

Magnetic Accessories

For individual application

ASSFALG magnets Magnetic accessories

for work-relieve.

increased safety with every day work for lifting, transporting and separating of sheet-metal, filtration and demagnetization purposes.







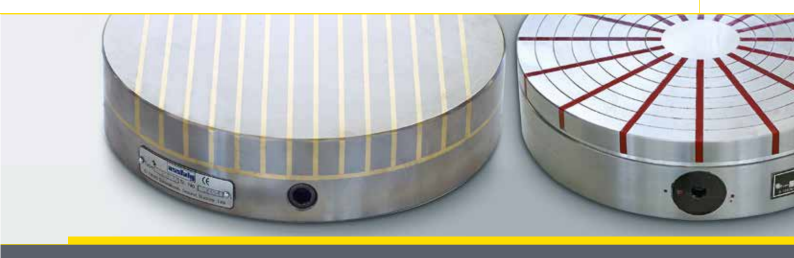
Assfalg GmbH

Buchstrasse 149 D-73525 Schwäbisch Gmünd Germany

Phone +49 71 71.92 505-0 Fax +49 71 71.92 505-50 info@assfalg-gmbh.de www.assfalg-gmbh.de

The right of changes and deviating pictures is reserved. Liability is excluded.

Design and production: Hela Werbung GmbH | www.hela.com



Filtering | Lifting | Expanding | Demagnetizing | Mini magnets



Magnetic filter Micromag

03

04

05

06

08



Clamping magnets MSB

09

Filter bars Manual sorting magnet HSM



Switchable clamping magnets SBM 10



Electromagnets for automation



Segmented support modules

__ 13



and hand-held magnetic pick-up



Demagnetizing plates Entmag-P

14



O7
Sheet-metal separating magnets



Tunnel demagnetizers Entmag T

V-prisms

Mini magnets

15



Magnetic filters Micromag

The magnetic filter Micromag provides for enormous filtration capacity with liquids, in particular with lubricating coolants.

Magnetic particles down to 0.2 μ m are filtered out by the permanent magnetic core. Sporadically appearing and non-magnetic parts are filtered out by means of the coagulation as well.

The filter can be easily incorporated in the coolant circuit through pipe threads.









Applications

- Grinding, honing and lapping machines
- CNC-machines
- Fine-finishing machines
- ► Electric discharge machines
- Laser cutting machines
- Building and industrial heating systems
- Pump protection

Features

- Huge filtration capacity
- Easy and fast cleaning
- ∠ Temperature range: +5°C to +50°C
- Maximum operating pressure: 12 bar Special designs from 0 - 80 bar are possible.
- No extra costs no additional disposal of filter media.

Advantages

- Improved drilling, grinding and electric discharge results
- Longer lifetime of liquids
- Prolonged lifetime of tools
- Shorter maintenance and down times

Technical data	Flow rate	ø x length	Max. Dirt volume	Thread	Weight	Item no.
	[l/min]	[mm]	[kg]	[inch "]	[kg]	
Micromag MM5	70	80 x 125	1	1	2.5	46266
Micromag MM10	100	90 x 250	2	1	4.0	12514
Micromag MM20	150	90 x 500	4	1.5	8.0	45646

Magnetic filter bar EGM Manual sorting magnet HSM

The magnetic filter bar EGM is used for extracting not only ferrous impurities from bulk material, plastic granulates, grain, corn, flour, food etc., but also for attracting of fluid materials.

The manual sorting magnet is preferably used for separating of bulk material and lifting of small parts such as bolts, nuts, nails or chips.



EGM

Applications

Magnetic filter bar:

► For cleaning of fluids

Manual sorting magnet

▶ For holding of small parts

Features

Magnetic filter bar:

- Cost-effective Extremely high adhesive forces with Neodymium-Iron-Boron-magnets
- Low profile
- Very cost-effective permanent magnet filter for occasional impurities

Manual sorting magnet:

- Cost-effective
- Longevity
- Light-weight and compact design

Technical data	ø x length	Recommended lifting force	Weight	Item no.
Magnetic filter bar	[mm]		[kg]	
EGM-20	25x195*	For small parts only	0.5	48540
Technical data	Supporting surface	Overall height	Weight	Item no.

*Additional sizes on request

Technical data	Supporting surface	Overall height	Weight	Item no.
Sorting magnet	[mm]	[mm]	[kg]	
HSM	160x100	210	2	148

Electric adhesive magnets for automation Type A: With strand, 500

These electric adhesive magnets are used for specific and electrically controllable holding / loosening of loads in manipulating and conveying equipment.

The adhesive magnets are available in 2 versions:

- Holding (H): Electric adhesive magnets that start magnetising and work holding only when energy is fed.
- Loosening (L): For tis purpose, permanent adhesive magnets are used that release workpieces only when energy is fed.





Type B: 2-pin clamp ter-



- For holding & loosening of ferromagnetic work pieces
- ► In production, fixture and special-purpose machine building as well as automation and safety technology
- ► For fully and semi-automatic manipulating and conveying equipment

- The holding force obtainable with low voltage 12V & 24V d.c or 240V a.c.
- depends on both material thickness and surface finish (air gap).
- Compact design

Technical data	Diameter	Height	Adhesive force	Voltage	Power consump- tion	Weight	Туре
Holding current	[mm]	[mm]	[N]	[V]	[W]	[kg]	
M521-72 H	25	20	113	12	2.16	0.07	Α
M521-72 H	25	20	113	24	2.16	0.07	А
M521-73 H	30	24	253	12	3.36	0.11	А
M521-73 H	30	24	253	24	3.36	0.11	А
M521-74 H	40	27	575	12	5.5	0.21	В
M521-74 H	40	27	575	24	5.5	0.21	В
M521-75 H	50	30	1097	12	5.7	0.36	В
M521-75 H	50	30	1097	24	5.7	0.36	В
M521-75 H	50	30	1097	240	8.56	0.41	С
M521-76 H	65	35	1677	12	8.2	0.71	В
M521-76 H	65	35	1677	24	8.2	0.71	В
M521-76 H	65	35	1677	240	10.7	0.74	С
Loosening current							
M521-77 L	35	48	285	24	5.5	0.35	D
M521-77 L	35	48	285	240	5.5	0.35	С
M521-78 L	50	63	471	24	8.5	0.87	D
M521-78 L	50	63	471	240	8.5	0.88	С

Pick-and-place gripper & Manual pick-up magnet

These devices enable securely picking-up curved work pieces, and placing them in presses as well as punching tools and unloading them, then.

The hands remain outside the hazard zone - accidents are avoided.





Applications

► For secure lifting and transporting of sheet-metal, flame-cut parts as well as sharp-edged and greasy work pieces.

Features

Generals

- Maximum safety due to permanent magnets
- Heat-resistant up to 80°C
- Easy loosening by mechanical ejector or leverage ELM

ELM 100-H

Picking-up of checker plates is possible.

Technical data	Adhesive area / length	Lifting force	Towing force	Sheet-metal thickness	Weight	ltem no.
	[mm]	[kg]	[kg]	[mm]	[kg]	
Helios 335	19 / 235	2	-	> 0.3	0.3	335
Helios 336	25 / 235	3		> 0.3	0.4	336
PM 1	65 x 300	5		> 0.3	0.4	342
HM1	58 x 30	5	7	> 0.3	0.2	98
HCM 2	90 x 50	20	6	> 0.5	1.0	20057
ELM 100-H	84 x 60	100	40	> 15/10	3.0	45019

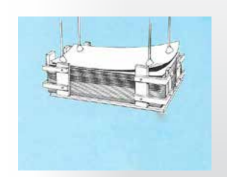


Sheet-metal separatir permanent magnets

These separating magnets part stacked sheet-metal plates by permanent magnetic force. Each sheet plate can be picked up as single part by hand, lifting magnet or vacuum lifter.











Applications

- De-stacking / separating of stacked sheet-metal plates
- Ideal for extracting ferrous impurities from bulk material

- Large penetration depth
- Good air gap bridging

Technical data	Dimensions	Number of threads	Item no.
	[mm]		
92.07.073	75 x 73 x 28	2	122
92.10.103	104 x 103 x 28	2	123
92.13.105	143 x 104 x 49	2	124
92.26.105	277 x 104 x 49	2	126
92.30.105	310 x 104 x 49	2	127
92.35.105	344 x 104 x 49	2	128
92.40.105	411 x 104 x 49	3	129
92.45.105	444 x 104 x 49	3	12692
92.50.105	511 x 104 x 49	3	130
PSC 210 Nd	210 x 155 x 50	2	12689
PSC 220	220 x 183 x 77	2	42568
PSC 270	270 x 183 x 77	2	42569
PSC 310 Nd	310 x 154 x 47	2	51403
PSC 320	320 x 183 x 77	2	42570
PSC 420	420 x 183 x 77	3	42577

Magnetic prisms

The V-shape magnetic prisms are employed for grinding and electric discharge jobs as well as useful helpers in metrology rooms when round and complex work pieces are to be safety and precisely clamped.





Applications

- For holding of cylindrical and complex work pieces
- ▶ Ideal for grinding and electric discharge machining tasks.

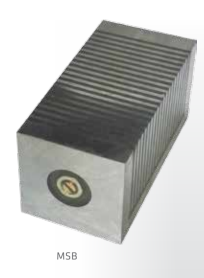
- Four magnetic clamping surfaces (upper, lower and lateral surfaces)
- Switchable on and off
- 😢 Can be rapidly and easily placed.
- Also deliverable as match-ground in pairs

Technical data	Dimensions (L x W x H)	max ø	min ø	Tolerance	Weight	Item no.
	[mm]	[mm]	[mm]	[µm]	[kg]	
PMP75 (Pair)	75x75x56	40	5	5	1.79	62672
PMP100 (Pair)	100x95x70	65	5	5	3.96	62673
E934	101.6 x 70 x 95.5	65	22	25	1.98	319
E934 (Pair)	101.6 x 70 x 95.5	65	22	25	1.98	18749
E933A	120 x 70 x 95	65	22	10	4.4	62130
E933A (Pair)	120 x 70 x 95	65	22	10	4.4	62963



Permanent clamping magnets

The permanent clamping magnets MSB are used for clamping of shaped parts and grinding of cemented carbide.





Applications

- ► For clamping of shaped parts
- For grinding of cemented carbide (type SmCo)

- Permanently magnetic
- Not switchable
- Mechanically machineable

Technical data	Dimensions (L x W x H)	Magnetic adhesive areas	Item no.
	[mm]		
MSB	100x100x50	1 x 100x100 mm	314
MSB	100x50x50	2 x 100x50 mm	315
MSB	100x25x25	2 x 100x25 mm	316
For grinding of cemented carbide			
MSBSmCo	100x100x50	2 x 100x50 mm	33477
MSBSmCo	100x50x50	1 x 100x50 mm	33478
MSBSmCo	100x25x25	2 x 100x25 mm	33479

Clamping magnets

The clamping magnets SPM belong to useful accessories for clamping of small parts.







SPM 2

- ▶ Ideal for grinding and electric discharge machining, measuring and testing jobs
- ► Small magnetic workpieces from 0.5 mm can be clamped.

- Magnetizable on all four longitudinal sides (SPM 2 L, SPM 2)
- Short payback period
- Universally applicable
- Absolutely water-proof
- Switchable on and off by pivoted lever
- All four sides are regrindable (SPM 2 L, SPM 2)

lechnical data	Dimensions (L x W x H)	Adhesive force	Weight	Item no.
	[mm]	[N/cm²]	[kg]	
SPM 2	175x64x64	80	3.2	309
SPM 2 L	195x64x64	80	3.8	28983
Non-corrosive				
SPM2 NiRo	175x64x64	50	3.2	28984
SPM 2 L NiRo	195x64x64	50	3.8	51915
SPM Eco 3 magnetic adhesive areas	150x70x85	50	5	63363



Segmented support modules

The segmented support modules effect as pole extension with magnetic clamping plates. Due to the machined shapes, complex work pieces can be magnetically clamped. Various working heights can be built-up as well.











EHT-150



Applications

➤ The magnetic contact surface area between work piece and magnetic clamping plate can be enlarged with non-machined and machined segmented support modules.

- The modules can be individually tailored to the work requirements.
- Match-ground in pairs
- Can be used both horizontally and vertically.

Technical data	Dimensions (L x W x H)	Pole alignment	ltem no.
	[mm]		
950 (Pair)	60 x 75 x 30	longitudinal	62135
950 (Pair)	50 x 100 x 40	longitudinal	62136
EHT-100	100 x 70 x 40	transverse	
EHT-150	150 x 75 x 25	transverse	
EHT-300	300 x 75 x 25	transverse	
		longitudinal +	
Pole block	Different sizes	transverse	

Introduction of demagnetizing

Why demagnetizing?

All the ferrous and ferromagnetic materials are able forming magnetic zones due to, for example, raw material storage, magnetic crack and hardness tests, cold forming, chip cutting, magnetic clamping, lifting and measuring.

Basically, magnetism is not harmful, but may prove interfering with further processing.

Hand, plate and tunnel demagnetizers are available.



Hand demagnetizer

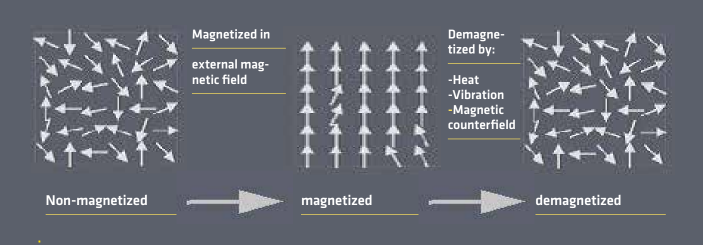


Plate demagnetizer



Tunnel demagnetizer

Demagnetizing



While demagnetizing, the magnetic field in the workpiece gets neutralised. The work piece is magnetically neutral. The demagnetizing effect can be obtained by intense heating or a very strong external magnetic field. After demagnetization, the magnetic forces in the workpiece have disappeared. The magnetic field can be restored through remagnetization.



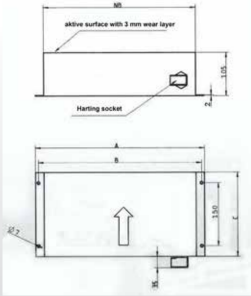
Demagnetizing plate ENTMAG-P

ENTMAG demagentizing plates are a simple and cost-effective solution for the demagnetization of single and series parts of small and medium size. The devices demagnetize up to a maximum distance of 60 mm. The work pieces are demagnetized either as single units fed by hand or conveyor. Clusters are to be avoided.









Applications

- Neutralization of interfering residual magnetism.
- Demagnetizing is terminated after leaving the plate at a distance of appr. 300 mm.

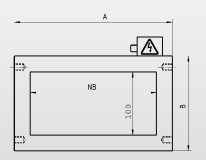
- Robust, humidity-proof design (V2A-case).
- Suitable for work pieces made of soft and medium-hard material. High-grade hardened, intricate parts are recommended to be tried out before.
- All operating voltages at 50Hz or 60Hz are deliverable (lower frequency or pulse recurrence frequency for problematic cases).
- Connecting line, 2 m long, with plug connector.
- Type 17 designed for incorporation in belt conveyors (flow-line production).
- Conveying rate for demagnetizing < 0.5 m/s
- © Demagnetization can penetrate deeper than 0.5 mT (5 Gauss). Test: Iron filings must not adhere on the work piece.

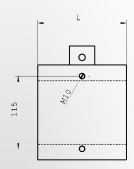
Technical data	Active area [mm]	Dimensions [mm]			Weight	Volt	ED	Item no.
	NB x C	А	В	Н	[kg]	[V]	[%]	
P 17.1	225 x 180	260	244	180	20	400	100	64408
P 17.2	355 x 190	396	380	190	34	400	80	
P 17.3	425 x 190	466	450	190	41	400	80	
EDH 123	123 x 83	123	83	83	1.8	230	50	42161
EDS 200	200 x 150	200	150	100	8.5	230	100	42176

Tunnel demagnetizer ENTMAG-T



ENTMAG-T tunnel demagnetizers enable simple and fast demagnetization of ferromagnetic small and large-number parts. The work piece is moved through the inner space of the tunnel by hand, chute or free fall. Demagnetizing is terminated only after leaving the plate at a distance of appr. 300 mm. The work pieces are recommended to be demagnetized one by one. Clusters are to be avoided.





Applications

- Preferred for demagnetization of small and large-number parts.
- ➤ The penetration depth into the work piece amounts to appr. 6 mm. The layer thickness with large-number parts must not exceed 6 mm.

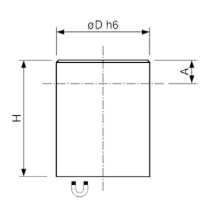
- Robust, humidity-proof design
- Type 163: Suitable for work pieces made of soft material. Type 164: Suitable for work pieces made of medium hard material. Special: High-grade hardened, intricate parts are recommended to be tried out before.
- ② All operating voltages at 50Hz or 60Hz are deliverable (lower frequency or pulse recurrence frequency for problematic cases).
- 😢 All effective widths NB are deliverable from 150 to 800 mm.
- Demagnetization can penetrate deeper than 0.5 mT (5 Gauss). Test: Iron filings must not adhere on the work piece.

Dimensions [mm]				Weight	ltem no.	
Н	NB	L	А	В	[kg]	
100	200	140	300	190	16	64153
100	400	140	500	190	24	
150	400	190	500	240	34	64181
100	200	140	320	210	29	
100	400	140	520	210	45	62592
150	400	190	520	260	59	
	100 100 150 100 100	H NB 100 200 100 400 150 400 100 200 100 400	H NB L 100 200 140 100 400 140 150 400 190 100 200 140 100 400 140	H NB L A 100 200 140 300 100 400 140 500 150 400 190 500 100 200 140 320 100 400 140 520	H NB L A B 100 200 140 300 190 100 400 140 500 190 150 400 190 500 240 100 200 140 320 210 100 400 140 520 210	H NB L A B [kg] 100 200 140 300 190 16 100 400 140 500 190 24 150 400 190 500 240 34 100 200 140 320 210 29 100 400 140 520 210 45



Cylindrical gripper magnets

Cylindrical gripper magnets made from magnetic steel, with galvanized case



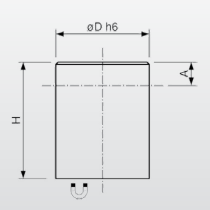


- 001 AlNiCo: Material: AlNiCo fit tolerance h6, max. admissible temperature 450° C
- ▶ 100 AlNiCo: Material: AlNiCo without fit tolerance, max. admissible temperature 450° C

Technical				Adhesive force		
data	Dir	nensions [m	m]	[N]	Weight [g]	Item no.
	D	Н	А			
Type 001 AlNiCo	6	10	2	2	2	208
	8	12	3	4	4	209
h6	10	16	6	8.5	9	210
	13	18	6	12	17	211
	16	20	6	20	29	212
	20	25	5	40	57	213
	25	30	7	60	110	214
	32	35	4	160	200	215
	40	45	5	240	420	216
	50	50		400	720	217
Type 100 AlNiCo	6	20	12	2	4.5	218
	8	20	11	4	7.5	219
without fit	10	20	10	8.5	12	220
tolerance	13	20	8	12	19	221
	16	20	6	20	30	222
	20	25	5	40	57	223
	25	35	13	60	125	224
	32	40	9	160	220	225
	40	50	10	240	440	226
	50	60	10	400	813	227

Cylindrical gripper magnets

Cylindrical gripper magnets made of high-energy magnetic material





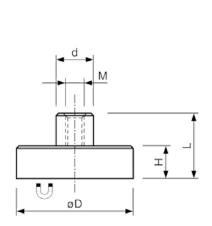
- ▶ 600 Co: Material Cobalt-Samarium; fit tolerance h6; max. admissible temperature 200°C; brass case
- ▶ 100 Ne: Material Neodymium; fit tolerance h6; max. admissible temperature 80°C; brass case

Technical data	Dir	nensions [m	ım]	Adhesive force [N]	Weight [g]	Item no.
	D	Н	А			
Type 600 Co	6	20	10	8	4.5	265
h6	8	20	10	22	8	266
	10	20	8	40	12	267
	13	20	6	60	20	268
	16	20	2	125	30	269
	20	25	5	250	60	270
	25	35	7	400	135	2582
	32	40	4.5	600	250	272
Type 600 Nd	6	20	10	10	4.5	26232
h6	8	20	10	25	8	26233
	10	20	8	45	12	26234
	13	20	6	70	20	26235
	16	20	2	150	30	26236
	20	25	5	280	59	26237
	25	35	7	450	132	26238
	32	40	4.5	700	246	26239



with threaded bush

Flat gripper magnet with galvanized case, with threaded bush.





- ► 500 Fe: Material Ferrit; max. admissible temperature 200°C
- > 500 Co: Material cobalt-samarium; max. admissible temperature
- ► 500 Ne: Material Neodymium; max. admissible temperature 80°C;

Technical						Adhesive force		
data		Dimensio	ons [mm]		Thread	[N]	Weight [g]	Item no.
	D	Н	L	d				
500 Fe	10	4.5	11.5	6	_ М3	4	3	249
	13	4.5	11.5	6	М3	10	4	250
	16	4.5	11.5	6	М3	18	6	251
	20	6.0	13.0	6	МЗ	30	11	252
	25	7.0	15.0	8	M4	40	20	253
	32	7.0	15.0	8	M4	80	32	254
	40	8.0	18.0	10	M5	125	60	255
	50	10.0	22.0	12	M6	220	110	256
	63	14.0	30.0	15	М8	350	240	257
	80	18.0	34.0	20	M10	600	500	258
	100	22.0	43.0	22	M12	900	940	259
	125	26.0	50.0	25	M14	1300	1700	260
500 Co	6	4.5	11.5	6	M3	 5	2	 26199
	8	4.5	11.5	6	M3	11	_	26200
	10	4.5	11.5	6	M3	20	4	26201
	13	4.5	11.5	6	M3	40	6	26202
	16	4.5	11.5	6	M4	60	7	26203
	20	6.0	13.0	8	M4	90	16	26204
	25	7.0	14.0	8	M4	150	28	26205
	32	7.0	15.5	10	M5	220	47	26206
500 Nd	6	4.5	11.5	6	M3	5	2	26183
	8	4.5	11.5	6	M3	13	3	26184
	10	4.5	11.5	6	M3	25	4	26185
	13	4.5	11.5	6	М3	60	5	26186
	16	4.5	11.5	6	M4	95	7	26187
	20	6.0	13.0	8	M4	140	16	26188
	25	7.0	14.0	8	M4	200	27	26189
	32	7.0	15.5	10	M5	350	45	26190

without threaded bush

Flat gripper magnet with galvanized case, without threaded bush.



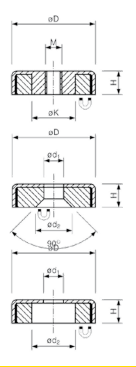
- ► 500 Fe: Material Ferrit; max. admissible temperature 200°C
- ▶ 500 Co: Material cobalt-samarium; max. admissible temperature 200°C
- ► 500 Ne: Material Neodymium; max. admissible temperature 80°C;

Technical			Adhesive force		
data	Dimens	ions [mm]	[N]	Weight [g]	Item no.
	D	Н			
500 Fe	10	4.5		2	238
	13	4.5	10	3	239
	16	4.5	18	5	240
	20	6.0	30	10	241
	25	7.0	40	18	242
	32	7.0	80	29	243
	40	8.0	125	55	244
	50	10.0	220	102	245
	63	14.0	350	226	246
	80	18.0	600	468	247
	100	22.0	900	915	9601
	125	26.0	1300	1680	35
500 Co	6	4.5	5	1	26191
	8	4.5	11	2	26192
	10	4.5	20	3	26193
	13	4.5	40	4	26194
	16	4.5	60	7	26195
	20	6.0	90	14	26196
	25	7.0	150	26	26197
	32	7.0	220	42	26198
500 Nd	6	4.5	5	1	26169
	8	4.5	13	2	26170
	10	4.5	25	2.5	26171
	13	4.5	60	4	26172
	16	4.5	95	6	26179
	20	6.0	140	14	26180
	25	7.0	200	25	26181
	32	7.0	350	41	26182



with internal thread / with countersink / with cylindrical bore

Flat adhesive magnet made from magnetic steel, with galvanized case





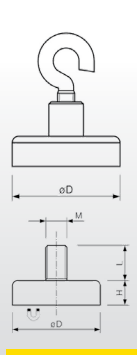
- 200 Fe: Material Ferrit; max. admissible temperature 200°C
- > 700 Fe: Material Ferrit; max. admissible temperature 200°C

Type 200 Fe	Dimensions [mm]			Thread	[N]	Weight [g]	Item no.
	D	Н	К				
with internal thread	50	10	12.0	M 6	170	170	33888
	63	14	13.0	M 8	290	206	33887
	80	18	14.5	M 8	550	472	33886
	80	18	14.5	M 10	550	466	33788

					Aunesive force		
Type 700 Fe		Dimensio	ns [mm]		[N]	Weight [g]	Item no.
	D	Н	d1	d2			
with countersink	16	4.5	3.5	6.5	14	4	22504
	20	6.0	4.2	9.4	27	9	22505
	25	7.0	5.5	11.5	36	16	22506
	32	7.0	5.5	11.5	72	27	11799
	40	8.0	5.5	11.5	90	53	15091
with cylindrical bore	50	10.0	8.5	22	180	90	22494
	63	14.0	6.5	24	290	195	22490
	80	18.0	6.5	11.5	540	478	22493

with hook / with stud bolt

Flat adhesive magnet made from magnetic steel, painted / galvanized case





Applications

- DMAG: Material Ferrit; max. admissible temperature 200°C, with book
- ➤ 20 Fe: Material Ferrit; max. admissible temperature 200°C, with

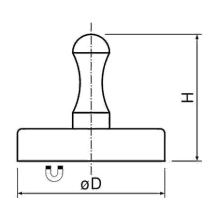
Type DMAG	Dimensions [mm]	Thread	[N]	Weight [g]	Item no.
	D				
with hook	25	M 4	40	23	41213
	32	M 4	80	34	41214
	40	M 4	125	59	41215
	50	M 4	220	107	41216

Adhesive force

Type 200 Fe	Dimensions [mm]			Thread	Adhesive force [N]	Weight [g]	Item no.
	D	Н	L				
with stud	10	4.5	7	M 3	4	2	22498
bolt	13	4.5	7	М 3	10	3	22499
	16	4.5	7	М 3	20	5	22500
	20	6.0	7	М 3	30	10	22501
	25	7.0	8	M 4	40	19	22502
	32	7.0	8	M 4	80	30	22503



Magnetic clamps



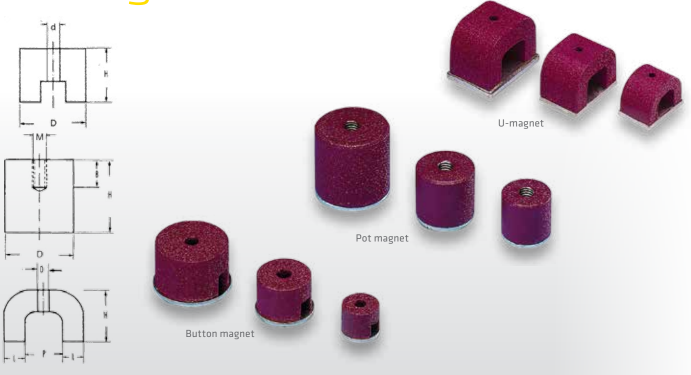


- OMAG:Material Ferrit, plastic-coated
- GMAG:Material Ferrit, white painted

Type OMAG	Dimensions [mm]	yellow	red	green	blue	black	white
	D						
	25	275	277	278	279	273	274
	29	282	284	285	286	17016	281
	35	293	295	296	297	53188	53189

Type GMAG	Dimensions [mm]		Surface	Adhesive force [N]	Weight [g]	Item no.
	D H					
	12	16.0	nickel-plated	55	7	36490
	25 22.0		white painted	40	25	26175
	32	22.0	white painted	80	35	26176
	36	29.5	white painted	100	45	26177
	40	29.5	white painted	125	62	26178

Button, pot U-magnets



- Button magnets, through bore, divided adhesive area, material AlNiCo; max. admissible temperature 450°C
- ▶ Pot magnets Material: AlNiCo with thread; max. admissible temperature 450°C
- ► U-magnets: Material AlNiCo; max. temperature 450°C

Technical data	Dimensions [mm]		Bore / thread [mm}	Adhesive force [N]	Weight [g]	Item no.
	D	Н	d/M			
Button magnets	13	10	4.2	7	7	180
	19	13	5.4	19	20	181
	25	16	5.4	29	56	182
	32	25	7	66	133	183
Pot magnets	19	8	3.5	30	18	184
	29	9	5	55	46	185
	38	10.5	5	95	97	186
	17	16	M 6	18	26	188
	21	19	M 6	28	50	189
	27	25	M 6	65	110	190
	35	30	M 6	120	215	191

Technical data		Dim	ensions [r	nm]		Adhesive force [N]	Weight [g]	Item no.
	Total	L	Р	В	Н			
U-magnets	31	8	15	20	20	45	65	173
	40	10	20	25	25	90	150	174
	44	11	22	29	30	120	220	175
	57	11	35	35.5	35	230	380	176
	71	15	41	57	41	320	1600	177
	78	15	48	82	54.5	470	2000	178

WOULD YOU LIKE TO KNOW MORE?

We will be happy to advise you. By phone or in a personal meeting.





www.assfalg-gmbh.de

Assfalg GmbH

Buchstrasse 149 D-73525 Schwäbisch Gmünd Germany

Phone +49 71 71.92 505-0 Fax +49 71 71.92 505-50

