

LIFTING MAGNETS

MAGNASLOT







CLAMPING MAGNETS

Clamping magnets

Maximum adhesive force for safe processing

PATEN

with unimagined production reserves

- 5-side machining in one clamp
- minimum set-up times and increase of productivity
- increase in accuracy and tool life

The Ace for Metal

MAGNETS MACHINES TOOLS

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04

05

06

07

08

Permanent Magnets



Microfine Permanent Magnetic Chucks for grinding - EDM



Microsine Sinetable with Permanent Magnetic Chucks



Permamax Permanent Magnetic Chucks for milling



Permamax Permanent Magnetic Chucks for milling, grinding, lathing



Neostar Permanent Magnetic Chucks for lathing, grinding 03

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Electropermanent Magnets 09

Permanent Magnets

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21
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21

22

23

24



Magnaslot Electropermanent Magnetic Chucks for milling



10

14

15

16

18

20

Accessories for Electropermanent Magnetic Chucks



Magnaslot with T-Slots Electropermanent Magnetic Chucks for milling



MSQ Magsquare | MagWheel |MagMount Magnet - Clamping aid, switchable



EPFlux Electropermanent Magnetic Chucks for grinding



Magnet Welding Angles A 90 | BA Switchable permanent magnets



Doublemag | Triplemag small electropermanent magnetic clamping plates



Magnet Welding Angles MSA | MS2 | MAV | PA Switchable permanent magnets



EPRadial Electropermanent Magnetic Chucks for lathing



Control units for Electropermanent Magnetic Chucks



Assfalg Magnets in use

Permanent Magnets

How do Permanent Magnets work?

When switching ON/OFF the Permanent Magnet System inside will be moved against the pole surface. When the magnet is OFF the magnetic flux will be shortcircuited by the pole surface (S Graphic 1). When switching ON the magnet, the magnetic flux will flow through the pole surface and the workpiece on top will be attracted and close the magnetic flux circle (S Graphic 2).



- > Permanent Magnets are independent from any power source, portable and fail-safe
- The clamping force and size of a permanent magnet system is limited by the internal mechanical friction
- A Permanent Magnet can be destroyed or demagnetized by external, very large magnet fields or heat > 80°C



Microfine

Permanent Magnetic Chucks

The Microfine is an extremely economical Permanent Magnetic Chuck which can be manually switched. It has a very flat magnetic field and is suitable for grinding and EDM. It is used for our Microsine.



Application

- Universal use, especially for grinding and EDM, but also for finish milling
- Especially for small and thin, but also for thick workpieces if surface is clean and even

- Design with low height, but high adhesive force
- C The contact surface can be machined up to 2mm and drilled up to max. 8 mm depth
- 🕑 Liquid-tight
- 😢 Can be switched ON/OFF mechanically
- Workpieces can be clamped stress-free and fast
- ℭ 5-side processing, as only one side is magnetically clamped
- Low magnetic penetration depth because of a flat magnetic field due to fine pole pitch – not very good for bridging air gaps
- ☑ Adhesive force: 80 N/cm² with pole pitch 1.5 + 0.5 mm

Technical data		Dimensions [mm]					No.
	А	В	C	D	E	[kg]	
MF 1510	150	100	48	16	170	5	41731
MF 2512	250	125	48	16	270	11	41732
MF 3015	300	150	48	16	320	16	41733
MF 3515	350	150	48	16	370	18	1969
MF 4515	450	150	53	16	470	24	5093
MF 3020	300	200	53	16	320	22	17007
MF 4020	400	200	53	16	420	30	22221
MF 5020	500	200	53	16	520	37	39408
MF 5025	500	250	53	16	520	47	33730
MF 6030	600	300	58	16	620	76	32502



Microsine

Permanent Magnetic Sinetables

Magnet Sinetables are very helpful for angle works on grinding or milling machines, particularly in mould shops..

The standard Microsine has the swivel axis in length and is equipped with Microfine.

There are also Microsine sinetables with swivel axis in width, or in length and width. Any chuck can be taken in place of Microfine.









Application

- Universal use, particularly for finishing operations
- For dry and wet machining

- 😢 Liquid-tight
- **e** The standard Microsine is equipped with Microfine Magnetic Chuck
- (e) The magnetic field is flat and the flux penetration in the workpiece is little
- (e) The Microfine surface can be machined down by 2mm and partially drilled up to 8mm
- Workpieces can be fastly clamped with wanted inclination, stress-free
- *e* Tilting angle is precisely set by sinustable and gauge blocks
- 2 5-side machining as only one side is clamped magnetically
- ☑ Adhesive force: 80 N/cm2 with pole pitch 1.5 + 0.5 mm
- 😢 Swifel range 0 45° (on request 0 60°)
- ビ Surface hardened

lechnical data	Dimensions [L×W]	No.	No.
	[mm]	[swivel axis = length]	[swivel axis = length + width]
MF SI 1710	175 x 100	42461	42468
MF SI 3015	300 x 150	11045	27748
MF SI 4515	450 x 150	63101	on request
MS SI 6030	600 x 300	41795	on request
	other sizes on request		

Permamax

Permanent Magnetic Chucks

The Permamax is an extremely strong Permanent Magnetic Chuck - manually switched ON/OFF. It can be used universally for small and large, thin and thick

workpieces on machine tools - especially for milling.







Application

- Universal use, especially for milling of small and big workpieces (>30 × 15 × 6 mm)
- For thin, ferromagnetic workpieces from 0.8 mm thickness, as well as for thick workpieces

- 😢 Liquid tight
- e Surface can be machined down by 2mm and partially drilled up to 8mm
- Switched ON/OFF mechanically
- ☑ Workpieces can be clamped stress-free and fast
- ℭ 5-side processing, as only one side is magnetically clamped
- (e) High power and flat magnetic field (max. 10mm penetration into workpiece)
- Adhesive force: up to 140 N/cm² with pole pitch 12 + 3 mm (highest power is concentrated within 20 mm from edges)

_	lechnical data	Dimensions [mm]						Weight No		
		А	В	C	D	E	F	G	[kg]	
	PM 1610	160	100	52	14	12	8	60	6	57998
	PM 2515	250	150	52	14	12	8	90	15	57999
	PM 3015	300	150	52	14	12	8	90	18	5088
	PM 3020	300	200	52	14	12	8	120	24	58000
	PM 4020	400	200	52	14	12	8	120	32	58001
	PM 6020	600	200	52	14	12	8	120	49	58002
	PM 5030	500	300	52	14	12	8	190	61	58003
	PM 6030	600	300	52	14	12	8	190	73	58005

Permamax

Permanent Magnetic Chucks

The round Permamax is a very strong Permanent Magnetic Chuck with parallel pole pitch. It is manually switched. It is universally suitable for all kind of ferromagnetic workpieces.



- Universal use, also for small workpieces
- Best suitable for flat grinding, internal or external grinding or turning or hard turning

Features

- 些 High power and liquid-tight
- C The surface can be machined down by 2mm and partially drilled up to 8 mm depth (5 mm at D ≤ 130 mm)
- 🥲 Mechanically switchable
- ❷ Workpieces can be clamped stress-free and fast
- e All-around processing as only one side is clamped magnetically
- ∠ Adhesive force: up to 140 N/cm² with pole pitch 12 + 3 mm

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recimical adra									weight	110.
	А	В	C	D	E	F	G	н	[kg]	
PMR 10	100	55		75	50	5	M6	12	3	57990
PMR 16	160	55	120	80	50	5	M6	12	9	57991
PMR 20	200	55	180	110	60	5	M6	12	13	57992
PMR 25	250	55	220	140	80	5	M6	12	21	57993
PMR 30	300	55	260	180	150	6	M6	16	30	57994
PMR 35	350	55	300	220	170	6	M8	16	41	57995
PMR 40	400	55	340	260	200	8	M8	16	84	57996



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Neostar

Permanent Magnetic Chucks

The Neostar is a very strong round Permanent Magnetic Chuck with radial pole pitch. It is manually switched.

It is designed for ferromagnetic discs, rings and cylindric workpieces with approx. 80 mm diameter and more. A through hole in the center can be drilled.









Application

- Universal use, particularly for internal and external grinding of cylinders, turning and hard turning
- Excellently suitable for clamping rings

- 😢 Liquid-tight
- Can be switched ON/OFF mechanically
- (C) The center is not magnetic and can be drilled through up to the dia. "C
- ∠ Workpieces can be clamped stress-free and fast
- ∠ All-around processing as only one side is clamped magnetically
- (e) High power and flat magnetic field (penetrates max. 10mm into workpiece)
- ∠ Adhesive force: up to 140 N/cm²

Technical data				D	imensio	ns [mm]			Boreholes in F	Pole	Weight	No.
	А	В	С	D	E	G	н	I	[mm]		[kg]	
NS 10	100	55	18	50	2	12		75	4 x M6	10	3	2814
NS 13	130	57	20	50	5	12		100	4 x M6	10	6	4275
NS 16	160	57	24	50	5	12	80	120	4 x M6	10	9	5007
NS 20	200	57	30	60	5	12	110	180	4 xM6	12	14	16350
NS 25	250	70	42	80	5	12	140	220	4 x M6	16	27	12056
NS 30	300	73	42	150	6	16	180	260	4 x M8	16	41	37501
NS 35	350	73	56	170	6	16	220	300	4 x M8	20	55	37502
NS 40	400	75	56	200	8	16	260	340	4 x M8	20	75	37169
NS 50	500	81	75	200	8	16	300	400	4 x M10	24	125	37494
NS 60	600	95	100	250	8	20	350	450	4 x M12	30	200	57997

ElectroPermanent Magnets

How do ElectroPermanent Magnets work?

The magnetic field is created and removed via currentcontrollable magnets (here: AlNiCo-blue). For this, only one power pulse is needed. Depending on the respective processing case, the magnetic field can be reinforced by additional permanent magnets (here: neodymium red).

The magnetic poles can be arranged in parallel, star-shaped (radial) or square form.

Graphics 1 and 2 show a sectional image of the electro permanent magnetic clamping plate with square pole to illustrate the magnetic circuit and the switching circuit. When OFF, the AlNiCo magnets compensate for the neodymium magnets. When ON, they reinforce them.



Patent No EP1874504



- Electropermanent Magnets combine the safety of permanent magnets with the operating comfort of electromagnets.
- The Electropermanent Magnet is switched only by a short but strong power pulse. When switched ON, it consumes no energy!

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Magnaslot

Electropermanent Magnetic Chucks



Patent No. EP1874504 solid steel surface

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Magnaslot

Electropermanent Magnetic Chucks

The patented (EPM) electro permanent square pole plate Magnaslot has a solid steel surface. It is the perfect solution in order to clamp ferromagnetic materials on machine tools in a process-safe and energy-efficient way. Furthermore, it also protects against wear and tear, preventing heat pockets. The workpiece can be clamped raised by using pole extensions. Unevenness can be levelled, deformations prevented and tensions significantly reduced. The Magnaslot is available with square pole P50 and P75.

Magnaslot 400 × 600 mm: ECO version, reduced number of poles on the clamping surface - here 45 x P50.

Features [HD 50]

- ☑ Pole size 50 x 50 mm
- \checkmark Adhesive force \ge 350 kg per pole
- 😢 Magnetic field penetration up to 15mm
- A minimum of 2 alternate poles must be at least partially covered to get any power
- Control Con



Workpiece with adapter plate or fixed and mobile pole extensions.

* stock standard

		Number of				
Technical data	Dimension [L×WxH]	Poles	Weight	No.		
MAGNASLOT (HD)	[mm]		[kg]			
304 HD 50	300 x 430 x 55 *	24	50	38335		
306 HD 50	300 x 590 x 55	32	72	50613		
308 HD 50	300 x 750 x 55	40	91	41485		
404 HD 50	420 x 430 x 55	36	71	49812		
406 HD 50	420 x 590 x 55 *	48	100	56130		
408 HD 50	420 x 750 x 55	60	127	48641		
410 HD 50	420 x 990 x 55	84	168	49787		
508 HD 50	480 x 750 x 55 *	70	145	50615		
510 HD 50	480 x 990 x 55	98	192	50249		
606 HD 50	600 x 590 x 55	72	143	50541		
608 HD 50	600 x 750 x 55	90	181	49574		
610 HD 50	600 x 990 x 55 *	126	240	49319		
	[mm]		[kg]			
304 ECO 50	325 x 370 x 55	20	42	63276		
406 ECO 50	370 x 635 x 55	40	90	63277		
408 ECO 50	370 x 790 x 55	50	120	64066		
508 ECO 50	445 x 790 x 55	60	150	64072		
608 ECO 50	580 x 790 x 55	80	170	63278		
609 ECO 50	580 x 940 x 55	96	200	63279		

Patent No. EP1874504 solid steel surface

12



Professional advantages

- Drastic setup time minimization
- All-around 5-side machining with easy and fast positioning of the workpiece
- Set-up time is reduced to a minimum, hence an increase of productivity
- Less vibrations for longer tool life and better process accuracy
- Patented solid top resists best to hot chips and coolance and cares also for heat dissipation
- Ideal for milling, because its magnetic field acts in the X- and Y- axis.

Magnaslot 400 x 600 mm: HD-Version
max. pole number on the claming
surface - here 48 x P50

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MAGN

Technical data		Number of				
	Dimension [L×WxH]	Poles	vveight	NO.		
High pole density (HD)	[mm]		[kg]			
304 HD 75	327 x 425 x 60	12	62	48900		
306 HD 75	327 x 601 x 60	18	87	49835		
308 HD 75	327 x 815 x 60	24	118	52548		
404 HD 75	415 x 425 x 60	16	78	52546		
406 HD 75	415 x 601 x 60 *	24	110	49011		
408 HD 75	415 x 815 x 60	32	150	49012		
410 HD 75	415 x 1,029 x 60	40	188	50235		
508 HD 75	503 x 815 x 60 *	40	181	52542		
510 HD 75	503 x 1,029 x 60	50	228	49833		
606 HD 75	591 x 601 x 60	36	157	52543		
608 HD 75	591 x 815 x 60	48	212	52544		
610 HD 75	591 x 1,029 x 60 *	60	268	49985		
* stock standard						



Features [HD 75]

- 🕑 Pole size 75 x 75 mm
- $\mathbf{\mathfrak{C}}$ Adhesive force \geq 790 kg per pole
- Magnetic field penetration up to 24 mm
- 😢 Less sensitive to air gaps
- A minimum of 2 alternate poles must be at least partially covered to get any power. The more poles are covered, the higher the magnetic clamping force

Options

Controllers and accessories -> see on page 20-21

Several magnetic clamping plates can be combined to a large magnetic clamping table.

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MAGN

Magnaslot with T-Slots

Electropermanent Magnetic Chucks

The patented (EPM) ElectroPermanent Magnetic chuck with T-Slots in the solid steel top combine advantages of magnetic and mechanic clamping and positioning for milling. It is the perfect solution in order to clamp magnetic and non-magnetic materials on machine tools in a process-safe and energy-efficient way. This plate is available only with square pole P75T.







Workpiece with fixed and mobile pole extensions: Small air gaps are bridged with less loss of force.

Application

- All-around 5-side machining in one clamp
- For clamping of small and big workpieces by milling processes and rough and fine precision machining
- Clamping of magnetic and nonmagnetic workpieces
- A combination of multiple EPM chucks enables large workpiece machining

Features

- 🕑 Pole size 75 x 75 mm
- ∠ T-slots for the mechanical clamping
- Magnetic field penetration up to 24mm
- 😢 Less sensitive to air gaps
- Distortion and stress free clamping of rough, uneven, and bent workpieces by means of flexible or fixed pole extensions
- Minimization of setup time
- Patented solid top resists best to hot chips and coolance and cares also for heat dissipation

Options

Number of

Controllers and accessories -> see on page 20-21

Technical data	Dimension [L×WxH]	imension [L×WxH] Poles		No.
	[mm]		[kg]	
304 HD 75T	327 x 425 x 93	12	90	48887
406 HD 75T	415 x 601 x 93	24	160	49010
508 HD 75T	503 x 815 x 93	40	250	51870
610 HD 75T	591 x 1,029 x 93	60	370	49986

EPFlux

Electropermanent Magnetic Chucks

The EPFlux magnetic clamping plate is perfectly suitable for grinding and electric discharge jobs – also of hardened and high-alloy workpieces – because practically no residual magnetism and no electrical heat occurs. This guarantees a high degree of precision when machining.

Normally, these magnetic clamping plates are supplied as EPFlux-F with a fine transverse pole distribution for universal use. If with large-surface workpieces a high adhesion occurs, a special plate with compressed air holes can be offered.

Features

- Clamping force approx. 100 N/cm²
- 🕑 Pole pitch
- Incorporated cable
- Very good demagnetisation characteristics
- Low construction height with very high holding force

Options

ℭ Controllers -> see on page 20-21



No.	Height	Width	Length	Technical data
	[mm]	[mm]	[mm]	EPFLUX-F
64287	69	150	450	EPFlux 4515
51002	69	200	500	EPFlux 5020
63494	69	300	600	EPFlux 6030
on request	69	400	800	EPFlux 8040
on request	69	500	1,000	EPFlux 10050
on request	69	600	1,500	EPFlux 15060

Doublemag | Triplemag

small Electropermanent Magnetic Chucks

These small electropermanent magnetic clamping plates (Mini Magnaslots) both clamp the workpiece and themselves to the machine table. Mechanical clamping or fix clamping is not required. Several Mini Magnaslots combined with each other are a favourable alternative to large magnetic clamping plates or even magnetic clamping tables. The Triplemags have additional positioning magnets which can be clamped at the desired position on the machine table without the workpiece having to be clamped. As a rule, the small magnetic clamping plates are provided with 2 connection sockets. The magnetic table then comprises the Mini Magnaslots, connecting cables, connection cables and controller.







Special versions on request

Application

- Clamping big or bulky workpieces for milling
- Clamping for edge cutting or deburring
- For simple and fast fixing of workpieces
- Also usable with fixed and movable pole extensions for uneven surfaces







- Drastic reduction of set-up times
- 5-side machining with simple and fast positioning and clamping
- Less stress, less vibrations, less torsions for better machining
- Flexible combination of multiple magnets to machine large or bulky workpieces
- Better accuracy-plane-parallelism 0,01/1000mm is reachable
- The advantage of fixed and mobile pole extensions for balancing uneven, bent, large workpieces

Features

- 😢 Pole size 50 × 50 mm
- e Adhesive force ≥ 350 kg per pole
- Full clamping force will only be achieve if the supporting table is ferromagnetic and at least 15 mm thick
- Penetration depth of the magnetic field up to 12 mm
- Patented solid top resists best to hot chips and coolance and cares also for heat dissipation

Options

Controllers and accessories -> see on page 20-21

Technical data	Dimensions [L×W×H]	Number of poles	Voltage	Ampere	Weight	No.
	[mm]		[Volt]	[A]	[kg]	
DM 502	180 x 180 x 55	2x4	400	2	12	52186
TM 503	220 x 180 x 55	2x4+1x2	400	2	12	70604
TM 505	340 x 100 x 55	2x4+1x2	400	2	13	70796



EPRadial

Electropermanent Magnetic Chucks

These Electropermanent Magnetic Chucks are ideal for clamping distortionfree big discs, rings or bearings for windmills. Even hardened rings can be finished best. Centric holes or through holes can be drilled.

Pole extensions can be clamped in the pole shoes with T-slots at any time. Thus, as with the Magnaslot, clamping without distortion is made possible also for uneven workpieces or raw parts.





Application

- Universal use for clamping ferromagnetic workpieces, particularly on lathes and rotary table grinding machines
- Ideal for bearing ring processing, also for hard processing

᠑ EPRadial to Ø 600 mm







Professional advantages

- Extremely short set-up times due to simple and fast clamping of workpieces
- 5-side machining with less stress, less torsions, less vibrations by means of fixed and mobile pole extensions
- No damages to the magnetic chuck by breakouts or through machining, if pole extensions are used
- Sensible magnet power adjustment for thin workpieces or for aligning

Features

- Extremely high magnetic power with activation within seconds
- Chrough holes, poleshoes without or with T-slots, fixed and mobile pole extensions for ease of clamping and machining
- Che shielded and protected cable from the controller can be connected to the chuck by bayonet or slipring. The chuck controller can be integrated in CNCmachine controller

Options

Controllers and accessories -> see on page 20-21



Technical data	External diameter	External diameter Internal diameter		No.
	[mm]	[mm]	[mm]	
EPRadial 600	600	200	90	65047
EPRadial 800	800	250	90	63541
EPRadial 1000	1,000	250	90	on request
EPRadial 1250	1,250	500	90	on request
	other sizes on	request		

Controllers

For Electropermanent Magnetic Chucks

The electronic reverse polarity controllers are used to turn the magnetic clamping plates on and off and to regulate the holding force in several stages through the affiliated manual operating device.

With the D50 controllers can be switched up to 99 poles with the pole size P50 (or 48 poles with the pole size P75). Furthermore, the D100 controller is needed.

The single-channel devices D50 and D100 are used to control Magnaslot and Doublemag. The D50-2 controller is needed to operate the Triplemag magnet modules.

If multiple magnetic clamping plates shall be controlled individually, the D100-4 controller can be used. Up to 4 clamping plates can be switched separately here. But a distributor can also be interposed. As a rule, each controller is provided with 3-m clamped mains cable and a 3-m clamped bayonet connection cable (5-pin, large, w).





Controller EPM D100



Controller EPM D100-4

Technical Data	Channel	No.
Controller with 3-m mains and one connection cable		
EPM D50 to 50 A, for Magnaslot and Doublemag, with remote control and holding force regulation	1	64200
EPM D50 Flux to 50 A, for EPFlux, with remote control and holding force regulation	1	66847
EPM D50-2 to 50A, for Triplemag, with remote control and holding force regulation	2	63863
EPM D100 to 100 A, for Magnaslot and EPRadial, with remote control and holding force regulation	1	52950
EPM D100-4 to 100A, for Magnaslot, with remote control and holding force regulation	4	58088
Foot switch to control unit		53832

Special devices and distributors on request



Bayonet plug



Remote control



Foot switch



Distributor

Accessories

For Electropermanent Magnetic Chucks

Pole extensions are the ideal complement to the square and radial pole magnetic chucks. Workpieces of any structure can be clamped perfectly with Assfalg pole extensions. The mobile pole extensions adapt optimally to the workpiece contour. The workpiece is shimmed and lies stably on the extensions, for five-sided vibration- and distortion-free all-round machining. In addition, the surface of the magnetic clamping plate is protected against accidental damage caused, for example, by too deep milling and drilling. Another possible application is the use as a stop for e.g. 3D molds, round material and smaller workpieces.

The connection cables are available in different lengths. They connect the magnets to each other in series or several individual magnets to a distributor. The cables are protected against hot chips and cooling water. In case of non-encapsulated machine tools, additional cable protection is nevertheless recommended for wet processing.

10 Y	a

P50M or P75M on extension compressed (left) and expanded (right)







Connecting cable

Toshaisal Data	.	<u> </u>	., ·	
Technical Data	Pole size	Dimensions	Version	No.
Pole extensions [Typ]	[mm]	[mm]		
P50FR-15	50	Ø50 x 15	fest	74419
P50FR	50	Ø50 x 32	fest	61262
P50M	50	50 x 50 x 32	beweglich	68980
P75FR-15	75	Ø75 x 15	fest	67590
P75FR	75	Ø75 x 45	fest	61264
P75M	75	75 x 75 x 48	beweglich	69098

Technical Data	Length	No.	
Connecting cable 5-PIN, large, M + F	[mm]		WORKPIECE
	500	67083	
	1000	68992	
	1500	70665	Spring blocks in Expanded position
	2000	62542	
	3000	68374	[
Power cable 5-Pin, large, F	[mm]		WORKPIECE
	3000	52802	Spring blocks in clamped position

MSQ Magsquare | MagWheel | MagMount

Magnet - Clamping aids, switchable

MSQ Magsquare is a universal welding and assembly aid. The magnetic force is particularly strong on the 3 long sides. Several threaded holes are available for fastening pole extensions or attaching to devices. The Magwheel is a switchable magnetic wheel being a further development of the Maqsquare. It can be rolled even while it is sticking. The Magmount can serve as a magnetic holder, e.g. for tripods or devices.











- Magnets turns completely OFF and stays clean
- Usable for round and square workpieces
- Magnetic force is strong on the 3 long sides, weak on the 2 short sides (MSQ Magsquare)
- Fastening thread as assembly aid
- MagWheel applications: Positioning and guiding, feeding of sheet metals, pipe handling, assembly and manufacturing.





		Adhesive force	vveigitt	INU.
	[mm]	[kg]	[kg]	
MSQ 165	48 x 31 x 65	68	0.3	61939
MSQ 400	64 x 42 x 90	181	0.9	60971
MSQ 600	75 x 52 x 106	272	1.4	60972
MSQ 1000	72 x 108 x 147	454	3.4	60973
MagWheel 150	68 x 52 x 72	29	1,0	64398
MagWheel 600	101 x 92 x 122	132	3,0	64399
MagMount 235	98 x 68 x 45	106	0,5	64649

Magnet Welding Angles A 90 | BA

Switchable permanent magnets

Your third indispensable hand for welding or assembly works on flat and round materials at 90° (A90) angle or with individual angle adjustment 0°-360° (BA). MSQs are assembled in stable aluminium profiles to form magnetic angles.



Features

- Magnets can be completely switched off by simple 180° rotation of the control lever
- Sturdy steel construction of the angle
- Usable as inside and outside angle
- Usable for round and square workpieces
- Powerful grip can increased by additional Magnetquader (A90)
- Fast and easy angle adjustment by means of quick release (BA)
- Engraved scales for exact angle adjustment, 0 – 360° (BA)



A 90

A 90

Technical data	Dimensions [L×WxH]	Adhesive force	Weight	No.
	[mm]	[kg]	[kg]	
A 165	205 x 205 x 47	68	0.8	61945
A 400	288 x 288 x 104	181	2.8	60340
A 600	288 x 288 x 134	272	3.7	60341
A 1000	287 x 474 x 145	454	4.6	60342
BA 150	196 x 196 x 80	68	1.3	60344
BA 400	257 x 257 x 109	181	3.0	60345
BA 600	257 x 257 x 169	272	4.0	60346

ΒA

Magnet Welding Angles MSA | MS2 | MAV | PA

Switchable permanent magnets

Your universal magnet clamp for small welding and assembly works. All magnetic angles are switchable and suitable for flat and round material, except SW. MAV 120 and PA 200 are stepless adjustable angles.







MS2



MAV 120



PA 200

Features

- Easy positioning, adjusting and fixing of workpieces
- No disflection or influence of welding arc
- Contact areas of MS, MAV 120 and PA 200 are separately switchable
- Control Con







Technical data	[L×WxH]	Angle	Switchable	Use also for Round material	Adhesive force	Weight	No.
	[mm]				[kg]	[kg]	
MSA I	110 x 30 x 95	45°/90°	Ja	Ja	36	0,7	45338
MSA II	150 x 35 x 130	45°/90°	Ja	Ja	60	1,4	45339
PA 200	240 x 41 x 240	22° – 270°	Ja *	Ja	90	1,6	60343
MS2-80	153 x 38 x 153	90°	Ja *	Ja	46	1,2	48192
MS2-90	195 x 46 x 195	90°	Ja *	Ja	68	2,7	18736
MS2-300	330 x 330 x 32	90°	Ja	Ja	3x 120	4,0	70505
MS2-450	550 x 550 x 45	90°	Ja	Ja	3 x 300	4,0	70507
MAV 120	197 x 50 x 197	30° – 275°	Ja *	Ja	41	2,4	162

24

* Every thigh is separately switchable



WANT TO KNOW MORE?

We advise you gladly via telephone or during a personal appointment.

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