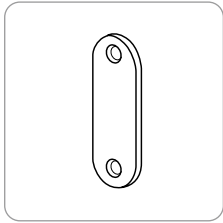




28 Accessories



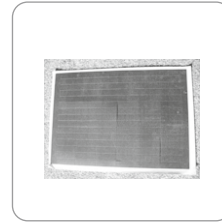
Counter plates



Steel disc with sinking



Steel disc with double-sided tape



Flexible metallic panels for magnets



Handles



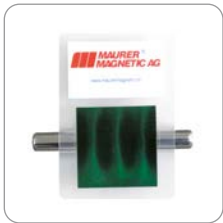
Clamp made of metal



Rubber lip as a protective coating



Pole-Tester



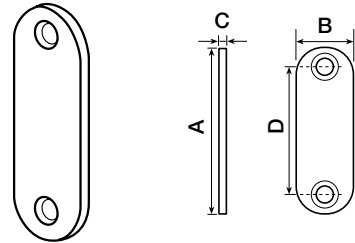
Flux detector




Counter plates


The Q-Series

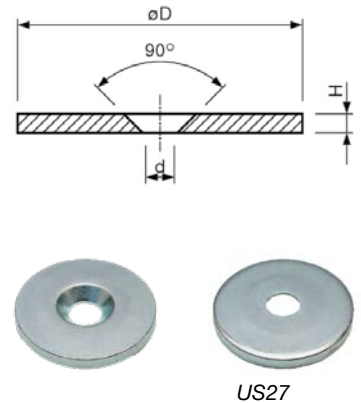
Fixed, galvanised counter plates, to be mounted on surfaces, suitable for magnets with flexible pole plates. Mounting: with two $\varnothing 3$ mm flat screws: take care that the screw heads do not protrude over the front.



Dimensions				Stock no.
A	B	C	D	
35	12.7	2.0	22	CPR4
40	12	2.0	28	Q4
41	14	1.5	31	QC2
41	20	1.5	31	QL4
48	12	2.0	36	Q6
66	12	2.0	54	Q10
120	12	2.0	108	Q20


Steel disc with sinking

Dimensions, mm			Stock no.	Weight	Execution
D	H	d		g	
12.0	2.0	4.0	US12	1.5	zinc coated
12.0	2.5	2.5	W4	2.0	zinc coated
15.0	3.0	3.2	W12	3.5	zinc coated
16.0	2.0	3.8	V4	2.9	zinc coated
17.0	2.0	6.0	US17	4.0	zinc coated
20.0	4.0	3.2	W16	8.7	zinc coated
23.7	1.5	5.0	US23	5.0	nickel plated
27.0	3.0	5.5	US27RF	12.0	stainless steel
27.0	3.0	5.5	US27	12.0	zinc coated
28.0	5.5	4.2	W22	25.0	zinc coated
34.0	3.0	5.5	US34	20.0	zinc coated
40.0	6.0	6.2	W30	55.0	zinc coated
45.0	2.0	6.2	US45RF	24.0	stainless steel
45.0	3.0	5.5	US45	36.0	zinc coated
50.0	10.0	8.2	W40	143.0	verzinkt
64.0	3.0	5.5	US64	65.0	zinc coated





Steel disc with double-sided tape

Dimensions, mm		Stock no.	Execution
D	H		
20.0	2.0	MS20	zinc coated
20.0	2.0	MS20W	white painted
30.0	2.0	MS30	zinc coated
30.0	2.0	MS30W	white painted
40.0	2.0	MS40	zinc coated
40.0	2.0	MS40W	white painted
60.0	2.5	MS60	zinc coated
60.0	2.5	MS60W	white painted

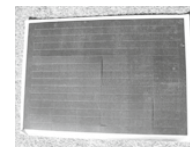


MS30

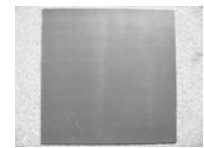
Flexible metallic panels for magnets

Material: **Plastic bonded iron powder**

Execution: *anthracite colored + self-adhesive*



30431




30430

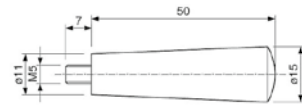
Dimensions	Stock no.	VE	Remarks
mm			
500 x 500 x 1.3	30430	1	
45 x 15 x 1.3	30431	90	<i>prepunched</i>



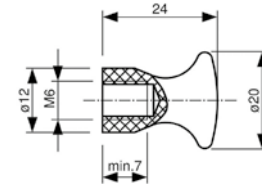


Handle for screwing onto systems

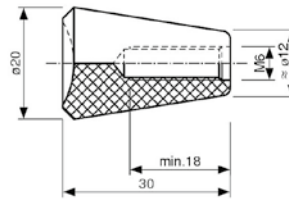
Stock no.	Temperature	Weight	Execution
	C	g	
Griff15	110°	12	PF thermoset black, steel thread galvanized
Griff20S	200°	23	steel black-oxidized
Griff20	110°	7	PF thermoset black
Griff26	110°	66	PF thermoset black, rod black-oxidized



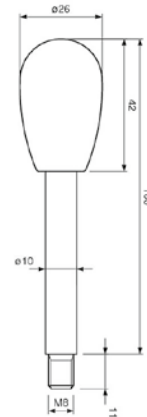
Griff15




Griff20S



Griff20



Griff26

Dimensions		Stock no.	Thread	Weight
D	H		M	g
25	90	MT370	8	71
25	75	MT371	10	41
34	123	MT372	10	120



MT370




MT371
MT372

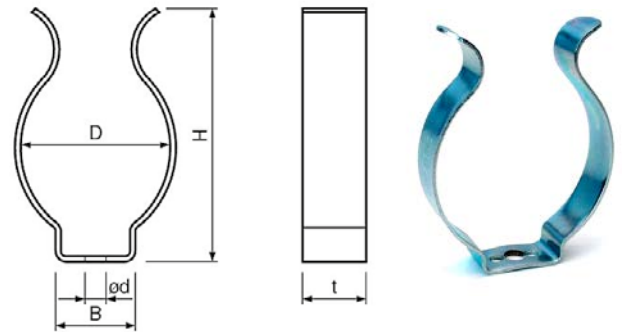





Clamp made of metal

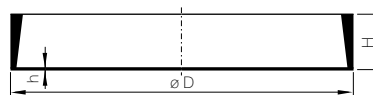
Execution: with bore, galvanized

Dimensions, mm					Stock no.	Weight
D	H	B	d	t		g
19	26.5	9.8	4.0	9.5	MK19	2.5
25	30.5	11.5	4.0	9.5	MK25	3.5
28	33.5	13.0	4.0	11.2	MK28	4.5
32	39.5	14.0	4.0	11.2	MK32	7.0
38	48.0	15.2	4.0	12.7	MK38	11.0
51	61.0	21.8	5.5	12.7	MK51	16.0



Rubber lip as a protective coating for shallow pot magnets

Dimensions			Stock no.
D	H	h	
17	3	0.5	M160GU
21	5	0.5	M200GU
26	5	0.5	M250GU
33	5	0.5	M320GU
42	6	0.5	M400GU
52	6	0.5	M500GU
59	6	0.5	M570GU
65	8	0.5	M630GU
83	11	0.5	M800GU






Pole-Tester

Electronic pole-tester to **indicate the polarity** of the magnet.
Press the key to the North Pole is red and the South Pole green,
supported by a beep, with C-clamp, including batteries.
For axial magnetized magnets, by extensive poles over 10mm
pole-step.




Dimensions	Stock no.
mm	
∅22 x 142	30429

Specifications

Sensitivity:	±17mT (170G ON/OFF) hysteresis
Display:	Two LED's (Green for Southpol/Red for Northpole)
Battery:	4 x 1.5 Volts Mini Batterys (GPA78)
Operating Temperature Range:	0°C till +50°C
Storage Temperature:	-10°C till +70°C
Scanning at the top of pole-tester:	12x 12mm

Flux detector

For indicating the pole limits.
A film, containing iron particles, renders the magnetic field between the poles visible.
The magnetic poles appear dark, the zones between the N- and the S-pole appear light, if the film is placed on a magnet or a magnetic system.

Dimensions, mm	Stock no.
Film Card	
50 x 50 100 x 70	FLUXI

