ø 42 mm	from			Inner diameter ID: 42 mm
thread M4 Weight: 55 g	from	20 pcs.		Thread size: M4
strength: approx. 10 kg	from	40 pcs.		Tolerance: +/- 0,5 mm
_		, , , , , , , , , , , , , , , , , ,	-,05 cui	Totalical 17 0/3 mm
BD-MPCLW-22		Pi	rice in EUR	Diameter D: 22 mm
neodymium magnet system		1 pc.		Height H1: 6 mm
Ø 22 mm white rubber-	from	3 pcs.		Height H2: 15,5 mm
coated with P-clip Ø 6,4 mm	from	10 pcs.		Inner diameter ID: 6,4 mm
thread M4 Weight: 12 g	from	20 pcs.	3,39 ea.	Thread size: M4
strength: approx. 5,9 kg	from	40 pcs.	-	Tolerance: +/- 0,5 mm
- J	0/11	.5 pcs.	5,10 Cu.	Totalica i j vj3 iiiii
BD-MPCLW-31		Pi	rice in EUR	Diameter D: 31 mm
neodymium magnet system		1 pc.		Height H1: 6 mm
Ø 31 mm white rubber-	from	3 pcs.		Height H2: 18,75 mm
coated with P-clip Ø 9,5 mm	from	10 pcs.		Inner diameter ID: 9,5 mm
thread M5 Weight: 44 g	from	20 pcs.	3,59 ea.	Thread size: M5
strength: approx. 8 kg	from	40 pcs.		Tolerance: +/- 0,5 mm
		p	-,-0 00.	rolei alleer 17 075 mm

BD-MSC-22 neadymium magnet system (2 a) mm white rubber-coated with spring clip 0 28 mm thread M4 strength: approx. 10 kg  BD-MSC-32 neadymium magnet system (2 a) mm white rubber-coated with spring clip 0 28 mm thread M4 strength: approx. 10 kg  BD-MSC-43 neadymium magnet system (2 a) mm white rubber-coated with spring clip 0 28 mm thread M4 strength: approx. 10 kg  BD-MSC-48 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSC-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSCW-49 neadymium magnet system (2 a) mm thread M4 strength: approx. 10 kg  BD-MSCW-49 neadymium magnet system (2 a) mm white rubber-coated with spring clip 0 28 mm thread M4 strength: approx. 2,5 kg  BD-MSCW-40 neadymium magnet system (2 a) mm magnet sys					
needymium magnet system   1	BD-MPCLW-43		Pr	ice in EUR	Diameter D: 43 mm
D.4.5 m/m write rubber-cated with approx. 10 kg   Proc. in Fills   Proc. 2.9 mm white rubber-coated with approx and post system 0.2 mm which rubber-coated with approx and post system 0.2 mm which rubber-coated with approx and post system 0.2 mm which rubber-coated with approx and post system 0.2 mm which rubber-coated with approx and post system 0.2 mm which rubber-coated with approx and post system 0.2 mm which rubber-coated with approx and post system 0.2 mm which rubber-coated with approx and post system 0.2 mm which rubber-coated with approx and post system 0.2 mm whith rubber-coated with approx and pos	neodymium magnet system				
thread M4 Weight: 39 g.  BD-MSC-22 mm black rubber-coated with spring clip 0 38 mm thread M4 Weight: 37 g.  BD-MSC-38 meodymum magnet system 0 43 mm black rubber-coated with spring clip 0 38 mm thread M4 Weight: 39 g.  BD-MSC-48 meodymum magnet system 0 43 mm black rubber-coated with spring clip 0 38 mm thread M4 Weight: 39 g.  BD-MSC-48 meodymum magnet system 0 43 mm black rubber-coated with spring clip 0 38 mm thread M4 Weight: 39 g.  BD-MSC-49 meodymum magnet system 0 43 mm black rubber-coated with spring clip 0 38 mm thread M4 Weight: 39 g.  BD-MSCW-22 meodymum magnet system 0 43 mm spring clip 0 19 mm thread M4 Weight: 89 g.  BD-MSCW-23 meodymum magnet system 0 43 mm spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-24 meodymum magnet system 0 43 mm spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-25 meodymum magnet system 0 43 mm with rubber-coated with spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-26 meodymum magnet system 0 43 mm with rubber-coated with spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-27 meodymum magnet system 0 43 mm with rubber-coated with spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-28 meodymum magnet system 0 43 mm with rubber-coated with spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-28 meodymum magnet system 0 43 mm with rubber-coated with spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-28 meodymum magnet system 0 43 mm with rubber-coated with spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-28 meodymum magnet system 0 43 mm with rubber-coated with spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-28 meodymum magnet system 0 43 mm with rubber-coated with spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-28 meodymum magnet system 0 43 mm with rubber-coated with spring clip 0 19 mm thread M4 Weight: 18 g.  BD-MSCW-29 moodymum magnet system 0 43 mm with rubber-coated with spring clip 0 38 mm thread M4 Weight: 30 g.  BD-MSCW-29 moodymum magnet system 0 43 mm with rubber-coated with spring clip 0 38 mm thread M4 Weight: 19 g.  BD-MSCW-29 m		from			
Weight: 33 g strength: approx. 10 kg   Memory   Meight H2: 32 mm   Meight H2: 34 mm   Meight H2: 32 mm   M					
BD-MSC-22 neodymium magnet system 0 22 mm black rubber-coated with spring clip 0 19 mm thread M4 Weight: 18 g SD-MSC-28 neodymium magnet system 0 43 mm black rubber-coated with spring clip 0 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSC-43 neodymium magnet system 0 43 mm black rubber-coated with spring clip 0 38 mm thread M4 Weight: 40 g Strength: approx. 10 kg  BD-MSCW-28 neodymium magnet system 0 22 mm black rubber-coated with spring clip 0 19 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-28 neodymium magnet system 0 22 mm white rubber-coated with spring clip 0 19 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-28 neodymium magnet system 0 22 mm black rubber-coated with spring clip 0 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-28 neodymium magnet system 0 22 mm white rubber-coated with spring clip 0 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-28 neodymium magnet system 0 22 mm law to with spring clip 0 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-28 neodymium magnet system 0 22 mm white rubber-coated with spring clip 0 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-28 neodymium magnet system 0 22 mm white rubber-coated with spring clip 0 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-28 neodymium magnet system 0 22 mm white rubber-coated with spring clip 0 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-28 neodymium magnet system 1 pc. 7,87 e.s. Height H1: 6 mm 1 pc. 4,82 es. Thread size: M4  From 2 pc. 6,54 es. Thread size: M4  From 3 pc. 5,72 es. Height H1: 6 mm 1 pc. 6,54 es. Thread size: M4  From 3 pc. 5,72 es. Polic file file file file file file file file		from			· · · · · · · · · · · · · · · · · · ·
BD-MSC-22 neodymium magnet system 0.2 mm black rubber-coated with spring clip 0.19 mm Weight: 18 g strength: approx. 19 kg  BD-MSC-28 neodymium magnet system 0.43 mm black rubber-coated with spring clip 0.28 mm thread M4 Weight: 40 g strength: approx. 10 kg  BD-MSCW-29 neodymium magnet system 0.43 mm white rubber-coated with spring clip 0.8 mm thread M4 Weight: 39 g strength: approx. 10 kg  BD-MSCW-29 neodymium magnet system 0.43 mm white rubber-coated with spring clip 0.28 mm thread M4 Weight: 39 g strength: approx. 10 kg  BD-MSCW-29 neodymium magnet system 0.22 mm white rubber-coated with spring clip 0.28 mm thread M4 Weight: 39 g strength: approx. 10 kg  BD-MSCW-29 neodymium magnet system 0.43 mm white rubber-coated with spring clip 0.28 mm thread M4 Weight: 39 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system 0.43 mm white rubber-coated with spring clip 0.28 mm thread M4 Weight: 39 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system 0.43 mm white rubber-coated with spring clip 0.28 mm thread M4 Weight: 39 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system 0.43 mm white rubber-coated with spring clip 0.28 mm thread M4 weight: 39 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system 0.43 mm white rubber-coated with spring clip 0.28 mm thread M4 weight: 39 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system 0.43 mm white rubber-coated with spring clip 0.28 mm thread M4 weight: 39 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system 0.43 mm white rubber-coated with spring clip 0.28 mm thread M4 mit 0.45 mm magnet system 0.45 mm white rubber-coated with spring clip 0.28 mm thread M4 mit 0.45 mm magnet system 0.45 mm magnet system 0.45 mm magnet system 0.45 mm white rubber-coated with spring clip 0.28 mm thread M4 mit 0.45 mm magnet system 0.45 mm magnet syste	strength: approx. 10 kg	from	40 pcs.	4,19 ea.	Tolerance: +/- 0,5 mm
Deciding the property of the					, , <u>, , , , , , , , , , , , , , , , , </u>
do 2.2 mm black rubber-coated with spring clip 0.9 mm thread M4 Weight: 18 g Strength: approx. 10 kg Strength: approx. 2,5 kg Strength: approx. 2			Pr	ice in EUR	Diameter D1: 22 mm
with spring clip 0 19 mm thread M4 Weight: 18 g strength: approx. 10 kg  BD-MSC-28 neodymlum magnet system 0.43 mm black rubber-coated with spring clip 0 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSC-43 neodymlum magnet system 0.43 mm black rubber-coated with spring clip 0 38 mm thread M4 Weight: 40 g strength: approx. 10 kg  BD-MSCW-22 neodymlum magnet system 0.22 mm white rubber-coated with spring clip 0 38 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-24 neodymlum magnet system 0.43 mm white rubber-coated with spring clip 0 38 mm thread M4 Weight: 40 g strength: approx. 10 kg  BD-MSCW-25 neodymlum magnet system 0.43 mm white rubber-coated with spring clip 0 38 mm thread M4 weight: 40 g strength: approx. 10 kg  BD-MSCW-26 neodymlum magnet system 0.43 mm white rubber-coated with spring clip 0.45 mm thread M4 weight: 40 g strength: approx. 10 kg  BD-MSCW-45 neodymlum magnet system 0.43 mm white rubber-coated with spring clip 0.45 mm thread M4 weight: 40 g strength: approx. 10 kg  BD-MSCW-45 neodymlum magnet system 0.43 mm white rubber-coated with spring clip 0.45 mm thread M4 neodymlum magnet system 0.43 mm white rubber-coated with spring clip 0.45 mm thread M4 neodymlum magnet system 0.43 mm meandymlum magnet system 0.43 mm white rubber-coated with spring clip 0.45 mm thread M4 neodymlum magnet system 0.45 mm magn			1 pc.	5,73 ea.	Height H1: 6 mm
thread M4 from 10 pcs. 4,6e as. Interead size: M4 from 20 pcs. 4,36e as. Thread size: M4 from 20 pcs. 6,34e as. Thread size: M4 from 20		from	3 pcs.	5,14 ea.	Height H2: 32 mm
Strength: approx. 5,9 kg  BN-MSC-28 BP-MSCW-22 medymium magnet system 0.43 mm blick rubber-coated with spring (align 0.28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BN-MSCW-28 BN-MSCW-22 medymium magnet system 0.24 mm white rubber-coated with spring (align 0.28 mm thread M4 Weight: 18 g strength: approx. 10 kg  BN-MSCW-28 BN-MSCW-38 BN-MSCW-38 BN-MSCW-38 BN-MSCW-48 BN-MSCW-4	thread M4	from	10 pcs.		·
BD-MSC-28 neodymlum magnet system of properties of the properties		from	20 pcs.		
needymium magnet system (9 43 mm black rubber-coated with spring clip (9 28 mm thread M4 Weight: 37 g and black rubber-coated with spring clip (9 38 mm thread M4 Weight: 40 g and black rubber-coated with spring clip (9 19 mm thread M4 Weight: 40 g and black rubber-coated with spring clip (9 19 mm thread M4 Weight: 18 g and black rubber-coated with spring clip (9 19 mm thread M4 Weight: 18 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 18 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 18 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 37 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 37 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 37 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28	Strength. approx. 3,9 kg	from	40 pcs.	4,13 ea.	Tolerance: +/- 0,5 mm
needymium magnet system (9 43 mm black rubber-coated with spring clip (9 28 mm thread M4 Weight: 37 g and black rubber-coated with spring clip (9 38 mm thread M4 Weight: 40 g and black rubber-coated with spring clip (9 19 mm thread M4 Weight: 40 g and black rubber-coated with spring clip (9 19 mm thread M4 Weight: 18 g and black rubber-coated with spring clip (9 19 mm thread M4 Weight: 18 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 18 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 18 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 37 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 37 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 37 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 Weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28 mm thread M4 weight: 40 g and black rubber-coated with spring clip (9 28	BD-MSC-28		D	ico in EUD	Diameter D1: 42 mm
G 43 mm black rubber-coated with spring clip 0 28 mm thread M4 weight: 37 g strength: approx. 10 kg  BD-MSCW-22 neodymlum magnet system 0 24 mm wither ubber-coated with spring clip 0 19 mm thread M4 weight: 18 g strength: approx. 5,9 kg  BD-MSCW-28 neodymlum magnet system 0 43 mm white rubber-coated with spring clip 0 28 mm thread M4 weight: 37 g seem from 20 pcs. 6,1e.s. 1 pc. 7,97 es. 1 height H2: 54 mm Height H1: 5 mm Height H1: 5 mm  1 pc. 5,73 es. 1 lea, 1 form 20 pcs. 6,2e.s. 1 lea, 1 form 3 pcs. 4,62 es. 1 form 20 pcs. 6,2e.s. 1 lea, 1 form 20 pcs. 6,2e.s. 1 loner diameter ID: 28,58 mm  Price in EUR 1 leaght H1: 6 mm 1 leaght H1: 6 m					
thread M4 Weight: 37 g strength: approx. 10 kg from from from from from from from from	Ø 43 mm black rubber-coated	from			_
Weight: 37 g strength: approx. 10 kg from 20 pcs. 6.11 ea. Thread size: M4 strength: approx between the spring clip Ø 38 mm thread M4 from 20 pcs. 6.54 ea. Meight: 18 g strength: approx. 5.9 kg from 20 pcs. 6.21 ea. Thread size: M4 from 30 pcs. 6.54 ea. Meight: 18 g strength: approx. 5.9 kg from 20 pcs. 6.64 ea. Meight: 18 g strength: approx. 10 kg from 20 pcs. 6.64 ea. Meight: 18 g strength: approx. 10 kg from 20 pcs. 6.64 ea. Meight: 18 g strength: approx. 10 kg from 20 pcs. 6.64 ea. Meight: 19 pcs. 6.64 ea. Meigh					
BD-MSC-43 neodymlum magnet system 0 43 mm black rubber-coated with spring clip Ø 38 mm thread M4 Weight: 40 g BD-MSCW-22 neodymlum magnet system 0 22 mm white rubber-coated with spring clip Ø 19 mm thread M4 Weight: 18 g strength: approx. 5,9 kg  BD-MSCW-28 neodymlum magnet system 0 43 mm white rubber-coated with spring clip Ø 19 mm thread M4 Weight: 18 g strength: approx. 5,9 kg  BD-MSCW-28 neodymlum magnet system 0 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-48 neodymlum magnet system 0 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-48 neodymlum magnet system 0 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 40 g strength: approx. 10 kg  BD-MSCW-40 g strength: approx. 2,5 kg  BROSCW-40 g strength: approx. 2,5 kg			•		·
BD-MSC-43 neodymium magnet system (9.43 mm black rubber-coated with spring clip Ø 38 mm thread M4 weight: 18 g strength: approx. 5,9 kg from 40 pcs. 6,54 ea. from 20 pcs. 6,21 ea. from 3 pcs. 7,21 ea. from 40 pcs. 6,54 ea. from 50 pcs. 4,62 ea. from 20 pcs. 4,62 ea. from 20 pcs. 4,62 ea. from 40 pcs. 4,12 ea. from 40 pcs. 6,14 ea. from 50 pcs. 6,14 ea. from 40 pcs. 6,14 ea. from 50 pcs. 6,11 ea. from 40 pcs. 6,14 e			•		
needymium magnet system 6/43 mm black rubber-coated with spring clip 0/38 mm from 7/10 pcs. 6,21 ea. Thread size: M4 Weight: 40 g strength: approx. 10 kg  BD-MSCW-22 meedymium magnet system 6/22 mm white rubber-coated with spring clip 0/39 mm from 10 pcs. 4,62 ea. Thread size: M4 Weight: 18 g strength: approx. 5,9 kg  BD-MSCW-28 neodymium magnet system 6/43 mm white rubber-coated with spring clip 0/39 mm white rubber-coated with spring clip 0/38 mm from 10 pcs. 4,62 ea. Weight: 37 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system 6/43 mm white rubber-coated with spring clip 0/38 mm from 10 pcs. 6,44 ea. Mrom 10 pcs. 6,54 ea. Mrom 10 pcs. 6,			- F 20.	-, 00.	
### A symbolack rubber-coated with spring clip Ø 38 mm thread M4 weight: 38 g strength: approx. 10 kg  ### A symbolack rubber-coated with spring clip Ø 19 mm thread M4 weight: 18 g strength: approx. 5,9 kg  ### A symbolack rubber-coated with spring clip Ø 19 mm thread M4 weight: 37 g strength: approx. 10 kg  ### A symbolack rubber-coated with spring clip Ø 28 mm thread M4 weight: 37 g strength: approx. 10 kg  ### A symbolack rubber-coated with spring clip Ø 28 mm thread M4 weight: 37 g strength: approx. 10 kg  ### A symbolack rubber-coated with spring clip Ø 28 mm thread M4 weight: 37 g strength: approx. 10 kg  ### A symbolack rubber-coated with spring clip Ø 38 mm thread M4 weight: 40 g strength: approx. 10 kg  ### A symbolack rubber-coated with spring clip Ø 38 mm from a symbolack rubber-coated with s			Pr	ice in EUR	Diameter D1: 43 mm
with spring clip Ø 38 mm thread M4 Weight: 40 g strength: approx. 10 kg  BD-MSCW-22 meodymium magnet system Ø 22 mm white rubber-coated with spring clip Ø 19 mm thread M4 Weight: 18 g strength: approx. 5,9 kg  BD-MSCW-28 meodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-43 meodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-43 meodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 Weight: 30 g strength: approx. 10 kg  BC-MSCW-43 meodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 Weight: 30 g strength: approx. 10 kg  CCMN-18 Cable holder magnetic Ø 18 mm modymium magnet system bulk base for cable ties with b			1 pc.	7,97 ea.	Height H1: 6 mm
thread M4		from	3 pcs.	7,21 ea.	Height H2: 54 mm
BD-MSCW-22 neodymium magnet system d 22 mm white rubber-coated with spring clip Ø 19 mm from 20 pcs. 4,36 ea. strength: approx. 5,9 kg  BD-MSCW-28 neodymium magnet system d 22 mm white rubber-coated with spring clip Ø 28 mm from 29 pcs. 4,36 ea. from 20 pcs. 6,44 ea. luner D1: 23 mm height H2: 33 mm height H2: 43 mm height H2: 44 mm height H2: 44 mm  1 pc. 7,87 ea. 40 pcs. 5,81 ea. from 20 pcs. 5,81 ea. from 20 pcs. 6,44 ea. Inner diameter ID: 28,58 mm  BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm from 20 pcs. 6,54 ea. from 3 pcs. 7,21 ea. from 20 pcs. 6,54 ea. from 20 pcs. 3,79 ea. from 20 pcs. 4,63 ea. from 20 pcs. 4,63 ea. from 20 pcs. 4,76 ea. pcs. 20 pcs. 3,79 ea. from 20 pcs. 3,79 ea. from 20 pcs. 3,79 ea. from 20 pcs. 4,63 ea. from		from	10 pcs.	6,54 ea.	Inner diameter ID: 38,10 mm
BD-MSCW-22 neadymium magnet system Ø 22 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 40 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 40 g strength: approx. 10 kg  BD-MSCW-45 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 40 g strength: approx. 10 kg  BD-MSCW-45 neodymium magnet system Ø 45 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 40 g strength: approx. 10 kg  BCMN-18 Cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 Cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g strength: 20 g cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g strength: approx. 3,9 kg  Price in EUR 1 pc. 5,73 ea. Height H1: 6 mm Height H2: 44 mm Height H2: 44 mm Height H2: 44 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Height H2: 4 mm Inner diameter ID: 28,58 mm Height H2: 4 mm Inner diameter ID: 28,58 mm Height H2: 4 m		from	20 pcs.	6,21 ea.	Thread size: M4
neodymium magnet system Ø 22 mm white rubber-coated with spring clip Ø 19 mm thread M4 Weight: 18 g strength: approx. 5,9 kg  BD-MSCW-28 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g from 10 pcs. 6,14 ea. from 10 pcs. 6,24 ea. from 10 pcs. 6,54 ea. from 10 pcs. 6,54 ea. from 10 pcs. 6,54 ea. from 10 pcs. 6,24 ea. from 10 pcs. 6,34 ea. from 10 pcs. 3,98 ea. from 10 pcs. 4,63 ea. from 10 pcs. 4,63 ea. from 10 pcs. 6,24 ea. from	strength: approx. 10 kg	from	40 pcs.	5,92 ea.	Tolerance: +/- 0,5 mm
neodymium magnet system Ø 22 mm white rubber-coated with spring clip Ø 19 mm thread M4 Weight: 18 g strength: approx. 5,9 kg  BD-MSCW-28 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g from 10 pcs. 6,14 ea. from 10 pcs. 6,24 ea. from 10 pcs. 6,54 ea. from 10 pcs. 6,54 ea. from 10 pcs. 6,54 ea. from 10 pcs. 6,24 ea. from 10 pcs. 6,34 ea. from 10 pcs. 3,98 ea. from 10 pcs. 4,63 ea. from 10 pcs. 4,63 ea. from 10 pcs. 6,24 ea. from	BD-MSCW-22		D	ico in EUD	Diameter D1: 22 mm
### Spring clip Ø 19 mm thread M4 Weight: 18 g strength: approx. 5,9 kg from 20 pcs. 4,36 ea. from 24 pcs. 4,13 ea. from 40 pcs. 5,81 ea. from 40 pcs. 6,14 ea. from 40 pcs. 6,14 ea. from 40 pcs. 5,81 ea. from 40 pcs. 5,92 ea. from 40 pcs. 3,98 ea. from 40 pcs. 4,63 ea. from 40 pcs. 4,6					
thread M4 Weight: 18 g strength: approx. 5,9 kg  BD-MSCW-28 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 Weight: 40 g strength: approx. 10 kg  CMN-18 Cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 Cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g strength: approx. 3,9 kg  Rober in EUR 1 pc. 4,76 ea. from 3 pcs. 4,36 ea. from 3 pcs. 4,36 ea. from 40 pcs. 3,96 ea. from 3 pcs. 4,62 ea. Inner diameter ID: 19,05 mm Thread size: M4 Tolerance: +/- 0,5 mm  Diameter D1: 43 mm Height H1: 6 mm Height H1: 6 mm Height H1: 6 mm Height H1: 6 mm Inner diameter ID: 28,58 mm Thread size: M4 Tolerance: +/- 0,5 mm  Diameter D1: 43 mm Height H1: 6 mm Inner diameter ID: 38,10 mm Thread size: M4 Tolerance: +/- 0,5 mm  Rubberised neodymium magnet system to which cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached d	Ø 22 mm white rubber-coated	from			
Weight: 18 g strength: approx. 5,9 kg from 40 pcs. 4,36 ea. from 40 pcs. 4,13 ea.  BD-MSCW-28 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 from 20 pcs. 6,11 ea. from 20 pcs. 6,54 ea. from 20 pcs. 6,21 ea. from 20 pcs. 3,98 ea. from 30 pcs. 4,35 ea. from 20 pcs. 3,79 ea. from 20 pcs. 3,79 ea. from 20 pcs. 3,98 ea. from 20 pcs. 3,79 ea. from 20 pcs. 3,79 ea. from 20 pcs. 3,79 ea. from 20 pcs. 4,63 ea. from 20 pcs. 3,79 ea. from 20 pcs. 4,63 ea. from 20 pcs. 3,79 ea. from 20 pcs. 4,63					
BD-MSCW-28 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 Weight: 40 g strength: approx. 10 kg  CMN-18 cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g strength: approx. 3,9 kg  From 40 pcs. 4,76 ea. from 20 pcs. 4,21 ea. from 3 pcs. 4,35 ea. from 20 pcs. 4,00 ea. from 20 pcs. 4,00 ea. from 3 pcs. 4,00 ea. from 20 pcs. 4,00 ea.			•		·
BD-MSCW-28 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 Weight: 40 g strength: approx. 10 kg  CMN-18 Cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 CCMN-22 CCMN-22 Cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties weight: 2 g strength: 2			•		
neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 28 mm from 10 pcs. 6,44 ea. Inner diameter ID: 28,58 mm  BD-MSCW-43 reodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm from 40 pcs. 5,81 ea.  BD-MSCW-43 reodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm from 10 pcs. 6,54 ea. Inner diameter ID: 28,58 mm  Price in EUR Tolerance: +/- 0,5 mm  Diameter D1: 43 mm  Height H1: 6 mm Height H2: 44 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Diameter D1: 43 mm  Height H1: 6 mm  Height H2: 44 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Diameter D1: 43 mm  Height H1: 6 mm  Height H2: 44 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H1: 6 mm  Height H2: 44 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H1: 6 mm  Height H2: 44 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H1: 6 mm  Height H2: 44 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H2: 44 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H2: 44 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H2: 44 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H2: 45 mm  Height H2: 44 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H2: 45 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H2: 40 mm  Height H2: 40 mm  Height H2: 40 mm  Height H2: 40 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H2: 40 mm  Height H2: 40 mm  Height H2: 40 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H2: 40 mm  Height H2: 40 mm  Thread size: M4  Tolerance: +/- 0,5 mm  Height H2: 40 mm  Height					
### A 3 mm white rubber-coated with spring clip Ø 28 mm thread M4  ### Weight: 37 g  ### Strength: approx. 10 kg  ### BD-MSCW-43  neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4  ### Weight: 40 g  ### Strength: approx. 10 kg  ### Price in EUR  ### Diameter ID: 28,58 mm  ### Thread size: M4  ### Tolerance: +/- 0,5 mm  ### Diameter D1: 43 mm  ### Height H1: 6 mm  ### Diameter ID: 43 mm  ### Height H1: 6 mm  ### Diameter ID: 43 mm  ### Height H1: 6 mm  ### Diameter ID: 38,10 mm  ### Height H1: 6 mm  ### Height H1:					
thread M4 Weight: 37 g strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 Weight: 40 g strength: approx. 10 kg  From 10 pcs. 6,44 ea. Inner diameter ID: 28,58 mm Thread size: M4 Tolerance: +/- 0,5 mm  Diameter D1: 43 mm Height H1: 6 mm Height H1: 6 mm Height H2: 54 mm Height H2: 54 mm Height H2: 54 mm Height H2: 54 mm Holeght: 40 g strength: approx. 10 kg  CMN-18 Cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g Strength: approx. 3,9 kg  From 10 pcs. 6,44 ea. Inner diameter ID: 28,58 mm Thread size: M4 Tolerance: +/- 0,5 mm  Price in EUR 1 pc. 4,76 ea. 1 pc. 5,11 ea. 20 pcs. 3,64 ea.  Price in EUR 20 pcs. 3,64 ea.  CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties From 10 pcs. 4,63 ea. From 20 pcs. 4,63 ea. From 20 pcs. 4,63 ea. From 3 pcs					_
Weight: 37 g strength: approx. 10 kg from do pcs. 5,81 ea. Thread size: M4  BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 Weight: 40 g from do pcs. 6,54 ea.  CMN-18 Cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 Cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g strength: approx. 3,9 kg  From do pcs. 6,51 ea. Thread size: M4 Tolerance: +/- 0,5 mm  Price in EUR 7,97 ea. Height H1: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm  Price in EUR 7,97 ea. Height H1: 6 mm Thread size: M4 Tolerance: +/- 0,5 mm  Thread size: M4 Tolerance: +/- 0,5 mm  Price in EUR 7,97 ea. Height H1: 6 mm  Redight: 10 pcs. 6,54 ea. Thread size: M4 Tolerance: +/- 0,5 mm  Thread size: M4 Tolerance: +/- 0,5 mm  Redight: 10 pcs. 6,54 ea. Thread size: M4 Tolerance: +/- 0,5 mm  Thread size: M4 Tolerance: +/- 0,5 mm  Height H1: 6 mm  Redight: H1: 6 mm  Redight: H1: 6 mm  Redight: H2: 5 4 mm  Height H1: 6 mm  Redight: H1: 6 mm  Redight: H2: 5 4 mm  Height: H2: 5 4 mm					_
strength: approx. 10 kg  BD-MSCW-43 neodymium magnet system					·
BD-MSCW-43 neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 Weight: 40 g from 10 pcs. 6,54 ea. from 40 pcs. 5,92 ea.  CMN-18 cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g strength: approx. 3,9 kg  Price in EUR Rubberised neodymium magnet system to which cables or pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cable ties.  Rubberised neodymium magnet system to which cables or pipes of various diameters can be attached directly or with cable ties.					
neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 Weight: 40 g strength: approx. 10 kg from 20 pcs. 6,21 ea. from 20 pcs. 3,98 ea. from 20 pcs. 3,79 ea. from 20 pcs. 3,64 ea. from 3 pcs. 4,63 ea. from 3 pcs. 4,63 ea. from 20 pcs. 3,79 ea. from 20 pcs. 4,63 ea. from 20 pcs. 4,63 ea. from 20 pcs. 4,21 ea. from 20 pcs. 4,00 ea. from 20 pcs. 4,00 ea.		11 () (11	τυ μcs.	J,01 ed.	ioiciance. T/- 0,3 mm
neodymium magnet system Ø 43 mm white rubber-coated with spring clip Ø 38 mm thread M4 Weight: 40 g strength: approx. 10 kg from 20 pcs. 6,54 ea. from 10 pcs. 6,54 ea. from 20 pcs. 6,21 ea. from 20 pcs. 3,98 ea. from 20 pcs. 3,79 ea. from 20 pcs. 3,79 ea. from 20 pcs. 3,79 ea. from 20 pcs. 3,64 ea.  CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties from 10 pcs. 4,63 ea. from 3 pcs. 4,63 ea. from 20 pcs. 4,63 ea. from 20 pcs. 4,63 ea. from 20 pcs. 4,21 ea. from 20 pcs. 4,21 ea. from 20 pcs. 4,00 ea.			Pr	ice in EUR	Diameter D1: 43 mm
with spring clip Ø 38 mm thread M4 Weight: 40 g strength: approx. 10 kg from 20 pcs. 6,21 ea. from 20 pcs. 5,92 ea.  CMN-18 cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg from 20 pcs. 3,64 ea.  CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties weight: 12 g strength: approx. 3,9 kg from 20 pcs. 4,63 ea. from 20 pcs. 4,21 ea. Weight: 12 g strength: approx. 3,9 kg					
thread M4 Weight: 40 g strength: approx. 10 kg  Thread size: M4 Tolerance: +/- 0,5 mm  CMN-18 Cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 Cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g Strength: approx. 3,9 kg  Thread size: M4 Tolerance: +/- 0,5 mm  Rubberised neodymium magnet system to which cables or pipes of various diameters can be attached directly or with cable sor cable ties.  Rubberised neodymium magnet system to which cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attach	,	from			
Weight: 40 g strength: approx. 10 kg  from 20 pcs. 6,21 ea. from 40 pcs. 5,92 ea. Thread size: M4  Tolerance: +/- 0,5 mm  Price in EUR Rubberised neodymium magnet system to which cables of pipes of various diameters can be attached directly or with a pipes of various diameters can be attached directly or with		from	10 pcs.		_
CMN-18 cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g with base for cable ties  Weight: 12 g strength: approx. 3,9 kg  Price in EUR 1 pc. 4,76 ea. pipes of various diameters can be attached directly or with cable so pipes of various diameters can be attached directly or with cable so pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of var	Weight: 40 g	from	20 pcs.	6,21 ea.	Thread size: M4
cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties  Weight: 12 g strength: approx. 3,9 kg  1 pc. 4,76 ea. 3 pcs. 4,35 ea. 4,35 ea. from 20 pcs. 3,98 ea. from 40 pcs. 3,64 ea.  Price in EUR approx. 3,64 ea.  Price in EUR approx. 4,63 ea. from 3 pcs. 4,63 ea. with base for cable ties from 20 pcs. 4,63 ea. with base for cable ties from 3 pcs. 4,63 ea. with base for cable ties from 20 pcs. 4,21 ea. from 20 pcs. 4,21 ea. from 20 pcs. 4,00 ea.	strength: approx. 10 kg	from	40 pcs.	5,92 ea.	Tolerance: +/- 0,5 mm
cable holder magnetic Ø 18 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties  Weight: 12 g strength: approx. 3,9 kg  1 pc. 4,76 ea. 7 pipes of various diameters can be attached directly or with cable in cable ties.  Price in EUR rubberised neodymium magnet system to which cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or with cables or pipes of various diameters can be attached directly or wi	CMN-18			ico in EUP	Dubbaricad poodymium magnet system to which called an
neodymium magnet system black rubber-coated with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties from a prox of the following magnet system black rubber-coated with base for cable ties from a prox of the following magnet system black rubber-coated with base for cable ties from a prox of the following magnet system black rubber-coated with base for cable ties from a prox of the following magnet system black rubber-coated with base for cable ties from a prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the prox of the following magnet system to which cables of the following magn					
with base for cable ties Weight: 7 g strength: approx. 2,5 kg  CMN-22 Cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g strength: approx. 3,98 ea.  From 20 pcs. 3,79 ea.  Price in EUR 1 pc. 5,11 ea. pipes of various diameters can be attached directly or with cable ties.  From 3 pcs. 4,63 ea. Weight: 12 g strength: approx. 3,9 kg	neodymium magnet system	from			
Weight: 7 g strength: approx. 2,5 kg  from 20 pcs. 3,79 ea. from 40 pcs. 3,64 ea.  Price in EUR 2 pcs. 3,64 ea.  Price in EUR 3 pcs. 4,63 ea. pipes of various diameters can be attached directly or with base for cable ties weight: 12 g strength: approx. 3,9 kg  from 20 pcs. 3,79 ea.  Rubberised neodymium magnet system to which cables or pipes of various diameters can be attached directly or with cable ties.  from 3 pcs. 4,63 ea. cable ties.  from 10 pcs. 4,21 ea. from 20 pcs. 4,00 ea.					capie ties.
CMN-22 cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 12 g strength: approx. 2,5 kg  from 40 pcs. 3,64 ea.  Price in EUR 1 pc. 5,11 ea. pipes of various diameters can be attached directly or with cables of cable ties.  from 10 pcs. 4,21 ea. from 20 pcs. 4,00 ea.	Weight: 7 g		•	•	
cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties from Weight: 12 g strength: approx. 3,9 kg  1 pc. 5,11 ea. pipes of various diameters can be attached directly or with cable ties.  pipes of various diameters can be attached directly or with cable ties.  pipes of various diameters can be attached directly or with cable ties.  pipes of various diameters can be attached directly or with cable ties.  pipes of various diameters can be attached directly or with cable ties.  4,63 ea. cable ties.  Weight: 12 g from 20 pcs. 4,00 ea.	strength: approx. 2,5 kg				
cable holder magnetic Ø 22 mm neodymium magnet system black rubber-coated with base for cable ties from Weight: 12 g strength: approx. 3,9 kg  1 pc. 5,11 ea. pipes of various diameters can be attached directly or with cable ties.  pipes of various diameters can be attached directly or with cable ties.  pipes of various diameters can be attached directly or with cable ties.  pipes of various diameters can be attached directly or with cable ties.  pipes of various diameters can be attached directly or with cable ties.  4,63 ea. cable ties.  Weight: 12 g from 20 pcs. 4,00 ea.	CMN-22		-	ico in EUD	Dubboricod poodymium magnet system to which askles are
neodymium magnet system black rubber-coated with base for cable ties from 10 pcs. 4,21 ea. Weight: 12 g strength: approx. 3,9 kg  From 20 pcs. 4,00 ea.					
with base for cable ties from 10 pcs. 4,21 ea. Weight: 12 g from 20 pcs. 4,00 ea. strength: approx. 3,9 kg	neodymium magnet system	from			
Weight: 12 g from 20 pcs. 4,00 ea. strength: approx. 3,9 kg					Capic acs.
strength: approx. 3,9 kg	Weight: 12 g		•		
from 40 pcs. 3,82 ea.	strength: approx. 3,9 kg		•		

cMN-31 cable holder magnetic Ø 31 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 25 g strength: approx. 9,1 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	5,95 ea. 5,36 ea. 4,82 ea. 4,56 ea. 4,33 ea.	Rubberised neodymium magnet system to which cables or pipes of various diameters can be attached directly or with cable ties.
CMN-43 cable holder magnetic Ø 43 mm neodymium magnet system black rubber-coated with base for cable ties Weight: 31 g strength: approx. 10 kg	from from from from	Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7,21 ea. 6,52 ea. 5,91 ea. 5,62 ea. 5,35 ea.	Rubberised neodymium magnet system to which cables or pipes of various diameters can be attached directly or with cable ties.

# Magnets & accessories for POS / booth construction

SF-ACC-01		מ	rice in EUP	Width: 16,2 mm
Plastic profile		10 pcs.	1,26 ea.	Length: 350 mm
for magnetic boot system	from	20 pcs.	1,20 ea.	Height: 10,3
transparent	from	40 pcs.	1,11 ea. 1,00 ea.	-
Weight: 10 g	from	80 pcs.	0,93 ea.	Material: transparent plastic
	110111	ou pcs.	0,93 ea.	
SF-FRM-A3		Pi	rice in EUR	Practical sign frame in A3 format, made of sturdy plastic
Sign frame A3		5 pcs.	3,15 ea.	and available in various colours. U-shaped pocket inside
made of plastic	from	15 pcs.	2,88 ea.	made of hard PVC (not anti-reflective) is included.
with rounded corners, U- pocket included	from	40 pcs.	2,68 ea.	made of mara five (moralism concession) to moralism.
in different colours	from	80 pcs.	2,55 ea.	
Weight: 150 g				
SF-FRM-A4		Pı	rice in EUR	Practical sign frames in A4 format, made of sturdy plastic
Sign frame A4		5 pcs.	2,52 ea.	and available in various colours. A reusable U-shaped
made of plastic with rounded corners, U-	from	15 pcs.	2,31 ea.	pocket made of hard PVC (not anti-reflective) is included.
pocket included	from	40 pcs.	2,16 ea.	,
in different colours	from	80 pcs.	2,06 ea.	
Weight: 100 g				
SF-FRM-A5		Pi	rice in EUR	Practical sign frames in A5 format, made of sturdy plastic
Sign frame A5		5 pcs.	2,16 ea.	and available in various colours. A reusable U-shaped
made of plastic with rounded corners, U-	from	15 pcs.	1,98 ea.	pocket made of hard PVC (not anti-reflective) is included.
pocket included	from	40 pcs.	1,85 ea.	
in different colours	from	80 pcs.	1,77 ea.	
Weight: 63 g				
SF-MBF-01		Pi	rice in EUR	Practical ferrite magnet holders with vertical (upward
Magnetic holder vertical for		5 pcs.	1,67 ea.	facing) adapter for attaching sign frames to ferromagnetic
poster frames ferrite magnet system in	from	15 pcs.	1,45 ea.	surfaces.
plastic housing	from	40 pcs.	1,28 ea.	
with vertical adapter	from	80 pcs.	1,19 ea.	
Weight: 42 g				
SF-MBF-02		Pi	rice in EUR	a carear . carried a greater a
Magnetic holder horizontal for poster frames		5 pcs.	1,68 ea.	for attaching sign frames to ferromagnetic surfaces.
ferrite magnet system in	from	15 pcs.	1,46 ea.	
plastic housing	from	40 pcs.	1,29 ea.	
with horizontal adapter Weight: 43 g	from	80 pcs.	1,19 ea.	
SF-MBH-01			rice in FUE	Length: 71 mm
Magnetic banner hanger,				
straight	<b>6</b>	1 pc.	6,48 ea.	Length mast: 285 mm
with two plastic hooks	from	3 pcs.	5,61 ea.	Width: 38 mm
with push button 180°	from	10 pcs.		Height 1: 16 mm
rotatable Weight: 150 g	from from	20 pcs. 40 pcs.		Height 2: 32 mm Hook length: 25 mm
		10 рсз.	1,00 cd.	
SF-MBH-02		Pi	rice in EUR	This magnetic banner hanger consists of a ferrite magnet
WINDONE DANNOR DANGOR		1 pc.	6,89 ea.	system and an attached angled arm with two plastic
Magnetic banner hanger,		3 pcs.	5,97 ea.	hooks. Very versatile as a point-of-purchase display in
angled	from	o pcs.	5/5/ 64.	models rely releasing as a point of parenass alopia, in
	from from	10 pcs.	5,16 ea.	retail settings.
angled with two plastic hooks		•		

SF-MBS-01		P	rice in EUR	Strong magnetic boot system with rectangular insertion
Magnetic boot system, holds				
approx. 20 kg	from	1 pc.	3,12 ea.	adapter. Place two of these magnets on a ferromagnetic
ferrite magnet system in plastic	from	3 pcs.	2,71 ea.	surface to attach rigid signs.
housing with rectangular slide-in adapter	from	10 pcs.	2,35 ea.	
Weight: 110 g	from	20 pcs.	2,18 ea.	
strength: approx. 20 kg	from	40 pcs.	2,02 ea.	
SE MSS 04				
SF-MGS-01			rice in EUR	Sturdy magnetic sign holders with ferrite channel magnet
Gripper sign holder magnetic, holds approx. 10 kg		5 pcs.	2,09 ea.	and large clip made of transparent PVC. Perfect for retail or
with horizontal, flush gripper	from	15 pcs.	1,84 ea.	warehouse use.
made of plastic	from	40 pcs.	1,66 ea.	
Weight: 63 g	from	80 pcs.	1,54 ea.	
strength: approx. 10 kg				
SF-MGS-02 Gripper sign holder magnetic with			rice in EUR	- con a , magnetic engineer man remove an amagnet
short clip, holds approx. 10 kg		5 pcs.	1,94 ea.	and short clip made of transparent PVC. Perfect for retail
with vertical, upward pointing gripper	from	15 pcs.	1,69 ea.	and warehouse use.
made of plastic for material thicknesses up to	from	40 pcs.	1,51 ea.	
approx. 0,5 mm	from	80 pcs.	1,41 ea.	
Weight: 62 g strength: approx. 10 kg		- · F	,	
SF-MGS-03		P	rice in EUR	
Gripper sign holder magnetic with flexible clip, holds approx. 10 kg		1 pc.	2,76 ea.	and flexible clip made of transparent PVC. Perfect for retail
with vertical, upward pointing gripper	from	3 pcs.	2,43 ea.	
made of plastic for material thicknesses up to	from	10 pcs.	2,13 ea.	
approx. 2 mm	from	20 pcs.	1,98 ea.	
Weight: 62 g	from	40 pcs.	1,85 ea.	
strength: approx. 10 kg	110111	40 pcs.	1,65 ea.	
SF-MGS-04		P	rice in EUR	Sturdy magnetic sign holder with ferrite channel magnet
Gripper sign holder magnetic with		1 pc.	2,67 ea.	and large clip made of transparent PVC. Perfect for retail or
large clip, holds approx. 10 kg with vertical, upward pointing gripper	from	3 pcs.	2,32 ea.	
made of plastic		•	•	warehouse use.
for material thicknesses up to	from	10 pcs.	2,01 ea.	
approx. 3 mm Weight: 62 g	from	20 pcs.	1,85 ea.	
strength: approx. 10 kg	from	40 pcs.	1,73 ea.	
SF-MRF-01		D	rice in FUR	Length: 71 mm
Rotating holder magnetic, holds		1 pc.		Length 2: 88 mm
approx. 1 kg				=
ferrite magnet system in plastic	from	3 pcs.	-	Width: 38 mm
housing with push button 180° rotatable	from	10 pcs.		Height 1: 16 mm
Weight: 130 g	from	20 pcs.		Height 2: 105 mm
strength: approx. 1 kg	from	40 pcs.	2,53 ea.	Opening for poster frame: 8,5 mm
SE_DER_01			rico in EUS	Those sturdy closing cline made of clear plactic are the
SF-PFB-01			rice in EUR	These sturdy closing clips made of clear plastic are the
Closing clips for poster frames		10 pcs.	0,44 ea.	perfect accessory for our poster frames, preventing
transparent	from	50 pcs.	0,42 ea.	inserted posters from falling out.
transparent	from	100 pcs.	0,40 ea.	
SF-PFB-02		P	rice in EUR	Width: 14 mm
Clips for sign frames		10 pcs.		Depth: 8 mm
in different versions	£			·
transparent	from	50 pcs.		Material: transparent plastic
Weight: 1 g	rrom	100 pcs.	0,26 ea.	
MPH-34		P	rice in EUR	This high-quality ferrite magnet holder for poster frames
Magnetic holder adjustable for poster		1 pc.	2,06 ea.	features a solid plastic housing and a sturdy 180°
frames, holds approx. 10 kg ferrite magnet system in plastic	from			
housing	from	3 pcs.	1,92 ea.	swivelling adapter with locking function.
with adjustable adapter	from	10 pcs.	1,78 ea.	
180° pivoting angle Weight: 36 g	from	20 pcs.	1,72 ea.	
strength: approx. 10 kg	from	40 pcs.	1,66 ea.	

WS-HOOK-01 Sandwich magnet with hook, holds approx. 15 kg ferrite magnet system in plastic housing rectangular, 53 x 27,5 mm Weight: 53 g strength: approx. 15 kg	from from from from	Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,64 ea. 4,01 ea. 3,46 ea. 3,19 ea. 2,95 ea.	Simple ferrite hook magnet with a white plastic housing features a slim and sturdy design, which makes it ideal for hanging up promotional material for product presentation.
WS-HOOK-02 Sandwich magnet with loop, holds approx. 30 kg ferrite magnet system in plastic housing square, 58 x 58 mm Weight: 130 g strength: approx. 30 kg	from from from from	Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	5,93 ea. 5,31 ea. 4,77 ea. 4,50 ea. 4,27 ea.	Strong ferrite eyelet magnet with a white plastic housing is ideal for discreetly hanging up promotional material for product presentation.

# Furniture magnets made of neodymium

M-DOOR-01			rice in EUR	The magnetic door stopper is great for keeping wooden
Neodymium door stop magnetic, holds approx.			13,54 ea.	doors open. It can be embedded in the bottom of the door
10 kg	from	3 pcs.	12,42 ea.	or screwed into the back of the door.
to hold doors open	from	10 pcs.	11,43 ea.	
Weight: 63 g	from	20 pcs.	10,95 ea.	
strength: approx. 10 kg	from	40 pcs.	10,52 ea.	
M-DOOR-02		Р	rice in EUR	Length: 65 mm
Plastic casing for door stop		1 pc.	5,14 ea.	Width: 29 mm
M-DOOR-01	from	3 pcs.	4,64 ea.	Height: 36 mm
to screw to the side of the	from	10 pcs.	4,20 ea.	ricigiici 30 mm
door Weight: 10 g	from	20 pcs.	3,98 ea.	
Weight. 10 g	from	40 pcs.	3,79 ea.	
M-DOOR-03			rice in EUR	Thickness: 2 mm
Mounting set for door stops				
metal disc with countersunk	f=	1 set		Diameter: 45 mm
hole	from	3 sets	3,00/set	
to screw into the floor or	from	10 sets	2,68/set	
wall	from	20 sets	2,53/set	
Weight: 30 g/set	from	40 sets	2,40/set	
M-DOOR-04		Р		<u> </u>
Door stop magnetic, holds approx. 15 kg		1 pc.	10,39 ea.	Length 2: 16 mm
door catch with magnet	from	3 pcs.	9,58 ea.	Width: 25 mm
with round pole surfaces and	from	10 pcs.	8,85 ea.	Width 2: 15,5 mm
contact angle of 280°	from	20 pcs.	8,49 ea.	Diameter: 9 mm
Weight: 71 g strength: approx. 15 kg	from	40 pcs.	8,18 ea.	Diameter 2: 5,5 mm
M-DOOR-05		P	rice in EUR	Length: 65 mm
Door stop magnetic with rubber		1 pc.		Length 2: 50 mm
buffer, holds approx. 6 kg	from	3 pcs.		Width: 30 mm
door catch with magnet made of black plastic				
Weight: 22 g	from	10 pcs.		Height: 23 mm
strength: approx. 6 kg	from	20 pcs.		Diameter: 22 mm
	from	40 pcs.	6,12 ea.	Diameter 2: 5 mm
M-FURN-01				Diameter: 12 mm
Neodymium magnetic fitting round for furniture, holds				Height: 2 mm
approx. 600 g	from	3 sets	2,95/set	Total height: 12,5 mm
set of magnet & metal plate to	from		2,64/set	
screw on Weight: 13 g/set	from	20 sets	2,48/set	
strength: approx. 600 g	from	40 sets	2,34/set	
		P	rice in EUR	Length: 20 mm
M-FURN-02				<del>-</del>
Neodymium magnetic fitting		1 set	3,11/set	Width: 10 mm
Neodymium magnetic fitting oval for furniture, holds approx.	from			Width: 10 mm
Neodymium magnetic fitting oval for furniture, holds approx. 1 kg		1 set 3 sets	2,77/set	Height: 2 mm
Neodymium magnetic fitting oval for furniture, holds approx. 1 kg set of magnets & metal discs to screw on	from	1 set 3 sets 10 sets	2,77/set 2,47/set	
Neodymium magnetic fitting oval for furniture, holds approx. 1 kg set of magnets & metal discs to screw on Weight: 10 g/set		1 set 3 sets	2,77/set	Height: 2 mm
Neodymium magnetic fitting oval for furniture, holds approx. 1 kg set of magnets & metal discs to screw on Weight: 10 g/set strength: approx. 1 kg	from from	1 set 3 sets 10 sets 20 sets 40 sets	2,77/set 2,47/set 2,33/set 2,20/set	Height: 2 mm Total height: 5,5 mm
Neodymium magnetic fitting oval for furniture, holds approx. 1 kg set of magnets & metal discs to screw on Weight: 10 g/set strength: approx. 1 kg  M-FURN-03	from from	1 set 3 sets 10 sets 20 sets 40 sets	2,77/set 2,47/set 2,33/set 2,20/set rice in EUR	Height: 2 mm  Total height: 5,5 mm  Narrow metal fitting with counterpart plate that can be
Neodymium magnetic fitting oval for furniture, holds approx. 1 kg set of magnets & metal discs to screw on Weight: 10 g/set strength: approx. 1 kg  M-FURN-03 Neodymium magnetic fitting narrow for furniture, holds approx. 2,5 kg	from from from	1 set 3 sets 10 sets 20 sets 40 sets	2,77/set 2,47/set 2,33/set 2,20/set rice in EUR 9,06 ea.	Height: 2 mm  Total height: 5,5 mm  Narrow metal fitting with counterpart plate that can be used if needed. Fitting made of powder-coated metal,
Neodymium magnetic fitting oval for furniture, holds approx. 1 kg set of magnets & metal discs to screw on Weight: 10 g/set strength: approx. 1 kg  M-FURN-03 Neodymium magnetic fitting narrow for furniture, holds approx. 2,5 kg metal	from from	1 set 3 sets 10 sets 20 sets 40 sets	2,77/set 2,47/set 2,33/set 2,20/set rice in EUR	Height: 2 mm  Total height: 5,5 mm  Narrow metal fitting with counterpart plate that can be
Neodymium magnetic fitting oval for furniture, holds approx. 1 kg set of magnets & metal discs to screw on Weight: 10 g/set strength: approx. 1 kg  M-FURN-03 Neodymium magnetic fitting narrow for furniture, holds approx. 2,5 kg	from from from	1 set 3 sets 10 sets 20 sets 40 sets	2,77/set 2,47/set 2,33/set 2,20/set rice in EUR 9,06 ea.	Height: 2 mm  Total height: 5,5 mm  Narrow metal fitting with counterpart plate that can be used if needed. Fitting made of powder-coated metal,
Neodymium magnetic fitting oval for furniture, holds approx. 1 kg set of magnets & metal discs to screw on Weight: 10 g/set strength: approx. 1 kg  M-FURN-03 Neodymium magnetic fitting narrow for furniture, holds approx. 2,5 kg metal with counterpart	from from from	1 set 3 sets 10 sets 20 sets 40 sets P 1 pc. 3 pcs.	2,77/set 2,47/set 2,33/set 2,20/set rice in EUR 9,06 ea. 8,28 ea.	Height: 2 mm  Total height: 5,5 mm  Narrow metal fitting with counterpart plate that can be used if needed. Fitting made of powder-coated metal,

M-FURN-04		Pr	ice in EUR	Wide metal fitting with long holes. Includes counterpart
Neodymium magnetic fitting wide for furniture, holds approx. 2,5 kg		1 pc.	9,91 ea.	plate that can be used if needed. Fitting made of powder-
metal	from	3 pcs.	9,06 ea.	coated metal, adhering surface rubberised.
with counterpart available in two versions	from	10 pcs.	8,29 ea.	
Weight: 55 g	from	100 pcs.	7,60 ea.	
strength: approx. 2,5 kg	from	500 pcs.	7,17 ea.	

#### **Ferrite disc magnets**

All ferrite disc magnets have their north and south poles on the even circular surfaces (axial magnetisation).

FE-S-05-05 Disc magnet Ø 5 mm, height 5 mm,		P 100 pcs.	rice in EUR 0,20 ea.	These disc magnets made of ferrite have a diameter of 5 mm and a height of 5 mm. They have an adhesive force
holds approx. 100 g Tolerance: +/- 0,1 mm, +/- 0,1 mm	from	300 pcs.	0,20 ea. 0,18 ea.	<del>-</del>
Weight: 0,48 g		700 pcs.	0,16 ca.	of approx. 100 g and, in addition to outdoor use, are also
No coating Magnetisation: Y35		1600 pcs.	0,15 ea.	suitable for arts and crafts or DIY projects of any kind.
strength: approx. 100 g	110111	1000 pcs.	0,13 ca.	
FE-S-10-03		P	rice in EUR	These disc magnets made of ferrite have a diameter of
Disc magnet Ø 10 mm, height 3 mm, holds approx. 200 g		20 pcs.	0,29 ea.	10 mm and a height of 3 mm. They have an adhesive force
Tolerance: +/- 0,1 mm, +/- 0,1 mm	from	60 pcs.	0,25 ea.	of approx. 200 g and, in addition to outdoor use, are also
Weight: 1,1 g No coating	from	140 pcs.	0,23 ea.	suitable for arts and crafts or DIY projects of any kind.
Magnetisation: Y35 strength: approx. 200 g	from	360 pcs.	0,21 ea.	
FE-S-10-05		P	rice in EUR	These disc magnets made of ferrite have a diameter of
Disc magnet Ø 10 mm, height 5 mm, holds approx. 300 g		20 pcs.	0,23 ea.	10 mm and a height of 5 mm. They have an adhesive force
Tolerance: +/- 0,1 mm, +/- 0,1 mm	from	60 pcs.	0,20 ea.	of approx. 300 g and, in addition to outdoor use, are also
Weight: 1,9 g No coating	from	140 pcs.	0,18 ea.	suitable for arts and crafts or DIY projects of any kind.
Magnetisation: Y35 strength: approx. 300 g	from	360 pcs.	0,16 ea.	, , , , , , , , , , , , , , , , , , ,
FE-S-10-10			rico in EUD	Those dies magnets made of ferrite have a diameter of
Disc magnet Ø 10 mm,		10 pcs.	rice in EUR 0,27 ea.	These disc magnets made of ferrite have a diameter of
height 10 mm, holds approx. 400 g Tolerance: +/- 0,1 mm, +/- 0,1 mm	from	40 pcs.		10 mm and a height of 10 mm. They have an adhesive
Weight: 3,8 g	from	40 pcs. 80 pcs.	0,23 ea. 0,21 ea.	force of approx. 400 g and, in addition to outdoor use, are
No coating Magnetisation: Y35	from	•	0,21 ea. 0,19 ea.	also suitable for arts and crafts or DIY projects of any kind.
strength: approx. 400 g	110111	100 pcs.	0,19 ea.	
<b>FE-S-100-15</b> Disc magnet Ø 100 mm,		P	rice in EUR	This disc magnet made of ferrite has a diameter of
height 15 mm, holds approx. 11 kg		1 pc.	8,09 ea.	100 mm and a height of 15 mm. It has an adhesive force
Tolerance: +/- 2,0 mm, +/- 0,1 mm Weight: 570 g		3 pcs.	7,22 ea.	of approx. 11 kg and, in addition to outdoor or industrial
No coating	from	10 pcs.	6,44 ea.	use, is also suitable for arts and crafts or DIY projects of
Magnetisation: Y35 strength: approx. 11 kg	from	20 pcs.	6,06 ea.	any kind.
	from	40 pcs.	5,73 ea.	
FE-S-12-05 Disc magnet Ø 12 mm,			rice in EUR	These disc magnets made of ferrite have a diameter of
height 5 mm, holds approx. 400 g	_	10 pcs.	0,30 ea.	12 mm and a height of 5 mm. They have an adhesive force
Tolerance: +/- 0,1 mm, +/- 0,1 mm Weight: 2,7 g		40 pcs.	0,25 ea.	or approximately and according to calculate according
No coating	from	80 pcs.	0,23 ea.	suitable for arts and crafts or DIY projects of any kind.
Magnetisation: Y35 strength: approx. 400 g	from	160 pcs.	0,21 ea.	
FE-S-15-05		P	rice in EUR	These disc magnets made of ferrite have a diameter of
Disc magnet Ø 15 mm, height 5 mm, holds approx. 550 g		10 pcs.	0,29 ea.	15 mm and a height of 5 mm. They have an adhesive force
Tolerance: +/- 0,1 mm, +/- 0,1 mm	from	40 pcs.	0,24 ea.	of approx. 550 g and, in addition to outdoor use, are also
Weight: 4,3 g No coating	from	80 pcs.	0,22 ea.	suitable for arts and crafts or DIY projects of any kind.
Magnetisation: Y35 strength: approx. 550 g	from	160 pcs.	0,20 ea.	
FE-S-15-10		D	rice in EUR	These disc magnets made of ferrite have a diameter of
Disc magnet Ø 15 mm,		10 pcs.	0,36 ea.	15 mm and a height of 10 mm. They have an adhesive
height 10 mm, holds approx. 750 g	from	40 pcs.	0,30 ca.	force of approx. 750 g and, in addition to outdoor use, are
10161 at ICE, +/- U.1 111111 +/- U.1 111111		. o pco.	-,02 cu.	
Tolerance: +/- 0,1 mm, +/- 0,1 mm Weight: 8,6 g	from	80 ncs	0.28 ea	also suitable for arts and crafts or DIV projects of any kind
	from from	80 pcs. 160 pcs.	0,28 ea. 0,26 ea.	also suitable for arts and crafts or DIY projects of any kind.

FE-S-20-03 Disc magnet Ø 20 mm, height 3 mm, holds approx. 400 g Tolerance: +/- 0,1 mm, +/- 0,1 mm	from	P 15 pcs. 45 pcs.	rice in EUR 0,22 ea. 0,19 ea.	These disc magnets made of ferrite have a diameter of 20 mm and a height of 3 mm. They have an adhesive force of approx. 400 g and, in addition to outdoor use, are also
Weight: 4,6 g No coating Magnetisation: Y35 strength: approx. 400 g	from from	105 pcs. 240 pcs.	0,17 ea. 0,16 ea.	suitable for arts and crafts or DIY projects of any kind.
FE-S-20-05 Disc magnet Ø 20 mm,		P 10 pcs.	rice in EUR 0,33 ea.	These disc magnets made of ferrite have a diameter of 20 mm and a height of 5 mm. They have an adhesive force
height 5 mm, holds approx. 700 g Tolerance: +/- 0,1 mm, +/- 0,1 mm Weight: 7,6 g	from	40 pcs.	0,27 ea.	of approx. 700 g and, in addition to outdoor use, are also
No coating Magnetisation: Y35 strength: approx. 700 g	from from	80 pcs. 160 pcs.	0,25 ea. 0,23 ea.	suitable for arts and crafts or DIY projects of any kind.
<b>FE-S-20-10</b> Disc magnet Ø 20 mm,			rice in EUR	These disc magnets made of ferrite have a diameter of
height 10 mm, holds approx. 1,4 kg Tolerance: +/- 0,1 mm, +/- 0,1 mm	from	10 pcs. 40 pcs.	0,47 ea. 0,40 ea.	20 mm and a height of 10 mm. They have an adhesive
Weight: 15 g No coating	from	80 pcs.	0,40 ea.	force of approx. 1,4 kg and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
Magnetisation: Y35 strength: approx. 1,4 kg	from	160 pcs.	0,34 ea.	also sulcaste for allo and crafte of 511 projects of any kina.
FE-S-25-05 Disc magnet Ø 25 mm,		P	rice in EUR	These disc magnets made of ferrite have a diameter of
height 5 mm, holds approx. 800 g	£	10 pcs.	0,34 ea.	25 mm and a height of 5 mm. They have an adhesive force
Tolerance: +/- 0,1 mm, +/- 0,1 mm Weight: 12 g	from from	40 pcs. 80 pcs.	0,28 ea. 0,25 ea.	of approx. 800 g and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
No coating Magnetisation: Y35 strength: approx. 800 g	from	160 pcs.	0,23 ea.	suitable for arts and crarts of B11 projects of any kind.
<b>FE-S-25-10</b> Disc magnet Ø 25 mm,				These disc magnets made of ferrite have a diameter of
height 10 mm, holds approx. 1,5 kg Tolerance: +/- 0,1 mm, +/- 0,1 mm	from	10 pcs. 40 pcs.	0,49 ea. 0,41 ea.	25 mm and a height of 10 mm. They have an adhesive force of approx. 1,5 kg and, in addition to outdoor use, are
Weight: 24 g No coating	from	80 pcs.	0,38 ea.	also suitable for arts and crafts or DIY projects of any kind.
Magnetisation: Y35 strength: approx. 1,5 kg	from	160 pcs.	0,35 ea.	,
<b>FE-S-25-15</b> Disc magnet Ø 25 mm,				These disc magnets made of ferrite have a diameter of
height 15 mm, holds approx. 2,3 kg Tolerance: +/- 0,1 mm, +/- 0,1 mm	from	5 pcs. 15 pcs.		25 mm and a height of 15 mm. They have an adhesive force of approx. 2,3 kg and, in addition to outdoor use, are
Weight: 36 g No coating	from	40 pcs.		also suitable for arts and crafts or DIY projects of any kind.
Magnetisation: Y35 strength: approx. 2,3 kg	from	80 pcs.	0,59 ea.	, .,
FE-S-30-05 Disc magnet Ø 30 mm,			rice in EUR	These disc magnets made of ferrite have a diameter of
height 5 mm, holds approx. 900 g Tolerance: +/- 0,6 mm, +/- 0,1 mm	from	10 pcs. 40 pcs.	0,39 ea. 0,32 ea.	30 mm and a height of 5 mm. They have an adhesive force
Weight: 17 g  No coating	from	40 pcs. 80 pcs.	0,32 ea. 0,29 ea.	of approx. 900 g and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
Magnetisation: Y35 strength: approx. 900 g	from	160 pcs.	0,27 ea.	
FE-S-30-10 Disc magnet Ø 30 mm,			rice in EUR	These disc magnets made of ferrite have a diameter of
height 10 mm, holds approx. 2,3 kg Tolerance: +/- 0,6 mm, +/- 0,1 mm	from	5 pcs. 15 pcs.	0,58 ea. 0,50 ea.	30 mm and a height of 10 mm. They have an adhesive
Weight: 34 g No coating	from	40 pcs.	0,30 ea. 0,44 ea.	force of approx. 2,3 kg and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
Magnetisation: Y35 strength: approx. 2,3 kg	from	80 pcs.	0,40 ea.	in a contract of the projects of any kind.
FE-S-30-15 Disc magnet Ø 30 mm,			rice in EUR	These disc magnets made of ferrite have a diameter of
height 15 mm, holds approx. 3 kg	from	5 pcs.	0,80 ea.	30 mm and a height of 15 mm. They have an adhesive
Tolerance: +/- 0,6 mm, +/- 0,1 mm Weight: 51 g	from from	15 pcs. 40 pcs.	0,69 ea. 0,60 ea.	force of approx. 3 kg and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
No coating Magnetisation: Y35 strength: approx. 3 kg	from	80 pcs.	0,56 ea.	and clares of D11 projects of uny kind.

FE-S-40-10 Disc magnet Ø 40 mm, height 10 mm, holds approx. 2,4 kg Tolerance: +/- 0,8 mm, +/- 0,1 mm Weight: 61 g No coating Magnetisation: Y35 strength: approx. 2,4 kg	from from from	Pr 5 pcs. 15 pcs. 40 pcs. 80 pcs.	0,92 ea. 0,79 ea. 0,70 ea. 0,65 ea.	These disc magnets made of ferrite have a diameter of 40 mm and a height of 10 mm. They have an adhesive force of approx. 2,4 kg and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
FE-S-40-20 Disc magnet Ø 40 mm, height 20 mm, holds approx. 4,7 kg Tolerance: +/- 0,8 mm, +/- 0,1 mm Weight: 120 g No coating Magnetisation: Y35 strength: approx. 4,7 kg	from from from from	Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	1,80 ea. 1,60 ea. 1,43 ea. 1,34 ea. 1,27 ea.	These disc magnets made of ferrite have a diameter of 40 mm and a height of 20 mm. They have an adhesive force of approx. 4,7 kg and, in addition to outdoor or industrial use, are also suitable for arts and crafts or DIY projects of any kind.
FE-S-60-15 Disc magnet Ø 60 mm, height 15 mm, holds approx. 4,9 kg Tolerance: +/- 1,2 mm, +/- 0,1 mm Weight: 210 g No coating Magnetisation: Y35 strength: approx. 4,9 kg	from from from	Pr 5 pcs. 15 pcs. 40 pcs. 80 pcs.	1,70 ea. 1,52 ea. 1,39 ea. 1,30 ea.	and a neight of 20 min 20 mac an admostre for approxi
FE-S-70-15 Disc magnet Ø 70 mm, height 15 mm, holds approx. 8,4 kg Tolerance: +/- 1,4 mm, +/- 0,1 mm Weight: 280 g No coating Magnetisation: Y35 strength: approx. 8,4 kg	from from from from	Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,33 ea. 2,90 ea. 2,50 ea. 2,31 ea. 2,15 ea.	This disc magnet made of ferrite has a diameter of 70 mm and a height of 15 mm. It has an adhesive force of approx. 8,4 kg and, in addition to outdoor or industrial use, is also suitable for arts and crafts or DIY projects of any kind.

#### **Ferrite block magnets**

All ferrite block magnets have their north and south poles on the two largest surfaces.

FE-Q-18-10-06 Block magnet 18 x 10 x 6 mm, holds approx. 630 g Tolerance: +/- 0,2 mm, +/- 0,2 mm, +/- 0,1 mm Weight: 5,2 g No coating Magnetisation: Y35 strength: approx. 630 g	from from from	10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,48 ea. 0,39 ea. 0,34 ea. 0,31 ea.	These block magnets made of ferrite measure $18 \times 10 \times 6$ mm. They have an adhesive force of approx. 630 g and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
FE-Q-20-20-03 Block magnet 20 x 20 x 3 mm, holds approx. 450 g Tolerance: +/- 0,2 mm, +/- 0,2 mm, +/- 0,1 mm Weight: 5,8 g No coating Magnetisation: Y35 strength: approx. 450 g	from from from	P 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,52 ea. 0,42 ea. 0,38 ea. 0,34 ea.	These block magnets made of ferrite measure 20 x 20 x 3 mm. They have an adhesive force of approx. 450 g and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
FE-Q-25-20-06 Block magnet 25 x 20 x 6 mm, holds approx. 1,2 kg Tolerance: +/- 0,5 mm, +/- 0,4 mm, +/- 0,1 mm Weight: 15 g No coating Magnetisation: Y35 strength: approx. 1,2 kg	from from from	5 pcs. 15 pcs. 40 pcs. 80 pcs.	0,63 ea. 0,52 ea. 0,45 ea. 0,41 ea.	These block magnets made of ferrite measure 25 x 20 x 6 mm. They have an adhesive force of approx. 1,2 kg and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
FE-Q-30-20-06 Block magnet 30 x 20 x 6 mm, holds approx. 1,4 kg Tolerance: +/- 0,6 mm, +/- 0,4 mm, +/- 0,1 mm Weight: 17 g No coating Magnetisation: Y35 strength: approx. 1,4 kg	from from from	Poss. 40 pcs. 80 pcs. 160 pcs.	0,51 ea. 0,41 ea. 0,38 ea. 0,33 ea.	These block magnets made of ferrite measure 30 x 20 x 6 mm. They have an adhesive force of approx. 1,4 kg and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
FE-Q-40-20-10 Block magnet 40 x 20 x 10 mm, holds approx. 2,5 kg Tolerance: +/- 0,8 mm, +/- 0,4 mm, +/- 0,1 mm Weight: 39 g No coating Magnetisation: Y35 strength: approx. 2,5 kg	from from from	5 pcs. 15 pcs. 40 pcs. 80 pcs.	nice in EUR 1,13 ea. 0,96 ea. 0,83 ea. 0,76 ea.	These block magnets made of ferrite measure $40 \times 20 \times 10$ mm. They have an adhesive force of approx. 2,5 kg and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
FE-Q-50-50-05 Block magnet 50 x 50 x 5 mm, holds approx. 2 kg Tolerance: +/- 1,0 mm, +/- 1,0 mm, +/- 0,1 mm Weight: 61 g No coating Magnetisation: Y35 strength: approx. 2 kg	from from from	5 pcs. 15 pcs. 40 pcs.	1,55 ea. 1,32 ea.	These block magnets made of ferrite measure $50 \times 50 \times 5$ mm. They have an adhesive force of approx. 2 kg and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
FE-Q-60-30-10 Block magnet 60 x 30 x 10 mm, holds approx. 4,1 kg Tolerance: +/- 1,2 mm, +/- 0,6 mm, +/- 0,1 mm Weight: 87 g No coating Magnetisation: Y35 strength: approx. 4,1 kg	from from from from	P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,96 ea. 2,55 ea. 2,20 ea. 2,02 ea. 1,87 ea.	These block magnets made of ferrite measure $60 \times 30 \times 10$ mm. They have an adhesive force of approx. 4,1 kg and, in addition to outdoor or industrial use, are also suitable for arts and crafts or DIY projects of any kind.

#### **Ferrite ring magnets**

All ferrite ring magnets have their south and north poles on the even circular surfaces (axial magnetisation).

FE-R-100-60-20 Ring magnet Ø 100/60 mm, height 20 mm, holds approx. 16 kg Tolerance: +/- 2,0 mm, +/- 1,2 mm, +/- 0,1 mm Weight: 490 g No coating Magnetisation: Y35 strength: approx. 16 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,25 ea. 3,74 ea. 3,28 ea. 3,05 ea. 2,86 ea.	This ring magnet made of ferrite has an outer diameter of 100 mm, an inner diameter of 60 mm and a height of 20 mm. It has an adhesive force of approx. 16 kg and, in addition to outdoor or industrial use, is also suitable for arts and crafts or DIY projects of any kind.
FE-R-22-06-05 Ring magnet Ø 22/6 mm, height 5 mm, holds approx. 820 g Tolerance: +/- 0,44 mm, +/- 0,2 mm, +/- 0,1 mm Weight: 8,5 g No coating Magnetisation: Y35 strength: approx. 820 g	from from from	15 pcs. 45 pcs. 105 pcs. 240 pcs.	0,35 ea. 0,30 ea. 0,30 ea. 0,27 ea. 0,25 ea.	These ring magnets made of ferrite have an outer diameter of 22 mm, an inner diameter of 6 mm and a height of 5 mm. They have an adhesive force of approx. 820 g and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
FE-R-30-16-08 Ring magnet Ø 30/16 mm, height 8 mm, holds approx. 1,6 kg Tolerance: +/- 0,6 mm, +/- 0,32 mm, +/- 0,1 mm Weight: 20 g No coating Magnetisation: Y35 strength: approx. 1,6 kg	from from from	Pi 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,46 ea. 0,39 ea. 0,35 ea. 0,32 ea.	These ring magnets made of ferrite have an outer diameter of 30 mm, an inner diameter of 16 mm and a height of 8 mm. They have an adhesive force of approx. 1,6 kg and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
FE-R-40-22-09 Ring magnet Ø 40/22 mm, height 9 mm, holds approx. 2,7 kg Tolerance: +/- 0,8 mm, +/- 0,44 mm, +/- 0,1 mm Weight: 38 g No coating Magnetisation: Y35 strength: approx. 2,7 kg	from from from	Pi 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,47 ea. 0,40 ea. 0,36 ea. 0,33 ea.	These ring magnets made of ferrite have an outer diameter of 40 mm, an inner diameter of 22 mm and a height of 9 mm. They have an adhesive force of approx. 2,7 kg and, in addition to outdoor use, are also suitable for arts and crafts or DIY projects of any kind.
FE-R-60-20-10 Ring magnet Ø 60/20 mm, height 10 mm, holds approx. 4 kg Tolerance: +/- 1,2 mm, +/- 0,4 mm, +/- 0,1 mm Weight: 120 g No coating Magnetisation: Y35 strength: approx. 4 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	1,64 ea. 1,43 ea. 1,43 ea.	This ring magnet made of ferrite has an outer diameter of 60 mm, an inner diameter of 20 mm and a height of 10 mm. It has an adhesive force of approx. 4 kg and, in addition to outdoor or industrial use, is also suitable for arts and crafts or DIY projects of any kind.
FE-R-80-40-15 Ring magnet Ø 80/40 mm, height 15 mm, holds approx. 9,5 kg Tolerance: +/- 1,6 mm, +/- 0,8 mm, +/- 0,1 mm Weight: 270 g No coating Magnetisation: Y35 strength: approx. 9,5 kg	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	2,80 ea. 2,47 ea. 2,17 ea. 2,02 ea. 1,89 ea.	This ring magnet made of ferrite has an outer diameter of 80 mm, an inner diameter of 40 mm and a height of 15 mm. It has an adhesive force of approx. 9,5 kg and, in addition to outdoor use, is also suitable for arts and crafts or DIY projects of any kind.

#### Magnetic tape - for labelling, highlighting and marking

You can use these strong magnetised tapes (magnetic strips) in various widths and many different colours to label steel shelves, metal cabinets, drawers and more. On a whiteboard and magnetic paint, they help you plan and visualise. The magnetic tapes can be easily cut to the desired size with regular scissors and are easy to write and print on.

I black and yellow m thick, it can be urfaces and works  I red and white m thick, it can be
urfaces and works
I red and white
urfaces and also
arraces arra arso
vailable in four
ailable in four
the desired length
ill be delivered in
e and available in
the desired size
e cut length is 1
e and available in
the desired size
e cut length is 1
<b>.</b>
e and available in
the desired size
e cut length is 1
, cat ichigan is 1
lo and available is
e and available in
the desired size
e cut length is 1
vide and available
to the desired size
to the desired size e cut length is 1

#### Magnetic adhesive tape for flexible attachments

Self-adhesive magnetic tape can be used to inconspicuously attach non-magnetic objects (e.g. a plastic or aluminium sign) to metal surfaces. The self-adhesive strips also adhere to each other, so you can combine two non-magnetic objects. It's perfect for attaching flexible fly screens to windows and doors.

MT-10-STIC		Pr	ice in EUR	The self-adhesive magnetic tape MT-10-STIC can attach
Magnetic adhesive tape		1 m	2,37/m	non-magnetic objects to metal surfaces. This magnetic
ferrite 10 mm	from	5 m	1,85/m	tape is 10 mm wide and available in lengths of 1 m, 5 m
self-adhesive magnetic tape	from	25 m	1,47/m	and 25 m.
rolls of 1 m / 5 m / 25 m Weight: 56 g/m	from	50 m	1,34/m	aliu 25 III.
weight: 56 g/m				
	from	75 m	1,27/m	
MT-20-STIC		Pr	ice in EUR	The self-adhesive magnetic tape MT-20-STIC can attach
Magnetic adhesive tape		1 m	3,03/m	non-magnetic objects to metal surfaces. This magnetic
ferrite 20 mm	from	5 m	2,43/m	tape is 20 mm wide and available in lengths of 1 m, 5 m
self-adhesive magnetic tape	from	25 m	1,97/m	and 25 m.
rolls of 1 m / 5 m / 25 m	from	50 m	1,81/m	aliu 25 III.
Weight: 110 g/m				
	from	75 m	1,73/m	
MT-30-STIC		Pr	ice in EUR	The self-adhesive magnetic tape MT-30-STIC can attach
Magnetic adhesive tape		1 m	3,48/m	non-magnetic objects to metal surfaces. This magnetic
ferrite 30 mm	from	5 m	2,82/m	tape is 30 mm wide and available in lengths of 1 m, 5 m
self-adhesive magnetic tape	from	25 m	2,32/m	and 25 m.
rolls of 1 m / 5 m / 25 m	from	50 m	2,32/m	allu 23 III.
Weight: 170 g/m				
	from	75 m	2,05/m	
MT-40-STIC		Pr	ice in EUR	The self-adhesive magnetic tape MT-40-STIC can attach
Magnetic adhesive tape		1 m	4,14/m	non-magnetic objects to metal surfaces. This magnetic
ferrite 40 mm	from	5 m	3,36/m	tape is 40 mm wide and available in lengths of 1 m, 5 m
self-adhesive magnetic tape	from	25 m	2,77/m	and 25 m.
rolls of 1 m / 5 m / 25 m Weight: 220 g/m	from	50 m	2,56/m	aliu 25 III.
weight. 220 g/m	from	75 m	2,46/m	
MT-150-STIC		Pr	ice in EUR	The self-adhesive magnetic tape MT-150-STIC helps to
Magnetic adhesive tape		1 m	11,13/m	attach non-magnetic objects on metal surfaces. This
ferrite 150 mm self-adhesive magnetic tape	from	5 m	9,33/m	magnetic tape is 150 mm wide and available in lengths of
rolls of 1 m / 5 m / 25 m	from	25 m	7,96/m	1 m, 5 m and 25 m.
Weight: 920 g/m	from	50 m	7,49/m	<b>,</b>
	from	75 m	7,23/m	
MT-DISP		Pr	ice in EUR	The tape that is both adhesive and magnetic. It attaches
Magnetic adhesive tape		1 pc.	5,47 ea.	photos, postcards and other lightweight things easily and
for photos 5 m	from	3 pcs.	4,70 ea.	quickly to ferromagnetic surfaces, without making holes.
in dispenser	from	10 pcs.	4.02.63	•
	110111	10 pco.	4,02 ea.	
Weight: 150 g	from	20 pcs.	3,68 ea.	
Weight: 150 g		•		
	from	20 pcs. 40 pcs.	3,68 ea. 3,39 ea.	Lies this practical refill once the existing well of MT DICD
MT-DISP-R	from	20 pcs. 40 pcs.	3,68 ea. 3,39 ea. rice in EUR	Use this practical refill once the original roll of MT-DISP
MT-DISP-R Refill roll for magnetic	from from	20 pcs. 40 pcs. Pr 1 pc.	3,68 ea. 3,39 ea. rice in EUR 4,85 ea.	Use this practical refill once the original roll of MT-DISP magnetic adhesive tape has been used up.
MT-DISP-R Refill roll for magnetic adhesive tape dispenser	from	20 pcs. 40 pcs. Pr 1 pc. 3 pcs.	3,68 ea. 3,39 ea. rice in EUR 4,85 ea. 4,32 ea.	· · · · · · · · · · · · · · · · · · ·
MT-DISP-R Refill roll for magnetic	from from	20 pcs. 40 pcs. Pr 1 pc.	3,68 ea. 3,39 ea. rice in EUR 4,85 ea.	·
MT-DISP-R Refill roll for magnetic adhesive tape dispenser magnetic adhesive tape	from from	20 pcs. 40 pcs. Pr 1 pc. 3 pcs.	3,68 ea. 3,39 ea. rice in EUR 4,85 ea. 4,32 ea.	·
MT-DISP-R Refill roll for magnetic adhesive tape dispenser magnetic adhesive tape 5 m	from from	20 pcs. 40 pcs. Pr 1 pc. 3 pcs. 10 pcs.	3,68 ea. 3,39 ea. rice in EUR 4,85 ea. 4,32 ea. 3,80 ea.	·
MT-DISP-R Refill roll for magnetic adhesive tape dispenser magnetic adhesive tape 5 m Weight: 90 g	from from from from from	20 pcs. 40 pcs. Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,68 ea. 3,39 ea.  ice in EUR 4,85 ea. 4,32 ea. 3,80 ea. 3,28 ea. 2,76 ea.	magnetic adhesive tape has been used up.
MT-DISP-R Refill roll for magnetic adhesive tape dispenser magnetic adhesive tape 5 m Weight: 90 g	from from from from from	20 pcs. 40 pcs. Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,68 ea. 3,39 ea.  ice in EUR 4,85 ea. 4,32 ea. 3,80 ea. 3,28 ea. 2,76 ea.	magnetic adhesive tape has been used up.  This self-adhesive magnetic tape (10 mm wide) features a
MT-DISP-R Refill roll for magnetic adhesive tape dispenser magnetic adhesive tape 5 m Weight: 90 g	from from from from from	20 pcs. 40 pcs.  Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	3,68 ea. 3,39 ea.  ice in EUR 4,85 ea. 4,32 ea. 3,80 ea. 2,76 ea.  ice in EUR 20,31/m	This self-adhesive magnetic tape (10 mm wide) features a phenomenal adhesive force of 450 g/cm² and is
MT-DISP-R Refill roll for magnetic adhesive tape dispenser magnetic adhesive tape 5 m Weight: 90 g  NMT-10-STIC Magnetic adhesive tape neodymium 10 mm self-adhesive magnetic tape	from from from from from from	20 pcs. 40 pcs.  Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  Pr 1 m 3 m	3,68 ea. 3,39 ea.  ice in EUR 4,85 ea. 4,32 ea. 3,80 ea. 2,76 ea.  ice in EUR 20,31/m 18,13/m	magnetic adhesive tape has been used up.  This self-adhesive magnetic tape (10 mm wide) features a
MT-DISP-R Refill roll for magnetic adhesive tape dispenser magnetic adhesive tape 5 m Weight: 90 g  NMT-10-STIC Magnetic adhesive tape neodymium 10 mm self-adhesive magnetic tape extra-strong adhesive force	from from from from from from from	20 pcs. 40 pcs.  Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  Pr 1 m 3 m 10 m	3,68 ea. 3,39 ea.  ice in EUR 4,85 ea. 4,32 ea. 3,80 ea. 2,76 ea.  ice in EUR 20,31/m 18,13/m 16,18/m	This self-adhesive magnetic tape (10 mm wide) features a phenomenal adhesive force of 450 g/cm² and is
MT-DISP-R Refill roll for magnetic adhesive tape dispenser magnetic adhesive tape 5 m Weight: 90 g  NMT-10-STIC Magnetic adhesive tape neodymium 10 mm self-adhesive magnetic tape	from from from from from from	20 pcs. 40 pcs.  Pr 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.  Pr 1 m 3 m	3,68 ea. 3,39 ea.  ice in EUR 4,85 ea. 4,32 ea. 3,80 ea. 2,76 ea.  ice in EUR 20,31/m 18,13/m	This self-adhesive magnetic tape (10 mm wide) features a phenomenal adhesive force of 450 g/cm² and is

NMT-20-STIC Magnetic adhesive tape neodymium 20 mm self-adhesive magnetic tape extra-strong adhesive force rolls of 1 m Weight: 150 g/m	from from from from	Pr 1 m 3 m 10 m 20 m 40 m	34,91/m	This self-adhesive magnetic tape (20 mm wide) features a phenomenal adhesive force of 450 g/cm² and is therefore 4x stronger than a regular magnetic tape.
NMT-30-STIC Magnetic adhesive tape neodymium 30 mm self-adhesive magnetic tape extra-strong adhesive force rolls of 1 m Weight: 230 g/m	from from from from	Pr 1 m 3 m 10 m 20 m 40 m	52,05/m 48,02/m 44,41/m 42,66/m 41,12/m	processor and accept to the growth and the

#### Magnetic sheets and magnetic symbols for arts & crafts, highlighting and labelling

You can cut out colourful shapes from our magnetic sheets and attach them to whiteboards, for instance, as part of a presentation. Or you can use already punched-out coloured magnetic symbols. With our magnetic pocket you can protect and attach colour-coded statistics and process directives on iron surfaces.

<b>MS-W</b> Prohibition signs magnetic			rice in EUR	The big advantage of magnetic prohibition signs: They can
magnetic signs with various		1 pc.	4,78 ea.	be attached quickly to smooth ferromagnetic surfaces.
prohibition symbols	from	3 pcs.	4,16 ea.	Thanks to the flexible magnetic foil they can also be
Weight: 65 g	from	10 pcs.	3,61 ea.	removed easily and without leaving a residue.
	from	20 pcs.	3,34 ea.	
	from	40 pcs.	3,11 ea.	
QMS-A4-STIC		P	rice in EUR	The self-adhesive magnetic frame in A4 format can be
Magnetic frame self-adhesive A4		1 pc.	6,42 ea.	used on smooth, non-magnetic surfaces. Use it to quickly
magnetic pouch to display information	from	3 pcs.	5,66 ea.	put up and change notices as needed.
A4 format	from	10 pcs.	4,98 ea.	parapara anangemenasa as mesasa.
in different colours Weight: 130 g	from	20 pcs.	4,65 ea.	
Weight. 130 g	from	40 pcs.	4,36 ea.	
QMS-A5-STIC		D	rice in EUR	The self-adhesive magnetic frame in A5 format can be
Magnetic frame self-adhesive A5		1 pc.	5,12 ea.	used on smooth, non-magnetic surfaces. Use it to quickly
magnetic pouch to display	from	3 pcs.	4,42 ea.	
information A5 format	from	3 pcs.	3,78 ea.	put up and change notices as needed.
in different colours	from	10 pcs. 20 pcs.	3,78 ea. 3,48 ea.	
Weight: 92 g			•	
	from	40 pcs.	3,21 ea.	
MS-100500MWBM		P	rice in EUR	With this magnetic whiteboard sheet you can turn an iron
Whiteboard sheet magnetic		1 pc.	166,62 ea.	surface into a whiteboard in no time. Just cut the sheet to
magnetic backside				the desired size and attach it to an iron surface.
1 x 5 m roll not a magnetic base for				
magnets				
Weight: 8 kg				
MS-A4 Coloured magnetic sheet		Price in EUR		to the control of the
for labelling and arts & crafts		1 pc.	4,26 ea.	imagination. The A4 magnetic sheets are available in 13
A4 format	from	3 pcs.	3,67 ea.	different colours. The sheet is 1 mm thick and you can cut
in different colours	from	10 pcs.	3,13 ea.	it and write on it.
Weight: 230 g	from	20 pcs.	2,87 ea.	
	from	40 pcs.	2,64 ea.	
MS-A4-STIC		P	rice in EUR	The A4 magnetic sheet with self-adhesive side can be cut
Self-adhesive magnetic		1 pc.	4,36 ea.	to the desired size and lends itself to hanging up larger
sheet	from	3 pcs.	3,76 ea.	objects that require an increased adhesive force.
to cut & glue	from	10 pcs.	3,23 ea.	objects that require all increased adilesive force.
A4 format grey-black	from	20 pcs.	2,97 ea.	
Weight: 230 g	from	40 pcs.	2,74 ea.	
NMS-A4-STIC			rice in EUR	Self-adhesive magnetic sheet made of neodymium with an
Self-adhesive magnetic sheet neodymium			92,45 ea.	adhesive force of 450 g/cm <sup>2</sup>
with extra-strong adhesive force	from	3 pcs.	83,74 ea.	
to cut & glue	from	10 pcs.	75,95 ea.	
A4 format, grey-black Weight: 470 g	from	20 pcs.	72,16 ea.	
MIP-A4-01		P	rice in EUR	With this magnetic paper (glossy) you can turn your
Magnetic paper glossy			15,58/set	photos into individual fridge magnets in no time. Print
perfect for photo magnets				photo on this paper, cut it to the desired size, attach it to a
printable on inkjet printers set of 10 A4 sheets				metal surface - done!
Weight: 500 g/set				metal surface dolle.

MIP-A4-02 Magnetic paper matt perfect for photo magnets printable on inkjet printers set of 10 A4 sheets Weight: 420 g/set				With this magnetic paper (matt) you can turn your photos into individual fridge magnets in no time. Print photo on this paper, cut it to the desired size, attach it to a metal surface - done!
QMS-A4		Pi	rice in EUR	With the magnetic frame, you can display and protect work
Magnetic frame A4 magnetic pouch to display		1 pc.	4,87 ea.	schedules, statistics or notes in A4 format on whiteboards
information	from	3 pcs.	4,28 ea.	or other ferromagnetic surfaces.
for whiteboards, cupboards, etc.	from	10 pcs.	3,76 ea.	
in different colours Weight: 100 g	from	20 pcs.	3,51 ea.	
Weight: 100 g	from	40 pcs.	3,28 ea.	
QMS-A5		Pi	rice in EUR	With the magnetic frame, you can display and protect work
Magnetic frame A5		1 pc.	4,67 ea.	schedules, statistics or notes in A5 format on whiteboards
magnetic pouch to display information	from	3 pcs.	4,07 ea.	
for whiteboards, cupboards, etc.	from	10 pcs.	3,54 ea.	-
in different colours Weight: 69 g	from	20 pcs.	3,28 ea.	
Tronginer op g	from	40 pcs.	3,05 ea.	

# Self-adhesive magnetic squares and circles for a wide range of applications

LIV-170		D	rico in EUD	Vou can use these self adhesive magnetic squares to
Magnetic squares self-		1 pc.	rice in EUR 3,75 ea.	· · · · · · · · · · · · · · · · · · ·
adhesive 10 x 10 mm	from	3 pcs.	3,16 ea.	attach photos, cards, drawings, etc. to iron surfaces. If you
square-shaped	from	•	2,62 ea.	order one piece, you will receive one sheet with 160
160 pieces per sheet		10 pcs.	•	magnetic squares sized 10 x 10 mm.
Weight: 60 g	from	20 pcs.	2,35 ea.	
	from	40 pcs.	2,13 ea.	
LIV-168		Pi	rice in EUR	You can use these self-adhesive magnetic squares to
Magnetic squares self-		1 pc.	3,96 ea.	attach photos, cards, drawings, etc. to iron surfaces. If you
adhesive 20 x 20 mm square-shaped	from	3 pcs.	3,33 ea.	order one piece, you will receive one sheet with 40
40 pieces per sheet	from	10 pcs.	2,77 ea.	magnetic squares sized 20 x 20 mm.
Weight: 60 g	from	20 pcs.	2,49 ea.	· J · · · · · · · · · · · · · · · · · ·
	from	40 pcs.	2,25 ea.	
LIV-169		Pi	rice in EUR	You can use these self-adhesive magnetic squares to
Magnetic squares self-		1 pc.	3,79 ea.	attach photos, cards, drawings, etc. to iron surfaces. If you
adhesive 30 x 30 mm	from	3 pcs.	3,19 ea.	order one piece, you will receive one sheet with 20
square-shaped 20 pieces per sheet	from	10 pcs.	2,64 ea.	magnetic squares sized 30 x 30 mm.
Weight: 70 g	from	20 pcs.	2,38 ea.	magnetic squares sized 50 X 50 mm
, weight to g	from	40 pcs.	2,14 ea.	
LIV-171		Pi	rice in EUR	Use these round self-adhesive magnetic circles to attach
Magnetic circles self-		1 pc.	3,75 ea.	photos, cards, drawings, etc. to iron surfaces. If you order
adhesive Ø 10 mm	from	3 pcs.	3,16 ea.	one piece, you will receive one sheet containing 60
round 60 pieces per sheet	from	10 pcs.	2,62 ea.	magnetic dots with a diameter of 10 mm.
Weight: 60 g	from	20 pcs.	2,35 ea.	magnetic dots with a diameter of 10 min.
	from	40 pcs.	2,13 ea.	
LIV-172		Pi	rice in EUR	Use these round self-adhesive magnetic circles to attach
Magnetic circles self-		1 pc.	3,75 ea.	photos, cards, drawings, etc. to iron surfaces. If you order
adhesive Ø 20 mm	from	3 pcs.	3,16 ea.	one piece, you will receive one sheet containing 24
round 24 pieces per sheet	from	10 pcs.	2,62 ea.	magnetic dots with a diameter of 20 mm.
Weight: 60 g	from	20 pcs.	2,35 ea.	magnetic dots with a diameter of 20 mm.
	from	40 pcs.	2,13 ea.	
			·	

#### Office magnets and noticeboard magnets: strong hold on whiteboard and magnetic

These strong neodymium office magnets are perfectly suitable for whiteboards, magnetic walls and school blackboards. They are multiple times stronger than standard ferrite office magnets.

On magnetic glass boards, however, only certain types of office magnets can be used, depending on the thickness of the glass.

M-102 Magnet with handle small, max. load on the wall 1,4 kg strong ferrite magnet in a steel pot with black knob handle Ø 38 mm Weight: 43 g strength: approx. 5 kg		Strong, sturdy magnet with handle and 5 kg adhesive force for versatile hanging of clothing, bags or signs, e.g. in the workshop or office.
M-103 Magnet with handle medium, max. load on the wall 4,1 kg strong ferrite magnet in a steel pot with black knob handle Ø 51 mm Weight: 83 g strength: approx. 9 kg	Price in EUR 1 pc. 7,40 ea.	Strong, sturdy magnet with handle and 9 kg adhesive force for versatile hanging of clothing, bags or signs, e.g. in the workshop or office.
M-104 Magnet with handle large, max. load on the wall 7,2 kg strong ferrite magnet in a steel pot with black knob handle Ø 67 mm Weight: 200 g strength: approx. 12 kg		Strong, sturdy magnet with handle and 12 kg adhesive force for versatile hanging of clothing, bags or signs, e.g. in the workshop or office.
M-95 Disc magnets with silicone coating, holds approx. 800 g board magnets neodymium, adhere on both sides set of 10, Ø 18 mm in different colours Weight: 76 g/set strength: approx. 800 g		10 in a set, various colours (2 each in blue, yellow, grey, green, orange). Good grip, coated with silicone.
M-OF-S08 Knob magnets with metal casing, max. load on the wall 300 g office magnets neodymium with grooved handle Weight: 6 g strength: approx. 1,5 kg	Price in EUR 10 pcs. 2,37 ea.	Neodymium knob magnets with metal casing. The grooves on the grip ensure that you can easily remove these magnets from ferromagnetic surfaces.
M-OF-W08 Office magnets with metal casing, holds approx. 1,5 kg neodymium magnets edge length 8 mm Weight: 4 g strength: approx. 1,5 kg	Price in EUR 10 pcs. 2,23 ea.	Hidden inside the shiny metal casing is a small but powerful neodymium magnet.
M-PC Board magnets cylindrical, max. load on the wall 350 g neodymium magnets with plastic cap Ø 14 mm in different colours Weight: 7,7 g from strength: approx. 3,9 kg	40 pcs. 1,71 ea.	Ideal for magnetic glass boards, whiteboards, magnetic boards, or walls painted with magnetic paint - strong even on smooth surfaces.
M-OF-RD30 Board magnets made of ferrite, holds approx. 550 g set of 10 office magnets Ø 30 mm in different colours Weight: 14 g/set strength: approx. 550 g	Price in EUR 1 set 5,20/set	Classic ferrite board magnets that are easy to grip thanks to their plastic cap. Available in different colours.

M-OF-P17 Knob magnets with eyelet, max. load on the wall 800 g strong office magnets neodymium plasticised in different colours Weight: 7 g strength: approx. 3 kg		Price in EUR 10 pcs. 1,51 ea.	rine present out of the manufacture of the
M-PIN Magnetic pins 'Player', max. load on the wall 320 g bulletin board magnets in the shape of a pawn in a game, Ø 12,5 mm set of 10 in different colours Weight: 28 g/set strength: approx. 1,6 kg	from from from	Price in EUR  1 set 14,38/set  3 sets 12,42/set  10 sets 10,67/set  30 sets 9,81/set	ren, carring magnetic principle and render the control of the cont
M-81 Flag magnets board magnets neodymium, for presenting and organising assorted set of 6 Weight: 8,5 g/set			Flag magnets that can also be used on pin boards thanks to the removable flag needle.
BX-RD20 Office magnets 'Boston Xtra Mini' round, holds approx. 1,5 kg noticeboard magnets neodymium Ø 20 mm, set of 10 in different colours Weight: 49 g/set strength: approx. 1,5 kg	from from from from	Price in EUR 1 set 11,70/set 3 sets 10,26/set 10 sets 8,99/set 20 sets 8,37/set 40 sets 7,82/set	
M-OF-BRD25 Board magnets round, holds approx. 1,5 kg neodymium magnets with plastic cap adhesive on both sides, Ø 25 mm in different colours Weight: 12 g strength: approx. 1,5 kg		Price in EUR 5 pcs. 1,80 ea.	The transparent neodymium board magnets are especially suitable for glass memo boards. They also look good on whiteboards and magnetic boards. They can be attached on either side!
BX-RD30 Office magnets 'Boston Xtra' round, holds approx. 1,5 kg noticeboard magnets neodymium Ø 32,6 mm, set of 5 in different colours Weight: 54 g/set strength: approx. 1,5 kg	from from from from	3 sets 9,17/set	Office magnets that are strong and pretty! The whiteboard magnets Boston Xtra round contain a super magnet and are therefore two to three times as strong as standard ferrite office magnets.
BX-RD30-BULK Office magnets 'Boston Xtra' round 25 pieces, holds approx. 1,5 kg noticeboard magnets neodymium Ø 32,6 mm, set of 25 in different colours Weight: 160 g/set strength: approx. 1,5 kg	from from	Price in EUR 1 set 35,87/set 3 sets 31,57/set 10 sets 27,74/set	BX-RD30 in a box of 25.
<b>BX-TR30</b> Office magnets 'Boston Xtra' triangular, holds approx. 1,5 kg noticeboard magnets neodymium set of 5 in different colours Weight: 54 g/set strength: approx. 1,5 kg	from from from from	Price in EUR  1 set 10,39/set 3 sets 9,17/set 10 sets 8,09/set 20 sets 7,55/set 40 sets 7,09/set	The triangular-shaped whiteboard magnets Boston Xtra
BX-TR30-BULK Office magnets 'Boston Xtra' triangular 25 pieces, holds approx. 1,5 kg noticeboard magnets neodymium set of 25 in different colours Weight: 160 g/set strength: approx. 1,5 kg	from from	Price in EUR 1 set 35,87/set 3 sets 31,57/set 10 sets 27,74/set	BX-TR30 in a box of 25.

BX-SQ30		P	rice in EUR	Office magnets that are strong and pretty!
Office magnets 'Boston Xtra'			10,39/set	The whiteboard magnets Boston Xtra square contain a
square, holds approx. 1,5 kg	from	3 sets		
noticeboard magnets neodymium set of 5	from		9,17/set	super magnet and are therefore two to three times as
in different colours	from	10 sets	8,09/set	strong as standard ferrite office magnets.
Weight: 54 g/set	from	20 sets	7,55/set	
strength: approx. 1,5 kg	from	40 sets	7,09/set	
BX-SQ30-BULK		D	rico in ELID	BV CO20 in a how of 25
Office magnets 'Boston Xtra' square				BX-SQ30 in a box of 25.
25 pieces, holds approx. 1,5 kg			35,87/set	
noticeboard magnets neodymium set of 25	from		31,57/set	
in different colours	from	10 sets	27,74/set	
Weight: 170 g/set				
strength: approx. 1,5 kg				
PBM-12		D	rice in EUR	The smallest of the steel office magnets. Conhisticated
Office magnets 'Steel 12', holds				The smallest of the steel office magnets. Sophisticated
approx. 1,5 kg		5 pcs.	1,56 ea.	pieces at an affordable price.
neodymium magnet in steel pot	from	15 pcs.	1,38 ea.	
Ø 12 mm	from	40 pcs.	1,23 ea.	
Weight: 5 g strength: approx. 1,5 kg	from	80 pcs.	1,15 ea.	
sa angan approx. 1,5 kg				
PBM-22		D	rice in EUR	Exceptionally strong and beautiful office magnet with a
Office magnet 'Steel 22', holds			2,76 ea.	· · · · · · · · · · · · · · · · · · ·
approx. 4 kg	fror	1 pc.		brushed nickel-plated surface.
neodymium magnet in steel pot	from	3 pcs.	2,41 ea.	
Ø 22 mm Weight: 20 g	from	10 pcs.	2,09 ea.	
strength: approx. 4 kg	from	20 pcs.	1,94 ea.	
	from	40 pcs.	1,80 ea.	
PBM-25		P	rice in EUR	The bigger and older brother of the Steel 22.
Office magnet 'Steel 25', holds		1 pc.	3,08 ea.	With its adhesive force of 8 kg, it is certainly not easily
approx. 8 kg	£			
neodymium magnet in steel pot	from	3 pcs.	2,70 ea.	removed from a piece of metal.
Ø 25 mm Weight: 27 g	from	10 pcs.	2,34 ea.	
strength: approx. 8 kg	from	20 pcs.	2,18 ea.	
ou ongum approxi o ng	from	40 pcs.	2,02 ea.	
PBM-30		P	rice in EUR	This XXL edition with over 10 kg adhesive force is ideal for
Office magnet 'Steel 30', holds		1 pc.	4,25 ea.	finger strength training. It's also optimal for metal plates
approx. 12 kg	from		3,73 ea.	
neodymium magnet in steel pot	from	3 pcs.	-	and similar.
Ø 30 mm Weight: 40 g	from	10 pcs.	3,26 ea.	
strength: approx. 12 kg	from	20 pcs.	3,03 ea.	
	from	40 pcs.	2,83 ea.	
M-100		P	rice in EUR	The metal knob magnets 'Hold it' have a practical groove
Knob magnets metal 'Hold-it',				at one end. Thanks to this shape, they are perfect for
max. load on the wall 650 g		_ 500	, .0,500	
strong office magnets neodymium				hanging keys or towels, for example.
set of 4				
Weight: 51 g/set				
strength: approx. 3,9 kg				
M-105		P	rice in EUR	The popular 'Mini Max' office magnets are now also
Magnetic pins 'Mini Max' rainbow-				available in rainbow colours. They are easy to grip thanks
coloured, max. load on the wall 600 g				to the handle, and also have an impressive adhesive force.
strong office magnets neodymium				to the handle, and also have an impressive dunestive forcer
set of 4				
Weight: 45 g/set strength: approx. 3,9 kg				
M-52				These silver magnets with a knob have an impressive
Magnetic pins 'Mini Max' silver- coloured, max. load on the wall		1 set	14,48/set	adhesive force, are easy to grasp and look classy. Perfect
400 g				for the office or as a practical and pretty gift.
strong office magnets neodymium				
set of 4 Weight: 45 g/set				
strength: 45 g/set				

M-99 Magnetic pins 'Mini-Max' silverblue, max. load on the wall 400 g strong office magnets neodymium set of 4 Weight: 45 g/set strength: approx. 3,9 kg	Price in EUF 1 set 14,48/se	The popular Mini-Max office magnets are now available in a crisp silver-blue colour choice. They have an impressive adhesive force and are easy to hold, thanks to their knob.	
M-51 Magnetic pins 'The Boss', max. load on the wall 1,1 kg strong office magnets neodymium set of 3 Weight: 140 g/set strength: approx. 7 kg	Price in EUF 1 set 17,61/se	These magnetic pins have an impressive 7 kg adhesive force, are easy to grasp and look very sophisticated.  Perfect for the office or as a practical and pretty gift.	
M-97 Magnetic keychain, max. load on the wall 200 g strong neodymium magnets with keyring set of 3 Weight: 53 g/set strength: approx. 200 g		A strong magnet is built into each keychain, so going forward, your keys will stick to almost any metallic surface. Perfect when combined with magnetic boards or magnetic bars.	
M-20 Boss Magnet small, max. load on the wall 350 g exclusive office magnet neodymium made of aluminium Weight: 10 g strength: approx. 3,9 kg	Price in EUR 1 pc. 8,59 ea from 3 pcs. 7,83 ea from 10 pcs. 7,14 ea from 20 pcs. 6,81 ea from 40 pcs. 6,51 ea	6 mm magnetic disc has been inserted. This exclusive magnet is produced especially for us in a small workshop in Switzerland and is of the finest Swiss quality.	
M-21 Boss magnet large, max. load on the wall 1,2 kg exclusive office magnet neodymium made of aluminium Weight: 47 g strength: approx. 12 kg	Price in EUF 1 pc. 14,89 ea from 3 pcs. 13,62 ea from 10 pcs. 12,49 ea from 20 pcs. 11,95 ea from 40 pcs. 11,46 ea	force - enough to affix 50 sheets of A4 paper to the wall!	
M-DOTS Magnet pins round, max. load on the wall 100 g noticeboard magnets neodymium Ø 13 mm, set of 10 10 different colours Weight: 50 g/set strength: approx. 2,7 kg		Assorted in ten bright colours, these pin board magnets with embedded neodymium magnet are perfect for office, workshop or home.	

#### School magnets and accessories: Ferrofluid, horseshoe magnets & more for

Here you can find everything for physics class: Horseshoe magnets in various sizes, ferro fluid, iron filings, magnetic field detectors, etc.

BD-EDU-1 Magnetism Starter Bundle bundle with 2 AlNiCo school magnets 1 flux detector large, 1x iron filings 1 ferrofluid Weight: 450 g/set  BD-KID-1 Children's Whiteboard Bundle bundle with 1 whiteboard for		1 set	Price in EUR 76,59/set Price in EUR 55,49/set	The Magnetism Starter Bundle contains school magnets, flux detector, iron filings as well as ferrofluid and is suitable for magnet experiments.  Set containing a children's whiteboard, whiteboard markers, magnetic letters and numbers for creativity and
children 1 set of 4 whiteboard markers 1 set of magnetic letters and 1 set of magnetic numbers Weight: 1,1 kg/set				playful learning.
M-FER-10 Ferrollid 10 ml magnetic fluid for experiments in PET bottle with pipette Weight: 36 g	1 pc. 13	2,49 ea. (	1354,00/litre) 1249,00/litre) 1156,00/litre)	A ferrofluid is a liquid containing very small ferromagnetic particles. Because of these particles the liquid reacts strongly to magnetic fields and behaves strangely inside a magnetic field.
EDU-7 Bar magnet rectangular sho 60 x 15 mm school magnet made of AlNiCo5 red-green coated Weight: 37 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	9,19 ea. 8,17 ea. 7,26 ea. 6,83 ea. 6,44 ea.	The small AlNiCo bar is 60 mm x 15 mm x 6 mm big and red-green coated. This magnet is suitable to demonstrate the magnetic field of an oblong magnet. The poles lie on the small areas with 15 mm x 6 mm.
EDU-8 Bar magnet rectangular lon 100 x 15 mm school magnet made of AlNiCo5 red-green coated Weight: 110 g	g from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	17,03 ea. 15,28 ea. 13,72 ea. 12,96 ea. 12,30 ea.	The long AlNiCo bar is 100 mm x 15 mm x 10 mm big and red-green coated. This magnet is suitable to demonstrate the magnetic field of an oblong magnet. The poles lie on the small areas with 15 mm x 10 mm.
EDU-9 Rod magnet round 150 x 12 mm school magnet made of AlNiCo5 red-green coated Weight: 120 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	20,76 ea. 18,62 ea. 16,71 ea. 15,79 ea. 14,96 ea.	magnetic metal or an objecting magnetic me person in our and
EDU-3 Horseshoe magnet small 50 x 40 mm school magnet made of AlNiCo5 red-green coated Weight: 62 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	16,85 ea. 14,79 ea. 12,94 ea. 12,05 ea. 11,25 ea.	The small AlNiCo horseshoe magnet is 50 mm x 40 mm big and red-green coated.  These classic horseshoe style magnets are popular in school experiments.
EDU-4 Horseshoe magnet medium 80 x 60 mm school magnet made of AlNiCo5 red-green coated Weight: 170 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	26,23 ea. 23,66 ea. 21,37 ea. 20,26 ea. 19,28 ea.	The medium AlNiCo horseshoe magnet is 80 mm x 60 mm big and red-green coated.  You can do various experiments with these classic horseshoe style magnets.

Horseshoe magnet big 100 x 63 mm school magnet made of AlNiCo5 for magnet magn	Horseshoe magnet big 100 x 63 mm school magnet made of AINICOS red-green coated from 40 pc. 1,977 es.    FOUND	FDII-5				
Horseshoe magnet big 100 x 63 mm school magnet made of ANICOS red-green coated from 3 pcs. 24,95 ea. hor will pcs. 19,77 ea. how weight: 180 g	Ipc. 3,686-ms   and red-green coated.	LDU-J		Р	rice in EUR	This big AlNiCo horseshoe magnet is 100 mm x 63 mm big
Str.K19.N  Steel balls Ø 10 mm not magnets!  From 10 pcs. 13,90 s. 24,95 sea. A classic magnet for educational use.  A classic magnetic field encored to our other three horseshoe magnet for educational use.  A classic magnetic field encored to our other three horseshoe magnet encored count of our our outer three horseshoe magnet encored count of our outer three horseshoe magnet encored count of our outer three horseshoe magnets, the arms of this our outer three horseshoe magnet e	A classic magnet for educational use.   Simple content					
In page 20   Price in EUR   Form   10 pcs. 21,90 ea.   Form   10 pcs. 21,90 ea.   Form   10 pcs. 20,77 ea.   Form   10 pcs. 20,78 ea.   Form   10 pcs. 20,	Form 10 pcs. 1,100 sea.  From 20 pcs. 2,207 sea.  From 20 pcs. 17,50 sea.  From 20 pcs. 10,50 se		from	3 pcs.	24,25 ea.	
Veight: 180 g  Form Veight: 190 g  Form Veight: 110 g  Form Veight: 200 g  Form Veight: 200 g  Form Veight: 200 g  Form Veight: 2,1 g  Form Veight: 3,3 g  Form Veight: 3,4 g  Form Veight	red-green coated from 40 pc. 19.77 ea.  FDU-6 Horseshoe magnet tapered 100 x 48 mm 1 pc. 23.92 ea. 1 pc. 23.95		from	10 pcs.	21,90 ea.	The state of the s
Price in EUR   This bent AlNiCo horseshoe magnet is 100 mm x 48 mm	Price in EUR   Flow of the widest spot) and red-green coated. As opposed to our other three horseshoe magnet is 100 mm x 48 mm big (at the widest spot) and red-green coated. As opposed to our other three horseshoe magnet is 100 mm x 48 mm big (at the widest spot) and red-green coated. As opposed to our other three horseshoe magnet is 100 mm x 48 mm big (at the widest spot) and red-green coated. As opposed to our other three horseshoe magnet is 100 mm x 48 mm big (at the widest spot) and red-green coated. As opposed to our other three horseshoe magnets, the arms of this magnet are not parallel and the ends of the poles are red-green coated. As opposed to our other three horseshoe magnets, the arms of this magnet are not parallel and the ends of the poles are red-green coated. As opposed to our other three horseshoe magnets, the arms of this magnet are not parallel and the ends of the poles are red-green coated. As opposed to our other three horseshoe magnets, the arms of this magnet are not parallel and the ends of the poles are red-green coated. As opposed to our other three horseshoe magnets, the arms of this magnet are not parallel and the ends of the poles are red-green coated. As opposed to our other three horseshoe magnets filed lines used to our other three horseshoe magnets, the arms of this magnet are not parallel and the ends of the poles are red-green coated. As opposed to our other three horseshoe magnets of the output parallel and the ends of the supposed to our other three horseshoe magnets are not parallel and the ends of the supposed to our other three horseshoe magnets are not parallel and the ends of the supposed parallel and the ends of the supposed parallel and the ends of the poles are red-green to get and parallel and the ends of the poles are red-green to parallel and the ends of the poles are red-green to parallel and the ends of the poles are red-green to parallel and the ends of the poles are red-green to parallel and the ends of the poles are red-green to parallel and the ends of the		from	20 pcs.	20,77 ea.	
Horseshoe magnet tapered 100 x 48 mm school magnet made of AINICOS from 10 pcs. 18,51 ea. 18,10 sex from 10 pcs. 18,51 ea. 18,10 sex from 20 pcs. 17,50 ea. from 20 pcs. 18,51 ea. from	Horseshoe magnet tapered 10 to x 48 mm school magnet made of AlNICO5 from 3 pcs. 20,39 eas school magnet made of AlNICO5 from 40 pcs. 16,50 ea.  M-38 Letters or numbers magnetic set of magnetic symbols made of foam 4 assorted colours Weight: 1350 g/set  M-FILINGS-01 Iron filings 200 g to make magnetic field lines approx, 200 g in a plastic container Weight: 200 g  ST-K-08-N Steel balls Ø 18 mm not magnetic, nickel-plated Weight: 4,2 g  M-5T-K-13-N Steel balls Ø 12,7 mm not magnetic, nickel-plated Weight: 4,2 g  M-37 Ket al discs 35 x 2 mm not magnets ferromagnetic, nickel-plated Weight: 33 g  M-73 M-73 M-73 M-73 M-73 M-73 M-73 M-7	Weight: 180 g	from	40 pcs.	19,77 ea.	
Horseshoe magnet tapered 100 x 48 mm school magnet made of AINICOS from 10 pcs. 18,51 ea. 18,10 sex from 10 pcs. 18,51 ea. 18,10 sex from 20 pcs. 17,50 ea. from 20 pcs. 18,51 ea. from	Horseshoe magnet tapered 10 to x 48 mm school magnet made of AlNICO5 from 3 pcs. 20,39 eas school magnet made of AlNICO5 from 40 pcs. 16,50 ea.  M-38 Letters or numbers magnetic set of magnetic symbols made of foam 4 assorted colours Weight: 1350 g/set  M-FILINGS-01 Iron filings 200 g to make magnetic field lines approx, 200 g in a plastic container Weight: 200 g  ST-K-08-N Steel balls Ø 18 mm not magnetic, nickel-plated Weight: 4,2 g  M-5T-K-13-N Steel balls Ø 12,7 mm not magnetic, nickel-plated Weight: 4,2 g  M-37 Ket al discs 35 x 2 mm not magnets ferromagnetic, nickel-plated Weight: 33 g  M-73 M-73 M-73 M-73 M-73 M-73 M-73 M-7					
Horseshoe magnet tapered 100 x 48 mm school magnet made of AINICOS from 10 pcs. 18,51 ea. from 10 pcs. 18,50 ea. from 20 pcs. 17,50 ea. from 20 pcs. 10,76 ea. f	Horseshoe magnet tapered 10 x 48 mm school magnet made of ANNCOS red-green coated 70 mm school magnet made of ANNCOS red-green coated 70 mm school magnet made of ANNCOS red-green coated 70 mm school magnet made of ANNCOS red-green coated 70 mm school magnet made of ANNCOS red-green coated 70 mm school magnet made of ANNCOS red-green coated 70 mm school magnet magnetic 8 magnetic subosis 70 mm school magnetic magnetic 8 magnetic subosis 8 magnetic symbols 8 made of foam 9 magnetic symbols 8 made of foam 9 magnetic symbols 9 magnetic symbols 9 magnetic symbols 9 made of foam 9 magnetic symbols 9 made of foam 9 magnetic symbols			Р	rice in EUR	This bent AlNiCo horseshoe magnet is 100 mm x 48 mm
ST-K-10-N Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated weight: 2,1 g   ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated weight: 4,2 g   ST-K-20-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated weight: 4,5 g  ST-K-20-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated weight: 8,5 g   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated ferromagneti	The series of the series of this school magnets, the arms of this contains a magnet are not parallel and the ends of the poles are of the pole			1 pc.	22,92 ea.	
ANNICOS 1 Price in EUR 1 Price in EU	ANALOS medical plated weight: 110 g		from	3 pcs.	20,59 ea.	
Weight: 110 g  M-38 Letters or numbers magnetic set of magnetic symbols made of foam 4 pcs. 16,60 ea.  M-FILINGS-01 Iron filings 200 g to make magnetic field lines visible and magnetic container.  M-FILINGS-01 Iron filings 200 g to make magnetic field lines visible and magnetic container.  M-FILINGS-01 Iron filings 300 g to make magnetic field lines visible and magnetic container.  M-FILINGS-01 Iron filings are the easiest way to make magnetic field lines visible and magnetic container.  M-FILINGS-01 Iron filings are the easiest way to make magnetic field lines visible. You will receive approx. 200 g in a resealable plastic container.  M-FILINGS-01 Iron filings are the easiest way to make magnetic field lines visible. You will receive approx. 200 g in a resealable plastic container.  M-FILINGS-01 Iron filings are the easiest way to make magnetic field lines visible. You will receive approx. 200 g in a resealable plastic container.  M-FILINGS-01 Iron filings are the easiest way to make magnetic field lines visible. You will receive approx. 200 g in a resealable plastic container.  M-FILINGS-01 Iron filings are the easiest way to make magnetic field lines visible. You will receive approx. 200 g in a resealable plastic container.  M-FILINGS-01 Iron filings are the easiest way to make magnetic field lines visible. You will receive approx. 200 g in a resealable plastic container.  M-FILINGS-01 Iron filings are the easiest way to make magnetic field lines visible. You will receive approx. 200 g in a resealable plastic container.  M-FILINGS-01 Iron filings are the easiest way to make magnetic field lines visible. You will receive approx. 200 g in a resealable plastic container.  These are NOT magnets, but nickel-plated steel balls.  For combining with other magnets, e.g., with rod magnets.  For combining with other magnets, e.g., with rod magnets.  For combining with other magnets, e.g., with rod magnets.  For combining with other magnets, e.g., with rod magnets.  For combining with other magnets, e.g., with rod magne	Weight: 110 g		from	10 pcs.	18,51 ea.	
M-38 Letters or numbers magnetic stymbols made of foam 40 pcs. 16,60 ea.  1 set 18,10/set approx. 100 foam symbols, which contain a magnetic sheet on the back that makes them adhere to metal surfaces, such as blackboards and whiteboards and even magnetic field lines visible from 3 pcs. 13,50 ea. from 10 pcs. 10,74 ea. from 20 pcs. 9,64 ea. from 10 pcs. 10,26 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,26 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,35 ea. from 10 pcs. 0,35 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,35 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,45 ea. from 10 p	M-38 Letters or numbers magnetic set of magnetic symbols made of foam 4 assorted colours Weight: 350 g/set  M-FILINGS-01 Iron filings 200 g to librate magnetic field lines approx. 200 g in a plastic container weight: 200 g  ST-K-08-N Steel balls Ø 8 mm not magnets! From 10 pcs. 0,36 ea. From 160 pcs. 0,38 ea. From 160 p		from	20 pcs.	17,50 ea.	<del>-</del> .
Letters or numbers magnetic symbols made of foam 4 assorted colours Weight: 350 g/set  M-FILINGS-01	Letters or numbers magnetic set of magnetic symbols made of foam 4 assorted colours Weight: 350 g/set  M-FILINGS-01 Iron filings 200 g to make magnetic field lines visible. 200 g in a plastic container. Weight: 200 g in a plastic container. Weight: 200 g TST-K-08-N Steel balls Ø 8 mm not magnetic, nickel-plated Weight: 2,1 g  ST-K-10-N Steel balls Ø 10 mm not magnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 10 mm not magnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 10 mm not magnetic, nickel-plated Weight: 4,3 g  ST-K-13-N		from	40 pcs.	16,60 ea.	
Letters or numbers magnetic symbols made of foam 4 assorted colours Weight: 350 g/set  M-FILINGS-01	Letters or numbers magnetic symbols made of foam 4 assorted colours Weight: 350 g/set  M-FILINGS-01 Iron filings 200 g to make magnetic field lines visible. 200 g in a plastic container weight: 200 g Weight: 200 g Trom 40 pcs. 8,666 as. 1  ST-K-08-N Steel balls Ø 8 mm not magnetic, nickel-plated Weight: 2,1 g  TST-K-10-N Steel balls Ø 10 mm not magnetic, nickel-plated Weight: 4,2 g  ST-K-13-N					
set of magnetic symbols made of foam 4 assorted colours Weight: 350 g/set    Price in EUR 1 post in 10 pcs. 1,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,28 ea. from 160 pcs. 0,36 e	set of magnetic symbols made of foam 4 assorted colours Weight: 350 g/set  M-FILINGS-01   Price in EUR 1   Iron fillings are the easiest way to make magnetic field lines visible approx. 200 g in a plastic container weight: 200 g   1 pc. 15,65 ea. from 20 pc. 9,64 ea. from 20 pc. 10,74 ea. from 20 pc. 10,74 ea. from 20 pc. 9,64 ea. from 30 pc. 0,28 ea. from 160 pc. 0,36 ea. from 160 pc. 0,36 ea. from 20 pc. 0,26 ea. from 20 pc. 0,26 ea. from 20 pc. 0,26 ea. from 20 pc. 0,36 ea. from 20 pc. 0,38 ea. from 20 pc			Р	rice in EUR	Each box of magnetic letters and numbers contains
sneet of the back that makes them adhere to metal surfaces, such as blackboards and whiteboards and even magnetic paint.  M-FILINGS-01 Iron filings 200 g to make magnetic field lines visible approx. 200 g in a plastic container Weight: 200 g  The container Tom filings are the easiest way to make magnetic field lines visible. You will receive approx. 200 g in a resealable plastic container.  These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets. For combining with other magnets	made of foam  Weight: 350 g/set  M-FILINGS-01 Iron filings 200 g to make magnetic field lines of magnetic container Weight: 200 g  Trom 200 g in a plastic container Weight: 200 g  ST-K-08-N Steel balls 0 8 mm not magnets! Form 40 pcs. 0,36 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,46 ea. from 160			1 set	18,10/set	approx. 100 foam symbols, which contain a magnetic
4 assorted colours Weight: 350 g/set  M-FILINGS-01 Iron filings 200 g 1 pc. 15,56 ea. from 10 pcs. 10,74 ea. from 20 pcs. 9,64 ea. from 40 pcs. 0,36 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,98 ea. from 160 pcs. 0,98 ea. from 160 pcs. 0,98 ea. from 160 pcs. 0,99 ea. from 160 pcs. 0,90 ea. from 16	### Assorted colours Weight: 350 g/set  ### Assorted colours Weight: 350 g/set  ### Assorted colours Weight: 350 g/set  ### Assorted colours magnetic field lines wisble container was approx. 200 g in a plastic container from 10 pcs. 10,74 ea. from 20 pcs. 9,64 ea. from 40 pcs. 9,64 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,46 ea. from 160 pc					sheet on the back that makes them adhere to metal
M-FILINGS-01 Iron filings 200 g to make magnetic field lines visible approx. 200 g in a plastic container Weight: 200 g  The steel balls Ø 8 mm not magnets! from agnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 1.2,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 1.2,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 1.2,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 1.0 mm not magnets! from 160 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,36 ea. from 160 pcs.	M-FILINGS-01 Iron filings 200 g to make magnetic field lines visible approx. 200 g in a plastic container Weight: 200 g  ST-K-08-N Steel balls Ø 8 mm not magnetic from 10 pcs. 0,36 ea. from 40 pcs. 0,36 ea. from 160 pcs. 0,28 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,38 ea. from 160 pcs. 0,48 ea.					surfaces, such as blackboards and whiteboards and even
Iron filings 200 g to make magnetic field lines visible omake magnetic field lines visible from 30 pcs. 13,01 ea. from 20 pcs. 9,64 ea. from 20 pcs. 9,64 ea. from 40 pcs. 0,36 ea. from 40 pcs. 0,36 ea. from 80 pcs. 0,36 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,36 ea. fr	Iron filings 200 g to make magnetic field lines visible approx. 200 g in a plastic container.  Trom 20 pcs. 13,01 each plastic container.  Weight: 200 g  Trom 20 pcs. 9,64 each plastic container.  These are NOT magnets, but nickel-plated steel balls.  For combining with other magnets, e.g., with rod magnets per combinin	Weight: 350 g/set				magnetic paint.
Iron filings 200 g to make magnetic field lines visible omake magnetic field lines visible from 30 pcs. 13,01 ea. from 20 pcs. 9,64 ea. from 20 pcs. 9,64 ea. from 40 pcs. 0,36 ea. from 40 pcs. 0,36 ea. from 80 pcs. 0,36 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,36 ea. fr	Iron filings 200 g to make magnetic field lines visible approx. 200 g in a plastic container.  Trom 20 pcs. 13,01 each plastic container.  Weight: 200 g  Trom 20 pcs. 9,64 each plastic container.  These are NOT magnets, but nickel-plated steel balls.  For combining with other magnets, e.g., with rod magnets per combinin					- •
Iron filings 200 g to make magnetic field lines visible approx. 200 g in a plastic container Weight: 200 g  The state of the plate of t	Iron filings 200 g make magnetic field lines wisible approx. 200 g in a plastic container.  from 20 pcs. 3 pcs. 13,01 ea. 40 pcs. 0,36 ea. 40 pcs. 0,30 ea. 40 pcs. 0,30 ea. 40 pcs. 0,30 ea. 40 pcs. 0,26 ea. 40					
to make magnetic field lines visible approx. 200 g in a plastic container weight: 200 g in a plastic container in plastic container.  Form 10 pcs. 10,74 ea. from 20 pcs. 9,64 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,36 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,36 ea. from 1	to make magnetic field lines visible approx. 200 g in a plastic container. The weight: 200 g    The visible approx. 200 g in a plastic container from the plastic container. The plasti					•
visible approx. 200 g in a plastic container weight: 200 g from 10 pcs. 10,74 ea. from 20 pcs. 10,74 ea. from 10 pcs. 10,74 ea. from 20 pcs. 10,74 ea. from 20 pcs. 10,74 ea. from 40 pcs. 8,66 ea.  ST-K-08-N Steel balls Ø 8 mm not magnets! ferromagnetic, nickel-plated weight: 2,1 g from 160 pcs. 0,36 ea. from 80 pcs. 0,28 ea. from 160 pcs. 0,26 ea.  ST-K-10-N Steel balls Ø 10 mm not magnets, erromagnetic, nickel-plated weight: 4,2 g from 160 pcs. 0,26 ea.  ST-K-13-N Steel balls Ø 12,7 mm not magnets, erromagnetic, nickel-plated weight: 8,5 g from 160 pcs. 0,35 ea. from 160 pcs. 0,26 ea.  ST-K-20-N Steel balls Ø 20 mm not magnets! from 160 pcs. 0,35 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,45 ea. from 1	visible approx. 200 g in a plastic container from 10 pcs. 10,74 ea. from 20 pcs. 9,64 ea. Weight: 200 g  ST-K-08-N					· · · · · · · · · · · · · · · · · · ·
approx. 200 g in a plastic container from 10 pcs. 10,74 ea. from 40 pcs. 8,66 ea.  ST-K-08-N Steel balls Ø 8 mm not magnets! ferromagnetic, nickel-plated Weight: 2,1 g  ST-K-10-N Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! from 10 pcs. 0,36 ea. from 150 pcs. 0,26 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,46 ea	approx. 200 g in a plastic container Weight: 200 g  The container Weight:					plastic container.
ST-K-08-N Steel balls Ø 8 mm not magnets! from 40 pcs. 0,36 ea. from 40 pcs. 0,36 ea. from 40 pcs. 0,36 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,35 ea. from 1	ST-K-08-N Steel balls Ø 8 mm not magnets! ferromagnetic, nickel-plated Weight: 2,1 g  ST-K-10-N Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from 80 pcs. 0,35 ea. from 10 pcs. 0,26 ea. from 80 pcs. 0,26 ea. from 80 pcs. 0,26 ea. from 100 pcs. 0,35 ea. from 100 pcs. 0,30 ea. from 80 pcs. 0,26 ea. from 80 pcs. 0,26 ea. from 80 pcs. 0,36 ea. from 100 pcs. 0,35 ea. from 100 pcs. 0,36 ea. from 80 pcs. 0,26 ea. from 80 pcs. 0,36 ea. from 100 pc		from			
ST-K-08-N Steel balls Ø 8 mm not magnets! ferromagnetic, nickel-plated Weight: 2,1 g  Price in EUR 10 pcs. 0,36 ea. from 40 pcs. 0,30 ea. from 160 pcs. 0,26 ea. from 160 pcs. 0,26 ea.  ST-K-10-N Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! from 10 pcs. 0,26 ea. from 10 pcs. 0,30 ea. from 80 pcs. 0,26 ea. from 10 pcs. 0,30 ea. from 80 pcs. 0,26 ea. from 10 pcs. 0,30 ea. from 80 pcs. 0,26 ea. from 10 pcs. 0,30 ea. from 80 pcs. 0,26 ea. from 10 pcs. 0,30 ea. from 80 pcs. 0,30 ea. from 80 pcs. 0,30 ea. from 10 pcs.	ST-K-08-N Steel balls Ø 8 mm not magnets! ferromagnetic, nickel-plated Weight: 2,1 g  ST-K-10-N Steel balls Ø 10 mm not magnets! from 40 pcs. 0,36 ea. from 80 pcs. 0,28 ea. from 40 pcs. 0,35 ea. from 40 pcs. 0,30 ea. from 80 pcs. 0,28 ea. from 10 pcs. 0,35 ea. from 10 pcs. 0,35 ea. from 40 pcs. 0,46 ea. From 40 pcs. 0,40 ea. from 80 pcs. 0,35 ea. from 10 pcs. 0,45 ea. from 10 pcs. 0,35 ea. from 10 pcs. 0,35 ea. from 10 pcs. 0,45 ea. fro		from		•	
Steel balls Ø 8 mm not magnets! ferromagnetic, nickel-plated Weight: 2,1 g  ST-K-10-N Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! Steel balls Ø 20 mm not magnets Mm not magne	ST-K-10-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR 10 pcs. 0,36 ea. from 40 pcs. 0,26 ea. from 40 pcs. 0,26 ea. from 40 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 30 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 30 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 30 pcs. 0,36 ea. from 40 pcs. 0,36 ea.	weight: 200 g	from	40 pcs.	8,66 ea.	
Steel balls Ø 8 mm not magnets! ferromagnetic, nickel-plated Weight: 2,1 g  ST-K-10-N Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Steel balls. Steel balls Ø 20 mm not magnets! Steel balls Ø 20 mm not magnets Mm not magne	ST-K-10-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR 10 pcs. 0,36 ea. from 40 pcs. 0,26 ea. from 40 pcs. 0,26 ea. from 40 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 30 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 30 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 30 pcs. 0,36 ea. from 40 pcs. 0,36 ea.	CT I/ OO N	-	_		T. NOT
not magnets! ferromagnetic, nickel-plated Weight: 2,1 g  ST-K-10-N Steel balls Ø 10 mm not magnets! from 80 pcs. 0,26 ea. from 160 pcs. 0,30 ea. from 80 pcs. 0,26 ea. from 10 pcs. 0,30 ea. from 80 pcs. 0,26 ea. from 10 pcs. 0,30 ea. from 80 pcs. 0,26 ea. from 100 pcs. 0,26 e	not magnets! ferromagnetic, nickel-plated Weight: 2,1 g  ST-K-10-N Steel balls Ø 10 mm not magnets, ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR 10 pcs. 0,35 ea. For combining with other magnets, but nickel-plated steel balls. These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., w					
ferromagnetic, nickel-plated Weight: 2,1 g  ST-K-10-N  Steel balls Ø 10 mm not magnets! from 160 pcs. 0,35 ea. from 160 pcs. 0,26 ea.  ST-K-13-N  Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N  Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N  Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N  Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N  Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N  Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N  Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 80 pcs. 0,99 ea. from 80 pcs.	ferromagnetic, nickel-plated Weight: 2,1 g  ST-K-10-N Steel balls Ø 10 mm not magnets! from 40 pcs. 0,36 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,36 ea. from 40 pcs. 0,30 ea. from 80 pcs. 0,26 ea.  ST-K-13-N Steel balls Ø 12,7 mm not magnets! from 40 pcs. 0,45 ea. from 160 pcs. 0,45 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,45 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,46 ea. from 160 pcs					For combining with other magnets, e.g., with rod magnets.
ST-K-10-N Steel balls Ø 10 mm not magnets! from 160 pcs. 0,35 ea. from 40 pcs. 0,36 ea. from 40 pcs. 0,36 ea. from 40 pcs. 0,26 ea. from 40 pcs. 0,26 ea. from 160 pcs. 0,35 ea. from 40 pcs. 0,26 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,36 ea. from 40 pcs. 0,26 ea. from 160 pcs. 0,36 ea. from 10 pcs. 0,46 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,46 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,46 ea. from 10 pcs. 0,36 ea. from 10 pcs. 0,46 ea. from 10 pcs. 0	ST-K-10-N Steel balls Ø 10 mm not magnets! from do pcs. 0,26 ea.    Price in EUR from lot pcs. 0,35 ea. from lot pcs. 0,36 ea. from lot p	ferromagnetic, nickel-plated			•	
ST-K-10-N Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from 100 pcs. 0,35 ea. from 40 pcs. 0,26 ea. from 40 pcs. 0,45 ea. from 160 pcs. 0,38 ea. from 160 pcs. 0,38 ea. from 160 pcs. 0,35 ea. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets.	ST-K-10-N Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from 160 pcs. 0,45 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,45 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,45 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,45 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,35 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,35 ea.  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from 40 pcs. 0,35 ea. from 160 pcs. 0,35 ea.  ST-K-20-N Steel balls Ø 20 mm not magnets! from 80 pcs. 0,36 ea. from 10 pcs. 1,18 ea. from 80 pcs. 0,99 ea. from 80 pcs. 0,99 ea. from 10 pcs. 1,18 ea. For combining with other magnets, but nickel-plated steel balls.  These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g. For combi	Weight: 2,1 g			•	
Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from agnets form agnets: from agnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from agnets: from agnet	Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  Price in EUR 10 pcs. 0,26 ea. from 160 pcs. 0,26 ea. from 20 pcs. 0,40 ea. from 20 pcs. 0,40 ea. from 20 pcs. 0,38 ea. from 160 pcs. 0,35 ea. from 20 pcs. 0,40 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,35 ea. from 20 pcs. 0,40 ea. from 20 pcs. 0,35 ea. from 20 pcs. 0,35 ea. from 20 pcs. 0,35 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,35 ea.		from	160 pcs.	0,26 ea.	
Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from agnets form agnets: from agnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from agnets: from agnet	Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  Price in EUR 10 pcs. 0,26 ea. from 160 pcs. 0,26 ea. from 20 pcs. 0,40 ea. from 20 pcs. 0,40 ea. from 20 pcs. 0,38 ea. from 160 pcs. 0,35 ea. from 20 pcs. 0,40 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,35 ea. from 20 pcs. 0,40 ea. from 20 pcs. 0,35 ea. from 20 pcs. 0,35 ea. from 20 pcs. 0,35 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,38 ea. from 20 pcs. 0,35 ea.					
Steel balls Ø 10 mm not magnets! ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from agnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from agnets! from agnets. from agnets. from agnets. agnets agnet	Steel balls Ø 10 mm not magnets! from 80 pcs. 0,28 ea. from 160 pcs. 0,26 ea.  ST-K-13-N Steel balls Ø 12,7 mm not magnets! from 40 pcs. 0,45 ea. from 160 pcs. 0,45 ea. from 160 pcs. 0,35 ea.  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from 80 pcs. 0,95 ea.  ST-K-20-N Steel balls Ø 20 mm not magnets! from 80 pcs. 0,99 ea. from 160 pcs. 0,84 ea.  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated from 160 pcs. 0,99 ea. from 160 pcs. 0,84 ea.  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated from 100 pcs. 0,99 ea. from 100 pcs. 0,99	ST-K-10-N		Р	rice in EUR	These are NOT magnets, but nickel-plated steel balls.
form agnetis: ferromagnetic, nickel-plated Weight: 4,2 g  ST-K-13-N Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR 10 pcs. 0,26 ea.  Price in EUR 50,045 ea.  These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets.  From 160 pcs. 0,45 ea.  From 40 pcs. 0,40 ea.  from 160 pcs. 0,35 ea.  Price in EUR 50,035 ea.  These are NOT magnets, but nickel-plated steel balls.  For combining with other magnets, but nickel-plated steel balls.  For combining with other magnets, but nickel-plated steel balls.  For combining with other magnets, e.g., with rod magnets.  For combining with other magnets, e.g., with rod magnets.  For combining with other magnets, e.g., with rod magnets.  For combining with other magnets, e.g., with rod magnets.  For combining with other magnets, e.g., with rod magnets.  For combining with other magnets, e.g., with rod magnets.	from 40 pcs. 0,30 ea. from 80 pcs. 0,26 ea.  ST-K-13-N Steel balls Ø 12,7 mm not magnets! from 160 pcs. 0,46 ea. from 80 pcs. 0,40 ea. from 80 pcs. 0,40 ea. from 80 pcs. 0,38 ea. from 160 pcs. 0,40 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,40 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,40 ea. from 160 pcs. 0,36 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,46 ea. from 160 pcs. 0,99 ea. from 160 pcs. 0,99 ea. from 160 pcs. 0,84 ea. from 160 pcs. 0,94 ea. from 160 pcs. 0,84 ea. from 160 pcs. 0,94 ea. from					
Weight: 4,2 g  from 80 pcs. 0,28 ea. from 160 pcs. 0,26 ea.  From 160 pcs. 0,26 ea.  From 160 pcs. 0,26 ea.  From 160 pcs. 0,26 ea.  From 160 pcs. 0,26 ea.  From 10 pcs. 0,45 ea. from 10 pcs. 0,40 ea. from 80 pcs. 0,40 ea. from 80 pcs. 0,38 ea. from 160 pcs. 0,45 ea. From 20 pcs. 0,45 ea.	Weight: 4,2 g  from 80 pcs. 0,28 ea. from 160 pcs. 0,26 ea.  From 160 pcs. 0,26 ea.  These are NOT magnets, but nickel-plated steel balls.  For combining with other magnets, e.g., with rod magnets from 160 pcs. 0,45 ea.  from 160 pcs. 0,45 ea. from 160 pcs. 0,45 ea. from 160 pcs. 0,38 ea. from 160 pcs. 0,35 ea.  For combining with other magnets, e.g., with rod magnets from 160 pcs. 0,35 ea.  For combining with other magnets, e.g., with rod magnets from 20 pcs. 0,38 ea. from 160 pcs. 0,35 ea.  For combining with other magnets, e.g., with rod magnets from 20 pcs. 0,99 ea. from 40 pcs. 0,99 ea. from 80 pcs. 0,91 ea. from 160 pcs. 0,84 ea.  For combining with other magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets from 20 pcs. 0,91 ea. from 160 pcs. 0,84 ea.  For combining with other magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets from 20 pcs. 0,91 ea. from 160 pcs. 0,84 ea.  For combining with other magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets from 20 pcs. 0,91 ea. from 160 pcs. 0,84 ea.  For combining with other magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets from 20 pcs. 20 pcs. For combining with other magnets, e.g., with rod magnets from 20 pcs. 20 pcs. For combining with other magnets, e.g., with rod magnets from 20 pcs. 20 pcs. For combining with other magnets, e.g., with rod magnets from 20 pcs. 20 pcs. For combining with other magnets, e.g., with rod magnets from 20 pcs. 20 pcs. For combining with other magnets, e.g., with rod magnets from 20 pcs. 20 pcs. For combining with other magnets, e.g., with rod magnets from 20 pcs. 20 pcs. For combining with other magnets, e.g., with rod magnets from 20 pcs. 20 pcs. 20 pcs. For combining with other magnets, e.g., with rod magnets from 20 pcs. 20		from			
ST-K-13-N Steel balls Ø 12,7 mm not magnets! from 160 pcs. 0,26 ea.  From 40 pcs. 0,45 ea. from 80 pcs. 0,38 ea. from 160 pcs. 0,38 ea. from 160 pcs. 0,35 ea.  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, but nickel-plated steel balls. For combining with other magnets, but nickel-plated steel balls. For combining with other magnets, but nickel-plated steel balls. For combining with other magnets, but nickel-plated steel balls.	ST-K-13-N Steel balls Ø 12,7 mm not magnets! from do pcs. 0,45 ea. from do pcs. 0,40 ea. from do pcs. 0,40 ea. from do pcs. 0,45 ea. from do pcs. 0,40 ea. from do pcs. 0,40 ea. from do pcs. 0,38 ea. from loo pcs. 0,39 ea. from loo pcs. 0,38 ea. from loo pcs. 0,99 ea. from loo pcs. 0,99 ea. from loo pcs. 0,91 ea. from loo pcs. 0,94 ea. from loo pcs. 0,74 ea. from lo		from			
Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from 80 pcs. 0,99 ea. from 80 pcs. 0,91 ea. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets.	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR from 80 pcs. 0,95 ea. from 160 pcs. 0,99 ea. from 160 pcs. 0,94 ea.  Price in EUR 1,18 ea. from 80 pcs. 0,99 ea. from 160 pcs. 0,99 ea. from 160 pcs. 0,94 ea.  Price in EUR 7 These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets. For combining with other m	Weight. 4,2 g	from			
Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  The steel balls Ø 20 mm not magnets! from 160 pcs. 0,38 ea. from 160 pcs. 0,35 ea.  The steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  The steel balls Ø 12,7 mm 10 pcs. 0,45 ea. from 80 pcs. 0,38 ea. from 160 pcs. 0,35 ea.  The steel balls Ø 20 mm 10 pcs. 1,18 ea. from 40 pcs. 0,99 ea. from 80 pcs. 0,99 ea. from 80 pcs. 0,91 ea.  The steel balls Ø to magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets.	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  10 pcs. 0,45 ea. from 40 pcs. 0,38 ea. from 160 pcs. 0,35 ea.  Price in EUR 10 pcs. 1,18 ea. from 80 pcs. 0,99 ea. from 160 pcs. 0,99 ea. from 160 pcs. 0,99 ea. from 160 pcs. 0,94 ea.  Price in EUR 20 pcs. 0,99 ea. from 160 pcs. 0,99 ea. from 160 pcs. 0,94 ea.  Price in EUR 20 pcs. 0,99 ea. from 160 pcs. 0,94 ea.  Price in EUR 20 pcs. 0,91 ea. from 160 pcs. 0,84 ea.  Price in EUR 20 solid iron metal discs.  Price in EUR 20 solid iron metal discs.  The metal discs are not magnetic, but a magnet adheres very well to these metal discs.  The discs are nickel-plated so they won't rust.					
Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  ST-K-20-N Steel balls Ø 20 mm not magnets! from 80 pcs. 0,99 ea. from 80 pcs. 0,91 ea. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets.	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR from 80 pcs. 0,95 ea. from 160 pcs. 0,99 ea. from 160 pcs. 0,94 ea.  Price in EUR 1,18 ea. from 80 pcs. 0,99 ea. from 160 pcs. 0,99 ea. from 160 pcs. 0,94 ea.  Price in EUR 7 These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets. For combining with other m					
not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  from 80 pcs. 0,40 ea. from 160 pcs. 0,35 ea.   ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets. For combining with other magnets, e.g., with rod magnets.	not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  M-37 Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  From 10 pcs. 0,35 ea.  Price in EUR 10 pcs. 0,99 ea. from 40 pcs. 0,99 ea. from 160 pcs. 0,91 ea. from 3 sets 7,87/set 7,14/set  Price in EUR 20 solid iron metal discs. The metal discs are not magnetic, but a magnet adheres very well to these metal discs. The discs are nickel-plated so they won't rust.	ST-K-13-N		Р	rice in EUR	These are NOT magnets, but nickel-plated steel balls.
ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR 10 pcs. 0,38 ea.  Price in EUR 11,18 ea. 10 pcs. 1,18 ea. from 40 pcs. 0,99 ea. from 80 pcs. 0,91 ea.	ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  M-37 Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  From a so pcs. from b lo pcs. logo ea. from so pcs. from loses so per lose in EUR so pos. logo ea. from loses so pcs. from loses so per lose in EUR so pos. logo ea. from loses so per lose in EUR so pos. logo ea. from loses logo ea. from lose					
Weight: 8,5 g  from 80 pcs. 0,38 ea. from 160 pcs. 0,35 ea.   ST-K-20-N  Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR 10 pcs. 1,18 ea. from 40 pcs. 0,99 ea. from 80 pcs. 0,99 ea. from 80 pcs. 0,91 ea.	Weight: 8,5 g  from 80 pcs. 6,38 ea.  from 160 pcs. 0,35 ea.  Price in EUR Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR 10 pcs. 1,18 ea. from 40 pcs. 0,99 ea. from 80 pcs. 0,91 ea. from 160 pcs. 0,84 ea.  Price in EUR 20 solid iron metal discs. The metal discs.  The metal discs are not magnetic, but a magnet adheres very well to these metal discs. The discs are nickel-plated so they won't rust.	Steel balls Ø 12,7 mm		10 pcs.	0,45 ea.	For combining with other magnets, e.g., with rod magnets.
ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  Price in EUR 10 pcs. 0,35 ea.  Price in EUR 11,18 ea. 10 pcs. 1,18 ea. 6 from 40 pcs. 0,99 ea. 6 from 80 pcs. 0,91 ea.	ST-K-20-N Steel balls Ø 20 mm not magnets! from l60 pcs. 0,35 ea.  Price in EUR 10 pcs. 1,18 ea. from 40 pcs. 0,99 ea. from 80 pcs. 0,91 ea. from 160 pcs. 0,84 ea.  Price in EUR These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets for combining with other magnets, e.g., with rod magnets from l60 pcs. 0,91 ea. from l60 pcs. 0,94 ea.  Price in EUR 20 solid iron metal discs. The metal discs are not magnetic, but a magnet adheres very well to these metal discs. The discs are nickel-plated so they won't rust.	Steel balls Ø 12,7 mm not magnets!	from			For combining with other magnets, e.g., with rod magnets.
Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g	Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  M-37 Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  Modes are not magnets are not magnetic, nickel-plated, A3 carbon steel  10 pcs. 1,18 ea. 0,99 ea. from 40 pcs. 0,99 ea. from 160 pcs. 0,84 ea.  10 pcs. 1,18 ea. 0,99 ea. from 40 pcs. 0,91 ea. from 160 pcs. 0,84 ea.  Price in EUR 1 set 8,81/set 7,87/set very well to these metal discs.  The metal discs are not magnetic, but a magnet adheres very well to these metal discs.  The discs are nickel-plated so they won't rust.	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated	_	40 pcs.	0,40 ea.	For combining with other magnets, e.g., with rod magnets.
Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g	Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  M-37 Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  Modes are not magnets are not magnetic, nickel-plated, A3 carbon steel  10 pcs. 1,18 ea. 0,99 ea. from 40 pcs. 0,99 ea. from 160 pcs. 0,84 ea.  10 pcs. 1,18 ea. 0,99 ea. from 40 pcs. 0,91 ea. from 160 pcs. 0,84 ea.  Price in EUR 1 set 8,81/set 7,87/set very well to these metal discs.  The metal discs are not magnetic, but a magnet adheres very well to these metal discs.  The discs are nickel-plated so they won't rust.	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated	from	40 pcs. 80 pcs.	0,40 ea. 0,38 ea.	For combining with other magnets, e.g., with rod magnets.
Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g	Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  M-37 Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  Modes are not magnets are not magnetic, nickel-plated, A3 carbon steel  10 pcs. 1,18 ea. 0,99 ea. from 40 pcs. 0,99 ea. from 160 pcs. 0,84 ea.  10 pcs. 1,18 ea. 0,99 ea. from 40 pcs. 0,91 ea. from 160 pcs. 0,84 ea.  Price in EUR 1 set 8,81/set 7,87/set very well to these metal discs.  The metal discs are not magnetic, but a magnet adheres very well to these metal discs.  The discs are nickel-plated so they won't rust.	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated	from	40 pcs. 80 pcs.	0,40 ea. 0,38 ea.	For combining with other magnets, e.g., with rod magnets.
not magnets! ferromagnetic, nickel-plated Weight: 33 g  from 80 pcs. 0,99 ea. from 80 pcs. 0,91 ea.	not magnets! ferromagnetic, nickel-plated Weight: 33 g  M-37 Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  Modes	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g	from	40 pcs. 80 pcs. 160 pcs.	0,40 ea. 0,38 ea. 0,35 ea.	
ferromagnetic, nickel-plated from 80 pcs. 0,99 ea.  Weight: 33 g from 80 pcs. 0,91 ea.	ferromagnetic, nickel-plated Weight: 33 g  M-37  Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  Price in EUR 8,81/set 7,87/set 7,14/set 7,1	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g	from	40 pcs. 80 pcs. 160 pcs.	0,40 ea. 0,38 ea. 0,35 ea. rice in EUR	These are NOT magnets, but nickel-plated steel balls.
Weight: 33 g	M-37 Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  M-37 Metal discs 35 x 2 mm 1 set 8,81/set 7,87/set very well to these metal discs. The metal discs are not magnetic, but a magnet adheres very well to these metal discs. The discs are nickel-plated so they won't rust.	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm	from from	40 pcs. 80 pcs. 160 pcs.	0,40 ea. 0,38 ea. 0,35 ea. rice in EUR 1,18 ea.	
ποιπ του μες. υ,ο4 ea.	M-37 Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  Price in EUR 1 set 8,81/set 7,87/set 7,14/set 7,14/	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated	from from	40 pcs. 80 pcs. 160 pcs. P 10 pcs. 40 pcs.	0,40 ea. 0,38 ea. 0,35 ea. rice in EUR 1,18 ea. 0,99 ea.	These are NOT magnets, but nickel-plated steel balls.
	Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  1 set 8,81/set 7,87/set 7,14/set 7,14/	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated	from from	40 pcs. 80 pcs. 160 pcs. P 10 pcs. 40 pcs. 80 pcs.	0,40 ea. 0,38 ea. 0,35 ea.  rice in EUR 1,18 ea. 0,99 ea. 0,91 ea.	These are NOT magnets, but nickel-plated steel balls.
	Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  1 set 8,81/set 7,87/set 7,14/set 7,14/	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated	from from	40 pcs. 80 pcs. 160 pcs. P 10 pcs. 40 pcs. 80 pcs.	0,40 ea. 0,38 ea. 0,35 ea.  rice in EUR 1,18 ea. 0,99 ea. 0,91 ea.	These are NOT magnets, but nickel-plated steel balls.
Eo Solia II oli Illictal alocol	Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel  1 set 8,81/set 7,87/set 7,14/set 7,14/	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated	from from	40 pcs. 80 pcs. 160 pcs. P 10 pcs. 40 pcs. 80 pcs.	0,40 ea. 0,38 ea. 0,35 ea.  rice in EUR 1,18 ea. 0,99 ea. 0,91 ea.	These are NOT magnets, but nickel-plated steel balls.
Metal discs 35 x 2 mm 1 set 8,81/set The metal discs are not magnetic, but a magnet adheres	ferromagnetic, nickel-plated, from 3 sets 7,87/set very well to these metal discs.  A3 carbon steel from 10 sets 7,14/set The discs are nickel-plated so they won't rust.	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g	from from	40 pcs. 80 pcs. 160 pcs. 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,40 ea. 0,38 ea. 0,35 ea.  rice in EUR 1,18 ea. 0,99 ea. 0,91 ea. 0,84 ea.	These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets.
not magnets! from 3 sets 7.87/set you well to those motal discs	A3 carbon steel from 10 sets 7,14/set The discs are nickel-plated so they won't rust.	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  M-37 Metal discs 35 x 2 mm	from from from from	40 pcs. 80 pcs. 160 pcs. 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,40 ea. 0,38 ea. 0,35 ea.  rice in EUR 1,18 ea. 0,99 ea. 0,91 ea. 0,84 ea.	These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets.  20 solid iron metal discs.
refrontiagnetic, flicker platea,		Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  M-37 Metal discs 35 x 2 mm not magnets!	from from from from from	40 pcs. 80 pcs. 160 pcs. P 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,40 ea. 0,38 ea. 0,35 ea.  rice in EUR 1,18 ea. 0,99 ea. 0,91 ea. 0,84 ea.  rice in EUR 8,81/set	These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets.  20 solid iron metal discs. The metal discs are not magnetic, but a magnet adheres
		Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  M-37 Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated,	from from from from from	40 pcs. 80 pcs. 160 pcs.  P 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,40 ea. 0,38 ea. 0,35 ea.  rice in EUR 1,18 ea. 0,99 ea. 0,91 ea. 0,84 ea.  rice in EUR 8,81/set 7,87/set	These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets.  20 solid iron metal discs. The metal discs are not magnetic, but a magnet adheres very well to these metal discs.
	Weight: 290 g/set from 40 sets 6,36/set	Steel balls Ø 12,7 mm not magnets! ferromagnetic, nickel-plated Weight: 8,5 g  ST-K-20-N Steel balls Ø 20 mm not magnets! ferromagnetic, nickel-plated Weight: 33 g  M-37 Metal discs 35 x 2 mm not magnets! ferromagnetic, nickel-plated, A3 carbon steel	from from from from from	40 pcs. 80 pcs. 160 pcs.  P 10 pcs. 40 pcs. 80 pcs. 160 pcs. 15et 3 sets 10 sets	0,40 ea. 0,38 ea. 0,35 ea.  rice in EUR 1,18 ea. 0,99 ea. 0,91 ea. 0,84 ea.  rice in EUR 8,81/set 7,87/set 7,14/set	These are NOT magnets, but nickel-plated steel balls. For combining with other magnets, e.g., with rod magnets.  20 solid iron metal discs. The metal discs are not magnetic, but a magnet adheres very well to these metal discs.

M-04 Flux detector small foil to indicate magnetic fields approx. 75 x 75 mm Weight: 1 g	from from from from	P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7,40 ea. 6,60 ea. 5,89 ea. 5,55 ea. 5,23 ea.	This Flux Detector makes magnetic fields visible. It's accomplished by a foil filled with nickel particles in a gelatinous suspension. (see also M-05 and M-08.) Other sizes upon request.
M-05 Flux Detector laminated foil to indicate magnetic fields approx. 75 x 75 mm Weight: 3 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7,73 ea. 6,93 ea. 6,50 ea. 6,17 ea.	The same Flux Detector as Flux detector small, but laminated. This makes the foil less susceptible to cracking but stiffer, so it can no longer be wrapped around magnet systems.
M-08 Flux Detector large foil to indicate magnetic fields approx. 150 x 150 mm Weight: 4 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	rice in EUR 19,58 ea. 17,74 ea. 16,04 ea. 15,19 ea. 14,48 ea.	surface area. The Flux Detector turns dark in colour when

# Whiteboard, whiteboard paint & whiteboard foil - the practical, wipeable writing and

FS-100500MWBM Whiteboard sheet ferromagnetic surface for magnets 1 x 5 m roll Weight: 8,2 kg	Price in EUR 1 pc. 140,62 ea.	With this glossy whiteboard sheet (a white iron sheet) you can turn an iron surface into a magnetic whiteboard in no time. Just cut the sheet to the desired size and attach it to an smooth surface (Please note: Sheet is not selfadhesive).
MWB-4560 Whiteboard 45 x 60 cm surface for magnets writable with chalk markers Weight: 1,3 kg	Price in EUR 1 pc. 26,04 ea.	A classic for sketching and planning: Even in these digital days, every conference room needs a whiteboard.
MWB-3045 Whiteboard 30 x 45 cm surface for magnets writable with chalk markers Weight: 770 g	Price in EUR 1 pc. 20,83 ea.	A classic for sketching and planning: Even in these digital days, every conference room needs a whiteboard.
KMWB-2435 Children's whiteboard 24 x 35 cm surface for magnets for drawing, playing, writing & learning single-sided use Weight: 210 g		For drawing, playing, writing and playing in school or at home - for children 3 years and up. Writable on one side.
white or transparent from 10	Price in EUR 1 pc. 113,58 ea. (113,58/litre) 3 pcs. 109,41 ea. (109,41/litre) 0 pcs. 106,29 ea. (106,29/litre) 0 pcs. 103,16 ea. (103,16/litre)	Turn every smooth surface into a dry-wipe whiteboard - whether it is a large wall, a door, a cupboard or an old blackboard.
SF-ADH-001 superflex vinyl wallpaper paste special adhesive for superflex wallpapers and films for a surface area of approx. 20 m² Weight: 5 kg	Price in EUR 1 pc. 57,21 ea. (11,44/litre) 3 pcs. 53,04 ea. (10,61/litre)	The superflex wallpaper paste is a special adhesive specifically developed for use with superflex wallpapers.
KMWB-2840 Children's whiteboard 28 x 40 cm surface for magnets for drawing, playing, writing & learning usable on both sides Weight: 370 g	Price in EUR 1 pc. 12,66 ea.	For drawing, playing, writing and learning in school and at home - for children 3 years and up. Writable on both sides.
FS-100500MWBG-STIC Whiteboard sheet self- adhesive ferromagnetic surface for magnets 1 x 5 m roll Weight: 8,2 kg	Price in EUR 1 pc. 156,28 ea.	With this self-adhesive whiteboard sheet you can easily make a whiteboard in no time. Simply cut the sheet to the desired size, remove the protective film and attach the sheet to a smooth surface.

M-WP-500 Whiteboard paint S 500 ml for an area of 3 m² from white or transparent from not magnetic! from Weight: 670 g	10 pcs. 50,64 ea. (101,28/lit	e) blackboard.
DC-2A4 Display case 2 x A4 for 2 A4 sheets extra-flat design lockable Weight: 1,6 kg	Price in El 1 pc. 67,68 ε	This display case is facal to share information in aparement
DC-4A4 Display case 4 x A4 for 4 A4 sheets extra-flat design lockable Weight: 2,4 kg	Price in El 1 pc. 106,60 ε	This lockable display case is ideal to share information in apartment buildings, schools, companies, etc. The display window has room for 4 A4 sheets of paper next to each other.  Thanks to the very flat design the case doesn't protrude into the room.

#### Iron sheets / ferrous sheets

FS-100500-STIC

Ferrous sheet self-adhesive ferromagnetic surface for magnets black-brown, 1 x 5 m roll Weight: 8,2 kg

Price in EUR With this self-adhesive ferrous sheet, you can instantly 1 pc. 121,53 ea. create a surface for magnets. Simply cut the ferrous sheet to size, peel off the protective film on the back and attach the iron sheet to a smooth surface.

#### Whiteboard accessories: Practical equipment for office and school

Here you can find everything you need for working on a whiteboard: Whiteboard markers to write-on or draw, magnetic dry eraser & marker holder, as well as coloured and white chalk. The whiteboard markers and chalk markers can also be used for magnetic glass boards.

BA-021 Chalk pens liquid chalk for magnetic glass boards and whiteboards in different colours set of 4 Weight: 100 g/set			rice in EUR 15,62/set	The chalk pens of the uni brand come in a set of 4 and are ideal for writing on smooth surfaces such as boards, windows, glass, plastic, and metal.
MP-A4 Magnetic pouch A4 for office and workshop A4 format in different colours Weight: 250 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7,18 ea. 6,45 ea. 5,79 ea. 5,47 ea. 5,19 ea.	Transparent, soft magnetic pouch in A4 format, attached to a strong magnetic sheet. The ideal organiser for office, workshop, warehouse, or kitchen.
MP-A5 Magnetic pouch A5 for office and workshop A5 format in different colours Weight: 85 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,28 ea. 3,80 ea. 3,38 ea. 3,17 ea. 2,98 ea.	Transparent, soft magnetic pouch in A5 format, attached to a strong magnetic sheet. The ideal organiser for office, workshop, warehouse, or kitchen.
BA-017 Whiteboard cleaner cleaning spray for whiteboards in a plastic pump bottle 250 ml Weight: 280 g	Price	in EUR ),41 ea.	(41,64/litre)	Whiteboard cleaner, 250 ml spray bottle. For a thorough cleaning of whiteboards, magnetic glass boards, and other writeable surfaces.
BA-016 Magnet symbols Smiley Smiley magnets for whiteboards & planning boards 6 smileys per A5 sheet set of 3: green, yellow, red Weight: 370 g/set	from from from from	P 1 set 3 sets 10 sets 20 sets 40 sets	9,31/set 8,03/set 6,89/set 6,34/set 5,85/set	Large magnetic smiley symbols in three colours and moods. Made of colourful magnetic sheets they serve as eye-catchers or to highlight content on whiteboards and other magnetic surfaces.
BA-014AR Magnetic symbols Arrow large magnetic arrows for whiteboards & planning boards, write-on 8 symbols per A4 sheet in different colours Weight: 240 g/set	from from from from	1 set 3 sets	rice in EUR 4,72/set 4,11/set 3,56/set 3,29/set 3,06/set	Large magnetic arrow symbols in various colours serve as eye-catchers or to highlight content on whiteboards and other magnetic surfaces.
BA-014CI Magnetic symbols Circle large magnetic circles for whiteboards & planning boards, write-on 12 symbols per A4 sheet in different colours Weight: 240 g/set	from from from from	P 1 set 3 sets 10 sets 20 sets 40 sets	4,72/set 4,72/set 4,11/set 3,56/set 3,29/set 3,06/set	Large magnetic circle symbols in various colours serve as eye-catchers or to highlight content on whiteboards and other magnetic surfaces.
BA-014BO Magnetic symbols Speech Bubble, oval magnetic speech bubbles for whiteboards & planning boards, write-on 10 symbols per A4 sheet in different colours Weight: 240 g/set	from from from from	P 1 set 3 sets 10 sets 20 sets 40 sets	4,72/set 4,72/set 4,11/set 3,56/set 3,29/set 3,06/set	Magnetic oval speech bubble symbols made of colourful magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic surfaces.

BA-014BR Magnetic symbols Speech Bubble, rectangular speech bubble symbols made of colourful magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic surfaces.  BA-014CL  Price in EUR  Magnetic rectangular speech bubble symbols made of colourful magnetic sheets serve as eye-catchers or to colourful magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic surfaces.  Large magnetic cloud symbols made of colourful magnetic sheets serve as eye-catchers or to colourful magnetic sheets serve as eye-catchers or	0
rectangular angletic speech bubbles for whiteboards & planning boards, write-on 10 symbols per A4 sheet in different colours Weight: 240 g/set from 40 sets 3,06/set Colourful magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets serve as eye-catchers or to highlight content on whiteboards and other magnetic sheets are sheet as eye-catchers or to highlight content on whiteboards and other magnetic sheets are sheet as eye-catchers or to highlight content on whiteboards are sheet as eye-catchers or to highlight content or to highlight content or to highlight content or to highlight content or highligh	
whiteboards & planning boards, write-on from 10 sets 3,56/set surfaces.  10 symbols per A4 sheet from 20 sets 3,29/set in different colours Weight: 240 g/set from 40 sets 3,06/set	
write-on from 10 sets 3,56/set surfaces.  10 symbols per A4 sheet in different colours  Weight: 240 g/set from 40 sets 3,06/set	
in different colours Weight: 240 g/set from 40 sets 3,06/set	
BA-014CL Price in EUR Large magnetic cloud symbols made of colourful made	
DA VITCE HEALT EDITE HIBUHELIL LIDIN SVIIIDIS HIBUE DI COMMINI MAL	anetic
Magnetic symbols Cloud 1 set 4.72/set sheets serve as eve-catchers or to highlight content	
magnetic clouds for whiteboards	OII
& planning boards, write-on from 3 sets 4,11/set whiteboards and other magnetic surfaces.  10 symbols per A4 sheet from 10 sets 3,56/set	
in different colours from 20 sets 3 29/set	
Weight: 240 g/set from 40 sets 3,06/set	
<b>BA-014TR</b> Price in EUR Large magnetic triangle symbols made of colourful	
Magnetic symbols Triangle large 1 set 4,72/set magnetic sheets serve as eye-catchers or to highligh	it
whiteboards & planning boards, from 3 sets 4,11/set content on whiteboards and other magnetic surfaces	
write-on from 10 sets 3,56/set 25 symbols per A4 sheet 5 and 20 sets 2,20 se	
in different colours trom 20 sets 3,29/set	
Weight: 240 g/set from 40 sets 3,06/set	
BA-014RE Price in EUR   Large magnetic rectangle symbols made of colourful	
Magnetic symbols Rectangle large	
magnetic rectangles for a set 4,72/set magnetic sneets serve as eye-catchers or to nightight	
whiteboards & planning boards, from 3 sets 4,11/set content on whiteboards and other magnetic surfaces write-on from 10 sets 3,56/set	
10 symbols per A4 sheet	
in different colours from 20 sets 3,29/set Weight: 240 g/set from 40 sets 3,06/set	
3	
BA-012A Price in EUR Coloured small magnetic arrow symbols are eye-cato	chers
Magnetic symbols Arrow small 1 pc. 7.18 ea., and can be used to mark whitehoard content	
magnetic arrows for whiteboards & planning boards	
30 symbols per sheet	
in different colours	
Weight: 47 g	
DA 012D	
BA-012R Price in EUR Coloured small magnetic rectangular symbols are ey  Magnetic symbols Rectangle carbons and can be used for marking content on	e-
small rpc. 7,18 ea. Catchers and can be used for marking content on	
magnetic rectangles for whiteboards and other magnetic surfaces. whiteboards & planning boards	
56 symbols per sheet	
in different colours	
Weight: 47 g	
<b>BA-012S</b> Price in EUR Coloured magnetic squares are eye-catchers and car	n be
Magnetic symbols Square small 1 pc. 7.18 ea. used for marking content on whitehoards and other	
magnetic squares for whiteboards & planning boards magnetic surfaces.	
112 symbols per sheet	
in different colours Weight: 47 g	
Weight T/ g	
PA-012T	d
BA-012T Price in EUR Coloured small magnetic triangles are eye-catchers and Magnetic symbols Triangle small	
magnetic triangles for 7,15 ea. Can be used for marking content on whiteboards and	otner
whiteboards & planning boards magnetic surfaces.  180 symbols per sheet	
in different colours	
Weight: 47 g	
<b>BA-012C</b> Price in EUR Coloured small magnetic circle symbols are eye-catc	
Magnetic symbols Circle small 1 pc. 7,18 ea. and can be used for marking content on whiteboards	and
whiteboards & planning boards other magnetic surfaces.	
50 symbols per sheet	
in different colours Weight: 47 g	

BA-007 Chalk white for writing on wall boards set of 12 Weight: 11 g/set		White chalkboard chalk by Pelican, 12-pack. The chalk is dust-free and has a strong colour flow.
BA-008 Chalk set multicoloured for writing on wall boards set of 12 Weight: 13 g/set	Price in EUR 1 set 10,41/set	Blackboard chalk set by Pelican, dust-free, in 12 beautiful colours. The intense chalk colours make drawings and writings on the wall chalkboard stand out.
BA-009 Holder for whiteboard markers magnetic holder for 4 markers markers not included in delivery Weight: 100 g		Discreet magnetic holder for storing 4 whiteboard or flip chart markers directly on the whiteboard.  Delivery without markers.
<b>BA-019</b> Whiteboard marker black whiteboard pen with magnetically adhering eraser Weight: 39 g	Price in EUR 1 pc. 5,16 ea.	Black whiteboard marker S by MAUL with magnetic board wiper (50 mm diameter) that also holds markers. Works on whiteboards, glass, and other smooth and writeable surfaces.
<b>BA-010A</b> Whiteboard wiper magnetic dry eraser with high absorbing power exchangable fleece Weight: 88 g		Whiteboard eraser, adheres to ferromagnetic surfaces thanks to the internal magnet. The fleece lasts long and has a high absorbency.
BA-018 Whiteboard marker pens for whiteboards set of 4 in different colours Weight: 71 g/set	Price in EUR 1 set 11,36/set	Whiteboard marker in a set of 4. Suitable for whiteboards, glass, and other smooth and writeable surfaces. You will receive the following colours: black, blue, red, green
BA-010B Refill fleece for whiteboard wiper set of 10 Weight: 20 g/set		A set of 10 pieces of special thick fleece for the magnetic dry eraser BA-010A. The fleece is economical to use and has a high absorption capacity.  Made in Germany.

## Magnetic board - the multi-functional fancy pin board

Magnetic boards are the perfect presentation surface for postcards, drawings, etc. Many products include suitable neodymium magnets.

GMBB-2060 Magnetic glass board rectangular magnetic board with glass surface, 20 x 60 cm in different colours Weight: 1,4 kg	1		Rectangular magnetic glass board made of hardened safety glass. Can be attached with pre-assembled wall mounting on the backside. Wall mounting set and mounting instructions enclosed.
GMBB-4550  Magnetic glass board square magnetic board with glass surface, 45 x 50 cm in different colours Weight: 2,7 kg	1		Square magnetic glass board made of hardened safety glass. Can be attached with pre-assembled wall mounting on the backside. Wall mounting set and mounting instructions enclosed.
MB-11 Magnetic board square magnetic noticeboard made of 0,8 mm thick steel sheet 40 x 40 cm in different colours Weight: 1,2 kg	from 3 p from 10 p from 20 p	Price in EUR pc. 33,24 ea. cs. 29,59 ea. cs. 23,86 ea. cs. 22,77 ea. cs. 21,78 ea.	styles: black or white powder coating or simply stainless
FO-8  Magnetic board slate elegant and exclusive magnet noticeboard 40 x 20 cm incl. 10 strong magnets Weight: 2,2 kg	1	Price in EUR pc. 41,68 ea.	resident and participation state give, states surraised to simple

## Metal strips: decorative surfaces for magnets

M-FERROTAPE Metal tape self-adhesive white 35 mm self-adhesive surface for magnets rolls of 1 m / 5 m / 25 m Weight: 75 g/m	from from	Pr 1 m 5 m 25 m	5,93/m 4,13/m	Metal tape with self-adhesive cushioning on the back. The strip can be cut with normal scissors to the desired length, since it is only 0,15 mm thick. It also adheres to textured walls and is easy to install around corners.
NGP-MB-25 silwy metal strip self-adhesive 25 cm self-adhesive surface for magnets with synthetic leather cover in different colours Weight: 240 g	from from	1 pc. 3 pcs.	ice in EUR 31,21 ea. 29,12 ea. 27,04 ea.	The metal strip with 3M adhesive film is ideal as a decorative adhesive surface for magnets. A perfect accessory for caravans, campers, boats, yachts, sailing boats or your home.
NGP-MB-50 silwy metal strip self-adhesive 50 cm self-adhesive surface for magnets with synthetic leather cover in different colours Weight: 540 g	from from	1 pc. 3 pcs.	ice in EUR 41,63 ea. 39,54 ea. 38,50 ea.	Length: 50 cm Width: 5 cm Thickness: 3 mm Material: premium synthetic leather Made in: Germany
MMK-50 Multifunctional clamping rail 50 cm for office and workshop screw-mounted made of aluminium Weight: 300 g			ice in EUR 24,33 ea.	Multifunctional clamping rail from MAUL made of aluminium with a length of 50 cm. This clip rail is magnetic and can be written on. Has practical hooks and room for markers. Paper of 80 g/m <sup>2</sup> and above can be clamped quickly.
MB-18 Metal strip self-adhesive 50 cm self-adhesive surface for magnets metal in different colours Weight: 160 g	from from from from	Pr 1 pc. 3 pcs. 10 pcs. 40 pcs. 80 pcs.	5,10 ea. 4,66 ea. 4,26 ea. 3,89 ea. 3,72 ea.	This narrow metal strip is an ideal surface for small magnets. It is great for attaching postcards, event flyers, photos, business cards, children's drawings, posters, etc. with magnets.
MB-19 Metal strip self-adhesive 80 cm self-adhesive surface for magnets metal in different colours Weight: 260 g	from from from from	1 pc. 3 pcs.	7,63 ea. 7,01 ea. 6,45 ea. 5,93 ea. 5,70 ea.	This narrow self-adhesive metal strip (80 cm) is the perfect surface for small magnets. Use it to hang notes, photos, drawings, posters, etc.
MB-17 Metal strip "Element Big" 70 cm surface for magnets, to screw on incl. 12 strong magnets in different colours Weight: 310 g	from from from from	1 pc. 3 pcs. 10 pcs. 40 pcs.	ice in EUR 22,82 ea. 20,53 ea. 18,96 ea. 18,55 ea. 17,56 ea.	This 70 cm long magnetic strip made of steel sheet can easily be screwed onto the wall with two screws. The included 12 small magnets can hold photos, shopping lists, etc.
MB-16 Metal strip "Element Small" 35 cm surface for magnets, to screw on incl. 6 strong magnets in different colours Weight: 130 g			ice in EUR 15,53 ea.	This discreet metal strip is made of steel sheet and is easily wall-mounted with two screws. The included 6 small magnets can hold photos, shopping lists, etc.

FO-5 Metal strips stainless steel 50 cm, set of 2 surface for magnets with magnetic mounting incl. 12 strong magnets Weight: 490 g/set		Two metal strips made of 1,5 mm thick stainless steel, polished on one side and brushed on the other. Includes 12 disc magnets.
MB-01 Metal strip "Mikado" black 80 cm surface for magnets with magnetic mounting incl. 10 strong magnets Weight: 270 g	Price in EUR 1 pc. 35,03 ea.	Steel sheet ledge including 10 magnets. This simple steel sheet ledge is attached to the wall with two bigger magnets. You can attach photos, shopping list, etc. with the enclosed 10 small magnets.
MB-02 Metal strip "Mikado" grey 80 cm surface for magnets with magnetic mounting incl. 10 strong magnets Weight: 270 g	Price in EUR 1 pc. 35,03 ea.	Steel sheet ledge including 10 magnets. This simple steel sheet ledge is attached to the wall with two bigger magnets. You can attach photos, shopping list, etc. with the enclosed 10 small magnets.
MB-04 Metal strip "Mikado" white 80 cm surface for magnets with magnetic mounting incl. 10 strong magnets Weight: 270 g		Steel sheet ledge including 10 magnets. This simple steel sheet ledge is attached to the wall with two bigger magnets. You can attach photos, shopping list, etc. with the enclosed 10 small magnets.

### Magnetic name badges: needle-free attaching

Magnetic name tags have a clear advantage over others that require needles: The clothing won't be damaged and the tags are held in place securely thanks to super magnets. Magnetic name tags are therefore the perfect companion for weddings, congresses or other festive events.

M-35 Name badges magnetic with card holder made of PET including magnet and blank insert set of 10 Weight: 180 g/set	from from from	1 set 3 sets 10 sets	24,67/set 21,53/set 18,71/set 17,34/set	name badge your clients and guests will look their best. This name tag is easy to attach, protects the clothing and
M-17 Name badge magnetic set for fastening a name badge 2 parts Weight: 12 g	from from from	5 pcs. 15 pcs. 40 pcs.	1,46 ea. 1,25 ea.	The quick solution for magnetic name tags of all kinds - the set spares your clothing since you don't need needles Simple assembly, thanks to the existing self-adhesive film - Comfortable to wear (only 12 grammes) - Not suitable for people with pacemakers!
M-34 Blank business cards Avery Zweckform C32011 for magnetic name badges package of 10 sheets Weight: 200 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	19,23 ea.	For quick, individual and professional printing of business-card-size cards. Suitable for laser and inkjet printer, makes 100 business cards.

#### Magnetic hooks & magnetic clips

Colourful and unique magnetic hooks and magnetic clips are perfect for use in the office, kitchen or bathroom. They can hold light objects, such as hand towels, kitchen utensils, scissors, key rings, etc. securely on the fridge or on the magnet board. Thanks to their attractive packaging, they also make for a practical and affordable gift.

FOR-02 Magnetic hook round walnut Ø 40 mm base made of walnut with black hook Weight: 160 g	Price in EUR 1 pc. 16,62 ea.	Round magnetic hook by Forster Home with elegant design. Holds towels, dishcloths or light clothing. Easy to attach to metal surfaces – without drilling holes or adhesives.
LIV-162 Magnetic hooks 'Wood', max. load on the wall 300 g Ø 25 mm set of 2 in different colours Weight: 11 g/set strength: approx. 1,2 kg		Two decorative magnetic hooks made of beechwood and walnut wood. Perfect for hanging towels and cooking utensils. Available in the versions 'Timber Wood' and 'Wood Hook'.
M-90 Mgnetic hook with rotating double hook, max. load on the wall 3 kg Ø 56 mm with extra-strong magnet plastic housing Weight: 200 g strength: approx. 18 kg	Price in EUR 1 pc. 10,41 ea.	Not your typical magnetic hook: Features not just one but two hooks in different lengths, which can be turned as needed.
M-96 Neodymium magnetic hook with revolving hook, max. load on the wall 2 kg Ø 53 mm with extra-strong magnet plastic housing Weight: 86 g strength: approx. 10 kg		Sturdy magnetic hook made of black plastic with rotating hook. Strong holding power and improved hold thanks to rubberised backside.
LIV-101 Magnetic hooks 'Black Mamba' black, max. load on the wall 2 kg Ø 40 mm set of 2 Weight: 200 g/set strength: approx. 2 kg	Price in EUR 1 set 17,61/set	2 simple black magnetic hooks for use on many ferromagnetic surfaces. With no-slip surface made of silicone.
LIV-197 Magnetic hooks 'Rubber Super Magnet', max. load on the wall 3 kg Ø 43 mm set of 2 black Weight: 160 g/set strength: approx. 3 kg	Price in EUR 1 set 20,74/set	With the two magnetic hooks 'Rubber Super Magnet', you can hang items weighing up to 3 kg on the wall. The rubber coating protects surfaces from scratches. Perfect for wardrobes or the workshop.
LIV-198 Magnetic hooks 'Mini Twister', max. load on the wall 2,5 kg with rotating hook black set of 3 Weight: 60 g/set strength: approx. 6,8 kg	Price in EUR 1 set 15,53/set	The magnetic hooks 'Mini Twister' are the perfect accessory for your office or kitchen. Despite their size, these neodymium hook magnets can hold loads of up to 2,5 kg on a wall. Use them to hang tea towels, oven gloves or keys.
LIV-102 Magnetic hooks 'Porta' stainless steel, max. load on the wall 750 g Ø 25 mm set of 2 Weight: 78 g/set strength: approx. 750 g		2 stainless steel magnetic hooks to be used on many magnetic surfaces. Thanks to the slip-resistant silicone surface the hooks can hold a lot without sliding down.

LIV-166 Magnetic hooks 'Porta' silverblue, max. load on the wall 750 g Ø 25 mm set of 2 Weight: 85 g/set	Price in EUR 1 set 11,36/set	2 magnetic hooks made of stainless steel for use on many magnetic surfaces. In beautiful silver-blue. Thanks to a non-slip surface made of silicone, these hooks can withstand heavy loads without sliding off.
LIV-194 Magnetic hooks 'Porta' black, max. load on the wall 750 g Ø 25 mm set of 2 Weight: 85 g/set strength: approx. 750 g		2 magnetic hooks in matt black for use on various magnetic surfaces. Thanks to the slip-resistant silicone surface, the hooks can hold a lot without sliding out of position.
LIV-196 Magnetic hooks 'Kitty Cat', max. load on the wall 250 g with flexible tail as a hook set of 2 black/white Weight: 85 g/set strength: approx. 250 g	Price in EUR 1 set 10,32/set	Cat magnets with a flexible tail as a hook. The 'Kitty Cat' magnetic hooks are suitable for holding your notes, shopping lists and photos, as well as hanging tea towels, cooking utensils or even office accessories.
M-86 Letter clamps magnetic, holds approx. 4,5 kg magnetic clips made of metal set of 3 silver-coloured Weight: 200 g/set strength: approx. 4,5 kg		Practical magnetic file clamps with many positive features: Clever, easy to grasp, sturdy, powerful, universal use. Ideal for storing or presenting letters, documents, files, instructions, and notes.
LIV-99 Magnetic clips 'Kolor Klip', holds approx. 400 g colourful clothes-peg magnets set of 6 Weight: 27 g/set strength: approx. 400 g		Colourful mini wooden pegs with strong neodymium magnet on the backside.
LIV-100  Magnetic clips 'Graffa' black made of metal set of 4  Weight: 60 g/set	Price in EUR 1 set 11,36/set	
LIV-161 Magnetic clips 'Graffa' silver- blue made of metal set of 4 Weight: 60 g/set	Price in EUR 1 set 11,36/set	Small silver-blue metal clips with a strong magnet on the back.
LIV-173  Magnetic clips 'Graffa' rainbow-coloured magnetic paper clamps made of metal set of 4 Weight: 60 g/set	Price in EUR 1 set 11,36/set	Small metal clips made of iridescent metal that shimmers in rainbow colours – with a strong magnet on the back.
LIV-113  Magnetic clips 'Graffa' transparent made of plastic set of 4 Weight: 42 g/set	Price in EUR 1 set 11,36/set	Small, discreet clips made of transparent plastic with a strong magnet on the back.

LIV-79 Magnetic clips 'Graffa' XL magnetic paper clamps with very high adhesive force set of 2 Weight: 70 g/set		Two strong magnetic clips that adhere to any metal surface. You can attach calendars, recipes or magazines to always have them handy. Thanks to the non-slip coating, these clips stay in place even with heavy objects on them.
LIV-17 Magnetic clips 'Clipper', holds approx. 300 g set of 4 chrome-plated Weight: 33 g/set strength: approx. 300 g	Price in EUR 1 set 13,44/set	the emerical places of a careful to the emerical of the
LIV-61 Magnetic hooks 'Solid', max. load on the wall 2,6 kg Ø 35 mm set of 4 in different colours Weight: 79 g/set strength: approx. 2,6 kg	Price in EUR 1 set 17,61/set	Classy, discreet magnetic hooks can be used on any magnetic surface: Whiteboard, magnetic board, steel cabinet, etc. Thanks to the slip-resistant silicone surface, the hooks can hold even heavy objects without slipping off.
LIV-122 Colourful magnet clips with ferrite magnets set of 6 Weight: 280 g/set	Price in EUR 1 set 10,41/set	,,,,

#### Office accessories: practical helpers for office and desk

Here you can find decorative articles that will pimp your office routine and your desk: Elegant and original paper clip holders, paperweights, pencil holders and letter openers. Some of the articles are not magnetic, which is mentioned in the product description.

M-MLY-13 Binder clips "mauly" 13 mm metal set of 12 not magnets! Weight: 14 g/set		Binder clips made of rust-resistant spring steel, allowing you to clip together 130 sheets of paper weighing 80 g/m². One set contains 12 clips.
M-MLY-19 Binder clips "mauly" 19 mm metal set of 12 not magnets! Weight: 33 g/set		Large binder clips made of rust-resistant spring steel, allowing you to clip together 190 sheets of paper weighing 80 g/ m². One set contains 12 clips.
M-85 Letter clamps 95 mm made of metal, black set of 2 not magnets! Weight: 80 g/set	Price in EUF 1 set 11,41/sei	Practical file clamps with many positive features: practically indestructible, powerful, warp resistant, universal use. Ideal for storing, reminding, bundling, pressing or gluing of letters, documents, files, and notes.
M-87 Letter clamp 50 mm made of metal, silver- coloured set of 10 not magnets! Weight: 80 g/set		Practical file clamps with many positive features: Sturdy, strong, universal use. Ideal for storing, reminding, bundling, pressing or gluing letters, documents, files, and notes.
M-CLIP Paper clip dispenser magnetic paper clip holder with strong magnet in the centre plastic in different colours Weight: 90 g	Price in EUF 1 pc. 8,55 ea	The straightful property of th
BA-013 Magnetic clips MAUL self-adhesive set of 10 in different colours Weight: 190 g/set		Self-adhesive magnetic clips for hanging important information, such as drawings. Just insert material into the clips. They snap shut automatically, so even large maps can be hung by just one person.
M-57 Paper clips colourful 100 pieces per package Weight: 48 g/set	Price in EUR  1 set 2,06/set  from 3 sets 1,87/set  from 10 sets 1,69/set	our magnetic paper clip holders.

### Magnetic paint for creative & magnetic wall decoration

With magnetic paint you can turn any surface into a magnetic wall. Paint the wall or the desired wall portion with magnetic paint at least two times. Then, paint over the grey magnetic paint with the paint of your choice. And there you have your own individual magnetic wall!

M-MP-500 Magnetic paint S 0,5 litre magnetic wall paint grey for an area of 1–1,5 m Weight: 1,2 kg	from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	32,30 ea. 29,33 ea. 26,68 ea. 25,37 ea. 24,23 ea.	(64,60/litre) (58,66/litre) (53,36/litre) (50,74/litre) (48,46/litre)	This magnetic paint is the latest rage! It transforms any surface into a magnetic wall, be it an actual wall or part of it, a door or a piece of furniture.
M-MP-1000 Magnetic paint M 1 litre magnetic wall paint grey for an area of 2–3 m Weight: 2,4 kg	from	1 pc. 3 pcs. 10 pcs. 20 pcs.	rice in EUR 56,06 ea. 50,64 ea. 45,85 ea. 43,50 ea. 41,47 ea.	(56,06/litre) (50,64/litre) (45,85/litre) (43,50/litre) (41,47/litre)	This magnetic paint is the latest rage! It transforms any surface into a magnetic wall, be it an actual wall or part of it, a door or a piece of furniture.
M-MP-2500  Magnetic paint L 2,5 litre magnetic wall paint grey for an area of 5-7,5 m Weight: 6 kg	from from	1 pc. 3 pcs. 10 pcs.	99,77 ea. 91,23 ea. 82,53 ea. 79,87 ea.	(39,91/litre) (36,49/litre) (33,01/litre) (31,95/litre)	This magnetic paint is the latest rage! It transforms any surface into a magnetic wall, be it an actual wall or part of it, a door or a piece of furniture.
M-MP-4000 Magnetic paint XL 4 litre magnetic wall paint grey for an area of 8–12 m Weight: 9,6 kg	from from 1 <mark>2</mark> rom	1 pc. 3 pcs. 10 pcs.	rice in EUR 141,87 ea. 130,41 ea. 120,14 ea. 115,19 ea.	(35,47/litre) (32,60/litre) (30,04/litre) (28,80/litre)	This magnetic paint is the latest rage! It transforms any surface into a magnetic wall, be it an actual wall or part of it, a door or a piece of furniture.

## Blackboard film and chalkboard paint

CB-100500 Blackboard film 1 x 5 radhesive ferromagneti chalkboard sheet surface for magnets, 1 roll in different colours Weight: 8 kg	С			Price in EUR 156,28 ea.	Self-adhesive, slightly textured blackboard film, 1 x 5 m roll, in grey, green and black. Can be written on with chalk and dry-erased afterwards. Perfect as a blackboard for schools, conference and seminar rooms, in the kitchen or children's room.
CB-4040 Blackboard film 40 > self-adhesive ferrom chalkboard sheet surface for magnets in different colours Weight: 250 g	nagnet			7,38 ea. 6,39 ea. 5,91 ea.	Self-adhesive, slightly textured blackboard film, 40 x 40 cm in green, sea-green (teal), black or grey. Can be written on with chalk and dry-erased afterwards. Perfect as a blackboard for the kitchen or children's room, as well as schools, conference and seminar rooms.
M-BP-375 Chalkboard paint S 375 ml for an area of 3 m² black or green not magnetic! Weight: 530 g	from from from	1 pc. 3 pcs. 10 pcs.	ce in EUR 15,26 ea. 14,10 ea. 13,07 ea. 13,08 ea.	(40,69/litre) (37,60/litre) (34,85/litre) (34,88/litre)	The blackboard paint is a special varnish that creates surfaces you can write on with chalk. Available in black and green.
M-BP-750 Chalkboard paint L 750 ml for an area of 6 m <sup>2</sup> black or green not magnetic! Weight: 1 kg	from from from	1 pc. 3 pcs. 10 pcs.	ce in EUR 24,96 ea. 23,13 ea. 21,51 ea. 20,63 ea.	(33,28/litre) (30,84/litre) (28,68/litre) (27,51/litre)	The blackboard paint is a special varnish that creates surfaces you can write on with chalk. Available in black and green.

## Practical magnetic accessories for the warehouse

WS-LHM-100 Lifting magnet LTF 220.05 maximum load 100 kg for flat and round stock safety factor 3:1 Weight: 4 kg	Price in EUR 1 pc. 369,92 ea.	The lifting magnet LTF 220.05 has a load capacity of 100 kg and is easy to use. You can find detailed specifications and safety information in our online shop!
WS-LHM-125 Lifting magnet MaxX 125 maximum load 125 kg for flat and round stock safety factor 3:1 Weight: 3,7 kg	Price in EUR 1 pc. 481,41 ea.	The lifting magnet MaxX 125 features a rotating hook and can hold loads of up to 125 kg. Detailed specifications and safety tips can be found in our online shop.
WS-LHM-250 Lifting magnet MaxX 250 maximum load 250 kg for flat and round stock Safety factor 3:1 Weight: 6 kg	Price in EUR 1 pc. 612,71 ea.	The lifting magnet MaxX 250 features a fixed hook and can hold loads of up to 250 kg. Detailed specifications and safety tips can be found in our online shop.
WS-LHM-300E Lifting magnet MaxX 300 maximum load 300 kg for flat and round stock Safety factor 3:1 Weight: 7,5 kg	Price in EUR 1 pc. 700,24 ea.	The lifting magnet MaxX 300 features a fixed hook and can hold loads of up to 300 kg. Detailed specifications and safety tips can be found in our online shop.
WS-LHM-500 Lifting magnet MaxX 500 maximum load 500 kg for flat and round stock Safety factor 3:1 Weight: 15 kg	Price in EUR 1 pc. 919,06 ea.	The lifting magnet MaxX 500 features a rotating hook and can hold loads of up to 500 kg. You can find detailed specifications and safety tips in our online shop.

#### **Workshop accessories**

For tradespeople or DIY types - magnets are a big help in the workshop. A bit holder ensures that you have accessories handy and a nail holder or welding aid helps you get done quicker. Our versatile assortment offers you useful products, such as an adhesive for magnets, a suitcase to store magnets, or the wonder putty Sugru.

BD-WS-1 Magnetic DIY Bundle bundle with 1 magnetic bit holde 1 nail starter, 1 magnetic tool strip 1 magnetic bowl and 1 magnetic pick-up tool Weight: 1,2 kg/set	r 1 set 41,16/set	The DIY bundle contains a wrist bit holder and 6 bits, a nail starter, a tool strip, a magnetic bowl and a telescopic pick-up tool.
BD-WS-THB-3 Broom holder magnetic, max. load on the wall 7,5 kg with 3 adjustable grippers with 2 black rubberised neodymium magnet systems Weight: 330 g strength: approx. 25 kg	Price in EUR 1 pc. 39,60 ea. from 3 pcs. 38,29 ea. from 10 pcs. 36,47 ea. from 20 pcs. 35,95 ea.	aluminium with 3 adjustable grippers. Included in the delivery: one rack, two neodymium magnet systems, two
BD-WS-THB-5 Broom holder magnetic with 5 grippers, max. load on the wall 7,5 kg with 2 black rubberised neodymium magnet systems Weight: 400 g strength: approx. 25 kg	Price in EUR  1 pc. 51,06 ea.  from 3 pcs. 49,76 ea.  from 10 pcs. 47,93 ea.  from 20 pcs. 47,41 ea.	aluminium with 5 adjustable grippers. Included in the delivery: one rack, two neodymium magnet systems, two
BD-WS-THS-1 Broom gripper white magnetic max. load on the wall 2 kg with 2 black rubberised neodymium magnet systems Weight: 77 g strength: approx. 10 kg	Price in EUR 1 pc. 13,29 ea. from 3 pcs. 12,24 ea. from 10 pcs. 10,68 ea. from 20 pcs. 10,16 ea.	systems for mounting on ferromagnetic surfaces. Can
M-LT Loctite 243 medium-strength threadlocker suitable for all thread types 5 ml bottle Weight: 13 g	Price in EUR 1 pc. 13,44 ea. (2688,00/litre)	The medium-strength Loctite 243 threadlocker secures screws, nuts and studs during vibrations and seals the thread. Perfect for screw-on magnets and magnet systems. Temperature resistant from -55°C to +180°C.
WS-MTH-01 Tool rack magnetic 35 cm magnetic bar screw-on tool holder Weight: 480 g	Price in EUR 1 pc. 10,32 ea. from 3 pcs. 8,88 ea. from 10 pcs. 7,59 ea.	This magnetic tool rack measures 34,5 cm and can be fastened with four screws.
WS-MTH-02 Tool rack magnetic 51 cm magnetic bar screw-on tool holder Weight: 730 g	Price in EUR 1 pc. 16,58 ea. from 3 pcs. 14,21 ea. from 10 pcs. 12,10 ea.	3
WS-MTH-03 Tool rack magnetic with handle magnetic bar tool holder with magnetic backside Weight: 590 g	Price in EUR 1 pc. 18,65 ea. from 3 pcs. 16,12 ea. from 10 pcs. 13,85 ea.	can be securely attached to metal cupboards or drawers. Thanks to the handle you can easily remove it and put it

WS-THB-3 Price in EUR Sturdy mop and broom holder made of aluminium, with 3 Broom holder adjustable grippers with black rubber rollers. The holder 1 pc. 31,21 ea. screw-mounted can accommodate handles with diameters of 20-35 mm. with 3 adjustable grippers not magnetic! Weight: 280 g WS-THS-1 Price in EUR Broom gripper by SIRO, white powder-coated for screwing Broom gripper white 1 pc. 4,12 ea. to the wall. Can accommodate handles with a diameter of screw-mounted 20-35 mm. non-magnetic! Weight: 56 g WS-THS-2 Screw-fastened broom gripper for wall mounting, made of Broom gripper steel galvanised 1 pc. 6,20 ea. galvanised steel. Can accommodate handles with a screw-mounted diameter of 20-35 mm. With this broom gripper, the suitable for broom holder track not magnetic! capacity of the broom holder can be expanded as needed. Weight: 32 g WS-MWH-02 Price in EUR Keeping screws and bits handy! With the wrist master you Magnetic wristband have metal parts close at hand - literally! 1 pc. 5,59 ea. perfect for craftspeople 4.82 ea. from 3 pcs. holds nails, screws, bits, etc. from 10 pcs. 4.14 ea. Weight: 150 g WS-ADH-01 Price in EUR Do you need a reliable adhesive for your super magnet UHU MAX REPAIR 1 pc. 8,28 ea. (414,00/kg) application? We can recommend this adhesive with magnet glue, waterproof, without conviction. Suitable to use on wood, fabric, leather, cork, solvents metal, glass, plastic, rubber, ceramic, stone or cement. shelf life of 24 months 20 g tube Weight: 20 g WS-PUT-01 Price in EUR A small telescoping magnetic pick up tool in practical pen Telescoping magnetic pick up 1 pc. 2,90 ea. format for retrieving metal parts quickly and safely. tool small, holds approx. 800 g from 3 pcs. 2,56 ea. extendable magnetic rod from 10 pcs. 2,26 ea. 125-635 mm Weight: 35 g strength: approx. 800 g WS-PUT-02 Price in EUR A large and strong telescoping magnetic pick up tool for Telescoping magnetic pick up 5,39 ea. retrieving metal items quickly and safely. Thanks to the 1 pc. tool large, holds approx. 2,5 kg from 4,76 ea. pen clip, you can easily attach the magnetic pick up tool to 3 pcs. extendable magnetic rod 4,20 ea. 168-855 mm from 10 pcs. any jacket pocket. Weight: 90 g strength: approx. 2,5 kg WS-PUT-03 Price in EUR Give your back a rest and use this gooseneck magnetic Magnetic pick up tool flexible, 1 pc. 5,28 ea. pick up tool to retrieve metal parts off the floor or from holds approx. 1 kg 4,76 ea. magnetic rod with flexible from 3 pcs. hard-to-reach places. gooseneck 4,30 ea. from 10 pcs. 502 mm Weight: 120 g strength: approx. 1 kg WS-PUT-04 Price in EUR This magnetic collector with release mechanism is perfect Magnetic collector 1 pc. 15,58 ea. for picking up small metal objects. magnetic pick up tool with release mechanism 100 mm diameter adhesive force approx. 2,2 kg Weight: 490 g

WS-MNS Nail holder magnetic tool for hammering nails, 145 mm long red Weight: 20 g		P 1 pc.		An affordable and practical magnetic tool for hammering in nails safely
WS-MTR-01 Magnetic bowl small magnetic plate for nails, screws, bits, etc. 108 x 22 mm Weight: 190 g	from from	P 1 pc. 3 pcs. 10 pcs.	rice in EUR 2,68 ea. 2,44 ea. 2,22 ea.	The search for paper clips and screws is finally over! Small metal parts can be stored safely and in style in the small magnetic bowl made of chrome steel.
WS-MTR-02 Magnetic bowl large magnetic plate for nails, screws, bits, etc. 148 x 25 mm Weight: 350 g	from from	P 1 pc. 3 pcs. 10 pcs.	rice in EUR 3,36 ea. 3,09 ea. 2,87 ea.	The search for paper clips and screws is finally over! Small metal parts can be stored safely and in style in the large magnetic bowl made of chrome steel.
WS-MTR-03 Magnetic bowl rectangular magnetic plate for nails, screws, bits, etc. 237 x 136 x 28 mm Weight: 500 g	from from from	P 1 pc. 3 pcs. 10 pcs. 20 pcs.	rice in EUR 6,04 ea. 5,64 ea. 5,26 ea. 5,09 ea.	The search for paper clips and screws is finally over! Small metal parts can be stored safely and in style in the rectangular magnetic bowl made of chrome steel.
WS-MTR-04 Magnetic bowl collapsible magnetic plate made of rubber for nails, screws, bits, etc. Weight: 200 g	from from	P 1 pc. 3 pcs. 10 pcs.	rice in EUR 4,16 ea. 3,89 ea. 3,65 ea.	This magnetic bowl made of soft rubber can be folded flat to bring with you or store away - it doesn't take much room. Diameter 135 mm.
WS-WLD-01 Welding magnet small magnetic welding angle with on/off switch side length approx. 9,5 cm Weight: 640 g	from from	1 pc. 3 pcs.	rice in EUR 21,12 ea. 19,57 ea. 18,18 ea.	The little welding helper works with steel, sheets, pipes, brackets and round material.
WS-WLD-02 Welding magnet large magnetic welding angle with on/off switch side length approx. 12 cm Weight: 1,3 kg	from from	1 pc. 3 pcs.	rice in EUR 31,58 ea. 29,30 ea. 27,25 ea.	The big welding helper works with steel, sheets, pipes, brackets and round material.
WS-WSF-01 Clipboard magnetic aluminium magnetic with clamp A4 format Weight: 290 g			rice in EUR 19,78 ea.	This magnetic aluminium clipboard can be attached to all ferrous surfaces thanks to the strong magnetic tape on the backside. It works well in a production area, e.g. for hanging up maintenance schedules on machines.
WS-WSF-02 Clipboard magnetic black magnetic with foil coating A4 format Weight: 140 g		P 1 pc.		This black clipboard (coated with foil) can be attached to ferrous surfaces thanks to the two embedded neodymium magnets on the backside. It works great in a production area, e.g. to hang up maintenance plans on machines.

WS-WSF-03 Clipboard black with plastic coating and transparent pocket A4 format not magnetic! Weight: 140 g		Practical clipboard with black foil coating and sheet protector on the backside. Thanks to the suspension eye, it can be hung up on the wall if necessary.
M-32 Rubber tape self-adhesive increases adhesive force in shear direction 10 x 5 cm Weight: 1,5 g	Price in EUF  1 pc. 4,16 ea  from 3 pcs. 3,97 ea  from 10 pcs. 3,56 ea  from 20 pcs. 3,37 ea  from 40 pcs. 3,19 ea	silicone rubber tape increases the sticking friction between magnet and surface and thereby counteracts the diminished adhesive force in shear direction.
WS-BIT-01 Bitpass magnetic bit holder for wrist or cordless screwdriver including 6 bits Weight: 32 g	Price in EUF 1 pc. 21,87 ea	
MCS-1208 Storage case mini made of sturdy plastic, with foam insert 208 x 144 x 92 mm not magnetic! Weight: 850 g		In this plastic case you can store your magnets, but also tools and other objects. The content of the case is protected against dust and water. You can modify the included foam padding depending on the content you chose to store in there.
MCS-1233 Storage case mini deep made of sturdy plastic, with foam insert 270 x 246 x 174 mm non-magnetic! Weight: 1,4 kg		In this plastic case you can store your magnets, but also tools and other objects. The content of the case is protected against dust and water. You can modify the included foam padding depending on the content you chose to store in there.
MCS-1300 Storage case medium made of sturdy plastic, with foam insert 339 x 295 x 152 mm non-magnetic! Weight: 1,8 kg		In this plastic case you can store your magnets, but also tools and other objects. The content of the case is protected against dust and water. You can modify the included foam padding depending on the content you chose to store in there.

#### Magnetic labels / magnetic signs for flexible labelling of shelves and closets

You can use magnetic c-profiles to label iron cupboards, storage shelves, drawers, etc. in a professional and flexible way. These practical magnetic labels will be delivered with a blank paper insert and a protective PVC foil.

MIP-A4-03 Magnetic labels printable A4 sheets with perforated labels printable on inkjet printers for labelling metal shelves, whiteboards, etc. Weight: 470 g		rice in EUR 36,37 ea.	Printable magnetic labels by Avery. The labels can be printed on inkjet printers and are easily separated afterwards, thanks to the perforation.
CP-40100  Magnetic signs 100 x 40 mm magnetic labels for metal shelves printable on inkjet and laser printers Weight: 21 g	P 10 pcs. from 40 pcs. from 80 pcs. from 160 pcs.	0,68 ea. 0,56 ea. 0,51 ea. 0,46 ea.	With these 100 $\times$ 40 mm magnetic signs, you can label iron cupboards, shelves, drawers, etc. in a clean and flexible way.
CP-3080  Magnetic signs 80 x 30 mm magnetic labels for metal shelves printable on inkjet and laser printers Weight: 12 g	P 10 pcs. from 40 pcs. from 80 pcs. from 160 pcs.	0,51 ea. 0,42 ea. 0,38 ea. 0,34 ea.	With these 80 $\times$ 30 mm magnetic signs, you can label iron cupboards, shelves, drawers, etc. in a clean and flexible way.
CP-2060  Magnetic signs 60 x 20 mm magnetic labels for metal shelves printable on inkjet and laser printers Weight: 6 g	P 10 pcs. from 40 pcs. from 80 pcs. from 160 pcs.	0,41 ea. 0,33 ea. 0,30 ea. 0,27 ea.	With these 60 x 20 mm magnetic signs, you can label iron cupboards, shelves, drawers, etc. in a clean and flexible way.
CP-1040 Magnetic signs 40 x 10 mm magnetic labels for metal shelves printable on inkjet and laser printers Weight: 2 g	P 10 pcs. from 40 pcs. from 80 pcs. from 160 pcs.	0,31 ea. 0,25 ea. 0,23 ea. 0,23 ea. 0,21 ea.	With these 40 $\times$ 10 mm magnetic signs, you can label iron cupboards, shelves, drawers, etc. in a clean and flexible way.
BA-015LN Letters & numbers magnetic for labelling metal shelves 2-piece set 120 characters per A4 sheet Weight: 510 g/set	1 set from 3 sets from 10 sets from 20 sets	16,48/set 14,13/set 12,01/set 10,99/set 10,09/set	Sets with punch-out magnetic letters or numbers (two A4 sheets each). The black characters on white background work well on whiteboards, magnetic boards or for labeling metal shelves.
BA-022 Days of the week magnets for organisation and planning 2-piece set 56 magnets per A5 sheet Weight: 240 g/set	P 1 set from 3 sets from 10 sets from 20 sets from 40 sets	7; strice in EUR 5,36/set 4,67/set 4,06/set 3,76/set 3,50/set	One set includes two A5 sheets, each containing 56 days of the week magnets. Each sheet has 28 magnets with the days written out and 28 with abbreviated days. Perfect for planning boards.
BA-023 Month magnets for organisation and planning 2-piece set 60 magnets per A5 sheet Weight: 240 g/set	P 1 set from 3 sets from 10 sets from 20 sets from 40 sets	5,75/set 5,04/set 4,42/set 4,11/set 3,83/set	One set includes two A5 sheets with 60 month magnets each. Each sheet has 30 magnets with the months written out and 30 with abbreviated months. Perfect for planning boards.

CP-INLAY Label replacement paper blank insert for magnetic labels 10 sheets per package Weight: 75 g/set	from	1 set	8,60/set	These perforated A4 sheets contain inserts that fit exactly into our magnetic label holders. The sheets can be used in standard printers.
	from		6,53/set	standard printers.
	from from	40 sets		

### Fridge magnets - attractive colourful & decorative magnets

Here you can find attractive colourful magnets for decoration or gifts in all imaginable shapes and materials. Most of them are perfectly suitable to use on a refrigerator or photo rope.

LIV-140 Trauffer wooden animals magnetic handmade fridge magnets 4 different animals available Weight: 14 g		We embedded a small but strong super magnet in the back of each wooden animal, turning these Trauffer animals into practical and decorative refrigerator magnets.
LIV-141 Trauffer wooden cows magnetic handmade fridge magnets 2 different cows available Weight: 14 g	Price in EUR 1 pc. 11,83 ea.	The cows made by traditional Swiss brand Trauffer now have superpowers! We embedded a small but strong super magnet in the back of each wooden cow.
SALE-128 Squirrel magnets squirrel-shaped fridge magnets set of 5 Weight: 67 g/set		This happy group of squirrels is looking forward to serving on refrigerators and magnetic boards. They will make sure that your notes and photos stay in their assigned spot.
LIV-117 Smiley magnet 'Girl' plasticised, yellow Weight: 9 g	Price in EUR 1 pc. 1,04 ea.	Cute smiley magnet that spreads good mood in every room.
LIV-118 Glass magnets rescue vehicles handmade fridge magnets set of 3 Weight: 18 g/set		Pretty glass magnets with rescue vehicles. Handmade in Switzerland.
LIV-120 Glass magnets legendary animals handmade fridge magnets set of 3 Weight: 18 g/set		Decorative glass magnets with hand-painted iconic animals - each of them one-of-a-kind
LIV-128 Glass magnets shore animals handmade fridge magnets set of 3 Weight: 18 g/set		Decorative glass magnets with hand-painted shore animal designs - each piece is one-of-a-kind.
LIV-129 Glass magnets Halloween handmade fridge magnets set of 3 Weight: 18 g/set		Decorative glass magnets with hand-painted Halloween designs - each piece is one-of-a-kind.

LIV-121 Glass magnets cats handmade fridge magnets set of 3 Weight: 18 g/set		Decorative glass magnets with hand-painted cat motifs - each piece is one-of-a-kind.
LIV-123 MagNICI plush magnetic animals small cuddly toys with sewn- in magnets Weight: 22 g		Who doesn't like the legendary NICI plush toys? We have some running around in our supermagnete assortment – with sewn-in magnets!
LIV-110 Fridge magnets 'Crazy Brain', holds approx. 1,8 kg in the shape of a brain assorted set of 12 Weight: 60 g/set strength: approx. 1,8 kg		Plastic brains with press-fitted strong neodymium magnet in assorted set of 12.
LIV-111 Building block magnets 'Classic' with press-fitted magnets assorted set of 14 Weight: 27 g/set		Coloured bricks in seven bright colours with pressed-in neodymium magnets.
LIV-116 Building block magnets 'Candy' with press-fitted magnets assorted set of 12 Weight: 24 g/set		Colourful blocks in six bright colours with strong neodymium magnets on the backside.
<b>LIV-95</b> Magnetic plush toys with sewn-in magnets Weight: 20 g	Price in EUR 1 pc. 8,85 ea.	Thanks to the strong magnets inside, the friendly fluffy animals adhere to fridge or magnetic board. Various animals to choose from.
LIV-44 Mini magnets 'Steely', holds approx. 800 g office magnets neodymium, 6 x 3 mm set of 10 in different colours Weight: 24 g/set strength: approx. 800 g		Sometimes less is more: Hence, our tiny Steely magnets hold up pictures and documents in a very stylish and discreet fashion. The trendy colours bring pizazz to your magnetic board, but don't detract from the displayed items.
LIV-51 Duckies magnets, holds approx. 450 g duck-shaped fridge magnets set of 6 Weight: 50 g/set strength: approx. 450 g		In order to have fun with these very colourful mini rubber duckies, you don't even have to draw a bath. These cute deco magnets shaped as ducks are made for setting colourful accents on your magnetic board.
LIV-114 Piggy magnets pink pig-shaped fridge magnets 3x front side, 3x back side set of 6 Weight: 68 g/set		Happy pigs that don't just bring good luck, but also hold notes and postcards on magnetic boards or the fridge.

LIV-52 Sheep magnets, holds approx. 550 g fridge magnets shaped as sheep set of 6 Weight: 73 g/set strength: approx. 550 g		Shepard wanted! This flock of sheep is looking for someone to take care of them. Who could resist these trusting eyes?
LIV-90 Decorative magnet 'Red Heart', holds approx. 1,5 kg acrylic red heart with zircon incl. organza fabric pouch Weight: 8 g strength: approx. 1,5 kg		Not just for Valentines Day! A red acrylic heart with a little sparkling zircon on the top right. On the backside there is a strong neodymium magnet 12 x 2 mm embedded to hold all those love notes. Each heart is packaged in a silver fabric bag and makes for a great gift.
LIV-80 Decorative magnets 'Sweetheart', holds approx. 500 g heart-shaped set of 6 Weight: 46 g/set strength: approx. 500 g	Price in EUR 1 set 10,41/set	Cute heart-shaped metal magnets.
LIV-66 Penguin magnets, holds approx. 500 g penguin-shaped fridge magnets set of 6 Weight: 68 g/set strength: approx. 500 g		These penguin magnets will put the limelight on your notes and postcards on the fridge.
LIV-115 Unicorn magnets unicorn-shaped fridge magnets white-pink set of 5 Weight: 67 g/set		Awesome fridge magnets with strong neodymium magnets that spread - in typical unicorn manner - endless joy, ease, freedom and love.
LIV-130 Flamingo magnets flamingo-shaped fridge magnets set of 5 Weight: 64 g/set		You love flamingos or everything in pink? We have the right magnets for you. We have the trendy water birds as magnets.
<b>LIV-132</b> Piggy magnets gold-coloured pig-shaped fridge magnets set of 5 Weight: 42 g/set	Price in EUR 1 set 10,41/set	These gold-coloured piggy magnets are fabulous on all ferromagnetic surfaces and hold notes and cards in place.
LIV-134 Llama magnets llama-shaped fridge magnets set of 5 Weight: 48 g/set		These cute lama magnets with their colourful little saddles will make you smile and beautify every fridge door.
LIV-135 Hedgehog magnets hedgehog-shaped fridge magnets set of 6 Weight: 68 g/set	Price in EUR 1 set 10,41/set	Little magnetic hedgehog family in a set of 6. They like to hang out around notes and postcards.

LIV-138 Black cat magnets cat-shaped fridge magnets set of 5 Weight: 41 g/set		The playful black cats are looking for a new home. They are low-maintenance, don't shed, and watch over your notes and pictures.
LIV-142 Panda magnets panda-shaped fridge magnets set of 5 Weight: 63 g/set		The magnetic pandas love to nestle on metallic surfaces and keep watch over photos, notes and postcards. These adorable bears come in a set of 5.
LIV-163 Ghost magnets ghost-shaped fridge magnets set of 5 Weight: 66 g/set		These cute ghost magnets hold your shopping lists, photos and notes on your refrigerator without scaring them away.
LIV-164 Cat magnets sleeping cat-shaped fridge magnets set of 5 Weight: 66 g/set	Price in EUR 1 set 10,32/set	These five adorable cat magnets have found a cosy sleeping spot on your refrigerator where they hold your notes and photos on the ferromagnetic surface.
LIV-165 Elephant magnets elephant-shaped fridge magnets set of 5 Weight: 66 g/set		With their strong neodymium magnet on the back, these adorable decorative magnets in the shape of elephants firmly hold photos and notes on your refrigerator.
LIV-203 Bunny magnets rabbit-shaped fridge magnets set of 5 Weight: 40 g/set		The five bunny magnets in different colours are not only cute at Easter. They can hold up to 4 sheets of A4 paper on the refrigerator.
LIV-152 Fridge magnets 'Space' astronaut-shaped white set of 4 Weight: 75 g/set		These astronauts are not only drawn by earth's gravity but also magnetically towards metal surfaces.
LIV-153 Fridge magnets 'Barry' in the shape of Saint Bernards white-brown set of 5 Weight: 74 g/set		The cute Saint Bernards with their characteristic small barrel around the neck will move into their new home as a set of 5.
LIV-154 Fridge magnets 'Kroko' crocodile-shaped green set of 5 Weight: 69 g/set		These little green crocodile magnets will snatch your notes and photos.

LIV-155 Fridge magnets 'Traffic' car-shaped in different colours set of 5 Weight: 77 g/set		Let's drive! These colourful resin car magnets with a neodymium magnet underneath are rearing to go.
LIV-156 Fridge magnet 'Camper' campervan-shaped in different colours set of 5 Weight: 84 g/set		You can really showcase your photos and holiday memories with these magnets in the shape of small campervans.
LIV-174 Fridge magnets 'Rocket' rocket-shaped set of 5 Weight: 77 g/set		These rockets won't fly away but securely hold your notes at their home base on your refrigerator or magnetic board.
LIV-175 Fridge magnets 'Octopus' octopus-shaped in different colours set of 4 Weight: 75 g/set	Price in EUR 1 set 10,32/set	, та тога и таки, тога и тога
LIV-176 Dinosaur magnets dinosaur-shaped fridge magnets set of 5 Weight: 60 g/set	Price in EUR 1 set 10,32/set	These small green dinosaur magnets in the shape of Tyrannosaurus Rex hold postcards, notes and photos on the fridge or other ferromagnetic surfaces.
LIV-177 Fried egg magnets fridge magnets in the shape of a fried egg set of 5 Weight: 64 g/set	Price in EUR 1 set 10,32/set	The fried egg magnets reliably hold your to-do list, postcards or notes on metal surfaces.
LIV-178 Fridge magnets 'Balloon' balloon-shaped set of 5 Weight: 68 g/set		These hot air balloons don't fly away but instead hold your notes and photos on the fridge or magnetic board.
LIV-179 Fridge magnets 'Chess' in the shape of chess pieces set of 6 Weight: 70 g/set		These chess magnets will hold your to-do list, postcards or notes firmly in place on metal surfaces.
LIV-180 Fridge magnets 'Cute' animal-shaped set of 6 Weight: 72 g/set		These cute magnets in the shape of heads and bottoms of two dogs and one panda will firmly hold notes and photos on magnetic boards and refrigerators.

LIV-181 Fridge magnets 'Cube Neon' cube-shaped in different colours set of 4 Weight: 60 g/set	Hidden in these neon-coloured decorative magnets are small but strong cube magnets. They can hold up to 24 sheets of A4 paper on a whiteboard or your postcards, notes and photos on a refrigerator.
LIV-182 Pen holder magnetic with pencil set of 2 Weight: 56 g/set	Use this magnetic pen holder wherever you write, sketch or draw. At the same time, the pen holder can also hold your notes, pictures or shopping lists.
LIV-199 Fridge magnets 'Alpaca' alpaca-shaped set of 5 Weight: 80 g/set	Fridge magnets with typical alpaca charm. The five alpacas in various brown tones are sure to bring joy into your home. They can hold up to 6 sheets of A4 paper on ferromagnetic surfaces.
LIV-200 Glass magnets 'L.O.V.E.' fridge magnets set of 4 Weight: 96 g/set	Quantity per set: 4 pieces Sticks to whiteboard: 4 A4 sheets Colour: Assorted Diameter: 35 mm
LIV-201 Glass magnets 'PRIDE' fridge magnets with Pride slogans set of 4 Weight: 96 g/set	Quantity per set: 4 pieces Sticks to whiteboard: 4 A4 sheets Colour: Assorted Diameter: 35 mm Height: 13 mm
LIV-202 UFO magnets UFO-shaped fridge magnets set of 4 Weight: 34 g/set	Quantity per set: 4 pieces Sticks to whiteboard: 4 A4 sheets Colour: Assorted Diameter: 33 mm
LIV-104 Frog magnets, holds approx. 500 g frog-shaped fridge magnet set of 5 Weight: 57 g/set strength: approx. 500 g	Four friendly frogs and one frog king are looking forward to hopping on your fridge, whiteboard or magnetic board.
LIV-63 Owl magnets, holds approx. 500 g owl-shaped fridge magnets set of 6 Weight: 57 g/set strength: approx. 500 g	These magnetic owls keep an eye on your appointment cards on your fridge or magnetic board. Thanks to the strong magnet on the backside, the owls can hold dup to 7 A4 sheets of paper.
LIV-65 Cow magnets, holds approx. 500 g cow-shaped fridge magnets set of 6 Weight: 78 g/set strength: approx. 500 g	There is no way you can resist the look of these cute cows - two thumbs up!

LIV-91 Decorative magnet 'Diamond Cat', holds approx. 1,5 kg white cat made of acrylic glass with Swarovski crystals Weight: 15 g strength: approx. 1,5 kg	from from	1 pc. 22,87 ea. 3 pcs. 20,79 ea.	The white kitty sparkles thanks to white and coloured Swarovski crystals. Using the IMPLEXIONS technique, which is unique in the world, precious SWAROVSKI® crystals are embedded seamlessly and without bubbles in high-quality acrylic glass. The cat measures approx. 42 x 47 mm.
LIV-92 Decorative magnet 'Diamond Dog', holds approx. 1,5 kg black dog made of acrylic glass with Swarovski crystals Weight: 11 g strength: approx. 1,5 kg	from from	Price in EUR 1 pc. 22,87 ea. 3 pcs. 20,79 ea. 10 pcs. 19,75 ea.	The little black dog with coloured Swarovski crystals has a strong magnet on the back. Using the IMPLEXIONS technique, which is unique in the world, precious SWAROVSKI® crystals are embedded seamlessly and without bubbles in high-quality acrylic glass. The dog measures approx. 47 x 31 mm.
LIV-93 Decorative magnet 'Diamond Rabbit', holds approx. 1,5 kg white rabbit made of acrylic glass with Swarovski crystals Weight: 16 g strength: approx. 1,5 kg	from from	Price in EUR 1 pc. 22,87 ea. 3 pcs. 20,79 ea. 10 pcs. 19,75 ea.	The white rabbit with the long ears sparkles thanks to white and coloured Swarovski crystals. Using the IMPLEXIONS technique, which is unique in the world, precious SWAROVSKI® crystals are embedded seamlessly and without bubbles in high-quality acrylic glass. The rabbit measures approx. 50 x 27 mm.
SALE-090 Fridge magnets 'Honey' bear-shaped set of 4 Weight: 27 g/set			So sweet you would want to bite into them! Unfortunately, the honey bears are not made of sugar, but they last longer.
SALE-109 Fridge magnets 'Fancy' in the shape of speech bubbles set of 4 Weight: 53 g/set			A magnet says more than a thousand words: Especially with these colourful comic speech bubbles.
M-109 Fridge magnets 'Balance' brass-coloured, max. load on the wall 400 g set of 4 Weight: 40 g/set		Price in EUR 1 set 16,57/set	Sticks to whiteboard: 10 A4 sheets Quantity per set: 4 pieces Height: 18 mm Diameter D: 14 mm Weight per magnet: 40 g Colour: Brass
M-110 Fridge magnets 'Balance' copper-coloured, max. load on the wall 400 g set of 4 Weight: 40 g/set		Price in EUR 1 set 16,57/set	Sticks to whiteboard: 10 A4 sheets Quantity per set: 4 pieces Height: 18 mm Diameter D: 14 mm Weight per magnet: 40 g Colour: Brass
LIV-88 Emoticon magnets, holds approx. 650 g fridge magnets square set of 4 Weight: 32 g/set strength: approx. 650 g			Funny little square magnets with emoticons. A tiny magnet is attached to the backside of the symbols. The adhesive force is still impressive: A single magnet holds 8 sheets of A4 paper securely on the whiteboard.
SALE-092 Glass magnets 'Jardin' with garden motifs set of 4 Weight: 100 g/set			For all garden enthusiasts we have beautiful vintage magnets in many different green themes.

SALE-093 Glass magnets 'America' with American motifs set of 4 Weight: 100 g/set	Price in EUR 1 set 5,20/set	Glass magnets with classic American vintage motifs in stylish muted brown and blue shades.
SALE-094 Glass magnets 'Summer' with summer motifs set of 4 Weight: 100 g/set		Finally summer! At least when you have these pretty and happy summer-themed glass magnets on your fridge!
SALE-095 Glass magnets 'Bouquet' with flower motifs set of 4 Weight: 100 g/set	Price in EUR 1 set 5,20/set	Cute glass magnets with French vintage flower motifs in bright colours.
LIV-64 Cat magnets, holds approx. 500 g cat-shaped fridge magnets set of 6 Weight: 68 g/set strength: approx. 500 g		Cats always bring luck, no matter if white, black or grey! They are not just cute but also practical and hold your notes and postcards on any metal surface.
LIV-74 Fridge magnets vintage bugs antiqued look set of 5 Weight: 190 g/set		For bug fans with a knack for bling bling and vintage. These big, shimmering scarabs leave a dazzling impression and definitely stick out!
SALE-105 Fridge magnets 'Beetle in Glass' antiqued look set of 2 Weight: 62 g/set	Price in EUR 1 set 5,20/set	magnetic manual contains participation and a contain a contain a contain a contain a contain a contain a
LIV-97 Concrete magnets, holds approx. 400 g in three different shapes set of 4 Weight: 50 g/set strength: approx. 400 g		Decorative magnets made of real concrete will make a great impression in your living or office space.
LIV-58 Clownfish magnets, holds approx. 550 g fish-shaped fridge magnets set of 6 Weight: 53 g/set strength: approx. 550 g	Price in EUR 1 set 10,41/set	Nemo and his friends are looking for a new home. The little magnetic fish prefer a metal surface to a reef or lagoon.
LIV-87 Gecko magnets, holds approx. 400 g gecko-shaped fridge magnets set of 6 Weight: 66 g/set strength: approx. 400 g		Luckily our gecko magnets are not as shy as the real animals and take their note-holding job seriously.

**LIV-62** Price in EUR 6 little piggies! These cute magnetic piggies will hopefully Piggy magnets multi-1 set 10,41/set bring us luck in our assortment. Thanks to their bright coloured, holds approx. 500 g colours they are the eye-catcher on every magnetic board pig-shaped fridge magnets or fridae. set of 6 Weight: 57 g/set strength: approx. 500 g **LIV-53** Price in EUR These cute ladybirds made of resin make for nice little Ladybird magnets, holds 1 set 10,41/set lucky charms and are also very practical as magnets. approx. 450 g ladybird-shaped fridge magnets set of 6 Weight: 49 g/set strength: approx. 450 g **SALE-096** Price in EUR Love, spelled out, in modern bottle cap magnets. And of Bottle cap magnets <sup>1 set 5,20/set</sup> course super-strong thanks to a neodymium magnet on fridge magnets the backside! set of 4 Weight: 72 g/set **LIV-56** Price in EUR A set of magnetic words contains 510 pieces: Words, Magnetic words Love 1 set 20,83/set syllables and punctuation marks. words, syllables and The words printed on magnetic sheet revolve around the punctuation marks 510 pieces topics of love and eroticism. available in various languages Weight: 290 g/set **LIV-47** A set of magnetic words contains 510 pieces: Words, Price in EUR Magnetic words 1 set 20,83/set syllables and punctuation marks. Available in five words, syllables and languages: German, English, French, Dutch and Spanish punctuation marks 510 pieces available in various languages Weight: 290 g/set **LIV-45** This deco magnet in the shape of a football makes the Fridge magnets 'Football 1 set 13,44/set heart of every football fan skip a beat. magnets', holds approx. 400 g football magnets set of 4 Weight: 48 g/set strength: approx. 400 g LIV-43 Price in EUR The carefully crafted super magnets with a toadstool-Fridge magnets 'Toadstools', 1 set 15,63/set inspired design help to hold on to important things. And holds approx. 500 g <sup>3 sets</sup> <sup>14,12/set</sup> they do it with care: A glued-on felt disc prevents from with felt protectors from <sup>10 sets</sup> <sup>12,79/set</sup> scratches on delicate surfaces. set of 3 Weight: 57 g/set strength: approx. 500 g **LIV-42** Price in EUR These amazingly colourful and sensual felt magnets spread Felt magnets 'Adams', holds approx. 1 set 19,82/set vitality all around. Each of those colour bursts has been 600 g hand-crafted decorative magnets <sup>3 sets</sup> <sup>18,18/set</sup> carefully felted by hand. Even the little glass pearls were from made of felt and glass beads 10 sets 16,69/set sewn on by hand. from set of 3 in different colours Weight: 34 g/set strength: approx. 600 g MANT-01 Price in EUR These magnetic animals are skilfully crafted in Madagascar Fridge magnets 'African animals' 1 pc. 12,40 ea. from old tin cans. All sales proceeds benefit the children's magnetic mini animals made aid organisation zaza malagasy in Madagascar. from old tin cans sale profits go to Children's Aid Madagascar (Kinderhilfe Madagaskar) Weight: 30 g

MCAR-01 Fridge magnets 'MadagasCAR' magnetic mini vehicles made of old tin cans sale profits go to Children's Aid Madagascar (Kinderhilfe Madagaskar) Weight: 30 g		Price in EUR 1 pc. 12,40 ea.	These beautiful little cars and planes are manufactured in Madagascar. Handy craftsmen make them with lots of love and creativity out of old tin cans. The entire proceeds from the sale of these little cars and planes go to the Children's Fund in Madagascar.
LIV-38 Decorative magnet 'Diamond Heart', holds approx. 450 g with heart motif, made of acrylic glass with Swarovski crystals Weight: 13 g strength: approx. 450 g	from from	Price in EUR 1 pc. 24,44 ea. 3 pcs. 22,50 ea. 10 pcs. 20,80 ea.	The sparkling diamond heart is not only a head turner, it also holds on to love notes and other memos. Square.
LIV-39 Decorative magnet 'Lucky Diamond', holds approx. 450 g with four-leaf clover motif, made of acrylic glass with Swarovski crystals Weight: 13 g strength: approx. 450 g	from from	Price in EUR 1 pc. 22,87 ea. 3 pcs. 20,79 ea. 10 pcs. 19,75 ea.	The first lucky charm magnet! The sparkling four-leaf clover is not only pretty but also useful and a novel gift idea at that.
LIV-40 Decorative magnet 'Diamond Star', holds approx. 450 g with star motif, made of acrylic glass with Swarovski crystals Weight: 13 g strength: approx. 450 g	from from	Price in EUR 1 pc. 22,87 ea. 3 pcs. 20,79 ea. 10 pcs. 19,75 ea.	The star made of 250 sparkling Swarovski elements is not just for superstars but looks also nice on your refrigerator.
LIV-54 Decorative magnet 'Starfish', holds approx. 400 g made of acrylic glass with Swarovski crystals Weight: 9 g strength: approx. 400 g	from from	Price in EUR 1 pc. 22,87 ea. 3 pcs. 20,79 ea. 10 pcs. 19,75 ea.	The starfish made of 300 Swarovski elements is not just for superstars, but also looks good on your refrigerator.
LIV-14 Magnetic marbles, holds approx. 500 g colourful deco magnets made of acrylic glass set of 6 Weight: 35 g/set strength: approx. 500 g		Price in EUR 1 set 10,41/set	They look like marbles but don't roll away thanks to the embedded magnet: Acrylic glass spheres in a set of 6.
LIV-05 Fridge magnets 'Crazy', holds approx. 300 g colourful deco magnets made of acrylic glass set of 6 Weight: 31 g/set strength: approx. 300 g		Price in EUR 1 set 10,41/set	With every set you receive six magnetic buttons with a little psychedelic touch.
LIV-157 Decorative magnets 'Cube Medium', holds approx. 300 g edge length 7 mm set of 6 silver-blue Weight: 46 g/set strength: approx. 300 g		Price in EUR 1 set 17,61/set	The decorative magnets "Cube Medium" by Trendform are something quite special. They reliably hold your notes not only on whiteboards and metal strips but on magnetic glass boards too.
LIV-158 Decorative magnets 'Bolt' silver-blue, holds approx. 200 g Ø 7 mm set of 6 Weight: 40 g/set strength: approx. 200 g		Price in EUR 1 set 17,61/set	These compact decorative magnets by Trendform are not only practical but also truly eye-catching, thanks to their silver-blue, slightly shimmering colour.

LIV-159 Decorative magnets 'Kubiq', holds approx. 200 g edge length 5 mm set of 10 silver-blue Weight: 31 g/set strength: approx. 200 g		Add a subtle splash of colour to your magnetic board with these small decorative magnets called "Kubiq". The silverblue magnetic cubes safely hold notes, A4-sheets, postcards etc.
LIV-160 Decorative magnets 'Magnum', holds approx. 100 g Ø 4 mm set of 10 silver-blue Weight: 28 g/set strength: approx. 100 g		These mini magnets in silver-blue are practical accessories to have in your office or home. Despite their small size, they still possess an astonishing 100 g adhesive force.
LIV-195 Decorative magnets 'Bolt' black, holds approx. 200 g Ø 7 mm set of 6 Weight: 40 g/set strength: approx. 200 g	Price in EUR 1 set 17,61/set	These compact decorative magnets are not only practical but also discreet thanks to their matt black colour.

#### Knife racks & knife blocks with strong magnetic power

Magnetic knife strips and magnetic knife blocks are nicely shaped and practical kitchen accessories. Knives adhere thanks to embedded neodymium magnets and don't have to be stored in the drawer anymore where they can easily become dull and scratched.

FO-10 Knife rack magnetic 32 cm magnetic knife holder made of stainless steel for 6 knives up to 500 g Weight: 300 g			Magnetic knife rack made of solid brushed V2A stainless steel (1,5 mm thick). The usable area is 32 x 3,5 cm. The mounting accessories are included in the delivery.
FO-11 Knife rack magnetic 50 cm magnetic knife holder made of stainless steel for 9 knives up to 500 g Weight: 400 g		Price in EUR 1 pc. 35,32 ea.	g
M-KNIFEP-001 Knife rack magnetic 45 cm magnetic knife holder made of wood for 10 knives up to 500 g Weight: 590 g			Carefully crafted and equipped with strong block magnets on the inside, these knife strips are real eye-catchers in the kitchen. One strip holds up to 10 knives.
M-KNIFEB-001 Knife block magnetic Modular magnetic knife holder made of wood for 10 knives up to 900 g Weight: 2,4 kg/set	from	1 set 155,97/set	The modular knife block has three wooden parts and can be arranged however you choose. You can securely attach at least 10 knives with a weight of up to 900 g.
M-KNIFEB-002 Knife block magnetic Pentagon magnetic knife holder made of wood for 8 knives up to 900 g Weight: 1,8 kg		Price in EUR 1 pc. 118,69 ea.	Your knives seem to float on the "Pentagon". Thanks to the extremely strong embedded magnets, you can safely attach at least 8 knives with a weight of up to 900 g.

## Magnetic key racks & key holder

Practical and original key holder to keep your keys and other small ferromagnetic objects. Modern keys are not magnetic, but the mailbox key or the keyring usually adhere well, which also 'glues' the rest of them to the holder.

FO-1 Key rack magnetic stainless steel 32 cm magnetic bar for storing keys made of stainless steel for 6 keys Weight: 160 g		Magnetic key rack made of solid brushed stainless steel (1,5 mm thick). The usable surface is 32 x 3,5 cm. Installation parts included.
FO-2 Key rack magnetic stainless steel 50 cm magnetic bar for storing keys made of stainless steel for 11 keys Weight: 250 g	Price in EUR 1 pc. 23,60 ea.	The larger version of Key rack magnetic stainless steel 32 cm. 50 instead of 32 cm long and with 11 magnetic docks for keys. Installation material (3 magnetic wall pins) is included.
FO-3 Key rack magnetic wood 32 cm magnetic bar for storing keys made of pear wood for 6 keys Weight: 160 g	Price in EUR 1 pc. 19,84 ea.	Magnetic key rack made of solid oiled peartree wood.
FO-7 Key rack magnetic extra strong for storing keys stainless steel, with felt coating for 8 keys Weight: 680 g	Price in EUR 1 pc. 52,09 ea.	Magnetic key rack in a league of its own. Eight powerful magnets on the back of the steel plate (25 x 15 cm) guarantee a rock-solid hold on your keys. Thanks to a black felt cover, even throwing keys at the rack from a distance will not damage it.

#### Home design & (magnetic) home accessories

Here you can find decorative items that will add a little flair to your home or office. In addition, there are also our practical (magnetic) kitchen accessories or fascinating magnetic toys for you to discover. Some of these products are not magnetic, which we will always mention in the product description.

BD-BEER-1 Beer Bundle bundle with 2 magnetic beer glasses 2 metal-nano-gel-pads				Practical set of 2 magnetic beer glasses, 2 metal-nano-gel- pads and one small beer tree to collect bottle caps.
1 magnetic bottle cap collector Weight: 1,1 kg/set				
BD-KIT-1 Household Accessories Bundle bundle with 4 magnetic hooks 4 metal-nano-gel-pads 1 magnetic soap holder and 1 set of Tütenhüter chip clips Weight: 250 g/set				Set with 4 metal-nano-gel-pads, 4 magnetic hooks, 1 magnetic soap holder and 1 set of Tütenhüter chip clips.
BD-WDH-1 Wardrobe knob magnetic cylindrical,			rice in EUR	Magnetic wardrobe knob cylindrical made of stainless steel
max. load on the wall 3 kg		1 pc.	12,24 ea.	with black rubberised magnet system. Ideally suited for
stainless steel knob with black rubber-coated	from	3 pcs.	11,46 ea.	the wardrobe, bedroom, office and conference room. Will
neodymium magnet system	from	10 pcs.	10,94 ea.	hold a weight of up to 3 kg.
Weight: 60 g strength: approx. 10 kg	from	20 pcs.	10,68 ea.	
Strength, approx. 10 kg	from	40 pcs.	10,42 ea.	
BD-WDH-2		P	rice in EUR	Magnetic wardrobe knob made of stainless steel with black
Wardrobe knob magnetic, max.			14,07 ea.	rubberised magnet system. Ideally suited for the
load on the wall 3 kg stainless steel knob	from		13,49 ea.	wardrobe, bedroom, office and conference room. Will hold
with black rubber-coated	from		12,76 ea.	a weight of up to 3 kg.
neodymium magnet system	from		12,50 ea.	a weight of up to 5 kg.
Weight: 55 g strength: approx. 10 kg	from		12,24 ea.	
on ongum approximations		•		
BD-WDH-3		Р	rice in EUR	Magnetic wardrobe knob tapered, made of stainless steel
Wardrobe knob magnetic conical, silver-coloured, max. load on the		1 pc.	13,03 ea.	with black rubberised magnet system. Ideally suited for
wall 3 kg stainless steel knob	from	3 pcs.	12,50 ea.	the wardrobe, bedroom, office and conference room. Will
with black rubber-coated neodymium	from	10 pcs.	11,98 ea.	hold a weight of up to 3 kg.
magnet system Weight: 70 g	from		11,72 ea.	
strength: approx. 10 kg	from	40 pcs.	11,46 ea.	
BD-WDH-4		P	rice in EUR	Magnetic wardrobe knob tapered, made of stainless steel,
Wardrobe knob magnetic conical,			13,03 ea.	• • •
anthracite grey, max. load on the wall 3 kg	from		12,50 ea.	Ideally suited for the wardrobe, bedroom, office and
stainless steel knob with black rubber-coated neodymium	from		11,98 ea.	conference room. Will hold a weight of up to 3 kg.
magnet system	from		11,72 ea.	comercine room. Will hold a weight of up to 5 kg.
Weight: 70 g strength: approx. 10 kg	from		11,46 ea.	
DD WDU E				Manuskis was darks bask Codi
BD-WDH-5 Wardrobe knob magnetic Smiley,			rice in EUR	Magnetic wardrobe knob Smiley made of plastic with black
max. load on the wall 3 kg	6		10,32 ea.	rubberised magnet system. Ideally suited for the wardrobe
plastic knob with black rubber-coated	from	3 pcs.	9,74 ea.	or children's rooms. Will hold a weight of up to 3 kg.
neodymium magnet system	from	10 pcs.	9,17 ea.	
Weight: 64 g	from	20 pcs.	8,91 ea.	
strength: approx. 10 kg	from	40 pcs.	8,65 ea.	
BD-WDH-6		Р	rice in EUR	Magnetic wardrobe knob Octopus made of plastic with
Wardrobe knob magnetic Octopus, max. load on the wall 3 kg		1 pc.	10,32 ea.	black rubberised magnet system. Ideally suited for the
plastic knob	from	3 pcs.	9,74 ea.	wardrobe, bathroom or children's rooms. Will hold a weight
with black rubber-coated	from	10 pcs.	9,17 ea.	of up to 3 kg.
neodymium magnet system Weight: 56 g	from	20 pcs.	8,91 ea.	
strength: approx. 10 kg	from	40 pcs.	8,65 ea.	

<b>BD-WDH-7</b> Wardrobe knob magnetic Bus,			rice in EUR 10,32 ea.	Magnetic wardrobe knob Bus (green) made of plastic with
max. load on the wall 3 kg	from		9,74 ea.	black rubberised magnet system. Ideally suited for the
plastic knob with black rubber-coated		3 pcs.		wardrobe, bathroom or children's rooms. Will hold a weigh
neodymium magnet system	from	10 pcs.	9,17 ea.	of up to 3 kg.
Weight: 70 g	from	20 pcs.	8,91 ea.	
strength: approx. 10 kg	from	40 pcs.	8,65 ea.	
BD-WDH-8		Р	rice in EUR	Magnetic wardrobe knob Ghost made of plastic with black
Wardrobe knob magnetic Ghost, max. load on the wall 3 kg		1 pc.	10,32 ea.	rubberised magnet system. Ideally suited for the
plastic knob	from	3 pcs.	9,74 ea.	wardrobe, bathroom or children's rooms. Will hold a weigh
with black rubber-coated	from	10 pcs.	9,17 ea.	of up to 3 kg.
neodymium magnet system	from	20 pcs.	8,91 ea.	or up to o rigi
Weight: 65 g strength: approx. 10 kg	from	40 pcs.	8,65 ea.	
DD WDH 0				Manager and a large to the large of the large to the larg
<b>BD-WDH-9</b> Wardrobe knob magnetic Football,			rice in EUR	Magnetic wardrobe knob Football made of plastic with
max. load on the wall 3 kg	_		10,32 ea.	black rubberised magnet system. Ideally suited for the
plastic knob with black rubber-coated	from	3 pcs.	9,74 ea.	wardrobe, bathroom or children's rooms. Will hold a weigh
neodymium magnet system	from	10 pcs.	9,17 ea.	of up to 3 kg.
Weight: 56 g	from	20 pcs.	8,91 ea.	
strength: approx. 10 kg	from	40 pcs.	8,65 ea.	
BD-WDR-4		P	rice in EUR	Coat rack with four hooks and two black rubberised
Coat rack magnetic, max. load on			29,18 ea.	neodymium magnet systems. Offers versatile mounting
the wall 3 kg with 4 hooks	from		27,87 ea.	options on metal surfaces and holds a weight of approx.
made of stainless steel	from		26,05 ea.	
with 2 black rubberised neodymium magnet systems	from		25,53 ea.	3 kg.
Weight: 360 g strength: approx. 15 kg	110111	zu pcs.	25,55 ea.	
<b>BD-WDR-4S</b> Coat rack magnetic extra-strong,		Р	rice in EUR	
max. load on the wall 10 kg		1 pc.	32,30 ea.	neodymium magnet systems. Offers versatile mounting
with 4 hooks	from	3 pcs.	30,74 ea.	options on metal surfaces and holds a weight of approx.
made of stainless steel with 2 black rubberised	from	10 pcs.	28,92 ea.	10 kg.
neodymium magnet systems	from	20 pcs.	28,39 ea.	
Weight: 350 g				
FOR-01		P	rice in EUR	Round magnetic hook by Forster Home with elegant
Magnetic hook round oak			15,58 ea.	design. Holds towels, dishcloths or light clothing. Easy to
Ø 40 mm			,	attach to metal surfaces – without drilling holes or
base made of oak				adhesives.
with white hook Weight: 160 g				auriesives.
FOR-04 Magnetic hook rectangular				Rectangular magnetic hook made of high-quality materials
walnut		1 pc.	18,70 ea.	Holds up to approx. 0,5 kg. Perfect for use in the kitchen,
30 x 60 mm				bathroom, hallway, office or camper van.
base made of walnut				
with black hook Weight: 120 g				
- g == v g				
FOR-05			rice in EUR	raginate control capture metale in state to to control
Coffee capsule holder magnetic black		1 pc.	41,63 ea.	capsules. Allows for versatile mounting on ferromagnetic
for capsules compatible with the				surfaces and repositioning as needed.
Nespresso®* system				
made of powder-coated stainless steel				
Weight: 1,1 kg				
FOR-06		P	rice in EUR	Magnetic coffee capsule holder in white for 40 coffee
Coffee capsule holder magnetic				capsules. Allows for versatile mounting on ferromagnetic
white		- pc.	,00 ca.	surfaces and repositioning as needed.
for capsules compatible with the Nespresso®* system				surfaces and repositioning as needed.
made of powder-coated				
stainless steel				
Weight: 1,1 kg				

FOR-07 Multi-purpose caddy magnetic black made of powder-coated stainless steel Weight: 690 g	Price in EUR 1 pc. 92,74 ea.	This magnetic multi-purpose caddy in black can be used as a kitchen organiser, decorative outer pot for potted herbs and so much more. Made of premium stainless steel, includes a removable grid to prevent items from standing in water.
FOR-08 Multi-purpose caddy magnetic white made of powder-coated stainless steel Weight: 690 g	Price in EUR 1 pc. 92,74 ea.	This magnetic multi-purpose caddy in white can be used as a kitchen organiser, decorative outer pot for potted herbs and so much more. Made of premium stainless steel, includes a removable grid to prevent items from standing in water.
FOR-09 Towel bar magnetic oak white made of powder-coated stainless steel and oak Weight: 750 g	Price in EUR 1 pc. 92,74 ea.	Depth: 60 mm Width: 310 mm Height: 60 mm Colour: White Material: Metal Material 2: Wood
FOR-10 Towel bar magnetic walnut black made of powder-coated stainless steel and walnut Weight: 750 g		Depth: 60 mm Width: 310 mm Height: 60 mm Colour: Black Material: Metal Material 2: Wood
FOR-11 Sponge holder magnetic made of brushed stainless steel Weight: 270 g		With the magnetic sponge holder from Forster Home, cleaning tools dry more quickly, preventing the growth of bacteria and bad odours. Made of brushed premium stainless steel, designed in Switzerland.
FOR-12 Dishcloth holder magnetic made of brushed stainless steel Weight: 380 g	Price in EUR 1 pc. 57,26 ea.	With the magnetic dishcloth holder from Forster Home, cleaning tools dry more quickly, preventing the growth of bacteria and bad odours. Made of brushed premium stainless steel, designed in Switzerland.
FOR-13 Shelf box magnetic walnut white made of powder-coated stainless steel and walnut Weight: 1,3 kg	Price in EUR 1 pc. 144,84 ea.	More shelf space thanks to the magnetic shelf box from Forster Home. Perfect for storing spices and other lightweight items.
FOR-14 Shelf box magnetic walnut black made of powder-coated stainless steel and walnut Weight: 1,3 kg		More shelf space thanks to the magnetic shelf box from Forster Home. Perfect for storing spices and other lightweight items.
FOR-15 Shelf magnetic white made of powder-coated stainless steel Weight: 980 g		White magnetic shelf from Forster Home made of powder-coated stainless steel. Perfect for storing spices, decorative items and other lightweight objects.

FOR-16 Shelf magnetic black made of powder-coated stainless steel Weight: 980 g		Black magnetic shelf from Forster Home made of powder-coated stainless steel. Perfect for storing spices, decorative items and other lightweight objects.
FOR-17 Kitchen roll holder magnetic oak white made of powder-coated stainless steel and oak Weight: 1,2 kg	Price in EUR 1 pc. 134,42 ea.	Magnetic kitchen roll holder made of powder-coated stainless steel and oak. Allows for versatile mounting on ferromagnetic surfaces and repositioning as needed.
FOR-18 Kitchen roll holder magnetic walnut black made of powder-coated stainless steel and walnut Weight: 1,2 kg	Price in EUR 1 pc. 144,84 ea.	
LIV-147 Trivet Van magnetic made of silicone heat-resistant up to 250 °C Weight: 130 g		Magnetic silicone trivet in the shape of an old VW bus. The gadget for all VW bus enthusiasts!
LIV-148 Trivet Scooter magnetic made of silicone heat-resistant up to 250 °C Weight: 100 g		The trivet in the shape of a red scooter measures 18 x 12,5 x 0,7 and withstands temperatures of up to 250 °C.
LIV-149 Trivet Cow magnetic made of silicone heat-resistant up to 250 °C Weight: 84 g	Price in EUR 1 pc. 12,35 ea.	The trivet in the shape of a black and white cow measures $18.7 \times 16.5 \times 0.5$ and withstands temperatures of up to $250$ °C.
LIV-184 Coat rack with 4 hooks made of stainless steel non-magnetic! Weight: 300 g/set		Coat rack with four hooks for jackets, scarves, handbags, etc. Made of stainless steel. Ideal for mounting on metal surfaces with the help of magnet systems.
LIV-185 Wardrobe knob cylindrical with finger recess made of stainless steel non-magnetic! Weight: 30 g		Cylindrical wardrobe knob made of stainless steel, also suitable as furniture knob. Furniture handle screw (M4, length 2,2 cm) included in the delivery.
LIV-186 Wardrobe knob made of stainless steel non-magnetic! Weight: 25 g		Wardrobe knob made of stainless steel, also suitable as furniture knob. Furniture handle screw (M4, length 2,2 cm) included in the delivery.

LIV-187 Wardrobe knob conical, silver-coloured made of stainless steel non-magnetic! Weight: 40 g		Silver-coloured wardrobe knob tapered, made of stainless steel, also suitable as furniture knob. Furniture handle screw (M4, length 2,2 cm) included in the delivery.
LIV-188 Wardrobe knob conical, anthracite grey made of stainless steel non-magnetic! Weight: 40 g		Anthracite grey wardrobe knob tapered, made of stainless steel, also suitable as furniture knob. Furniture handle screw (M4, length 2,2 cm) included in the delivery.
LIV-189 Wardrobe knob Smiley made of plastic non-magnetic! Weight: 34 g		Wardrobe knob Smiley, also suitable as furniture knob. Furniture handle screw (M4, length 2,2 cm) included in the delivery.
LIV-190 Wardrobe knob Octopus made of plastic non-magnetic! Weight: 26 g		Wardrobe knob Octopus, also suitable as furniture knob. Furniture handle screw (M4, length 2,2 cm) included in the delivery.
LIV-191 Wardrobe knob Bus made of plastic non-magnetic! Weight: 40 g		Wardrobe knob Bus, also suitable as furniture knob. Furniture handle screw (M4, length 2,2 cm) included in the delivery.
LIV-192 Wardrobe knob Ghost made of plastic non-magnetic! Weight: 35 g	Price in EUR 1 pc. 6,20 ea.	Wardrobe knob Ghost, also suitable as furniture knob. Furniture handle screw (M4, length 2,2 cm) included in the delivery.
LIV-193 Wardrobe knob Football made of plastic non-magnetic! Weight: 26 g		Wardrobe knob Football, also suitable as furniture knob. Furniture handle screw (M4, length 2,2 cm) included in the delivery.
M-SOAP-1 Magnetic soap holder 'Protector Edition', holds approx. 150 g with a suction cup and stainless steel disc to attach in the sink Weight: 17 g strength: approx. 150 g		Magnetic soap holder for securing solid soap (up to 120 g) to the sink. The soap dries easily after use thanks to its attachment with suction cup and metal plate.
M-SOAP-2 Magnetic soap holder 'Vario', holds approx. 200 g with a suction cup and stainless steel disc to attach in the sink Weight: 17 g strength: approx. 200 g		Diameter suction cup: 40 mm Diameter: 13 mm Height: 18 mm Material suction cup: Soft PVC Magnet: S-10-10-N Magnetisation: N45

M-SOAP-3 Soap box 'Traveler', holds		Soap box for on the go incl. magnetic soap holder 'Jumbo'.
approx. 250 g incl. magnetic soap holder made of plastic blue Weight: 17 g strength: approx. 250 g	1 pc. 16,46 ea.	Suitable for bar soaps measuring up to $4.5 \times 8.5 \times 3$ cm. Ideal for travelling, clean hands and body – anytime, anywhere.
NGP-05	Datas to EUD	The makel mane call made by silver adhere to almost any
silwy Metal-Nano-Gel-Pads Ø 5,0 cm self-adhering surface for magnets reusable, with synthetic leather coating set of 4, in different colours Weight: 54 g/set		The metal-nano-gel-pads by silwy adhere to almost any surface, can be removed without leaving any residue and are reusable any number of times.
NGP-06 silwy Metal-Nano-Gel-Pads Ø 6,5 cm self-adhering surface for magnets reusable, with synthetic leather coating set of 4, in different colours Weight: 80 g/set		The perfect accessory for caravans, campers, campervans, boats, yachts, sailing boats or your home.
NGP-CR silwy Metal-Nano-Gel-Pad Ø 6,5 cm with hook magnet 'Clever' self-adhering surface for magnets with synthetic leather coating and white hook magnet, reusable metal-nano-gel-pad in different colours Weight: 67 g/set	Price in EUR 1 set 13,49/set	Mounting a hook without drilling? The German brand silwy makes it possible with their metal-nano-gel-pad and a white hook magnet. One set contains one pad and one hook magnet.
NGP-FX silwy Metal-Nano-Gel-Pads Ø 5,0 cm with magnetic pins 'Flex' self-adhering surfaces for magnets with synthetic leather coating and black magnetic pins, reusable set of 4, metal-nano-gel-pad in different colours Weight: 94 g/set		A strong team: metal-nano-gel-pads by silwy & black magnetic pins. One pin on one pad can hold approx. 10 sheets of paper with a total weight of 80 g.
NGP-OE silwy Metal-Nano-Gel-Pad Ø 7,5 cm with rotating hook magnet 'The One' self-adhering surface for magnets with synthetic leather coating and black hook magnet, reusable metal-nano-gel-pad in different colours Weight: 130 g/set	Price in EUR 1 set 17,66/set	With the help of this set you can quickly create a space to hang lightweight objects of up to 0,5 kg. Set contains a gel pad and rotating hook magnet.
NGP-OV silwy Metal-Nano-Gel-Coasters self-adhering surface for magnets reusable, with synthetic leather coating set of 2, in different colours Weight: 69 g/set		These metal-nano-gel-coasters are not only perfect for the magnetic glasses by silwy, they are also a great surface for attaching our magnets.
NGP-SQ silwy Metal-Nano-Gel-Pads square 8,4 x 8,4 cm self-adhering surface for magnets reusable, with synthetic leather coating set of 2, in different colours Weight: 69 g/set		The metal-nano-gel-pads by silwy adhere to almost any surface, can be removed without leaving any residue and are reusable any number of times.
NGP-ST silwy Metal-Nano-Gel-Pads Ø 5,0 cm with magnets 'Smart' self-adhering surfaces for magnets with synthetic leather coating and silver-coloured magnets, reusable set of 2, metal-nano-gel-pad in different colours Weight: 130 g/set		Thanks to the metal-nano-gel-pads by silwy, you can create an area for attaching magnets on almost any surface. One set contains 2 pads and 2 stylish magnets in silver. One magnet on the pad holds approx. 20 sheets of paper with a total weight of 80 g.

TUT-01 Tütenhüter set of 6 bag sealing system set of 6 with 3 sizes in different colours Weight: 100 g/set	Price in EUR 1 set 20,79/set rom 3 sets 19,75/set	packaging made of aluminium, paper and plastic so that it
TUT-02 Tütenhüter S light green bag sealing system single piece, without packaging 14 cm Weight: 10 g		The Tütenhüter S in light green seals packaging made of aluminium, plastic and paper so that it is airtight and watertight. Item sold individually (without packaging wrapper).
TUT-03 Tütenhüter XL purple bag sealing system single piece, without packaging 29 cm Weight: 30 g		The Tütenhüter in purple (XL) seals packaging made of aluminium, plastic and paper so that it is airtight and watertight. Item sold individually (without packaging wrapper).
TUT-04 Tütenhüter XS cream bag sealing system single piece, without packaging 10 cm Weight: 10 g	Price in EUR 1 pc. 3,23 ea.	The Tütenhüter XS in cream colour seals packaging made of aluminium, plastic and paper so that it is airtight and watertight. Item sold individually (without packaging wrapper).
TUT-05 Tütenhüter M turquoise bag sealing system single piece, without packaging 18 cm Weight: 10 g		Size: 18 cm Made in: Switzerland
TUT-06 Tütenhüter L light blue bag sealing system single piece, without packaging 22 cm Weight: 10 g	Price in EUR 1 pc. 3,54 ea.	The Tütenhüter L in light blue seals packaging made of aluminium, plastic and paper so that it is airtight and watertight. Item sold individually (without packaging wrapper).
M-BOOK Bookends magnetic metal set of 2 in different colours Weight: 510 g/set		Thanks to the strong magnetic area on the bottom side, they securely stay in place on steel shelves and provide the wanted stability. Available in three colours.
SALE-115 Metal hooks self-adhesive round, blue set of 4 not magnets! Weight: 52 g/set	Price in EUR 1 set 4,06/set	Elegant round metal hooks with strong 3M adhesive on the backside adhere securely to smooth surfaces. You receive four round blue hooks.
M-39 Beer tree small magnetic beer cap collector ideal party gift holds up to 70 bottle caps Weight: 97 g		For the beer tree you don't need a green thumb, you just need to be thirsty, because with every bottled beer your tree will grow a little bit. The strong magnet on the top of the tree trunk can easily hold 50 bottle caps, if you work on it even up to 70. The more you add, the more impressive the treetop will be.

M-47 Beer tree large magnetic beer cap collector ideal party gift holds up to 120 bottle caps Weight: 150 g	Price in EUR 1 pc. 37,50 ea.	For the beer tree you don't need a green thumb, you just need to be thirsty, because with every bottled beer your tree will grow a little bit. The strong magnet on the top of the tree trunk can easily hold 120 bottle caps.
M-40 Wall bottle opener beer bottle opener with magnetic bottle cap collector incl. mounting accessories Weight: 470 g/set		This magnetic bottle opener not only attracts everyones attention - it also catches the falling bottle caps. It can collect up to 60 caps that form a cluster underneath the opener.
LIV-106  Magnetic bottle opener cap lifter, attaches to a fridge or the like set of 2  Weight: 71 g/set		Colourful, handy bottle opener with beer designs and magnet on the backside.
M-43 Wooden magnet set 27 magnetic wooden cubes made of oiled oak wood Weight: 510 g/set		Thanks to the embedded sphere magnets, the 27 wooden cubes are magnetic on all six sides, which allows for building various imaginative constructs.
M-41 Tangram cube made of 24 magnetic tetrahedrons with 20 templates Weight: 590 g	Price in EUR 1 pc. 28,62 ea.	You need all your wits for this game! The Tangram cube consists of 24 magnetic plastic pyramids. With these tetrahedrons you can also build more challenging shapes and figures.
M-106 Mounting set for smoke alarm magnetic mount with neodymium magnets Weight: 35 g	Price in EUR 1 pc. 5,11 ea. from 3 pcs. 4,90 ea. from 10 pcs. 4,79 ea.	With the mounting set for smoke alarms, you can install your smoke detector in seconds and with ease: Strong neodymium magnets hold the detector on the ceiling.
LIV-33 Magnetic vase Maple vase made of maple wood magnetic on metal plate gift-wrapped Weight: 78 g		This delicate maple vase stands out with its simple elegance and clever functionality.
LIV-34 Magnetic vase Oak vase made of oak wood magnetic on metal plate gift-wrapped Weight: 88 g		This delicate oak vase stands out with its simple elegance and clever functionality.
MON-01 Monolux magnetic candle holder in a gift box Weight: 120 g		The Monolux candle holder gives any metal surface that certain something. It adheres to any ferromagnetic surface, wherever you want to create a cosy atmosphere. The real marvel is a teardrop glass crystal pendant that is attached to the candleholder. It creates a dazzling play of light and shade in the candlelight.

## The photo rope - a decorative magnetic hanging photo display

Most photo ropes feature a steel weight and are hung vertically. Products FL-04, FL-05 and FL-06, on the other hand, have two loops and are normally hung horizontally between two nails.

FL-02		P	Price in EUR	This photo rope guarantees a stylish presentation of
Photo rope 1,5 with weight steel cable with loop and			17,45 ea.	photos and postcards. A heavy and sturdy steel weight
steel weight	from	3 pcs.	15,70 ea.	keeps the 2 mm thick steel wire perpendicular.
incl. 15 magnets	from	10 pcs.	14,15 ea.	
Weight: 150 g	from	20 pcs.	13,35 ea.	
	from	40 pcs.	12,69 ea.	
FL-14		Р	Price in EUR	Decorative "pearl" photo rope, 1,5 m, with 2 loops for easy
Photo rope 'Pearly' 1,5 m		1 pc.	18,18 ea.	mounting. Includes 10 small neodymium sphere magnets.
steel cable with 2 loops	from	•	16,36 ea.	mountaing: Included to small neouy main opiners magnetis
incl. 10 magnets	from		14,74 ea.	
Weight: 130 g	from		13,96 ea.	
	from		13,26 ea.	
FL-05		D	Price in EUR	2 m long photo rope with 2 loops
Photo rope 2 m			13,70 ea.	This version of the photo display wire has a loop on both
steel cable with 2 loops	from		13,70 ea. 12,29 ea.	
incl. 20 magnets				ends but no steel weight. It can be hung horizontally on
Weight: 77 g	from		11,01 ea.	two nails or screws.
	from	•	10,45 ea.	
	from	40 pcs.	9,88 ea.	
FL-04		Р	Price in EUR	1 m long photo rope with 2 loops
Photo rope 1 m			11,09 ea.	This version of the photo display wire has a loop on both
steel cable with 2 loops	from	3 pcs.	9,91 ea.	ends but no steel weight. It can be hung horizontally on
incl. 10 magnets	from	10 pcs.	8,87 ea.	two nails or screws.
Weight: 54 g	from	20 pcs.	8,35 ea.	the halls of selection
	from	40 pcs.	7,93 ea.	
FL-03		D	Price in EUR	This version of the photo rope is 2 m long and offers even
Photo rope 2 m with weight			18,59 ea.	more room for photos and postcards.
steel cable with loop and	from		16,75 ea.	more room for photos and postcards.
steel weight	from		15,05 ea.	
incl. 20 magnets	from		15,05 ea. 14,24 ea.	
Weight: 160 g	from		13,54 ea.	
FL-06			rico :- FUE	2 m long photo rong with 2 loops
Photo rope 3 m			Price in EUR	3 m long photo rope with 2 loops
steel cable with 2 loops	fuc		15,99 ea.	This version of the photo display wire has a loop on both
incl. 30 magnets	from			ends but no steel weight.
Weight: 93 g	from		12,98 ea.	
	from		12,27 ea.	
	from	40 pcs.	11,66 ea.	
FL-10		Р	Price in EUR	1,5 m long photo rope with 8 cute and magnetic metal
Photo rope 'Sweetheart' 1,5		1 pc.	18,17 ea.	hearts. For the sweetest photos and cards!
m	from	3 pcs.	16,36 ea.	·
steel cable with loop and steel weight	from	10 pcs.	14,74 ea.	
incl. 8 heart magnets	from	20 pcs.	13,96 ea.	
Weight: 70 g	from	40 pcs.	13,26 ea.	
FL-08		P	Price in EUR	A must-have for cat lovers. Delivery includes eight little cat
Photo rope 'Kitty Cat' 1,5 m			18,18 ea.	magnets and a 1.5 m long steel wire with weight.
steel cable with loop and	from		16,37 ea.	magnets and a 1.5 m long steel wife with weight.
steel weight incl. 8 cat magnets Weight: 74 g	from		14,75 ea.	
	from		13,96 ea.	
	11 0111	ZU PCS.	10,50 Ea.	
	from		13,26 ea.	

FL-12 Photo rope 'Timi' 1,5 m steel cable with loop and steel weight length 1,5 m incl. 8 little sheep magnets Weight: 74 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.		The 8 sheep on this photo rope hold your favourite photos securely in the place.
FL-13 Photo rope 'Star' 1,5 m steel cable with loop and steel weight incl. 8 star magnets Weight: 84 g	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.		The 8 stars of this photo rope hold your favourite photos securely in place.
FL-09 Photo rope 'Kolor Klip' 1,5 m steel cable with two loops incl. 10 pins not magnetic! Weight: 16 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs.	15,53 ea. 14,02 ea.	You probably won't be able to hang up laundry on these colourful wooden pegs, but postcards, love notes and recipes instead. Please note: This photo rope does not come with magnets!

## Picture frames with magnetic catch

FRM-10  Magnetic picture frame 21 x 15 cm photo frame with magnetic catch made of transparent acrylic glass for portrait or landscape format Weight: 1,1 kg		The same picture frame as Magnetic picture frame 18 $\times$ 13 cm, but larger and therefore suitable for photos up to 21,1 $\times$ 14,9 cm (DIN A5).
FRM-03 Magnetic picture frame 18 x 13 cm photo frame with magnetic catch made of transparent acrylic glass for portrait or landscape format Weight: 830 g		The same picture frame as Magnetic picture frame 11,5 $\times$ 9 cm, but bigger and therefore suitable for pictures of up to 17,8 $\times$ 12,7 cm.
FRM-02 Magnetic picture frame 15 x 11,5 cm photo frame with magnetic catch made of transparent acrylic glass for portrait or landscape format Weight: 510 g		The same picture frame as Magnetic picture frame 11,5 $\times$ 9 cm, but bigger and therefore suitable for pictures of up to 15 $\times$ 11,5 cm.
FRM-01 Magnetic picture frame 11,5 x 9 cm photo frame with magnetic catch made of transparent acrylic glass for portrait or landscape format Weight: 310 g	Price in EUR 1 pc. 15,79 ea.	This acrylic picture frame shows the best side of your pictures. Portrait or landscape format - the stable frame stands sturdy on its broad, polished sides. Thanks to the magnets sunk into the corners, the frame can be opened and closed in no time.
FRM-09 Magnetic picture frame 7 x 5 cm photo frame with magnetic catch made of transparent acrylic glass for portrait or landscape format Weight: 90 g	Price in EUR 1 pc. 10,84 ea.	This acrylic picture frame shows the best side of your pictures. Portrait or landscape format - the stable frame stands sturdy on its broad, polished sides. Thanks to the magnets sunk into the corners, the frame can be opened and closed in no time.

## Magnetic closures for jewellery, bags, shoes and furniture

Jewellery, shoes or hand-sewn purses - a magnetic clasp is the right solution for easy closing and opening. The two parts find each other all by themselves. Once closed, the strong magnets ensure a secure hold. To open them you simply shift them sideways or in opposite directions.

CLA-14  Magnetic closure bag small, holds approx. 1,5 kg magnetic buttons 4-piece set for leather, fabric and other textiles Weight: 3,5 g strength: approx. 1,5 kg	from from from	P 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,58 ea. 0,49 ea. 0,45 ea. 0,41 ea.	The perfect closure for your handmade bags! Suitable for fastening leather or thick material. You will receive 4 pieces: 1 clamp (Magnet) with recess, 1 clamp (counterpiece) with knob, 2 reinforcement discs.
CLA-18 Magnetic closure bag large, holds approx. 2,5 kg magnetic buttons 4-piece for leather, fabric and other textiles Weight: 5,5 g strength: approx. 2,5 kg	from from from	5 pcs. 15 pcs. 40 pcs. 80 pcs.	0,76 ea. 0,67 ea. 0,67 ea. 0,59 ea. 0,54 ea.	The perfect closure for your handmade bags! Suitable for fastening leather or thick material. You will receive 4 pieces: 1 clamp (Magnet) with recess, 1 clamp (counterpiece) with knob, 2 reinforcement discs
SV-ES-08 Jewellery clasp magnetic round small magnetic closure for necklaces / bracelets Ø 8 mm Weight: 1 g	from from from from	P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	rice in EUR 6,15 ea. 5,63 ea. 5,16 ea. 4,95 ea. 4,74 ea.	This discreet, spherical magnetic jewellery clasp is perfect for thin necklaces and bracelets of all sorts. Two strong magnets are glued into the plastic clasp and safely hold your jewellery together.
SV-ES-15 Jewellery clasp magnetic round large magnetic closure for necklaces / bracelets Ø 15 mm Weight: 3,5 g	from from from from	P 1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7,09 ea.	This ball-shaped magnetic jewellery clasp is perfect for necklaces and bracelets. Two extremely strong magnets are glued into the plastic claps and guarantee that the jewellery stays together safely.
SV-FP-01 Jewellery clasp magnetic with pattern magnetic closure for bracelets extra-strong hold Weight: 8 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	9,27 ea. 8,44 ea. 7,71 ea. 7,35 ea. 6,98 ea.	Strong jewellery clasp with neodymium magnets for flat bracelets (opening $10 \times 2$ mm). Nickel-free, lead-free and cadmium-free.
M-ZUB-01 Zubits® S magnetic shoe closures for children & the elderly in different colours Weight: 31 g/set			rice in EUR 21,87/set	Magnetic shoe closure for quick in and out of shoes. Secure footing, even with heavy use.
M-ZUB-02 Zubits® M magnetic shoe closures for youth & adults in different colours Weight: 40 g/set			rice in EUR 22,39/set	Magnetic shoe closures for quick in and out of shoes. Secure hold, even when active.
M-ZUB-03 Zubits® L magnetic shoe closures for sports shoes & tall people in different colours Weight: 45 g/set			rice in EUR 22,91/set	Magnetic shoe closure for quick in and out of shoes. Secure footing, even with heavy use.

#### Sugru: Clever adhesive putty

Are you looking for an all-purpose helper for attachments and repairs? Then you need the wonder putty Sugru with 1001 application possibilities the right thing for you! It is a mouldable adhesive made of silicone rubber, which is very flexible and mouldable into various shapes. It adheres to many different materials and combines them permanently. It is also suitable for repairing holes, rips, cable breaks, and other damages. Since the adhesive putty is available in so many different colours, you can choose if you would like your repair in a low-key black, white, or grey or if you prefer bright colours that draw attention to the successful life hack.

**SUG-03** 

Sugru set of 3 adhesive putty in different colours packages of 3,5 g each Weight: 30 g/set Price in EUR 1 set 12,40/set (826,67/kg) Sugru is an adhesive putty that is very easy to use. Simply mould it by hand and put it in place, let it harden over night at room temperature, done! Set with 3 single-use packets.

## Smart putty: Fun & play with magnetic putty & Co.

Smart Putty impresses with cool tricks and fascinating effects. You can shape it, knead it, pull it, rip it, or let it bounce. We carry many different types of this putty, each with unique features. The ferromagnetic putty is attracted by magnets, "Glow" glows in the dark, "Metallic" surprises with a metallic look.

M-PUTTY-FERRO Smart putty magnetic ferromagnetic putty different colours magnet not included Weight: 140 g	1		The magnetic smart putty impresses with cool tricks and fascinating effects. As soon as a super magnet is nearby, the smart putty seems to come to life. Available in many colours.
M-PUTTY-CAMO Smart putty Camo changes colour during kneading different colours not magnetic! Weight: 140 g	1		Smart putty impresses with cool tricks and fascinating effects. The model "Camo" even changes colour.
M-PUTTY-IRIS Smart putty Flip Flop shimmers in various colours not magnetic! Weight: 140 g	1		Smart putty impresses with cool tricks and fascinating effects. The model "Flip Flop" also shimmers in the most beautiful colours.
M-PUTTY-GLASS Smart putty "Crystal Clear" transparent not magnetic! Weight: 140 g	from 3 p from 10 p from 20 p	Price in EUR pc. 18,09 ea. ccs. 16,66 ea. ccs. 15,39 ea. ccs. 14,78 ea. ccs. 14,22 ea.	
M-PUTTY-GLITTER Smart putty sparkling with glitter different colours not magnetic! Weight: 140 g	1		Smart putty impresses with cool tricks and fascinating effects. Additional feature of the 'Glitter' type: It shimmers as if millions of stars were trapped inside!
M-PUTTY-METALLIC Smart putty Metallic metallic sparkling different colours not magnetic! Weight: 140 g	1		Smart putty impresses with cool tricks and fascinating effects. Additional feature of the "Metallic" type: It looks like molten metal that melts in your hand!

# Magnets for camping and boating - useful accessories for camper vans, motor homes,

BD-CMP-01 Camping Box Basic 37-piece magnet box set with 12 rubberised magnet systems with screw socket and interchangeable accessories Weight: 1,8 kg/set	Price in EUR 1 set 123,95/set	37-piece camping box for magnets. Thanks to the rubberised magnet systems, objects can be attached or hung with threaded eyelet bolts, screw hooks or eyebolts in a way that is quick and versatile.
BD-CMP-02 Camping Box Premium 43-piece magnet box set with 12 rubberised magnet systems with screw socket and interchangeable accessories outdoor accessories and 6 Tütenhüter Weight: 2,2 kg/set		43-piece camping box for magnets. Thanks to the rubberised magnet systems, objects can be attached or hung with threaded eyelet bolts, screw hooks or eyebolts in a way that is quick and versatile. Includes many practical accessories.
BD-SILWY-1 silwy Bundle S bundle with 6x plastic silwy magnetic drinking cups, in different colours 6x metal-nano-gel-pads 1x silwy metal strip self-adhesive white Weight: 1,2 kg/set	Price in EUR 1 set 113,53/set	With the silwy self-adhesive metal strip, the colourful magnetic drinking cups in the silwy Bundle S can be stored upside down or horizontally to save space. Perfect for camping, motorhome, and boating trips.
C-BOX supermagnete box storage box made of plastic with holding surfaces and foam insert 300 x 200 x 135 mm Weight: 720 g	Price in EUR 1 pc. 24,96 ea.	Sturdy supermagnete box made of grey plastic with lockable lid, foam insert and ferromagnetic inner walls. Perfect for space-saving magnet storage when travelling by car or camping.
cup-01 silwy magnetic porcelain cups set of 2 2 magnetic cups made of porcelain 2 metal-nano-gel-pads black Weight: 800 g/set		Set of 2 silwy magnetic porcelain cups to enjoy hot beverages during your camping or boating trip. The included metal-nano-gel-pads can be attached to any surface and are reusable.
cup-02 silwy magnetic porcelain coffee mug to go 1 magnetic porcelain coffee mug 1 metal-nano-gel-pad black Weight: 800 g/set	Price in EUR 1 set 31,21/set	The silwy magnetic porcelain coffee mug to go is perfect when you are out and about or in the office. The included metal-nano-gel-pad protects against spills, is reusable and can be attached to any surface.
2 magnetic glasses made of	1 set 52,05/set	Set of 2 silwy magnetic crystal glasses to enjoy your wine in style. The metal-nano-gel-pad can be attached to any surface and is reusable. Perfect for your camping or sailing trip.
2 magnetic glasses made of	Price in EUR 1 set 52,05/set from 3 sets 48,92/set from 5 sets 46,84/set	Set of 2 magnetic crystal champagne glasses, 200 ml. Made of durable lightfast Tritan crystal glass. Very stable due to optimal magnetic force distribution in the glass bottom and metal-nano-gel-pad. Perfect for camping and boating trips.

from from	Price in EUR  1 set 52,05/set  3 sets 48,92/set  5 sets 46,84/set	Set of 2 330 ml silwy magnetic crystal glasses to enjoy a beer when camping. Thanks to the magnet in the glass bottom, these glasses stick to the metal-nano-gel-pads even on tilted surfaces. The coasters are washable and reusable.
from from	Price in EUR  1 set 52,05/set  3 sets 48,92/set  5 sets 46,84/set	Set of 2 silwy magnetic crystal glasses to enjoy long drinks while camping, 400 ml, clear. A magnet in the glass bottom lets the glasses adhere to the metal-nano-gel-pads, on most surfaces. The coasters are washable and reusable.
from from	Price in EUR  1 set 52,05/set  3 sets 48,92/set  5 sets 46,84/set	Perfect for camping and boating trips. Made of durable
	Price in EUR 1 set 10,37/set	Lid with straw opening, black. Fits the silwy drinking glasses. The lid closes the glass thanks to the vacuum effect, so the liquid remains in the glass in every position. The straw opening is closed and sealed when not in use.
from from	Price in EUR  1 set 31,21/set 3 sets 29,12/set 5 sets 27,04/set	A set of 2 silwy magnetic drinking cups made of Tritan™ plastic. Scratch-resistant, shatterproof and free of toxins. The metal-nano-gel-pad provides a secure base for these cups. Available in a variety of colours.
from from	Price in EUR 1 set 83,31/set 3 sets 78,10/set 5 sets 76,02/set	A set of 6 silwy magnetic drinking cups made of Tritan™ plastic in blue, green, red, yellow, purple and grey, incl. 6 silwy metal-nano-gel-pads in black. Great for camping, boating or sailing trips.
		Height: 13,5 cm Diameter: 4 cm Packaging dimensions: 22,5 cm x 19 cm x 6 cm Capacity: 100 ml Made in: Germany
		Height: 25,5 cm Diameter: 8,5 cm Packaging dimensions: 10 cm x 35 cm x 10 cm Capacity: 500 ml Made in: Germany
from from	Price in EUR  1 set 52,05/set  3 sets 48,92/set  5 sets 46,84/set	your wine when camping. Thanks to the magnet in the
	from from from from from	from 3 sets 48,92/set 46,84/set 46,84/set 5 sets 46,84/set 52,05/set 5 sets 46,84/set 6 sets 7 sets 7 sets 6 sets 7 sets 7 sets 6 set

MPG-02 silwy magnetic plastic glasses set of 2 sparkling wine clear 2 magnetic glasses made of plastic 2 metal-nano-gel-pads Weight: 570 g/set	from from	Price in EUR  1 set 52,05/set  3 sets 48,92/set  5 sets 46,84/set	Set of 2 150 ml silwy magnetic plastic sparkling wine glasses for camping and sailing trips. Thanks to the magnet in the glass bottom, these glasses stick to the metal-nano-gel-pads even on tilted surfaces. The coasters are washable and reusable.
MPG-03 silwy magnetic plastic glasses set of 2 beer clear 2 magnetic glasses made of plastic 2 metal-nano-gel-pads Weight: 700 g/set	from from	Price in EUR  1 set 52,05/set  3 sets 48,92/set  5 sets 46,84/set	Set of 2 500 ml silwy magnetic plastic glasses to enjoy a beer when camping. Thanks to the magnet in the glass bottom, these glasses stick to the metal-nano-gel-pads even on tilted surfaces. The coasters are washable and reusable.
MPG-04 silwy magnetic plastic glasses set of 2 long drink clear 2 magnetic glasses made of plastic 2 metal-nano-gel-pads Weight: 720 g/set	from from	Price in EUR  1 set 52,05/set  3 sets 48,92/set  5 sets 46,84/set	Set of 2 magnetic plastic glasses to enjoy long drinks when camping, 300 ml, clear. A magnet in the glass bottom lets the glasses adhere to the metal-nano-gel-pads, on most surfaces. The coasters are washable and reusable.
MPG-05 silwy magnetic plastic glasses set of 2 long drink grey 2 magnetic glasses made of plastic 2 metal-nano-gel-pads Weight: 720 g/set	from from	Price in EUR 1 set 52,05/set 3 sets 48,92/set 5 sets 46,84/set	Set of 2 magnetic plastic glasses to enjoy long drinks when camping, 300 ml, grey. A magnet in the glass bottom lets the glasses adhere to the metal-nano-gel-pads, on most surfaces. The coasters are washable and reusable.
MPG-06 silwy magnetic plastic glasses set of 2 tumbler clear 2 magnetic glasses made of plastic 2 metal-nano-gel-pads Weight: 650 g/set	from from	Price in EUR  1 set 52,05/set  3 sets 48,92/set  5 sets 46,84/set	Set of 2 silwy magnetic plastic tumblers 250 ml, clear. Perfect for camping and sailing trips. These glasses adhere to the metal-nano-gel-pads, thanks to the magnet in the glass bottom. The coasters are washable and reusable.
MPG-07 silwy magnetic plastic glasses set of 2 tumbler grey 2 magnetic glasses made of plastic 2 metal-nano-gel-pads Weight: 650 g/set	from from	Price in EUR 1 set 52,05/set 3 sets 48,92/set 5 sets 46,84/set	Set of 2 silwy magnetic plastic tumblers 250 ml, grey. Perfect for camping and sailing trips. These glasses adhere to the metal-nano-gel-pads, thanks to the magnet in the glass bottom. The coasters are washable and reusable.
MPG-15 silwy magnetic plastic glasses set of 6 shot clear 6 magnetic glasses made of plastic 6 metal-nano-gel-pads Weight: 650 g/set	from from	Price in EUR 1 set 72,89/set 3 sets 69,76/set 5 sets 68,25/set	Set of 6 silwy magnetic plastic shot glasses 40 ml. Perfect for camping and sailing trips. The glasses stick to the metal-nano-gel-pads thanks to the magnet in the glass bottom. The coasters are washable and reusable.

# (Magnetic) car accessories

M-89 Windscreen cover 2-in-1 magnetic sun & frost protection all in one for magnetic attachment on the car Weight: 390 g	Price in EUR 1 pc. 15,62 ea.	This protective windscreen cover is extremely practical in the summer and winter alike: It keeps your car cool in the summer and protects the windscreen from frost or snow in the winter.
M-VM-01 Magnetic mobile phone mount Car magnetic holder for mobile phones attaches to the air vent Weight: 50 g/set		Diameter: 33 mm Height: 33 mm Accessories: Metal Plate (self-adhesive)
M-ALU-0304 Alunet shade cloth 80% S shade netting for car and garden 3 x 4 m Weight: 1,4 kg		Aluminium mesh with UV-resistant coating. Reflects 80% of solar irradiation and protects from sun burn and heat.
M-ALU-0305 Alunet shade cloth 80% M shade netting for car and garden 3 x 5 m Weight: 1,8 kg		Aluminium mesh with UV-resistant coating. Reflects 80% of solar irradiation and protects from sun burn and heat.
M-ALU-0306 Alunet shade cloth 80% L shade netting for car and garden 3 x 6 m Weight: 2,2 kg		Aluminium mesh with UV-resistant coating. Reflects 80% of solar irradiation and protects from sun burn and heat.
M-ALU-0406 Alunet shade cloth 80% XL shade netting for car and garden 4 x 6 m Weight: 3 kg	Price in EUR 1 pc. 237,58 ea.	Aluminium mesh with UV-resistant coating. Reflects 80% of solar irradiation and protects from sun burn and heat.
M-42 Fan fin country flag magnetic, holds approx. 15 kg magnetic flag for the car Weight: 120 g strength: approx. 15 kg	Price in EUR 1 pc. 12,49 ea.	With this original fan fin, you can show which team you are rooting for when you are "on the road".
M-58 Fun fin magnetic, holds approx. 15 kg fun item for your car Weight: 120 g strength: approx. 15 kg	Price in EUR 1 pc. 15,58 ea.	You would like to pimp your car, for instance with a pirate flag or a "Just married" sign? Pick the original magnetic fun fin.

## Fishing magnets and accessories for successful magnet fishing

BD-TR100-1 Fishing magnet 100 bundle magnet fishing bundle with 1 fishing magnet 100, adhesive force approx. 100 kg 1 carabiner 60 x 6 mm and 1 polypropylene rope 7 mm x 15 m Weight: 760 g/set	Price in EUR 1 set 46,84/set	Bundle with rope, carabiner and fishing magnet with 100 kg adhesive force, magnetic on both sides. With this bundle, you will be optimally equipped for magnet fishing! Not a toy!
BD-TR200-1 Fishing magnet 200 bundle magnet fishing bundle with 1 fishing magnet 200, adhesive force approx. 200 kg 1 locking carabiner 80 x 8 mm and 1 polypropylene rope 9 mm x 15 m Weight: 1,5 kg/set	Price in EUR 1 set 65,59/set	- and a series of the series o
M-KH-120 Carabiner small 60 x 6 mm firefighter carabiner, galvanised holds 120 kg Weight: 26 g	Price in EUR  1 pc. 3,64 ea.  from 5 pcs. 3,53 ea.  from 10 pcs. 3,22 ea.	This small carabiner with a load capacity of 120 kg is very versatile. The galvanised surface inhibits the formation of rust, allowing both indoor and outdoor use of the carabiner.
M-KH-230S Locking carabiner 80 x 8 mm firefighter carabiner, galvanised holds 230 kg Weight: 60 g	Price in EUR  1 pc. 6,24 ea.  from 5 pcs. 5,62 ea.  from 10 pcs. 4,68 ea.	Sturdy carabiner with screw lock and a load capacity of 230 kg. Perfect for magnet fishing as a connector piece between rope and eyebolt / ring nut.
M-KH-450S Locking carabiner 120 x 11 mm firefighter carabiner, galvanised holds 450 kg Weight: 190 g	Price in EUR 1 pc. 11,45 ea. from 5 pcs. 10,41 ea. from 10 pcs. 9,37 ea.	Massive locking carabiner with a load capacity of 450 kg. The safety lock prevents an accidental opening of the carabiner.
M-MPB-1 Utility pouch two-way zipper with attachment loops Weight: 190 g	Price in EUR 1 pc. 10,41 ea.	Sturdy utility pouch with two-way zipper. Water-repellent inside and drainage eyelet in the bottom. Inside, elastic loop straps on both long sides. Outside, attachment loops with snap fasteners, MOLLE compatible.
M-MPB-2 Dump pouch 14 cm opening with attachment loops Weight: 180 g	Price in EUR 1 pc. 10,41 ea.	Sturdy dump pouch for outdoor activities. Large inner pocket with drawstring closure, 2 side pockets (one made of netting), one front pocket with hook and loop closure. 2 attachment loops with snap fasteners, MOLLE compatible.
M-ROPE-515 Polypropylene rope 5 mm x 15 m for magnet fishing not a climbing rope! Weight: 140 g	Price in EUR 1 pc. 5,20 ea.	

M-ROPE-560 Polypropylene rope 5 mm x 60 m for magnet fishing not a climbing rope! Weight: 670 g	Price in EUR 1 pc. 20,79 ea.	This polypropylene rope is weather-resistant and durable. Ideal for magnet fishing, use around the house or garden and camping. Caution: Not suitable for climbing or lifting loads.
M-ROPE-715 Polypropylene rope 7 mm x 15 m for magnet fishing not a climbing rope! Weight: 250 g	Price in EUR 1 pc. 10,41 ea.	This polypropylene rope is weather-resistant and durable. Ideal for magnet fishing, use around the house or garden and camping. Caution: Not suitable for climbing or lifting loads.
M-ROPE-760 Polypropylene rope 7 mm x 60 m for magnet fishing not a climbing rope! Weight: 1,1 kg	Price in EUR 1 pc. 41,64 ea.	This polypropylene rope is weather-resistant and durable. Ideal for magnet fishing, use around the house or garden and camping. Caution: Not suitable for climbing or lifting loads.
M-ROPE-915 Polypropylene rope 9 mm x 15 m for magnet fishing not a climbing rope! Weight: 360 g	Price in EUR 1 pc. 15,62 ea.	This polypropylene rope is weather-resistant and durable. Ideal for magnet fishing, use around the house or garden and camping. Caution: Not suitable for climbing or lifting loads.
M-ROPE-960 Polypropylene rope 9 mm x 60 m for magnet fishing not a climbing rope! Weight: 1,6 kg	Price in EUR 1 pc. 62,48 ea.	This polypropylene rope is weather-resistant and durable. Ideal for magnet fishing, use around the house or garden and camping. Caution: Not suitable for climbing or lifting loads.
M-TH-TR100 Fishing magnet 100 for magnet fishing, magnetic on both sides 2x M8 threads incl. matching eyebolt strength approx. 100 kg Weight: 480 g	Price in EUR 1 pc. 36,32 ea. from 3 pcs. 32,00 ea. from 10 pcs. 28,13 ea.	both the underside and the top have an adhesive force of 100 kg. Included in the delivery: Fishing magnet and
M-TH-TR200 Fishing magnet 200 for magnet fishing, magnetic on both sides 2x M10 threads incl. matching eyebolt strength approx. 200 kg Weight: 1,1 kg	Price in EUR 1 pc. 49,68 ea. from 3 pcs. 43,90 ea. from 10 pcs. 38,73 ea.	то по
M-TH-D30 Treasure hunter magnet David 30, holds approx. 30 kg retrieving magnet for magnet fishing with 15 m nylon cord Weight: 300 g strength: approx. 30 kg		Retrieving magnet David 30 with 30 kg adhesive force, incl. 15 m long nylon rope. Perfect for beginners to gain initial magnet fishing experience.
M-TH-D45 Treasure hunter magnet David 45, holds approx. 45 kg retrieving magnet for magnet fishing with eyebolt and 15 m nylon rope Weight: 680 g strength: approx. 45 kg		The retrieval magnet David 45 with its 45 kg adhesive force is perfect for beginners. It comes with a 15 m long nylon rope that can be attached to the magnet. An eyebolt M8 is also included in the delivery.

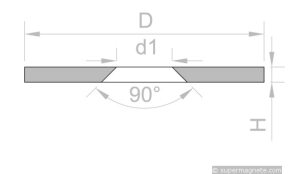
## Ferrous strips & metal strips

FT-1005 Ferrous tape self-adhesive 5 m x 10 mm self-adhesive surface for magnets rolls of 5 m each in different colours Weight: 180 g	from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	4,99 ea. 4,27 ea. 3,63 ea. 3,32 ea. 3,04 ea.	Ferrous tape is a thin plastic strip containing iron particles. Large pot magnets and neodymium magnets are not suitable for use on ferrous strips, due to their considerable weight.
FT-1025 Ferrous tape self-adhesive 25 m x 10 mm self-adhesive surface for magnets rolls of 25 m each in different colours Weight: 910 g	from from from	1 pc. 3 pcs. 10 pcs.	19,56 ea. 16,85 ea. 14,42 ea. 13,24 ea.	This self-adhesive ferrous strip is an ideal surface for magnets. You can easily cut the ferrous tape to size using household scissors or a cutter.
FT-2005 Ferrous tape self-adhesive 5 m x 20 mm self-adhesive surface for magnets rolls of 5 m each in different colours Weight: 370 g	from from from from	1 pc. 3 pcs. 10 pcs. 20 pcs. 40 pcs.	7,69 ea. 6,52 ea. 5,95 ea. 5,95 ea. 5,45 ea.	Create order in your everyday life with self-adhesive ferrous tape. The flexible strip lets you create a suitable surface for magnets in no time.
FT-2025 Ferrous tape self-adhesive 25 m x 20 mm self-adhesive surface for magnets rolls of 25 m each in different colours Weight: 1,8 kg	from from	1 pc. 3 pcs.	7rice in EUR 35,00 ea. 30,14 ea. 25,79 ea.	Mounting a ferrous strip is very simple: Remove the protective film from the self-adhesive backing and press the ferrous tape firmly onto the desired surface. No need for drilling any holes.
LIV-167 Magnetic dots 'Element Flex Dot' self-adhesive self-adhesive surfaces for magnets 28 dots in various colours, not magnets! Weight: 63 g			rice in EUR 7,19 ea.	With the self-adhesive magnetic dots 'Element Flex Dot' you can create a small, almost invisible surface for magnets in a few simple steps. The magnetic dots are available in black, white and multi-colour.
ML-SB1 Metal tape 'Story Box' with magnets self-adhesive incl. 4 decorative magnets in different designs Weight: 100 g				With the 'Story Box' metal tape, you can create a surface for magnets on any smooth wall. Four decorative magnets in the shape of ducks, planets or goats securely hold your notes, postcards or pictures.

## Screw-on metal plates & metal discs with a hole

These are not magnets! These metal discs are suitable as counterparts for our magnets, e.g. hook or block magnets with hole.

They can be easily screwed onto non-magnetic surfaces with a countersunk bolt.



MSD-17 metal discs with an edge and countersunk hole M3 Inner diameter 17 mm as a counterpart to magnets, these are not magnets! Weight: 4 g	from from	Pri 10 pcs. 20 pcs. 40 pcs.	ice in EUR 1,37 ea. 1,29 ea. 1,23 ea.	These metal discs with an edge and countersunk hole are perfect magnetic bases for our pot magnets or magnetic hooks.
MSD-21 metal discs with an edge and countersunk hole M3 Inner diameter 21 mm as a counterpart to magnets, these are not magnets! Weight: 5,5 g	from from	Pri 10 pcs. 20 pcs. 40 pcs.	1,48 ea. 1,40 ea. 1,33 ea.	These metal discs with an edge and countersunk hole are perfect magnetic bases for our pot magnets or magnetic hooks.
MSD-26 metal discs with an edge and countersunk hole M4 Inner diameter 26 mm as a counterpart to magnets, these are not magnets! Weight: 13 g	from from	Pri 10 pcs. 20 pcs. 40 pcs.	1,59 ea. 1,51 ea. 1,44 ea.	These metal discs with an edge and countersunk hole are perfect magnetic bases for our pot magnets or magnetic hooks.
MSD-33 metal discs with an edge and countersunk hole M4 Inner diameter 33 mm as a counterpart to magnets, these are not magnets! Weight: 19 g	from from	Pri 10 pcs. 20 pcs. 40 pcs.	1,71 ea. 1,63 ea. 1,54 ea.	These metal discs with an edge and countersunk hole are perfect magnetic bases for our pot magnets or magnetic hooks.
MD-12 metal discs with countersunk hole Ø 12 mm as a counterpart to magnets these are not magnets! Weight: 0,5 g	from from from	Pri 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,24 ea. 0,19 ea.	Diameter D: 12 mm Height H: 1,5 mm Hole d1: 5,5 mm Hole d2: 8,5 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)
MD-15 metal discs with countersunk hole Ø 15 mm as a counterpart to magnets these are not magnets! Weight: 1,2 g	from from from	Pri 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,29 ea. 0,24 ea.	Diameter D: 15 mm Height H: 1,5 mm Hole d1: 5,5 mm Hole d2: 8,5 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)

MD-18 metal discs with countersunk hole Ø 18 mm as a counterpart to magnets these are not magnets! Weight: 2,5 g	from from from	10 pcs. 40 pcs. 80 pcs.	0,29 ea. 0,25 ea. 0,23 ea.	Diameter D: 18 mm Height H: 1,5 mm Hole d1: 5,5 mm Hole d2: 8,5 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)
MD-23 metal discs with countersunk hole Ø 23 mm as a counterpart to magnets these are not magnets! Weight: 4 g	from from from	Pt 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,39 ea. 0,33 ea. 0,31 ea.	Diameter D: 23 mm Height H: 1,5 mm Hole d1: 5,5 mm Hole d2: 8,5 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)
MD-27 metal discs with countersunk hole Ø 27 mm as a counterpart to magnets these are not magnets! Weight: 12 g	from from from	Pt 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,46 ea. 0,40 ea.	Diameter D: 27 mm Height H: 3 mm Hole d1: 5,7 mm Hole d2: 11,7 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)
MD-34 metal discs with countersunk hole Ø 34 mm as a counterpart to magnets these are not magnets! Weight: 19 g	from	Pr 10 pcs. 20 pcs. 30 pcs. 40 pcs.	0,56 ea. 0,50 ea.	Diameter D: 34 mm Height H: 3 mm Hole d1: 5,7 mm Hole d2: 11,7 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)
MD-42 metal discs with countersunk hole Ø 42 mm as a counterpart to magnets these are not magnets! Weight: 31 g	from from from	Pr 5 pcs. 15 pcs. 40 pcs. 80 pcs.	0,74 ea. 0,67 ea.	Diameter D: 42 mm Height H: 3 mm Hole d1: 5,7 mm Hole d2: 11,7 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)
MD-50 metal discs with countersunk hole Ø 50 mm as a counterpart to magnets these are not magnets! Weight: 44 g	from from from	5 pcs. 15 pcs.	0,79 ea. 0,71 ea. 0,66 ea.	Diameter D: 50 mm Height H: 3 mm Hole d1: 5,7 mm Hole d2: 11,7 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)
MD-52 metal discs with countersunk hole Ø 52 mm as a counterpart to magnets these are not magnets! Weight: 49 g	from from from	5 pcs. 15 pcs. 40 pcs. 80 pcs.	0,88 ea. 0,80 ea. 0,74 ea. 0,70 ea.	Diameter D: 52 mm Height H: 3 mm Hole d1: 5,7 mm Hole d2: 11,7 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)
MD-62 metal discs with countersunk hole Ø 62 mm as a counterpart to magnets these are not magnets! Weight: 69 g	from from from	5 pcs. 15 pcs. 40 pcs. 80 pcs.	1,34 ea.	Diameter D: 62 mm Height H: 3 mm Hole d1: 5,7 mm Hole d2: 11,7 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)
MD-65 metal discs with countersunk hole Ø 65 mm as a counterpart to magnets these are not magnets! Weight: 76 g	from from from	5 pcs. 15 pcs. 40 pcs. 80 pcs.	1,40 ea. 1,25 ea. 1,15 ea. 1,08 ea.	Diameter D: 65 mm Height H: 3 mm Hole d1: 5,7 mm Hole d2: 11,7 mm Tolerance: +/- 0,1 mm Coating: Nickel (Ni)

MC-12-12-03 metal plates with countersunk hole 12 x 12 x 3 mm as a counterpart to magnets these are not magnets! Weight: 2 g	from from	Pr 10 pcs. 40 pcs. 160 pcs.	o,27 ea. 0,26 ea. 0,25 ea.	These metal plates are the ideal base for countersunk block magnets. They can be easily screwed onto non-magnetic surfaces with a countersunk head-screw.
MC-15-15-03 metal plates with countersunk hole 15 x 15 x 3 mm as a counterpart to magnets these are not magnets! Weight: 3,9 g	from from from	10 pcs. 40 pcs. 80 pcs.	0,31 ea. 0,26 ea. 0,24 ea. 0,23 ea.	These metal plates are the ideal base for countersunk block magnets. They can be easily screwed onto non-magnetic surfaces with a countersunk head-screw.
MC-100-20-03 metal plates with two countersunk holes 100 x 20 x 3 mm as a counterpart to magnets these are not magnets! Weight: 43 g	from from from	Pr 10 pcs. 20 pcs. 40 pcs. 80 pcs.	1,31 ea. 1,17 ea. 1,06 ea. 1,00 ea.	These metal plates are the ideal base for countersunk block magnets. They can be easily screwed onto non-magnetic surfaces with a countersunk head-screw.
MC-120-20-03 metal plates with two countersunk holes 120 x 20 x 3 mm as a counterpart to magnets these are not magnets! Weight: 53 g	from from from	9r 5 pcs. 15 pcs. 40 pcs. 80 pcs.	1,60 ea. 1,44 ea. 1,31 ea. 1,24 ea.	These metal plates are the ideal base for countersunk block magnets. They can be easily screwed onto non-magnetic surfaces with a countersunk head-screw.
MC-20-12-03 metal plates with countersunk hole 20 x 12 x 3 mm as a counterpart to magnets these are not magnets! Weight: 4 g	from from from	Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,42 ea. 0,36 ea. 0,33 ea. 0,31 ea.	These metal plates are the ideal base for countersunk block magnets. They can be easily screwed onto non-magnetic surfaces with a countersunk head-screw.
MC-20-20-03 metal plates with countersunk hole 20 x 20 x 3 mm as a counterpart to magnets these are not magnets! Weight: 8 g	from from from	10 pcs. 40 pcs.	0,48 ea. 0,42 ea. 0,40 ea. 0,40 ea. 0,36 ea.	These metal plates are the ideal base for countersunk block magnets. They can be easily screwed onto non-magnetic surfaces with a countersunk head-screw.
MC-25-13-03 metal plates with countersunk hole 25 x 13 x 3 mm as a counterpart to magnets these are not magnets! Weight: 6 g	from from from	Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,44 ea. 0,38 ea. 0,35 ea. 0,33 ea.	These metal plates are the ideal base for countersunk block magnets. They can be easily screwed onto non-magnetic surfaces with a countersunk head-screw.
MC-30-12-03 metal plates with countersunk hole 30 x 12 x 3 mm as a counterpart to magnets these are not magnets! Weight: 7 g	from from from	Pr 10 pcs. 40 pcs. 80 pcs. 160 pcs.	0,47 ea. 0,41 ea. 0,39 ea. 0,36 ea.	These metal plates are the ideal base for countersunk block magnets. They can be easily screwed onto non-magnetic surfaces with a countersunk head-screw.
MC-40-20-03 metal plates with two countersunk holes 40 x 20 x 3 mm as a counterpart to magnets these are not magnets! Weight: 16 g	from from from	Pr 5 pcs. 15 pcs. 40 pcs. 80 pcs.	0,59 ea. 0,53 ea. 0,48 ea. 0,46 ea.	These metal plates are the ideal base for countersunk block magnets. They scan be easily screwed onto non-magnetic surfaces with two countersunk head-screws.

MC-40-40-03 metal plates with two countersunk holes 40 x 40 x 3 mm as a counterpart to magnets these are not magnets! Weight: 35 g	from from from	Pr 5 pcs. 15 pcs. 40 pcs. 80 pcs.	0,61 ea. 0,54 ea. 0,48 ea. 0,45 ea.	These metal plates are the ideal base for countersunk block magnets. They scan be easily screwed onto non-magnetic surfaces with two countersunk head-screws.
MC-60-20-03 metal plates with two countersunk holes 60 x 20 x 3 mm as a counterpart to magnets these are not magnets! Weight: 25 g	from from from	Pr 5 pcs. 15 pcs. 40 pcs. 80 pcs.	0,95 ea. 0,85 ea. 0,79 ea. 0,79 ea.	These metal plates are the ideal base for countersunk block magnets. They can be easily screwed onto non-magnetic surfaces with two countersunk head-screws.
MC-80-20-03 metal plates with two countersunk holes 80 x 20 x 3 mm as a counterpart to magnets these are not magnets! Weight: 35 g	from from from	9 Pr 5 pcs. 15 pcs. 40 pcs. 80 pcs.	1,07 ea. 0,98 ea. 0,91 ea. 0,86 ea.	These metal plates are the ideal base for countersunk block magnets. They scan be easily screwed onto non-magnetic surfaces with two countersunk head-screws.

## Self-adhesive metal discs: ideal counterparts for magnets

These metal discs are suitable as counterpart for our magnets, e.g. disc or hook magnets. Thanks to the self-adhesive back, they can be easily attached to smooth surfaces.

PAS-10		P	rice in EUR	Diameter D: 10 mm
metal discs self-adhesive Ø 10 mm		10 pcs.		Height H: 2 mm
as a counterpart to magnets	from	40 pcs.	0,25 ea.	Steel: Q235 (China)
these are not magnets!	from	80 pcs.	0,23 ea.	Coating: Zinc (Zn)
Weight: 1,2 g	from	160 pcs.	0,21 ea.	Tolerance: +/- 0,1 mm
				Adhesive: 3M, No. 9888T
PAS-10-W		Р	rice in EUR	Diameter D: 10,3 mm
metal discs self-adhesive		10 pcs.		Height H: 2,3 mm
white Ø 10 mm	from	40 pcs.		Steel: Q235 (China)
as a counterpart to magnets these are not magnets!	from	80 pcs.		Coating: Zinc (Zn), spray-painted
Weight: 1,3 g	from	160 pcs.		Tolerance: +/- 0,2 mm
, J				Adhesive: 3M, No. 9888T
PAS-13		P	rice in EUR	Diameter D: 13 mm
metal discs self-adhesive		10 pcs.	0,31 ea.	Height H: 2 mm
Ø 13 mm	from	40 pcs.		Steel: Q235 (China)
as a counterpart to magnets these are not magnets!	from	80 pcs.		Coating: Zinc (Zn)
Weight: 2,1 g	from	160 pcs.		Tolerance: +/- 0,1 mm
				Adhesive: 3M, No. 9888T
PAS-13-W		P	rice in EUR	Diameter D: 13,3 mm
metal discs self-adhesive		10 pcs.		Height H: 2,3 mm
white Ø 13 mm	from	40 pcs.		Steel: Q235 (China)
as a counterpart to magnets these are not magnets!	from	80 pcs.		Coating: Zinc (Zn), spray-painted
Weight: 2,2 g	from	160 pcs.		Tolerance: +/- 0,2 mm
				Adhesive: 3M, No. 9888T
PAS-16		P	rice in EUR	Diameter D: 16 mm
metal discs self-adhesive		10 pcs.	0,32 ea.	Height H: 2 mm
Ø 16 mm	from	40 pcs.		Steel: Q235 (China)
as a counterpart to magnets these are not magnets!	from	80 pcs.		Coating: Zinc (Zn)
Weight: 3,2 g	from	160 pcs.		Tolerance: +/- 0,1 mm
				Adhesive: 3M, No. 9888T
PAS-16-W		P	rice in EUR	Diameter D: 16,3 mm
metal discs self-adhesive		10 pcs.		Height H: 2,3 mm
white Ø 16 mm	from			Steel: Q235 (China)
as a counterpart to magnets these are not magnets!	from			Coating: Zinc (Zn), spray-painted
Weight: 3,3 g	from	160 pcs.		Tolerance: +/- 0,2 mm
				Adhesive: 3M, No. 9888T
PAS-20		P	rice in EUR	Diameter D: 20 mm
metal discs self-adhesive		10 pcs.	0,34 ea.	Height H: 2 mm
Ø 20 mm as a counterpart to magnets	from	40 pcs.	0,29 ea.	Steel: Q235 (China)
these are not magnets!	from	80 pcs.	0,26 ea.	Coating: Zinc (Zn)
Weight: 5 g	from	160 pcs.	0,24 ea.	Tolerance: +/- 0,1 mm
				Adhesive: 3M, No. 9888T
PAS-20-W		P	rice in EUR	Diameter D: 20,3 mm
metal discs self-adhesive		10 pcs.	0,41 ea.	Height H: 2,3 mm
white Ø 20 mm as a counterpart to magnets	from	40 pcs.	0,35 ea.	Steel: Q235 (China)
these are not magnets!	from	80 pcs.	0,33 ea.	Coating: Zinc (Zn), spray-painted
Weight: 5,1 g	from	160 pcs.	0,31 ea.	Tolerance: +/- 0,2 mm
				Adhesive: 3M, No. 9888T
	from	160 pcs.	0,31 ea.	

self-adhesive surface for magnets set of 10	from from from from	1 set 3 sets 10 sets 20 sets	6,95/set	The world's smallest magnetic board!  10 stainless steel discs, diameter 15 mm, height 0,4 mm with self-adhesive foil on the back side. Magnets are not included.
---	------------------------------	---------------------------------------	----------	---

#### **Cable ties**

CAT-01 Plastic cable ties 200 x 5,00 mm locking head 20 pieces/UoS in different colours Weight: 20 g/UoS	Price in EUR 1 UoS 3,13/UoS	These practical cable ties are not only suitable for bundling or securing cables and wires. You can also use cable ties in a variety of ways around the home, workshop or camper.
CAT-02 Plastic cable ties 400 x 5,00 mm locking head 20 pieces/UoS in different colours Weight: 46 g/UoS		Bye-bye cable clutter! You can keep things tidy with these standard cable ties in black or white.
CAT-04 Self-gripping cable tie 'Wrap It' flexible hook and loop fastener with eyelet reusable 6 pieces/UoS, black Weight: 24 g/UoS	Price in EUR 1 UoS 12,50/UoS from 10 UoS 12,35/UoS from 20 UoS 11,83/UoS from 40 UoS 11,36/UoS	These self-gripping cable ties are particularly suitable for sensitive cables. The advantages at a glance: double-sided hook and loop fastener, reusable, easy to remove, durable, can be shortened if necessary.
CAT-05 Rubber cable ties 'T-Fix' 6 cm reusable 50 pieces/UoS black Weight: 130 g/UoS	Price in EUR 1 UoS 13,03/UoS	Rubber cable ties are particularly popular for temporarily attaching cable bundles, e.g. to stage structures or exhibition stands. You can also use them to quickly secure other small items.
CAT-06 Rubber cable ties 'T-Fix' 16 cm reusable 50 pieces/UoS black Weight: 250 g/UoS	Price in EUR 1 UoS 15,63/UoS	The advantages of the 'T-Fix' rubber cable ties at a glance: durable, reusable, easy and versatile use, no traces of glue on cables.
CAT-07 Stainless steel cable tie 260 x 4,6 mm ball lock Weight: 3,5 g	Price in EUR 1 pc. 1,37 ea.	These wide stainless steel cable ties with a length of 26 cm even hold pipes and larger cables together. Resistant to environmental factors such as heat, cold, chemicals and UV radiation.
CAT-08 Stainless steel cable tie 680 x 7,90 mm ball lock Weight: 12 g		These wide stainless steel cable ties with a length of 68 cm even hold larger pipes and equipment assemblies together. Resistant to environmental factors such as heat, cold, chemicals and UV radiation.
CAT-09 Plastic cable ties 280 x 4,80 mm locking head 100 pieces in different colours Weight: 190 g/UoS	Price in EUR 1 UoS 9,94/UoS	Bye-bye cable clutter! You can keep things tidy with these 28 cm long black or natural-coloured standard cable ties.

CAT-10 Plastic cable ties 100 x 2,50 mm locking head 100 pieces in different colours Weight: 32 g/set	Bye-bye cable clutter! You can keep things tidy with these 10 cm long black or natural-coloured standard cable ties.
CAT-11 Plastic cable ties 540 x 7,60 mm locking head 100 pieces in different colours Weight: 700 g/UoS	Bye-bye cable clutter! You can keep things tidy with these 54 cm long black or natural-coloured standard cable ties.

# Screw hooks & eyelet bolts

STE-4.3 eyelet bolt 4,3 mm inner diameter steel, nickel-coated thread M3 Weight: 1,3 g		These practical small eyelet bolts with an inner diameter of 4,3 mm can be screwed into any product with an M3 thread.
STH-4 screw hooks 4 mm inner diameter steel, nickel-coated thread M3 Weight: 2 g		These practical, small screw hooks with an inner diameter of 4 mm can be fastened to any product with an M3 thread.
STH-5.5 screw hooks 5,5 mm inner diameter steel, nickel-coated thread M4 Weight: 3 g		These practical, small screw hooks with an inner diameter of 5 mm can be fastened to any product with an M4 thread.
LHK-4 L-hooks 4 mm diameter steel, nickel-coated thread M4 Weight: 2,4 g		These handy L-hooks can be screwed into any product with M4 thread. Perfect as a wall hanger (in shear direction) for pictures and decorations.
LHK-5 L-hooks 5 mm diameter steel, nickel-coated thread M5 Weight: 4 g	Price in EUR 10 pcs. 0,69 ea.	These handy L-hooks can be screwed into any product with M5 thread. Perfect as a wall hanger (in shear direction) for pictures and decorations.
<b>LHK-6</b> L-hooks 6 mm diameter steel, nickel-coated thread M6 Weight: 5 g	Price in EUR 10 pcs. 0,80 ea.	These handy L-hooks can be screwed into any product with M6 thread. Perfect as a wall hanger (in shear direction) for pictures and decorations.
<b>LHK-8</b> L-hooks 7,5 mm diameter steel, nickel-coated thread M8 Weight: 10 g	Price in EUR 10 pcs. 0,92 ea.	These handy L-hooks can be screwed into any product with M8 thread. Perfect as a wall hanger (in shear direction) for pictures and decorations.
STH-14 screw hooks 14 mm inner diameter steel, nickel-coated thread M5 Weight: 8 g	Price in EUR 10 pcs. 0,40 ea.	These practical screw hooks with an inner diameter of 14 mm can be fastened to any product with an M5 thread.

sth-22 screw hooks 22 mm inner diameter steel, nickel-coated thread M8 Weight: 34 g		These practical screw hooks with an inner diameter of 22 mm can be fastened to any product with an M8 thread.
STH-23 screw hook 23 mm inner diameter steel, nickel-coated thread M10 Weight: 58 g		These practical screw hooks with an inner diameter of 23 mm can be screwed into any product with an M10 thread.
STH-26 screw hooks 26 mm inner diameter steel, nickel-coated thread M6 Weight: 19 g	Price in EUR 10 pcs. 0,57 ea.	These practical screw hooks with an inner diameter of 26 mm can be fastened to any product with an M6 thread.
STE-4 threaded eyelet bolts 4 mm inner diameter steel, nickel-coated thread M4 Weight: 3 g		These practical, small threaded eye bolts with an inner diameter of 4 mm can be screwed into any product with an M4 thread.
STE-11 threaded eyelet bolts 11 mm inner diameter steel, nickel-coated thread M5 Weight: 9 g		These practical, small threaded eye bolts with an inner diameter of 11 mm can be screwed into any product with an M5 thread.
STE-19 threaded eyelet bolt 19 mm inner diameter steel, nickel-coated thread M6 Weight: 16 g		This practical threaded eye bolt with an inner diameter of 19 mm can be screwed into any product with an M6 thread.
STE-23 eyelet bolt 23 mm inner diameter steel, nickel-coated thread M8 Weight: 40 g	Price in EUR 10 pcs. 1,15 ea.	This practical eyelet bolt with an inner diameter of 23 mm can be screwed into any product with an M8 thread.
STE-24 eyelet bolt 24 mm inner diameter steel, nickel-coated thread M10 Weight: 72 g	Price in EUR 10 pcs. 1,25 ea.	This practical eyelet bolt with an inner diameter of 24 mm can be screwed into any product with an M10 thread.

# **Nuts & Bolts**

CSS-M4-6-100 Countersunk flat head screw with cross recess M4 x 6 mm made of non-ferromagnetic stainless steel Weight: 0,6 g		Countersunk flat head screws with cross recess M4 $\times$ 6 mm made of non-ferromagnetic stainless steel. Suitable for fastening accessories to magnet systems with M4 threads. Also perfect for our coat hook rails.
CYL-M4-10 Cylinder screws with hexagon socket M4 x 10 mm without shaft according to SN EN ISO 4762, not magnetic! Weight: 3 g	Price in EUR 10 pcs. 0,21 ea. from 500 pcs. 0,16 ea. from 1000 pcs. 0,10 ea.	These cylinder screws with a hexagon socket and M4 thread are made of rust-proof stainless steel and therefore very sturdy.
CYL-M5-10 Cylinder screws with hexagon socket M5 x 10 mm without shaft according to SN EN ISO 4762, not magnetic! Weight: 3 g	Price in EUR 10 pcs. 0,21 ea. from 500 pcs. 0,16 ea. from 1000 pcs. 0,10 ea.	These cylinder screws with a hexagon socket and M5 thread are made of rust-proof stainless steel and therefore very sturdy.
M-HN-A2M4 Hex nuts M4 made of stainless steel A2 100 pieces/UoS Weight: 69 g/UoS	Price in EUR 1 UoS 6,29/UoS	These hexagonal nuts with M4 thread are made of stainless steel type A2 and conform to standard DIN 934. The nuts with strength class 70 are shipped in small boxes of 100 pieces each.
M-HN-A2M5 Hex nuts M5 made of stainless steel A2 100 pieces/UoS Weight: 110 g/UoS	Price in EUR 1 UoS 7,35/UoS	These hexagonal nuts with M5 thread are made of stainless steel type A2 and conform to standard DIN 934. The nuts with strength class 70 are shipped in small boxes of 100 pieces each.
M-HN-A2M6 Hex nuts M6 made of stainless steel A2 100 pieces/UoS Weight: 220 g/UoS	Price in EUR 1 UoS 11,10/UoS	These hexagonal nuts with M6 thread are made of stainless steel type A2 and conform to standard DIN 934. The nuts with strength class 70 are shipped in small boxes of 100 pieces each.
M-HN-A2M8 Hex nuts M8 made of stainless steel A2 100 pieces/UoS Weight: 470 g/UoS	Price in EUR 1 UoS 18,66/UoS	These hexagonal nuts with M8 thread are made of stainless steel type A2 and conform to standard DIN 934. The nuts with strength class 70 are shipped in small boxes of 100 pieces each.
M-RB-M6 Eyebolt M6 made of steel C15 zinc-plated Weight: 58 g	Price in EUR 1 pc. 3,04 ea.	Eyebolt with M6 thread made of galvanised steel and with a right-angle tensile strength of 80 kg. The perfect accessory for our pot magnets with screw sockets.

+49 7731 939 839 1

Order online at

M DD MO		
M-RB-M8 Eyebolt M8 made of steel C15 zinc-plated Weight: 58 g	Price in EUR 1 pc. 3,04 ea.	Eyebolt with M8 thread made of galvanised steel and with a right-angle tensile strength of 140 kg. The perfect accessory for our pot magnets with screw sockets.
M-RN-M6 Ring nut M6 made of steel C15 zinc-plated Weight: 50 g	Price in EUR 1 pc. 3,04 ea.	Ring nut with M6 thread made of galvanised steel and with a right-angle tensile strength of 80 kg. The perfect accessory for our pot magnets with threaded studs.
M-RN-M8 Ring nut M8 made of steel C15 zinc-plated Weight: 52 g	Price in EUR 1 pc. 3,04 ea.	Ring nut with M8 thread made of galvanised steel and with a right-angle tensile strength of 140 kg. The perfect accessory for our pot magnets with threaded studs.
M-TN-10M8 T-nut M8 nut for T-slots, slot nominal dimension 10 mm black Weight: 12 g		These black T-nuts with M8 thread are made of heat-treated steel (class 10) and conform to DIN standard 508 extended.
M-WS-430 Spax wood screws with hexalobular socket Ø 4 x 30 mm countersunk screws with partial thread 200 screws/UoS, non-magnetic! Weight: 350 g/UoS	Price in EUR 1 UoS 23,91/UoS	30 mm long Spax wood screws with countersunk head and 4CUT point. They are made of rustproof, non-ferromagnetic stainless steel and fit most of the screw-on magnets and pot magnets with countersunk holes in our assortment.
M-WS-450 Spax wood screws with hexalobular socket Ø 4 x 50 mm countersunk screws with partial thread 200 screws/UoS, non-magnetic! Weight: 580 g/UoS	Price in EUR 1 UoS 26,00/UoS	50 mm long Spax wood screws with countersunk head and 4CUT point. They are made of rustproof, non-ferromagnetic stainless steel and fit most of the screw-on magnets and pot magnets with countersunk holes in our assortment.
PHS-M4-5-10 Pan head screws with cross recess M4 x 5 mm made of non-ferromagnetic stainless steel Weight: 1,3 g		Pan head screws with cross recess M4 x 5 mm made of non-ferromagnetic stainless steel. Suitable for fastening accessories to our magnet systems with M4 thread.
PHS-M5-6-10 Pan head screws with cross recess M5 x 6 mm made of non-ferromagnetic stainless steel Weight: 22 g		Pan head screws with cross recess M5 x 6 mm made of non-ferromagnetic stainless steel. Suitable for fastening accessories to our magnet systems with M5 thread.

# Pipe clamps, cable clamps and spring clips

	1
	Cable clamps, also known as P-clips, with a diameter of 12,7 mm for combining with a magnet system and a matching pan-head screw for versatile attachment of pipes and cables.
	Cable clamps, also known as P-clips, with a diameter of 6,4 mm for combining with a magnet system and a matching pan-head screw for versatile attachment of pipes and cables.
	Cable clamps, also known as P-clips, with a diameter of 9,5 mm for combining with a magnet system and a matching pan-head screw for versatile attachment of pipes and cables.
	Spring clips with a diameter of 19 mm for combining with a magnet system and a matching pan-head screw for versatile fastening of pipes and wiring.
	Spring clips with a diameter of 28 mm for combining with a magnet system and a matching pan-head screw for versatile fastening of pipes and wiring.
	Spring clips with a diameter of 38 mm for combining with a magnet system and a matching pan-head screw for versatile fastening of pipes and wiring.
	Screw-on pipe clamp with rubber insert with a diameter of 20 mm for pairing with a magnet system and suitable pan head screw as a versatile mounting solution for pipes and cables.
Price in EUR 10 pcs. 2,06 ea.	Screw-on pipe clamp with rubber insert with a diameter of 30 mm for pairing with a magnet system and suitable pan head screw as a versatile mounting solution for pipes and cables.
	Price in EUR 100 pcs. 0,10 ea.  Price in EUR 100 pcs. 0,09 ea.  Price in EUR 25 pcs. 1,05 ea.  Price in EUR 10 pcs. 1,72 ea.  Price in EUR 10 pcs. 1,72 ea.

PCL-42

Pipe clamp with rubber insert Ø 42 mm made of stainless steel screw-mounted Weight: 24 g

Price in EUR Screw-on pipe clamp with rubber insert with a diameter of 10 pcs. 2,29 ea. 42 mm for pairing with a magnet system and suitable pan head screw as a versatile mounting solution for pipes and cables.

# Plastic handles / grips

M-PAH-EM4 Plastic handle with threaded stud M4 conical black Weight: 6,5 g	from from	Pr 1 pc. 3 pcs. 10 pcs.	rice in EUR 4,72 ea. 4,27 ea. 3,88 ea.	This tapered plastic handle with galvanised threaded stud M4 is the perfect accessory for our pot magnets with screw socket. Suitable for all our magnets with screw sockets and M4 threads.
M-PAH-EM5 Plastic handle with threaded stud M5 conical black Weight: 13 g	from from	Pr 1 pc. 3 pcs. 10 pcs.	4,32 ea. 4,01 ea. 3,39 ea.	This tapered plastic handle with galvanised threaded stud M5 is the perfect accessory for our pot magnets and magnet systems with internal threads. You can find links to matching magnets on our website.
M-PAH-EM6 Plastic handle with threaded stud M6 conical black Weight: 31 g	from from	Pr 1 pc. 3 pcs. 10 pcs.	rice in EUR 5,52 ea. 5,00 ea. 4,38 ea.	This tapered plastic handle with galvanised threaded stud M6 is the perfect accessory for our pot magnets with internal thread. You can find links to matching magnets on our website.
M-PAH-EM6S Plastic handle S with threaded stud M6 conical black Weight: 21 g	from from	Pr 1 pc. 3 pcs. 10 pcs.	rice in EUR 5,56 ea. 4,94 ea. 4,38 ea.	This tapered plastic handle with galvanised threaded stud M6 is the perfect accessory for our magnet systems and pot magnets with screw sockets. Suitable for magnets with an adhesive force of up to 50 kg.
M-PAH-EM8 Plastic handle with threaded stud M8 conical black Weight: 35 g	from from	Pr 1 pc. 3 pcs. 10 pcs.	fice in EUR 6,30 ea. 5,89 ea. 4,95 ea.	This tapered plastic handle with galvanised threaded stud M8 is the perfect accessory for our pot magnets with internal thread. You can find links to matching magnets on our website.
M-PAH-EM8L Plastic handle L with threaded stud M8 conical black Weight: 53 g	from from	1 pc. 3 pcs.	rice in EUR 7,00 ea. 6,27 ea. 5,62 ea.	This tapered plastic handle size L with galvanised threaded stud M8 is the perfect accessory for our magnet systems and pot magnets with screw sockets. Suitable for magnets with an adhesive force of 50 kg or more.
M-PAH-IM5 Plastic handle with internal thread M5 conical black Weight: 7 g	from from	Pr 1 pc. 3 pcs. 10 pcs.	rice in EUR 3,59 ea. 3,28 ea. 2,87 ea.	This small tapered plastic handle with internal thread M5 is the perfect accessory for our pot magnets with threaded stud. You can find links to matching magnets on our website.
M-PAH-IM6 Plastic handle with internal thread M6 with slightly rounded ends black Weight: 10 g	from from	Pr 1 pc. 3 pcs. 10 pcs.	fice in EUR 6,67 ea. 6,04 ea. 5,42 ea.	Glossy black plastic handle with internal thread M6 and slightly rounded ends. You can find links to matching pot magnets on our website.

M-PAH-IM8 Plastic handle with internal thread M8 with slightly rounded ends Weight: 18 g	from from	P 1 pc. 3 pcs. 10 pcs.	8,96 ea. 8,54 ea. 7,92 ea.	Glossy black plastic handle with internal thread M8 and slightly rounded ends. You can find links to matching pot magnets on our website.
M-PAH-KIM6 Knurled knob with internal thread M6 black plastic Weight: 11 g	from from	P 1 pc. 3 pcs. 10 pcs.	rice in EUR 4,38 ea. 3,93 ea. 3,53 ea.	rior i directivo des manimagnet systems and per magnets,
M-PAH-KIM6-OR Knurled knob with internal thread M6 orange plastic Weight: 11 g	from from	P 1 pc. 3 pcs. 10 pcs.	rice in EUR 4,54 ea. 4,10 ea. 3,70 ea.	Orange knurled knob made of plastic with internal thread M6. Perfect for use with magnet systems and pot magnets, for example to hang things up. Creates leverage and makes it easier to remove strong magnets.
M-PAH-SEM8 Gear lever handle with threaded stud M8 stainless steel with plastic knob black Weight: 80 g	from from from	1 pc.	rice in EUR 11,19 ea. 10,28 ea. 9,47 ea. 9,08 ea.	The stainless steel gear lever handle with threaded stud M8 is the perfect accessory for our pot magnets and magnet systems with screw sockets. The long handle creates a powerful lever action for the removal of very strong magnets.
M-PAH-TIM8 T-handle with internal thread M8 plastic black Weight: 37 g	from from	P 1 pc. 3 pcs. 10 pcs.	9,63 ea. 8,78 ea. 8,02 ea.	This T-handle with M8 thread is the perfect accessory for our pot magnets and magnet systems with threaded studs. Facilitates the removal of magnets with an adhesive force of up to 60 kg.

# Rubber caps & self-adhesive rubber discs: Skid and scratch protection all in one

These rubber caps can be put over the bottom side of pot magnets to protect delicate surfaces, plus the friction increases the load capacity of the magnet in shear direction.

M-SIL-10		Pr	rice in EUR	Material: Silicone
Rubber discs self-adhesive		1 set	5,10/set	Diameter: 10 mm
Ø 10 mm	from	3 sets	4,66/set	Thickness: 0,5 mm
to protect surfaces 136 per set	from	10 sets		Pieces per sheet: 136 pieces
Weight: 25 g/set	from			Adhesive: 3M, No. 9080A
5 - 5,	from	40 sets		Shelf life adhesive: 24 months (approx.)
M-SIL-12		Pr	rice in EUR	Material: Silicone
Rubber discs self-adhesive		1 set	4,12/set	Diameter: 12 mm
Ø 12 mm				Thickness: 0,5 mm
to protect surfaces 98 per set				Pieces per sheet: 98 pieces
Weight: 25 g/set				Adhesive: 3M, No. 9080A
				Shelf life adhesive: 24 months (approx.)
M-SIL-15		Pi	rice in EUR	Material: Silicone
Rubber discs self-adhesive		1 set	3,39/set	Diameter: 15 mm
Ø 15 mm to protect surfaces				Thickness: 0,5 mm
60 per set				Pieces per sheet: 60 pieces
Weight: 25 g/set				Adhesive: 3M, No. 9080A
				Shelf life adhesive: 24 months (approx.)
M-SIL-20				Material: Silicone
Rubber discs self-adhesive Ø 20 mm		1 set	4,61/set	Diameter: 20 mm
to protect surfaces	from			Thickness: 0,5 mm
36 per set	from			Pieces per sheet: 36 pieces
Weight: 25 g/set	from			Adhesive: 3M, No. 9080A
	from	40 sets	3,13/set	Shelf life adhesive: 24 months (approx.)
PAR-11		Pr	rice in EUR	Diameter D: 11 mm
Rubber caps Ø 11 mm		10 pcs.		Height H: 3 mm
to protect surfaces	from	40 pcs.		Material strength t: 0,5 mm
Weight: 0,16 g	from	80 pcs.		Tolerance: +/- 0,1 mm
	from	160 pcs.	0,14 ea.	Max. working temperature: 250°C
				Material: Silicone
PAR-14		Pr		Diameter D: 14 mm
Rubber caps Ø 14 mm		10 pcs.		Height H: 3 mm
to protect surfaces Weight: 0,2 g	from	40 pcs.	0,19 ea.	Material strength t: 0,5 mm
	from	80 pcs.	0,17 ea.	Tolerance: +/- 0,1 mm
	from	160 pcs.	0,15 ea.	Max. working temperature: 250°C
				Material: Silicone
PAR-17		Pr	rice in EUR	
Rubber caps Ø 17 mm to protect surfaces		10 pcs.		Height H: 3 mm
	from	40 pcs.		Material strength t: 0,5 mm
- 5,- 5	from	80 pcs.		Tolerance: +/- 0,1 mm
	from	160 pcs.	0,20 ea.	Max. working temperature: 250°C
				Material: Silicone
PAR-21		Pr	rice in EUR	Diameter D: 21 mm
		10 pcs.	0,26 ea.	Height H: 5 mm
Weight: 0.5 a	from	40 pcs.		Material strength t: 0,5 mm
	from	80 pcs.		Tolerance: +/- 0,1 mm
	from	160 pcs.	0,19 ea.	Max. working temperature: 250°C
				Material: Silicone
Weight: 0,3 g	from from	80 pcs. 160 pcs. Pr 10 pcs. 40 pcs. 80 pcs.	0,21 ea. 0,20 ea.  rice in EUR 0,26 ea. 0,22 ea. 0,21 ea.	Tolerance: +/- 0,1 mm Max. working temperature: 250°C Material: Silicone  Diameter D: 21 mm Height H: 5 mm Material strength t: 0,5 mm Tolerance: +/- 0,1 mm Max. working temperature: 250°C

PAR-26 Rubber caps Ø 26 mm				Diameter D: 26 mm
to protect surfaces		10 pcs.		Height H: 5 mm
Weight: 0,7 g	from	40 pcs.		Material strength t: 0,5 mm
	from	80 pcs.		Tolerance: +/- 0,1 mm
	from	160 pcs.	0,19 ea.	Max. working temperature: 250°C
				Material: Silicone
PAR-33		Р	rice in EUR	Diameter D: 33 mm
Rubber caps Ø 33 mm		5 pcs.	0,33 ea.	Height H: 5 mm
to protect surfaces	from	15 pcs.		Material strength t: 0,5 mm
Weight: 1 g	from	40 pcs.		Tolerance: +/- 0,1 mm
	from	80 pcs.	0,24 ea.	Max. working temperature: 250°C
				Material: Silicone
PAR-41		Р	rice in EUR	Diameter D: 41 mm
Rubber caps Ø 41 mm		5 pcs.		Height H: 6 mm
to protect surfaces	from	15 pcs.		Material strength t: 0,5 mm
Weight: 1,6 g	from	40 pcs.		Tolerance: +/- 0,1 mm
	from	80 pcs.		Max. working temperature: 250°C
				Material: Silicone
PAR-49		P	rice in EUR	Diameter D: 49 mm
Rubber caps Ø 49 mm		5 pcs.		Height H: 6 mm
to protect surfaces	from	15 pcs.		Material strength t: 0,5 mm
Weight: 2 g	from	40 pcs.		Tolerance: +/- 0,1 mm
	from	80 pcs.		Max. working temperature: 250°C
				Material: Silicone
PAR-51		P	rice in EUR	Diameter D: 51 mm
Rubber caps Ø 51 mm		5 pcs.		Height H: 6 mm
to protect surfaces	from	15 pcs.		Material strength t: 0,5 mm
Weight: 2,2 g	from	40 pcs.		Tolerance: +/- 0,1 mm
	from	80 pcs.		Max. working temperature: 250°C
				Material: Silicone
PAR-61		P	rice in FUR	Diameter D: 61 mm
Rubber caps Ø 61 mm				Height H: 6 mm
to protect surfaces	from			Material strength t: 0,5 mm
Weight: 3 g				Tolerance: +/- 0,1 mm
	from	80 pcs.		Max. working temperature: 250°C
		•	•	Material: Silicone
PAR-64		p	rice in FUR	Diameter D: 64 mm
Rubber caps Ø 64 mm		5 pcs.		Height H: 6 mm
to protect surfaces	from	15 pcs.		Material strength t: 0,5 mm
Weight: 3,5 g	from	40 pcs.		Tolerance: +/- 0,1 mm
	from	80 pcs.		Max. working temperature: 250°C
			,	Material: Silicone
PAR-76		P	rice in EUR	Diameter D: 76 mm
Rubber caps Ø 76 mm		5 pcs.		Height H: 6 mm
to protect surfaces	from	15 pcs.		Material strength t: 0,5 mm
Weight: 3 g	from	40 pcs.	0,46 ea.	Tolerance: +/- 0,1 mm
	from	80 pcs.	0,45 ea.	Max. working temperature: 250°C
		•	•	Material: Silicone
<u> </u>				

### **Miscellaneous**

Here you can find special magnets as well as magnet accessories.

M-94 Test tube for decoration purposes not heat or fire resistant! Weight: 9 g	:		Length: 160 mm Diameter: 16 mm Wall thickness: 0,5 mm Material: Soda-Lime glass
OSC-01 Washers made of anodised aluminium in different colours not magnetic! Weight: 2 g	from 40	pcs. 1,42 ea. pcs. 1,30 ea.	resistant to corrosion and therefore perfect for outdoor use.
OSC-02 Washers cone-shaped made of anodised aluminium in different colours not magnetic! Weight: 2 g	from 40 from 80		resistant to corrosion and therefore perfect for outdoor use.
M-HOOK-32 Neodymium magnetic hook set with scratch protection, holds approx. 9 kg base covered with felt set of 4 Weight: 210 g/set strength: approx. 9 kg	from 3 from 10 from 20	Price in EUR sets 30,64/set sets 28,24/set sets 26,10/set sets 25,06/set sets 24,14/set	shade cloth on the car. The base of each magnet is coated in felt to avoid scratches on the vehicle.
M-82 Neodymium magnetic wall pins, max. load on the wall 470 g with screws and wall plugs for hanging up objects set of 5 Weight: 41 g/set			Versatile wall pins with strong holding power, available in a set of 5. Includes screws and rawlplugs.

# Gift ideas: Magnetic articles for any budget

Here you can find magnetic gift items that are original and suitable for every budget.

M-40 Wall bottle opener beer bottle opener with magnetic bottle cap collector incl. mounting accessories Weight: 470 g/set  M-47 Beer tree large		1 set 31,16/set  Price in EUR	This magnetic bottle opener not only attracts everyones attention - it also catches the falling bottle caps. It can collect up to 60 caps that form a cluster underneath the opener.  For the beer tree you don't need a green thumb, you just need to be thirsty, because with every bottled beer your
magnetic beer cap collector ideal party gift holds up to 120 bottle caps Weight: 150 g		1 pc. 37,30 ea.	tree will grow a little bit. The strong magnet on the top of the tree trunk can easily hold 120 bottle caps.
LIV-38 Decorative magnet 'Diamond Heart', holds approx. 450 g with heart motif, made of acrylic glass with Swarovski crystals Weight: 13 g strength: approx. 450 g	from from	Price in EUR 1 pc. 24,44 ea. 3 pcs. 22,50 ea. 10 pcs. 20,80 ea.	The sparkling diamond heart is not only a head turner, it also holds on to love notes and other memos. Square.
LIV-90 Decorative magnet 'Red Heart', holds approx. 1,5 kg acrylic red heart with zircon incl. organza fabric pouch Weight: 8 g strength: approx. 1,5 kg		Price in EUR 1 pc. 5,72 ea.	Not just for Valentines Day! A red acrylic heart with a little sparkling zircon on the top right. On the backside there is a strong neodymium magnet 12 x 2 mm embedded to hold all those love notes. Each heart is packaged in a silver fabric bag and makes for a great gift.
FO-8 Magnetic board slate elegant and exclusive magnet noticeboard 40 x 20 cm incl. 10 strong magnets Weight: 2,2 kg			Noble wall panel with blue-grey slate surface. 40 cm x 20 cm, made from slate from the Mosel river area, with character line (wall distance about 1 cm). Easy assembly, in portrait and landscape format. Every one of those pieces is unique.
FRM-03 Magnetic picture frame 18 x 13 cm photo frame with magnetic catch made of transparent acrylic glass for portrait or landscape format Weight: 830 g		Price in EUR 1 pc. 35,38 ea.	The same picture frame as Magnetic picture frame 11,5 $\times$ 9 cm, but bigger and therefore suitable for pictures of up to 17,8 $\times$ 12,7 cm.
M-KNIFEB-002 Knife block magnetic Pentagon magnetic knife holder made of wood for 8 knives up to 900 g Weight: 1,8 kg		Price in EUR 1 pc. 118,69 ea.	Your knives seem to float on the "Pentagon". Thanks to the extremely strong embedded magnets, you can safely attach at least 8 knives with a weight of up to 900 g.
Q-70-70-30-N Block magnet 70 x 70 x 30 mm, holds approx. 150 kg Weight: 1,1 kg Nickel-plated (Ni-Cu-Ni) Magnetisation: N40 strength: approx. 150 kg Direction of magnetisation: Magnetised heightwise	from from from from	Price in EUR 1 pc. 153,49 ea. 3 pcs. 144,93 ea. 10 pcs. 137,29 ea. 20 pcs. 133,57 ea. 40 pcs. 130,27 ea.	After the MONOLITH, the GOLIATH is the second strongest magnet in our assortment. Due to its high adhesive force, the GOLIATH is a very dangerous magnet and not suitable for magnet novices. Please follow the enclosed safety tips.

MON-01 Monolux magnetic candle holder in a gift box Weight: 120 g		The Monolux candle holder gives any metal surface that certain something. It adheres to any ferromagnetic surface, wherever you want to create a cosy atmosphere. The real marvel is a teardrop glass crystal pendant that is attached to the candleholder. It creates a dazzling play of light and shade in the candlelight.
WS-BIT-01 Bitpass magnetic bit holder for wrist or cordless screwdriver including 6 bits Weight: 32 g	Price in EUR 1 pc. 21,87 ea.	Bitpass is a magnetic bit holder for quick bit exchanges (screwdriver bits). Included in the delivery are 6 bits (1x TX 15, 1x TX 20, 1x TX 25, 1x TX 30, 1x PZ 2, 1x PH 2).
M-43 Wooden magnet set 27 magnetic wooden cubes made of oiled oak wood Weight: 510 g/set		Thanks to the embedded sphere magnets, the 27 wooden cubes are magnetic on all six sides, which allows for building various imaginative constructs.
LIV-123 MagNICI plush magnetic animals small cuddly toys with sewn- in magnets Weight: 22 g		Who doesn't like the legendary NICI plush toys? We have some running around in our supermagnete assortment – with sewn-in magnets!
M-ZUB-02 Zubits® M magnetic shoe closures for youth & adults in different colours Weight: 40 g/set	Price in EUR 1 set 22,39/set	Magnetic shoe closures for quick in and out of shoes. Secure hold, even when active.
MANI-01 Fridge magnets 'African animals' magnetic mini animals made from old tin cans sale profits go to Children's Aid Madagascar (Kinderhilfe Madagaskar) Weight: 30 g		These magnetic animals are skilfully crafted in Madagascar from old tin cans. All sales proceeds benefit the children's aid organisation zaza malagasy in Madagascar.
LIV-47 Magnetic words words, syllables and punctuation marks 510 pieces available in various languages Weight: 290 g/set		A set of magnetic words contains 510 pieces: Words, syllables and punctuation marks. Available in five languages: German, English, French, Dutch and Spanish
MCAR-01 Fridge magnets 'MadagasCAR' magnetic mini vehicles made of old tin cans sale profits go to Children's Aid Madagascar (Kinderhilfe Madagaskar) Weight: 30 g		These beautiful little cars and planes are manufactured in Madagascar. Handy craftsmen make them with lots of love and creativity out of old tin cans. The entire proceeds from the sale of these little cars and planes go to the Children's Fund in Madagascar.
M-PUTTY-FERRO Smart putty magnetic ferromagnetic putty different colours magnet not included Weight: 140 g		The magnetic smart putty impresses with cool tricks and fascinating effects. As soon as a super magnet is nearby, the smart putty seems to come to life. Available in many colours.

M-PUTTY-GLITTER Smart putty sparkling with glitter different colours not magnetic! Weight: 140 g		Price in EUR 1 pc. 14,54 ea.	Smart putty impresses with cool tricks and fascinating effects. Additional feature of the 'Glitter' type: It shimmers as if millions of stars were trapped inside!
FL-10 Photo rope 'Sweetheart' 1,5 m steel cable with loop and steel weight incl. 8 heart magnets Weight: 70 g	from from from from	Price in EUR 1 pc. 18,17 ea. 3 pcs. 16,36 ea. 10 pcs. 14,74 ea. 20 pcs. 13,96 ea. 40 pcs. 13,26 ea.	1,5 m long photo rope with 8 cute and magnetic metal hearts. For the sweetest photos and cards!
LIV-95 Magnetic plush toys with sewn-in magnets Weight: 20 g		Price in EUR 1 pc. 8,85 ea.	Thanks to the strong magnets inside, the friendly fluffy animals adhere to fridge or magnetic board. Various animals to choose from.
LIV-52 Sheep magnets, holds approx. 550 g fridge magnets shaped as sheep set of 6 Weight: 73 g/set strength: approx. 550 g			Shepard wanted! This flock of sheep is looking for someone to take care of them. Who could resist these trusting eyes?
LIV-91 Decorative magnet 'Diamond Cat', holds approx. 1,5 kg white cat made of acrylic glass with Swarovski crystals Weight: 15 g strength: approx. 1,5 kg	from from	1 pc. 22,87 ea. 3 pcs. 20,79 ea.	The white kitty sparkles thanks to white and coloured Swarovski crystals. Using the IMPLEXIONS technique, which is unique in the world, precious SWAROVSKI® crystals are embedded seamlessly and without bubbles in high-quality acrylic glass. The cat measures approx. 42 x 47 mm.
M-41 Tangram cube made of 24 magnetic tetrahedrons with 20 templates Weight: 590 g		Price in EUR 1 pc. 28,62 ea.	You need all your wits for this game! The Tangram cube consists of 24 magnetic plastic pyramids. With these tetrahedrons you can also build more challenging shapes and figures.
M-38 Letters or numbers magnetic set of magnetic symbols made of foam 4 assorted colours Weight: 350 g/set			Each box of magnetic letters and numbers contains approx. 100 foam symbols, which contain a magnetic sheet on the back that makes them adhere to metal surfaces, such as blackboards and whiteboards and even magnetic paint.
LIV-111 Building block magnets 'Classic' with press-fitted magnets assorted set of 14 Weight: 27 g/set			Coloured bricks in seven bright colours with pressed-in neodymium magnets.

# **Magnet bestsellers**

You are not sure which magnets to buy from our huge assortment? You can't do no wrong with these magnets! They are the absolute bestsellers of recent years because they are extremely versatile and have a great price-performance ratio.

We aim to have plenty of these important articles in stock.

M-FERROTAPE Metal tape self-adhesive white 35 mm	from	1 m 5 m	Price in EUR 5,93/m 4,13/m	Metal tape with self-adhesive cushioning on the back. The strip can be cut with normal scissors to the desired length, since it is only 0,15 mm thick. It also adheres to textured
self-adhesive surface for magnets rolls of 1 m / 5 m / 25 m Weight: 75 g/m	from	25 m	3,03/m	walls and is easy to install around corners.
<b>Q-51-51-25-N</b> Block magnet 50,8 x 50,8 x 25,4 mm,			rice in EUR	We call this magnet THE DEATH MAGNET. I have no idea
holds approx. 100 kg Weight: 500 g Nickel-plated (Ni-Cu-Ni)	from	3 pcs.	70,36 ea. 63,75 ea.	what you can reasonably do with this magnet - it is simply too intense for most applications. BE CAREFUL!!!
Magnetisation: N40 strength: approx. 100 kg	from		57,84 ea.	
Direction of magnetisation:	from	•	54,98 ea.	
Magnetised heightwise	from	40 pcs.	52,43 ea.	
M-PIN	Price in EUR		rice in EUR	Very strong magnetic pins with practical knob, can hold ten
Magnetic pins 'Player', max. load on the wall 320 g		1 set	14,38/set	sheets of A4 paper without problem. In various colours.
bulletin board magnets in the shape of a pawn in a game, Ø 12,5 mm	from	3 sets	12,42/set	Set of 10 pins.
set of 10	from		10,67/set	
in different colours Weight: 28 g/set strength: approx. 1,6 kg	from	30 sets	9,81/set	
MS-A4-STIC		p	rice in EUR	The A4 magnetic sheet with self-adhesive side can be cut
Self-adhesive magnetic		1 pc.	4,36 ea.	to the desired size and lends itself to hanging up larger
sheet	from	3 pcs.	3,76 ea.	objects that require an increased adhesive force.
to cut & glue A4 format	from	10 pcs.	3,23 ea.	objects that require an increased danesive force.
grey-black	from	20 pcs.	2,97 ea.	
Weight: 230 g	from	40 pcs.	2,74 ea.	
MS-A4		P	rice in EUR	For labelling, arts & crafts, marking - the only limit is your
Coloured magnetic sheet for labelling and arts & crafts		1 pc.	4,26 ea.	imagination. The A4 magnetic sheets are available in 13
A4 format	from	3 pcs.	3,67 ea.	different colours. The sheet is 1 mm thick and you can cut
in different colours	from	10 pcs.	3,13 ea.	it and write on it.
Weight: 230 g	from	20 pcs.	2,87 ea.	
	from	40 pcs.	2,64 ea.	
MT-20-STIC		P	rice in EUR	The self-adhesive magnetic tape MT-20-STIC can attach
Magnetic adhesive tape ferrite 20 mm		1 m	3,03/m	non-magnetic objects to metal surfaces. This magnetic
self-adhesive magnetic tape	from	5 m	2,43/m	tape is 20 mm wide and available in lengths of 1 m, 5 m
rolls of 1 m / 5 m / 25 m	from	25 m	1,97/m	and 25 m.
Weight: 110 g/m	from	50 m	1,81/m	
	from	75 m	1,73/m	
MT-DISP		P	rice in EUR	The tape that is both adhesive and magnetic. It attaches
Magnetic adhesive tape for photos		1 pc.	5,47 ea.	photos, postcards and other lightweight things easily and
101 priotos   5 m	from	3 pcs.	4,70 ea.	quickly to ferromagnetic surfaces, without making holes.
in dispenser	from	10 pcs.	4,02 ea.	
Weight: 150 g	from	20 pcs.	3,68 ea.	
	from	40 pcs.	3,39 ea.	
WS-ADH-01	Price in EUR			Do you need a reliable adhesive for your super magnet
UHU MAX REPAIR magnet glue,	1 pc. 8	3,28 ea.	(414,00/kg)	application? We can recommend this adhesive with
waterproof, without				conviction. Suitable to use on wood, fabric, leather, cork,
solvents shelf life of 24 months				metal, glass, plastic, rubber, ceramic, stone or cement.
20 g tube				
Weight: 20 g				

LIV-79 Magnetic clips 'Graffa' XL magnetic paper clamps with very high adhesive force set of 2 Weight: 70 g/set				Two strong magnetic clips that adhere to any metal surface. You can attach calendars, recipes or magazines to always have them handy. Thanks to the non-slip coating, these clips stay in place even with heavy objects on them.
M-PUTTY-FERRO Smart putty magnetic ferromagnetic putty different colours magnet not included Weight: 140 g				The magnetic smart putty impresses with cool tricks and fascinating effects. As soon as a super magnet is nearby, the smart putty seems to come to life. Available in many colours.
CSN-16	Price in EUR		rice in EUR	Diameter D: 16 mm
neodymium pot magnet Ø		5 pcs.	1,94 ea.	Total height H: 4,5 mm
16 mm with countersunk	from	15 pcs.		Hole d1: 3,5 mm
hole, holds approx. 4 kg	from	40 pcs.		Hole d2: 7,22 mm
Weight: 5 g	from	80 pcs.		Countersinking t: 1,86 mm
strength: approx. 4 kg	110111	oo pcs.	1,35 Ed.	
				Tolerance: +/- 0,1 mm
CON EC 16		_		Cimilar dimensions on CCN 1C but with a thicken start and
CSN-ES-16 neodymium pot magnet Ø			rice in EUR	Similar dimensions as CSN-16, but with a thicker steel pot.
16 mm with countersunk		5 pcs.	1,89 ea.	Hence higher adhesive force than CSN-16.
hole, holds approx. 6,9 kg	from	15 pcs.	1,65 ea.	
Weight: 5,5 g	from	40 pcs.	1,46 ea.	
strength: approx. 6,9 kg	from	80 pcs.	1,35 ea.	
CSN-20			otor to FUD	Diameter D. 20 mm
neodymium pot magnet Ø				Diameter D: 20 mm
20 mm with countersunk		1 pc.		Total height H: 6 mm
hole, holds approx. 8,9 kg	from	3 pcs.	2,76 ea.	Hole d1: 4,5 mm
Weight: 11 g	from	10 pcs.	2,40 ea.	Hole d2: 9,46 mm
strength: approx. 8,9 kg	from	20 pcs.	2,22 ea.	Countersinking t: 2,48 mm
3 11 , 3	from	40 pcs.		Tolerance: +/- 0,1 mm
CON EC 20				
CSN-ES-20   neodymium pot magnet Ø			rice in EUR	
20 mm with countersunk		1 pc.	3,21 ea.	Hence higher adhesive force than CSN-20.
hole, holds approx. 11 kg	from	3 pcs.	2,79 ea.	
Weight: 12 g	from	10 pcs.	2,43 ea.	
strength: approx. 11 kg	from	20 pcs.	2,25 ea.	
	from	40 pcs.	2,08 ea.	
CSN-25			rice in EUR	Diameter D: 25 mm
neodymium pot magnet Ø			4,46 ea.	
25 mm with countersunk	£	1 pc.	•	Total height H: 7 mm
hole, holds approx. 19 kg	from	3 pcs.		Hole d1: 5,5 mm
Weight: 20 g	from	10 pcs.		Hole d2: 11,7 mm
strength: approx. 19 kg	from	20 pcs.		Countersinking t: 3,1 mm
	from	40 pcs.	2,97 ea.	Tolerance: +/- 0,1 mm
CSN-32		P	rice in EUR	Diameter D: 32 mm
neodymium pot magnet Ø		1 pc.	6,76 ea.	Total height H: 7 mm
32 mm with countersunk	from	3 pcs.	5,99 ea.	Hole d1: 5,5 mm
hole, holds approx. 30 kg	from			·
Weight: 35 g	from	10 pcs.	5,29 ea.	Hole d2: 11,7 mm
strength: approx. 30 kg	from from	20 pcs. 40 pcs.	4,96 ea. 4,66 ea.	Countersinking t: 3,1 mm Tolerance: +/- 0,1 mm
		.o pcs.	.,00 ca.	Totalice: 17 0/1 mm
K-05-N	Price in EUR		rice in EUR	Nickel-coated small sphere magnets for endless combining
Sphere magnet Ø 5 mm,		20 pcs.	0,25 ea.	and experimenting. Available in units of 10. ATTENTION:
holds approx. 300 g	from	60 pcs.	0,23 ea.	Not suitable for children under 14!
Weight: 0,5 g Nickel-plated (Ni-Cu-Ni)	from	140 pcs.	0,21 ea.	
Magnetisation: N35	from	360 pcs.	0,20 ea.	
strength: approx. 300 g				
5 11 5				

S-02-01-N		Pi	rice in EUR	Bestseller: More than 2 million sold!
Disc magnet Ø 2 mm,		20 pcs.	0,23 ea.	Debte die in in it is a mineri bola.
height 1 mm, holds approx.	from	•	0,19 ea.	
110 g Weight: 0,024 g	from	60 pcs.	•	
Nickel-plated (Ni-Cu-Ni)	from	140 pcs.	0,17 ea.	
Magnetisation: N48	from	360 pcs.	0,14 ea.	
strength: approx. 110 g				
S-04-02-N		Pi	rice in EUR	Bestseller: More than 7 million sold!
Disc magnet Ø 4 mm,		20 pcs.	0,29 ea.	
height 2 mm, holds approx.	from	60 pcs.	0,24 ea.	
420 g   Weight: 0,19 g		140 pcs.	0,21 ea.	
Nickel-plated (Ni-Cu-Ni)		•		
Magnetisation: N45	from	360 pcs.	0,18 ea.	
strength: approx. 420 g				
S-05-03-N		Pi	rice in EUR	More than 5,6 million sold
Disc magnet Ø 5 mm, height 3 mm, holds approx.		10 pcs.	0,38 ea.	
700 g	from	40 pcs.	0,31 ea.	
Weight: 0,45 g	from	80 pcs.	0,28 ea.	
Nickel-plated (Ni-Cu-Ni)		160 pcs.	0,25 ea.	
Magnetisation: N42	0111	100 pcs.	0,23 ca.	
strength: approx. 700 g				
S OF OF N				From this and I was not subjet weight 1 1 1
S-05-05-N Disc magnet Ø 5 mm,				Even this small magnet, which weighs less than 1 gramme,
height 5 mm, holds approx.		20 pcs.		is able to attract another magnet through a human finger.
940 g	from	60 pcs.	0,29 ea.	
Weight: 0,75 g	from	140 pcs.	0,25 ea.	
Nickel-plated (Ni-Cu-Ni)	from	360 pcs.	0,22 ea.	
Magnetisation: N45 strength: approx. 940 g			•	
энспунт. арргох. это у				
S-05-08-N		Di	rice in FIID	Very small, strong rod magnet. This magnet is especially
Rod magnet Ø 5 mm,				
height 8,47 mm, holds approx.		10 pcs.		suitable as a fridge magnet, for use on a magnetic board,
1,1 kg	from	40 pcs.	0,46 ea.	or on a magnetic bar. It has an enormous adhesive force
Weight: 1,3 g	from	80 pcs.	0,42 ea.	and is also comfortable to hold.
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	160 pcs.	0,39 ea.	
strength: approx. 1,1 kg				
J 11 , J				
S-08-02-N		Pi	rice in EUR	A small flat neodymium magnet with an adhesive force of
Disc magnet Ø 8 mm,		10 pcs.	0,44 ea.	about 1 kg. Our customers use it, for instance, for
height 2 mm, holds approx.	from	40 pcs.	0,36 ea.	
1,1 kg   Weight: 0,76 g				magnetic buttons or manual training in school.
Nickel-plated (Ni-Cu-Ni)	from		0,33 ea.	
Magnetisation: N45	from	160 pcs.	0,30 ea.	
strength: approx. 1,1 kg				
S-08-03-N		Pi	rice in EUR	A good size for various craft projects, name tags at
Disc magnet Ø 8 mm,		10 pcs.	0,55 ea.	weddings, small refrigerator magnets, hanging-up
height 3 mm, holds approx. 1,5 kg	from	40 pcs.	0,45 ea.	posters
Weight: 1,1 g	from	80 pcs.	0,42 ea.	p-555.5
Nickel-plated (Ni-Cu-Ni)		•	•	
Magnetisation: N45	1110111	160 pcs.	0,38 ea.	
strength: approx. 1,5 kg				
C 00 00 N				
S-08-08-N		Pi	rice in EUR	This disc magnet works well on magnetic glass boards.
Disc magnet Ø 8 mm, height 8 mm, holds approx.		5 pcs.	0,80 ea.	
2,5 kg	from	15 pcs.	0,70 ea.	
Weight: 3,1 g	from	40 pcs.	0,61 ea.	
Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,57 ea.	
Magnetisation: N45 strength: approx. 2,5 kg				
S-08-0.75-STIC	Price in FIID		rice in EUR	No more annoying holes in your designer clothing:
S-08-0.75-STIC Disc magnet self-adhesive Ø 8 mm, height 0,75 mm, holds approx. 320 g Weight: 0,29 g Nickel-plated (N-Cu-Ni) Magnetisation: N35	isc magnet self-adhesive Ø 8 mm, height 0,75 mm, holds pprox. 320 q		0,28 ea.	S-08-0.75-STIC holds name tags elegantly and without
Weight: 0,29 g Nickel-plated (Ni-Cu-Ni)	£	20 pcs.		
Magnetisation: N35 strength: approx. 320 g Adhesive: 3M, No. 467MP	from	60 pcs.	0,24 ea.	safety pins.
	from	140 pcs.	0,22 ea.	
Path additional document: 3M_200MP_Adhesive_Family_TDS_2017.pdf Label additional document: Adhesive data sheet	from	360 pcs.	0,19 ea.	
Product version: Seil-adnesive (IIIII)				
Shape: Disc				

S-10-01-STIC		Pi	rice in EUR	The convenient solution if you want to glue on the
Disc magnet self-adhesive Ø 10 mm, height 1 mm, holds approx. 540 g		20 pcs.	0,34 ea.	S-10-01-N. This is a flat disc magnet with a self-adhesive
Weight: 0,6 g Nickel-plated (Ni-Cu-Ni) Magnetisation: N35	from	60 pcs.	0,30 ea.	side. Just peel off the film and glue it on. One sales unit
strength: approx. 540 g Adhesive: 3M, No. 467MP Shelf life adhesive: 12 months (approx.)	from	140 pcs.	0,27 ea.	
Shelf life adhesive: 12 months (approx.) Path additional document: 3M_200MP_Adhesive_Family_TDS_2017.pdf	from	360 pcs.	0,27 ca.	contains 10 magnetic pairs that attract each other.
Sm_200MP_Adriesive_family_105_2017.pdr Label additional document: Adhesive data sheet Product version: Self-adhesive (film)	110111	Jou pcs.	0,24 ea.	
Shape: Disc				
S 10 02 N				An adharing four of about 1 be with a 10 were discrete.
<b>S-10-02-N</b> Disc magnet Ø 10 mm,			rice in EUR	An adhesive force of about 1 kg with a 10 mm diameter
height 2 mm, holds approx.		10 pcs.	0,52 ea.	and a 2 mm thickness make this disc magnet a top seller.
1,3 kg	from	40 pcs.	0,43 ea.	It might be because you can embed it nicely.
Weight: 1,2 g Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,39 ea.	
Magnetisation: N42	from	160 pcs.	0,36 ea.	
strength: approx. 1,3 kg				
S-10-03-N		Pi	rice in EUR	This reasonably priced magnet is wonderfully suitable for
Disc magnet Ø 10 mm, height 3 mm, holds approx.		10 pcs.	0,59 ea.	various craft projects. If you, for example, glue it to glass
1,8 kg	from	40 pcs.	0,50 ea.	beads, you will have a very strong refrigerator or
Weight: 1,8 g	from	80 pcs.	0,46 ea.	whiteboard magnet that can easily hold 15 pieces of A4
Nickel-plated (Ni-Cu-Ni)	from	160 pcs.	0,42 ea.	paper!
Magnetisation: N42 strength: approx. 1,8 kg		•		paper.
S-10-05-N		Pi	rice in EUR	These handy all-purpose magnets are so nicely-sized and
Disc magnet Ø 10 mm,		5 pcs.	0,92 ea.	so strong for such an unbelievable price that there will be
height 5 mm, holds approx. 2,6 kg	from	15 pcs.	0,80 ea.	no excuse for finding yourself without them in an
Veight: 3 g	from	40 pcs.	0,71 ea.	<del>- •</del>
Nickel-plated (Ni-Cu-Ni)				emergency. :-)
Magnetisation: N42	from	80 pcs.	0,66 ea.	
strength: approx. 2,6 kg				
£ 10 10 N			i i EUD	To between discussed and and assess Mith should be
<b>S-10-10-N</b> Disc magnet Ø 10 mm,			rice in EUR	In between disc magnet and rod magnet. With almost 4 kg
height 10 mm, holds approx.		5 pcs.	1,57 ea.	adhesive force extremely strong for its size. Great price-
3,9 kg	from	15 pcs.	1,38 ea.	performance ratio.
Weight: 6 g Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	1,25 ea.	
Magnetisation: N45	from	80 pcs.	1,16 ea.	
strength: approx. 3,9 kg				
S-15-03-N		Pi	rice in EUR	Top seller! For this disc magnet with its adhesive force of
Disc magnet Ø 15 mm, height 3 mm, holds approx.		5 pcs.	0,86 ea.	approx. 3 kg, normal whiteboard and magnetic board
3,2 kg	from	15 pcs.	0,75 ea.	applications do not present a real challenge. This magnet
Weight: 4 g	from	40 pcs.	0,67 ea.	is simply created for a higher purpose and it favours a
Nickel-plated (Ni-Cu-Ni) Magnetisation: N45	from	80 pcs.	0,61 ea.	heavier burden.
strength: approx. 3,2 kg				
5 FF/9				
S-15-08-N		Pi	rice in EUR	A good in-between size!
Disc magnet Ø 15 mm,		1 pc.	2,77 ea.	Not so painfully big, but definitely impressively strong. This
height 8 mm, holds approx. 6,2 kg	from	3 pcs.	2,43 ea.	magnet can hold 35 sheets of A4 paper on a metal cabinet.
Weight: 11 g	from	10 pcs.	2,12 ea.	If this one is not going to be a big hit, I'll go get another
Nickel-plated (Ni-Cu-Ni)	from	20 pcs.	1,98 ea.	
Magnetisation: N42 strength: approx. 6,2 kg	from	40 pcs.	1,84 ea.	job.
зы ендин. арргох. б,2 ку		10 pcs.	1,07 Ca.	
S-20-02-N		D	rice in EUR	An extremely flat disc magnet with an adhesive force of
Disc magnet Ø 20 mm,				
height 2 mm, holds approx.	£	5 pcs.	1,20 ea.	2 kg. Affordable and discreet - one of our bestsellers!
2,9 kg Weight: 4,8 g	from	15 pcs.	1,05 ea.	Perfect for closures and fasteners of all kind.
Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	0,94 ea.	
Magnetisation: N45	from	80 pcs.	0,88 ea.	
strength: approx. 2,9 kg				
C 20 22 52 11				
S-20-02-FOAM Disc magnet self-adhesive Ø 20 mm, height 2 mm,		Price in EUR		The convenient solution if you want to glue on the magnet
		10 pcs.	1,09 ea.	S-20-02-N. This is a flat disc magnet with a self-adhesive
November 23 kg Weight: 4,6 (Ni-Cu-Ni) Magnetisation: N35 strength: approx. 2,3 kg Adhesive: 3M, No. 4920, 0,40 mm	from	40 pcs.	0,96 ea.	side made of cushion foam. Just remove the foil and glue it
strengtn: approx. 2,3 kg Adhesive: 3M, No. 4920, 0,40 mm Shelf life adhesive: 18 months (approx.)	from	80 pcs.	0,90 ea.	on. One sales unit contains 5 magnet pairs.
Path additional document: data_sheet_3m_4920.pdf Label additional document: Adhesive data sheet	from	160 pcs.	0,84 ea.	- ·
Product version: Self-adhesive (foam) Shape: Disc				

<b>S-20-05-N</b> Disc magnet Ø 20 mm,	Price in EUR			If you have to keep an eye on the thickness, for example,
height 5 mm, holds approx.		1 pc.	2,73 ea.	embedding a magnet in a cabinet door, then this 5 mm
6,4 kg	from	3 pcs.	2,39 ea.	thin magnet is just the thing and it still has an
Weight: 12 g	from	10 pcs.	2,08 ea.	impressive attractive force!
Nickel-plated (Ni-Cu-Ni) Magnetisation: N42	from	20 pcs.	1,93 ea.	
strength: approx. 6,4 kg	from	40 pcs.	1,80 ea.	
S-20-10-N		Pı	rice in EUR	Wow! With this item you definitely get the most bang for
Disc magnet Ø 20 mm,		1 pc.	4,95 ea.	your buck! Hard core! And a very good value (such prices
height 10 mm, holds approx. 11 kg	from	3 pcs.	4,32 ea.	are almost indecent).
Weight: 24 g	from	10 pcs.	3,76 ea.	are annobe macderity.
Nickel-plated (Ni-Cu-Ni)	from	20 pcs.	3,49 ea.	
Magnetisation: N42 strength: approx. 11 kg	from	40 pcs.	3,25 ea.	
W-05-N		Pi	rice in EUR	A small cube magnet with 5 mm edge length. Its adhesive
Cube magnet 5 mm, holds		10 pcs.	0,48 ea.	force of 1 kg is astounding for such a small magnet. A
approx. 1,1 kg	from	40 pcs.	0,40 ea.	perfect and extremely discreet fridge or whiteboard
Weight: 0,95 g Nickel-plated (Ni-Cu-Ni)	from	80 pcs.	0,36 ea.	magnet - one of our top sellers for good reason.
Magnetisation: N42	from	160 pcs.	0,33 ea.	magnet one of our top senera for good reason.
strength: approx. 1,1 kg		·	·	
W-10-N		Pi	rice in EUR	Cube-shaped magnets are somewhat unusual. These are
Cube magnet 10 mm, holds		5 pcs.	1,96 ea.	
approx. 3,8 kg Weight: 7,6 g	from	15 pcs.	1,73 ea.	
Nickel-plated (Ni-Cu-Ni)	from	40 pcs.	1,55 ea.	•
Magnetisation: N42	from	80 pcs.	1,45 ea.	or these magnets from each other.
strength: approx. 3,8 kg Colour: Silver-coloured	110111	ου μες.	1,45 Ed.	

# % SALE %: Strong magnets & magnetic products at bargain prices

Here is your chance at a bargain! The listed articles are on clearance at greatly reduced prices. The availability can change rapidly - check the online shop for current information.

SALE-096 Bottle cap magnets fridge magnets set of 4 Weight: 72 g/set		Love, spelled out, in modern bottle cap magnets. And of course super-strong thanks to a neodymium magnet on the backside!
SALE-090 Fridge magnets 'Honey' bear-shaped set of 4 Weight: 27 g/set		So sweet you would want to bite into them! Unfortunately, the honey bears are not made of sugar, but they last longer.
SALE-095 Glass magnets 'Bouquet' with flower motifs set of 4 Weight: 100 g/set		Cute glass magnets with French vintage flower motifs in bright colours.
SALE-094 Glass magnets 'Summer' with summer motifs set of 4 Weight: 100 g/set		Finally summer! At least when you have these pretty and happy summer-themed glass magnets on your fridge!
SALE-092 Glass magnets 'Jardin' with garden motifs set of 4 Weight: 100 g/set		For all garden enthusiasts we have beautiful vintage magnets in many different green themes.
SALE-093 Glass magnets 'America' with American motifs set of 4 Weight: 100 g/set	Price in EUR 1 set 5,20/set	Glass magnets with classic American vintage motifs in stylish muted brown and blue shades.
SALE-105 Fridge magnets 'Beetle in Glass' antiqued look set of 2 Weight: 62 g/set	Price in EUR 1 set 5,20/set	Beetle magnets made of hand-painted tin in trendy vintage look.
SALE-115 Metal hooks self-adhesive round, blue set of 4 not magnets! Weight: 52 g/set	Price in EUR 1 set 4,06/set	Elegant round metal hooks with strong 3M adhesive on the backside adhere securely to smooth surfaces. You receive four round blue hooks.

# Questions about our online shop

### Can I buy your products in a store?

No, we do not maintain a physical store. Our products are distributed exclusively through our online shop [https://www.supermagnete.gr/eng/]. You can get a good overview of our magnet assortment not only in our online shop but also with our PDF catalogue [https://www.supermagnete.gr/eng/downloads]. Should you have any questions or need advice, please contact our customer service [https://www.supermagnete.gr/eng/contact].

# **Delivery Terms (Greece)**

Delivery Terms of Other Countries: https://www.supermagnete.gr/conditions/other

#### **Shipment**

Shipping will be carried out from Germany. The delivery in Greece will be carried out by DHL Express Griechenland.Bulk /general cargo will be delivered by our logistics partner Lamprecht or its partner companies.

### **Shipping Costs**

There is a flat rate for shipping and handling of EUR 9,00.

#### **VAT**

All shop prices include Greek VAT. As a business outside of Germany, you will receive a tax free intracommunity delivery. In order to receive this, you must provide us with your tax-id number while placing your order.

## **Delivery time**

Delivery time can be up to 9 business days (Monday through Friday, excluding holidays).

Information regarding the calculation of the delivery deadline:

In the case of prepayment, delivery time starts the day after the bank has received your payment authorization. For all other payment methods, delivery time starts the day after signing the contract and ends on the last day of the delivery deadline. If the last day is a Saturday, Sunday or a generally recognized holiday at the place of delivery, the delivery deadlines moves to the next business day.

#### **Payment**

•Pre-payment to our account in Germany
We will send you our account details via e-mail with the order confirmation. As soon as we have received your payment, we will dispatch your order.

#### Invoice

We will send you an invoice with the shipment. The full invoice amount is due within 30 days. We deliver on account only to public institutions (schools, museums, universities, etc.), government agencies and well known companies. We reserve the right to request pre-payment from companies unknown to us or for very large orders. In certain cases, for justifiable reasons, such as a credit check, to reduce credit and default risks, to combat abuse or collect outstanding bills, we transmit your data to a credit information institute and receive the necessary data from the providers. Please note our data privacy statement.

•Credit/debit card (MasterCard, VISA, American Express, Maestro)

Payment will be completed at the end of the order over a secure connection. Please note that your credit or debit card company might charge an additional international service fee since our company is located in Germany.

#### PayPal

You pay your order via Apple Pay. This payment option will only appear if you have already set up Apple Pay.

#### •Google Pay

The PCI DSS certificate attests that supermagnete.gr meets the high security requirements of the payment card industry.

### **Export of neodymium magnets**

Please note that the export of neodymium magnets to the US, Canada and Japan may be subject to patent restrictions. We recommend that you clarify the legal aspects before exporting to these countries.

### Contact

# Our Mailing Address (not a store!):

supermagnete.gr Webcraft GmbH Industriepark 206 78244 Gottmadingen Germany

Tel. +49 7731 939 839 1

support@supermagnete.gr