

🔶 LIFTING MAGNETS







**CLAMPING MAGNETS** 

# Lifting magnets

# Lifting and clamping with safety

Standard lifters

Custom-made lifters



**MAGNETS MACHINES TOOLS** 

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# Lifting Magnets



# Elift

## Lifting Magnet

The unmistakable advantages of the lifting magnets Elift from Assfalg are economy and fast handling.

The hand-operated permanent lifting magnet is the perfect and fully developed solution for moving all ferromagnetic materials in an efficient, safe and reliable way.







Lasthebemagne

The safety lock prevents accidental loosening under load

- For flat and round material, because of v-prism pole shoe
- Select lifter size according to load and for easy operation of the switching level
- For raw material, semi-finished and finished products
- In mechanical engineering, tool manufacturing, plant engineering, steel construction, shipbuilding, transport company or materials store







- Optimization of crane capacity and space because of independent permanent magnet lifter
- Smooth lever more when switching OFF provided correct lifter size was selected

#### Features

149, Germany

- Wo-hand operation via hand lever and safety lock
- 🥲 Max. operation temperature 80°C
- Use of durable and extremely strong
- neodymium magnet materials © Compact, sturdy construction,

low dead weight

### Options

- Additional crane eye for lifting and vertical transport (load only 1/3), available for Elift 300/Elift 500 (Art. No.47392)
- Special version for hot temperature use
- Special version for immersing into profiles or for larger diameters
- Service and repair according the safety rules



| Technical d | ata |     | Dime | nsions ( | mm] | SWL 3:1 | Max. load<br>capacity from | ● Load<br>SWL 3:1 | ø<br>from - to | Max.<br>length x width | Weight | No.   |
|-------------|-----|-----|------|----------|-----|---------|----------------------------|-------------------|----------------|------------------------|--------|-------|
|             | А   | В   | С    | D        | E   | Fh [kg] | [mm]                       | Fh [kg]           | [mm]           | [mm]                   | [kg]   |       |
| Elift 100   | 105 | 70  | 133  | 71       | 153 | 100     | 10                         | 45                | 40 - 100       | 1250 × 600             | 4      | 50871 |
| Elift 300   | 181 | 90  | 214  | 87       | 170 | 300     | 15                         | 125               | 40 - 160       | 2000×1000              | 10     | 34858 |
| Elift 500   | 255 | 90  | 288  | 87       | 170 | 500     | 15                         | 215               | 60 - 200       | 2000×1500              | 15     | 34859 |
| Elift 1000  | 310 | 120 | 335  | 126      | 247 | 1000    | 25                         | 450               | 80 - 350       | 3000 × 1500            | 36     | 34860 |
| Elift 2000  | 435 | 176 | 487  | 182      | 331 | 2 000   | 30                         | 900               | 120 - 400      | 3500×2000              | 110    | 34862 |
| Elift 3000  | 530 | 230 | 550  | 186      | 381 | 3 000   | 50                         | 1350              | 150 - 400      | 3500×2000              | 170    | 43161 |
| Elift 5000  | 570 | 370 | 614  | 312      | 552 | 5 0 0 0 | 60                         | 2 250             | 200 - 450      | 5000 × 3000            | 475    | 42037 |



# Mlay

### **Permanent lifting magnets**

The manually operated permanent lifting magnets with swiveling single or double hooks are ideal for horizontal and vertical transport of materials.



MLAY 600



MLAY 1000x12

- For thin and thick sheets depending on magnet size
- **For use on the crane**
- In mechanical engineering, tool manufacturing, plant engineering, steel construction, shipbuilding, transport company or materials store







### Professional-advantages

- Absolutely safe lifting with 3-times safety factor (the pull-off strength is 3 times of the recommended lifting force)
- > The safety lock prevents accidental release under load
- Smooth switching ON/OFF via hand lever
- Swiveling single or double hook depending on magnet size

- Couble hook stabilizes the load and reduces dangerous vibrations
- Single hook for vertical transport
- Exchangeable pole shoes



| Technical<br>data | Diı | mensions [L x W x | H]  | Load<br>SWL 3:1 | Load<br>[vertical trans-<br>port] | Min. thick-<br>ness | Weight | No.   |
|-------------------|-----|-------------------|-----|-----------------|-----------------------------------|---------------------|--------|-------|
|                   |     | [mm]              |     | Fh [kg]         | Fv [kg]                           | [mm]                | [kg]   |       |
| Mlay 600          | 106 | 52                | 184 | 90              | 30                                | 12,7                | 2      | 63146 |
| Mlay 600x2        | 221 | 166               | 171 | 166             | 55                                | 12,7                | 4,3    | 64834 |
| Mlay 600x4        | 236 | 166               | 167 | 346             | 115                               | 12,7                | 8,1    | 63477 |
| Mlay 1000         | 148 | 73                | 254 | 151             | 50                                | 19,1                | 5,2    | 62315 |
| Mlay 1000x2       | 251 | 196               | 270 | 302             | 100                               | 19,1                | 10,8   | 62891 |
| Mlay 1000x3       | 272 | 196               | 265 | 414             | 138                               | 19,1                | 16,6   | 66764 |
| Mlay 1000x4       | 351 | 196               | 251 | 591             | 197                               | 19,1                | 20,5   | 63980 |
| Mlay 1000x6       | 511 | 196               | 243 | 977             | 325                               | 25,4                | 27,4   | 66281 |
| Mlay 1000x12      | 496 | 307               | 302 | 1825            | 608                               | 31,8                | 55     | 63739 |

# HL | SH 12 | HL 60-CE | HL 60-CEL

### **Permanent Magnet Handlifter**

The permanent magnet handlifters SH (from German production) and HL are suitable for transporting especially thin sheets as well as oily or sharp edged ones.

The permanent magnet handlifter HL 60-CE is especially designed for hot or sharp edged flamecut parts. It gets magnetized or demagnetized over push buttons on the handle. The HL 60-CE accu lasts for 1000 switching cycles befo-

re recharging. The charger and an exchange accu are included. The **HL 60-CEL** is with long handle.









### Application

- Handling of thin sheets or small flamecut parts
- Max. operation temperature 80°C
- For HL / SH the workpiece surface should be clean and dustfree (oil does not effect the magnetic force)
- Usable in mechanical engineering, tool manufacturing, plant engineering, steel contruction, shipbuilding, still mill, transport company or materials store

### Features HL | SH 12

- e Horizontal or vertical sheet transport
- Control Con
- Very flat magnetic field, especially designed for thin sheets
- e Mechanical release by pushing the handle

### Delivery contents HL 60-CE | HL 60-CEL

HL 60-CE | HL 60-CEL
 Charger 230V with 2 x accu 12V

### Features HL 60-CE | HL 60-CEL

- Fast handling of sharp-edged or hot metal parts
- Magnetizing or demagnetizing by push buttons
- Nearby no residual magnetism, therefore unsensitive to dust or chips
- C The electrical switching protects the workpiece surface
- Long lasting exchange accu, up to 1000 ON/OFF cycles

| Technical data | Hold surface | Lifting force | Drag force | Sheet thickness | Weight | No.   |
|----------------|--------------|---------------|------------|-----------------|--------|-------|
|                | [mm]         | Fh [kg]       | Fv [kg]    | [mm]            | [kg]   |       |
| HL 10          | 150 x 100    | 60            | 20         | > 2,0           | 2,0    | 104   |
| HL 20          | 190 x 140    | 120           | 40         | > 2,0           | 3,5    | 25031 |
| SH 12          | 133 x 106    | 120           | 60         | > 2,0           | 1,3    | 101   |
| HL 60-CE       | 56 x 42      | 27            |            | > 5,0           | 1,1    | 60347 |
| HL 60-CEL      | 56 x 42      | 27            |            | > 5,0           | 2,5    | 69924 |



SH 12



# SH 35-K | SH 60-K

### **Crane Magnet Transporter**

Since decades crane transporters of the SH series have been considered to be a economic solution for horizontal or vertical transport by crane. Contrary to other permanent magnet lifters the SH types have a flatter magnetic field especially designed for picking up sheets with 3 mm thickness and more. They are a real alternative to mechanical transport clamps, even for support during sheet bending process.



Vertical transport Fv = 1/3 Fh



### Application

- Suitable for sheets with thickness from 3 mm
- Use on clean sheets (oil does not negatively effect magnetism)
- Sheet or plate can be tilted
- Usable in mechanical engineering, tool manufacturing, plant engineering, steel construction, shipbuilding, steel mill, transport company or materials store

### **Features**

Mechanical release by handle
 Max. operation temperature 80°C

### Options

- Rope loop for a soft mountening on the crane hook
- Service and repair according to safety regulations

| Technical data | Hold surface | Lifting force<br>SWL 3:1 | Drag force<br>SWL 3:1 | Sheet thickness | Weight | No, |
|----------------|--------------|--------------------------|-----------------------|-----------------|--------|-----|
|                | [mm]         | Fh [kg]                  | Fv [mm]               | [mm]            | [kg]   |     |
| SH 35-K        | 190 x 110    | 250                      | 84                    | ab 3,0          | 4      | 105 |
| SH 60-K        | 310 x 190    | 500                      | 167                   | ab 6,0          | 12     | 106 |
|                |              |                          |                       |                 |        |     |

### **Battery Lifting Magnet**

The electropermanent battery lifting magnets are suitable for the flat material load range of 200kg | 500kg | 950kg and the round material load range of 50kg | 200kg | 400kg. Using a current pulse of less than one second the electropermanent battery lifters SB200 | SB500 | SB950 from Assfalg are switched manually by pushbuttons or automatically. Although no current flows during the transport of the load, the workpiece remains safely clamped like a permanent magnet. Up to 1000 ON/OFF switching cycles by SB200 | SB500 and 500 ON/OFF switching cycles by SB950 are possible before recharging the integrated accu by the supplied mains charger.



- For flat and round material
- Destacking from 4mm sheet thickness by power reduction
- Independent from mains supply
- In mechanical engineering, tool manufacturing, plant engineering, steel construction, shipbuilding, steel mill, flame cutting, transport company or materials stores





SB950



SB200 with special pole shoes

### Professional advantages

- No battery flow during lifting (only a current pulse for a few seconds is required for magnetizing or demagnetizing)
- Replaceable and rechargeable battery box for SB500 and SB950 mounted externally
- The magnets are either manually switched via push buttons or automatically via AUTO function
- Power reduction for destacking or low weight loads
- A built in security mechanism prevents switching when the load is suspended
- Option: Positioning drawbar SB 950, swivel-mounted in Z-Axis +/- 60°

- Auto mode is instead of wireless control
- Up to 1000 ON/OFF switching cycles before recharging
- Accu (lithium-ion battery) is charged in approx. 2h mains charger 110V / 230V / 50-60Hz





| Technical data | Dimensions<br>[L×WxH] | Load<br>SWL 3:1 | Min.<br>thickness | Max. load<br>capacity from | ● Load<br>SWL 3:1 | ø<br>from - to | Hold surface | Weight | No.   |
|----------------|-----------------------|-----------------|-------------------|----------------------------|-------------------|----------------|--------------|--------|-------|
|                | [mm]                  | Fh [kg]         | [mm]              | [mm]                       | Fh [kg]           | [mm]           | [mm]         | [kg]   |       |
| SB200          | 150 x 85 x 150        | 200             | 4                 | 20                         | 50                | 75 - 150       | 115 x 50     | 10     | 65697 |
| SB500          | 200 x 160 x 170       | 500             | 4                 | 20                         | 200               | 75 - 200       | 145 x 125    | 26     | 62666 |
| SB950          | 355 x 165 x 170       | 950             | 4                 | 20                         | 400               | 75 - 200       | 320 x 130    | 41     | 60643 |
|                |                       |                 |                   |                            |                   |                |              |        |       |

# SB950-SF

### **Battery Lifting Magnet**

The electropermanent battery lifting magnet is suitable for the flat material load range of 950kg and the round material load range of 400kg. He has an installed sensor. It measures the magnetic force, compares it with the workpiece weight and shows on the display if the workpiece can be transported. Parameters such as surface property, material thickness and material are considered here. The automatic mode allows for contactless switching. A switch process is generated each time the magnets are added and the crane eye let relieved and the magnet switches on or off. It is no longer necessary to bend or climb machine tables. Together with the optionally available positioning drawbar, workpieces can be picked up, guided and placed down accurately.









### **Professional advantages**

- Visual load display
- No current flows during lifting (only an electrical impulse for a few seconds is required for magnetizing or demagnetizing)
- The magnets can be switched manually through a push button or automatically through a pick-up mechanism
- 3 power levels to lift materials with a thickness starting at 4 mm
- Externally mounted replaceable and rechargeable battery box

- Optical and acoustic warnings for battery charge state
- Up to 1000 ON/OFF switching cycles before recharging
- Accu (lithium-ion battery) is charged in approx. 2h mains charger 110V / 230V / 50-60Hz



| Technical data | Dimensions<br>[L×WxH] | Load<br>SWL 3:1 | Min.<br>thickness | Max. load<br>capacity from | ● Load<br>SWL 3:1 | ø<br>from - to | Hold surface | Weight | No.   |
|----------------|-----------------------|-----------------|-------------------|----------------------------|-------------------|----------------|--------------|--------|-------|
|                | [mm]                  | Fh [kg]         | [mm]              | [mm]                       | Fh [kg]           | [mm]           | [mm]         | [kg]   |       |
| SB950-SF       | 355 x 165 x 195       | 950             | 4                 | 20                         | 400               | 75 - 200       | 320 x 130    | 46     | 68115 |

# Positioning drawbar

### **For Lifting Magnets**

Positioning drawbar for guiding and positioning the SB, EPMB and EPMM lifting magnets. The positioning drawbar has a gradual flexible range of +/- 60°.

The adjustment occurs easily by loosening the hand brake. A wireless remote control can be installed directly on the handle to switch the magnets on and off. Other remote controls to control cranes are possible on request.





#### **Professional advantages**

- Workpieces can be precisely picked up, guided and set down
- Optional: radio remote control for switching the magnet

- 🥲 Made of stainless steel
- Infinitely variable swivel range adjustable +/- 60
- Mounted with 4 screws, can be removed at any time

| Technical data      | Dimensions [L] | Weight | No.   |
|---------------------|----------------|--------|-------|
|                     | [mm]           | [kg]   |       |
| Positioning drawbar | 1300           | 9,5    | 70129 |

# EPMB

### **Battery Lifting Magnet**

The electropermanent battery lifting magnets can be used without connection to the power supply. They combine safety of permanent magnets with the operation comfort of electromagnets. Sheets from 6 mm thickness can also be separately lifted from stack. Even magnetizing and demagnetizing of the lifting magnet can take place automatically.



The automode mechanism: The magnet switches automatically, as soon as it is put on the workpiece and the crane hook is released!

- For flat and round material because v-prism pole shoe
- Operation is independent from mains supply
- Usable even for beam operation with 2 magnets
- For raw material, semi-finished and finished products
- In mechanical engineering, tool manufacturing, plant engineering, steel construction, shipbuilding, steel mill, cutting-, laser operation, transport company or materials store





#### Features

- Selection between manual or automatic mode
- Max. operation temperature 80°C
- Optical and acoustic alarm device with battery charge level indicator
- Inching for destacking is possible either by power reduction button or by optional wirelles remote control
- BOD operation cycles before recharging
   8h by mains supply of 110V / 230V

### Options

- e Special pole shoes for round material
- Radio remote control for destacking sheets from 6 mm thickness or for dropping during lifting or for use with spreader beam
- Service and repair according safety rugulations

|                | Dimensions        | Load    | Min. thickness | Max. load     | • Load  |        | Hold          |        | • ·   |
|----------------|-------------------|---------|----------------|---------------|---------|--------|---------------|--------|-------|
| Technical data | [L×W×H]           | SWL 3:1 | for separating | capacity from | SWL 3:1 | Max. ø | surface [L×B] | Weight | No.   |
|                | [mm]              | Fh [kg] | [mm]           | [mm]          | Fh [kg] | [mm]   | [mm]          | [kg]   |       |
| EPMB 3000      | 560 x 340 x 500   | 3 000   | 6              | 40            | 1500    | 300    | 460 x 230     | 190    | 28527 |
| EPMB 5000      | 740 x 410 x 320   | 5 000   | 6              | 50            | 2 500   | 300    | 680 x 380     | 520    | 33855 |
| EPMB 10000     | 1 060 x 500 x 600 | 10 000  | 6              | 70            |         |        | 1060 x 500    | 715    | 64358 |
|                |                   |         |                |               |         |        |               |        |       |
| EPMB 3000L     | 940 x 220 x 280   | 3 000   | 6              | 40            |         |        | 880 x 180     | 190    | 60429 |
| EPMB 5000L     | 1 250 x 290 x 340 | 5 000   | 6              | 40            |         |        | 1150 x 220    | 250    | 64294 |

# EPMM

### **Electropermanent Lifting Magnet**

This EPMM magnets are used for frequent handling of workpieces when mains supply is available. The switching time is rather short. They combine the safety of permanent magnets with the convenience of electromagnets. Only short pulse current is needed for switching, hence energy consumption is very low.



#### **Professional advantages**

- Very short switching cycles
- No drop of workpiece when power supply fails
- Mainly maintenance free
- Reduction of power for destacking from 6mm sheet thickness

#### **Features**

- Integrated controller for 400V / 50-60Hz / 16-63A mains supply
- Max. operation temperature 80°C
- Selection of manual mode or automatic mode
- 🕑 Option:
  - radio remote control for destackingcustomized applications



EPMM 2500



| Technical data | Dimensions<br>[L×WxH] | Load<br>SWL 3:1 | Min. thickness | Max. load<br>capacity from | Hold surface | Weight | No.   |
|----------------|-----------------------|-----------------|----------------|----------------------------|--------------|--------|-------|
|                | [mm]                  | Fh [kg]         | [mm]           | [mm]                       | [mm]         | [kg]   |       |
| EPMM 200       | 150 x 85 x 150        | 200             | 4              | 20                         | 115 x 50     | 9      | 70542 |
| EPMM 500       | 180 x 160 x 140       | 500             | 4              | 20                         | 160 x 130    | 25     | 69840 |
| EPMM 1000      | 355 x 165 x 170       | 1000            | 4              | 20                         | 310 x 120    | 50     | 69858 |
| EPMM 2500      | 590 x 230 x 155       | 2 500           | 6              | 15                         | 590 x 230    | 92     | 69758 |
| EPMM 4000      | 860 x 230 x 165       | 4 0 0 0         | 6              | 15                         | 860 x 230    | 140    | 59785 |
| EPMM 5000      | 1 000 x 280 x 165     | 5 000           | 6              | 15                         | 1000 x 280   | 200    | 69841 |

# EPMH

### **Electropermanent Lifting Magnet**

EPMH is for lifting and transporting heavy ferrite blocks or slaps, even with rough surface.

The casing is sturdy and equipped with alarm lamp and sound.

The square pole technology guarantees a bigger force concentration in the workpiece and bridges airgaps.







### **Professional advantages**

- Unsensitive to rusty or rough workpiece surface
- Low energy consumption because of pulse current for switching
- No drop of workpiece, when power supply fails

- Integrated controller for power supply 400V / 50-60Hz / 32A
- With tower lamp for indicating ON or OFF
- e With buzzer for picking up mode
- 😢 Max. load dimension 6 m x 2 m
- 🥑 Option:
  - radio remote control
  - customized application

| Technical data | Dimensions<br>[L×WxH] | Load<br>SWL 3:1 | Min. thickness | Max. load<br>capacity from | Weight | No.   |
|----------------|-----------------------|-----------------|----------------|----------------------------|--------|-------|
|                | [mm]                  | Fh [kg]         | [mm]           | [mm]                       | [kg]   |       |
| EPMH 10        | 880 x 531             | 10 000          | 6              | 30                         | 950    | 63501 |
| EPMH 15        | 860 x 563             | 15 000          | 6              | 40                         | 1300   | 72048 |
| EPMH 20        | 980 x 577             | 20 000          | 6              | 40                         | 1750   | 64582 |
| EPMH 25        | 1 100 x 637           | 25 000          | 6              | 80                         | 2150   | 66251 |
| EPMH 30        | 1 147 x 625           | 30 000          | 6              | 80                         | 2700   | 64583 |

# Load Lifting Beams with patented full steel EPMagnet Modules

The EPMagnet modules are switched by mains power supply. They combine the safetyness of permanent magnets with convenience of electromagnets. Sheets from 5 mm thickness can be destacked.

Magnetizing and demagnetizing of the EPM lifting system can happen manually or by radio remote control. For uneven sheet formats the EPMagnet modules are equipped with spring suspensions.

The EPMagnet modules are integrated in a magnet unit, which is fixed to the beam.



- Especially for sheet lifting
- Destacking by remote control
- For loading or deloading flamecut systems on trucks
- More flexibility with telescopic beams
- For feeding and clearing of flame-cutting-/laser systems, also in multi-shift operation
- Optional: EPMagnet modules for horizontal and vertical transport





#### Features

- EPM lifting system is ready for use up to the crane hook
- Power supply is 400V / 50-60Hz / 16A or 32A
- Lamp and buzzer indicates the magnetization and demagnetization process
- Picking up is done with 70% power and automatically increased to 100% after 10 seconds
- Accidential demagnetization during lifting is prevented by ADPREM safety mechanism
- Different magnetic zones can be selected according to sheet size
- Cow energy load consumption because of pulse current for switching
- No drop of load when power supply fails

### Options

- Customized beam and EPMagnet modules
- Priggering of each EPMagnet module
- © Special safety features for automation
- Integration of load cells and magnet flow sensors



### Overhang table for safe load transport

| Thickness of the steel plate (mm)     | 4    | 5    | 7    | 8    | 10   | 12   | 15   | 18   | 20   |
|---------------------------------------|------|------|------|------|------|------|------|------|------|
| Max. overhang of the steel plate (mm) | 1100 | 1350 | 1500 | 1550 | 1550 | 1950 | 2150 | 2550 | 2700 |

# Load Lifting Beams with patented full steel EPMagnet Modules TBK4 | TBK6

The electropermanent telescopic lifting beams TBK4 and TBK6 are designed for lifting and transporting sheets of different sizes from 3m to 16m. The patented solid steel modules allow destacking from 5mm thickness by radio remote control.

Magnetic zones and power level can be preselected according to sheet size. The EPMagnet modules are equippped with spring suspensions to balance unevenness of sheets.



- For large sheets
- Destacking by inching function on remote control
- Horizontal rotation of EPMagnet units if small long sheets are lifted
- No drop of sheet when power supply fails
- Low energy consumption, because of pulse current for switching
- Customized options





|                     | Load    |                | Length         | Width       |        |            |
|---------------------|---------|----------------|----------------|-------------|--------|------------|
| Technical Data TBK4 | SWL 3:1 | Min. thickness | min max.       | min max.    | Weight | No.        |
|                     | Fh [kg] | [mm]           | [mm]           | [mm]        | [kg]   |            |
| ТВК4 / 75           | 7 500   | 5              | 3 000 - 12 000 | 500 - 2 500 | 3 000  | on request |
| TBK4 / 100          | 10 000  | 5              | 3 000 - 12 000 | 500 - 3 000 | 3 000  | on request |
| TBK4 / 120          | 12 000  | 5              | 3 000 - 12 000 | 500 - 3 000 | 3 000  | on request |
| TBK4 / 140          | 14 000  | 5              | 3 000 - 12 000 | 500 - 3 000 | 3 000  | on request |
| ТВК4 / 180          | 18 000  | 5              | 3 000 - 12 000 | 500 - 3 000 | 3 000  | on request |

| Technical Data TBK6 | Load<br>SWL 3:1 | Min. thickness | Length<br>min max. | Width<br>min max. | Weight | No.        |
|---------------------|-----------------|----------------|--------------------|-------------------|--------|------------|
|                     | Fh [kg]         | [mm]           | [mm]               | [mm]              | [kg]   |            |
| ТВК6 / 100          | 10 000          | 5              | 2 800 - 16 000     | 500 - 2 500       | 4 500  | on request |
| ТВК6 / 140          | 14 000          | 5              | 2 800 - 16 000     | 500 - 3 500       | 4 500  | on request |
| ТВК6 / 180          | 18 000          | 5              | 2 800 - 16 000     | 500 - 3 500       | 4 500  | on request |
| ТВК6 / 200          | 20 000          | 5              | 2 800 - 16 000     | 500 - 3 500       | 4 500  | on request |
| ТВК6 / 240          | 24 000          | 5              | 2 800 - 16 000     | 500 - 3 500       | 4 500  | on request |

# MAP - MRP Series

# **Magnetic Gripper for Automation**

These permanent magnets cover individual needs and can be fitted for nearly all surfaces.

They get switched within very short cycle time by pneumatic impulse.





MRP 28NK





MRP-170

### Application

- For round and flat workpieces
- For workpieces with irregular surfaces
- For thin and thick sheets
- Suitable for automation, lifting operations, robotic technology, welding and clamping technology

### **Features**

- Longlived construction
- 😢 Maintenance-free
- Highest safety
- 🥲 Compressed air demand 5 8 bar
- ビ IP Code 67
- ℭ Special pole shoes for special surface



MRP-46



MRP-170



MRP-170



MAP-6

### Professional advantages

- Switchable permanent magnets with 3-times safety
- Custom-made pole shoes can be fitted to special forms
- Low residual magnetism
- Very short switching time by air pressure pulse
- Low energy consumption



| Technical data | Dimensions<br>[Ø x H] or [L × W x H] | Load<br>SWL 3:1 | Min. thick-<br>ness | Min. Ø | ●Load<br>SWL 3:1 | Required<br>diameter | Max. residual gripping<br>capacity (magnet OFF) | No.   |
|----------------|--------------------------------------|-----------------|---------------------|--------|------------------|----------------------|---|-------|
|                | [mm]                                 | Fh [kg]         | [mm]                | [mm]   | Fh [kg]          | [mm]                 | [kg]  |       |
| MAP-6          | Ø 35 x 35                            | 6               | >4                  |        |                  |                      | 0,03  | 63448 |
| MAP-40         | Ø 65 x 50                            | 40              | >8                  |        |                  |                      | 0,2   | 63450 |
| MAP-120R       | Ø 120 x 80                           | 120             | >25                 | Ø > 0  | 70               | Ø > 200              | 6   | 64324 |
| MAP-180        | Ø 120 x 82                           | 180             | >25                 |        |                  |                      | 6   | 64333 |
| MRP-28NK       | 80 x 55 x 126                        | 84              | >12                 | > 12   | 36               |                      | 0,3   | 66289 |
| MRP-46         | 80 x 55 x 82,5                       | 46              | >12                 | Ø > 20 | 30               | Ø > 120              | 4   | 65011 |
| MRP-130F       | 120 x 103 x 120                      | 130             | >25                 |        |                  |                      | 40  | 65707 |
| MRP-170        | 103 x 120 x 140                      | 170             | >25                 | Ø > 25 | 120              | Ø > 120              | 30  | 64823 |

| Gripping capacity                      |         |                     | Lo   | ad with thick | ness of: |        | oad with airg | ap of: |        |       |
|--|---------|---------------------|------|---------------|----------|--------|---------------|--------|--------|-------|
| vs. material thick-<br>ness and airgap | SWL 3:1 | Min. thick-<br>ness | 2 mm | 4 mm          | 8 mm     | 0,1 mm | 0,2 mm        | 0,4 mm | Weight | No.   |
|  | Fh [kg] | [mm]                |      | [kg]          |          |        | [kg]          |        | [kg]   |       |
| MAP-6                                  | 6       | >4                  | 12   | 18            | 18       | 8,1    | 4,5           | 2,2    | 0,19   | 63448 |
| MAP-40                                 | 40      | >8                  | 22   | 57            | 120      | 79     | 58            | 34     | 0,95   | 63450 |
| MAP-120R                               | 120     | >25                 | 19   | 60            | 175      | 310    | 270           | 200    | 5,80   | 64324 |
| MAP-180                                | 180     | >25                 | 26   | 80            | 224      | 360    | 270           | 167    | 5,80   | 64333 |
| MRP-28NK                               | 84      | >12                 | 28   | 56            | 82       | 126    | 75            | 38     | 2,60   | 66289 |
| MRP-46                                 | 46      | >12                 | 36   | 91            | 122      | 100    | 72            | 36     | 1,80   | 65011 |
| MRP-130F                               | 130     | >25                 | 40   | 119           | 300      | 340    | 300           | 260    | 9,50   | 65707 |
| MRP-170                                | 170     | >25                 | 47   | 147           | 400      | 460    | 410           | 300    | 10,7   | 64823 |

# **AR Series**

### **Magnetic Gripper for Automation**

The AR permanent magnets are well controlled by air pressure. The rectangular housing is designed for an easy exchange of pole shoes. Special pole shoes are needed for irregular, uneven workpiece forms. The magnets are very flexible because one of 3 possible magnet areas can be used. This magnet is best choice when no flat area exists.





### Application

- For round and flat workpieces
- For workpieces with irregular surfaces
- Suitable for automation, lifting operations, robotic technology, welding and clamping technology

- Each AR device is equipped with a set of flat or tube / round pole shoes
- C The exchangeable pole shoes can be
- adapted individually to the workpiece Very low residual magnetism
- Universal in application
- Very light and very heavy workpieces can be grabbed

|                | Hold                 | Load    |                |        |       |
|----------------|----------------------|---------|----------------|--------|-------|
| Technical data | surface [Ø or W x H] | SWL 4:1 | Min. thickness | Weight | No.   |
|                | [mm]                 | Fh [kg] | [mm]           | [kg]   |       |
| AR 20          | 34                   | 7       | 3              | 0,4    | 66675 |
| AR 30          | 44                   | 15      | 3,5            | 0,7    | 67555 |
| AR 40          | 55 x 42              | 43      | 9,5            | 1,9    | 68803 |
| AR 50          | 64 x 52              | 62      | 9,5            | 2,8    | 68771 |
| AR 70          | 92 x 72              | 110     | 12,7           | 6,8    | 66567 |
| AR 110         | 150 x 114            | 356     | 38,1           | 28,4   | 62329 |





# **AY Series**

### **Magnetic Gripper for Automation**

A highly technical tool series that allows maximum saturation (performance) on thin material.Array units ("AY") offer increased power in a compact, single actuator package. These units are suited to sheet handling on the fly or in shear. This is a revolutionary automation tool that for the first time, truly challenges vacuum suction systems while delivering fast payback on the initial investment. Units can be specified for deep field (JSC) or shallow field (ASC)





### Application

- For thin workpieces: AY-ASC with a flat magnetic field
- For thick workpieces: AY-ISC with a deep magnetic field
- Suitable for automation, lifting operations, robotics technology, welding and clamping technology

#### **Features**

- Very thin sheets up to 0,5 mm can be separated from the stack
- Absolutely safe lifting namely with 4-times safety (the pull-off strength is 4 times of the recommended lifting force)
- Very light and very heavy workpieces can be grabbed
- Compact and stable
- 😢 Very low residual magnetism

|                |                    | Load    |                            |        |       |
|----------------|--------------------|---------|----------------------------|--------|-------|
| Technical data | Dimensions [Ø x H] | SWL 4:1 | Optimal material thickness | Weight | No.   |
|                | [mm]               | Fh [kg] | [mm]                       | [kg]   |       |
| M10AY          | 66 x 105           | 6       | 1,0                        | 0,5    | 72164 |
| M15AY          | 79 x 112           | 18      | 2,7                        | 0,8    | 67786 |
| M20AY          | 98 x 127           | 43      | 4,8                        | 1,5    | 71425 |
| M30AY          | 135 x 153          | 59      | 3,4                        | 2,9    | 67797 |

M15AY



# LAY Series

### **Magnetic Gripper for Automation**

The "LAY" signifies Linear Array: designed for applications where stability and power are important. Ideal for long cylinders, tubing and rough surface finishes, the multiple magnetic fields in LAY units ensure strong holding forces also on thin material. Each unit comes with replaceable pole shoes for improved on-site serviceability.



LAY70x3





### Application

- Perfect for round and / or flat workpieces
- Best magnetic forces for thin and thick sheet thicknesses, but also for rough surfaces
- For workpieces with irregular surfaces
- Suitable for automations, lifting operations, robotics technology, welding and clamping technology

- Exchangeable pole shoes can be used universally
- Very strong adhesive forces on rough surfaces (air gap)
- 🥝 Very low residual magnetism
- Quick switching by pressured air 6 8 bar

| Technical data | Hold<br>surface [L x W] | Load<br>SWL 4:1 | Min. thickness | ● Load<br>SWL 4:1 | Weight | No.   |
|----------------|-------------------------|-----------------|----------------|-------------------|--------|-------|
|                | [mm]                    | Fh [kg]         | [mm]           | Fh [kg]           | [kg]   |       |
| LAY20x4        | 97 x 32                 | 32              | 9,5            | 15                | 1,2    | 66532 |
| LAY50x2        | 119 x 72                | 125             | 12,7           | 50                | 4,8    | 66907 |
| LAY50x3        | 166 x 72                | 187             | 12,7           | 70                | 8,3    | 66908 |
| LAY50x4        | 223 x 72                | 260             | 12,7           | 100               | 13,6   | 68293 |
| LAY70x2        | 177 x 96                | 240             | 19,1           | 90                | 12,1   | 67794 |
| LAY70x3        | 255 x 98                | 326             | 19,1           | 120               | 16,3   | 72036 |
| LAY70x4        | 336 x 98                | 443             | 19,1           | 200               | 23,2   | 66898 |

# Assfalg Lifting Magnets in Application



# WANT TO KNOW MORE?

### We advise you gladly. Via telephone or during a personal appointment.

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