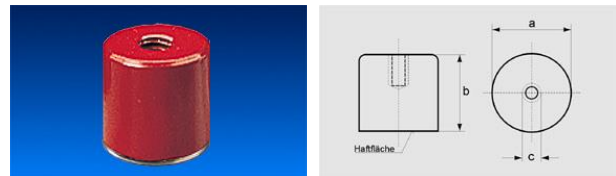


RED PAINTED MAGNETS | PRODUCTLIST

ISO 9001 and ISO 14001 Certified
Version 1.0

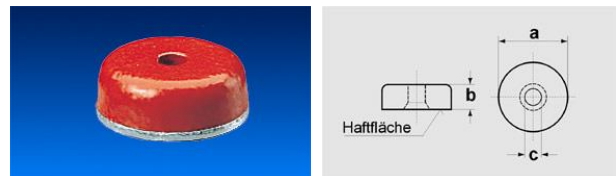
Potmagnets with steel magnet system

Maximum temperature magnet: 450° C
Maximum temperature paint: 300° C



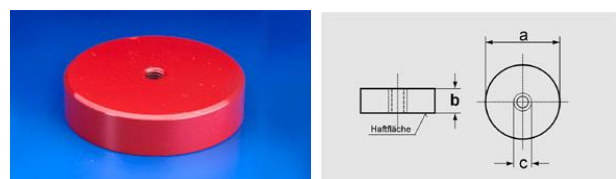
Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
30.001	POTMAGNET D17.5X16 MM/M6	26	2	100
30.002	POTMAGNET D20.5X19 MM/M6	40	5	100
30.003	POTMAGNET D27X25 MM/M6	61	10	100
30.004	POTMAGNET D35X30 MM/M6	147	21	100
30.005	POTMAGNET D65X43 MM/M12	400	93	25

Shallow Pot magnets



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
30.006	SHALLOW POTMAGNET D19.1X7.5 MM	30	2	100
30.007	SHALLOW POTMAGNET D28.6X8.5 MM	50	5	100
30.008	SHALLOW POTMAGNET D38.1X10.4MM	130	10	100

Pot Magnets with ceramic magnet/through hole



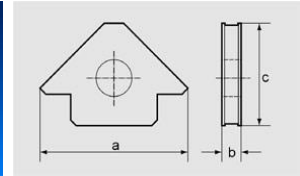
Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
30.022	POTMAGNET FLAT D90X13 MM/M8	600	34	50
30.023	POTMAGNET FLAT D50X13 MM/M8	150	17	50
30.024	POTMAGNET FLAT D80X20 MM/M10	400	66	25

IMPORTANT NOTICE

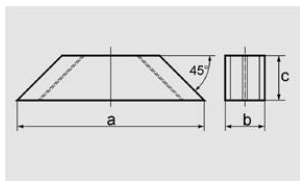
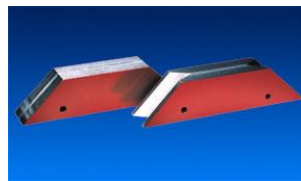
Published information concerning Bakker Magnetics products is based upon research and information which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of Bakker Magnetics products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages. All specifications are subject to change without prior notice. Bakker Magnetics 2015.



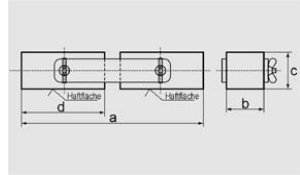
Welding Magnets



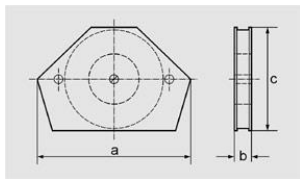
Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
40.007	MAGNEFIX 120X15X82 MM BLISTERCARD		34	50
40.008	MAGNEFIX 160X20X100 MM BLISTERCARD		70	50



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
40.001	MAGNETIC MITRE CLAMPS		1250	1



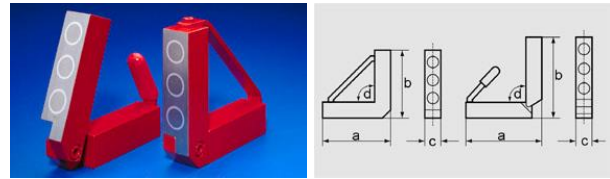
Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
40.002	ADJUSTABLE MAGNETIC POSITIONER	150		1



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
40.009	MAGNEFIX 100X12X65 MM		0,246	10

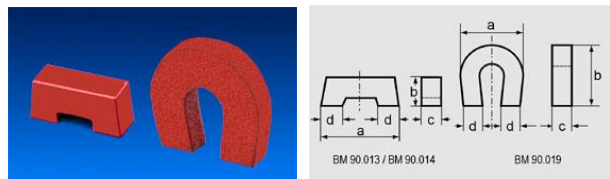
IMPORTANT NOTICE

Published information concerning Bakker Magnetics products is based upon research and information which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of Bakker Magnetics products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages. All specifications are subject to change without prior notice. Bakker Magnetics 2015.

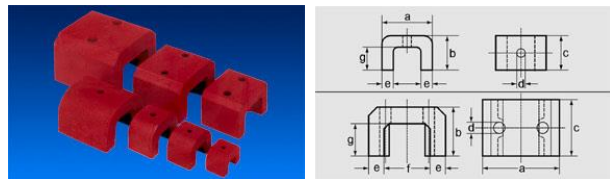


Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
70.041	MAGNETIC WELDING CLAMP	2 x 500 N	2900	
70.042	MAGNETIC WELDING CLAMP	2 x 500 N	2500	

Horseshoe Magnets

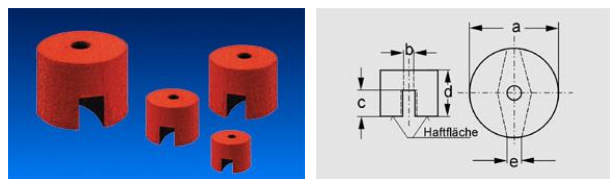


Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
90.013	HORSE SHOE MAGNET 19X10.4X15X4.3 MM	13	2	10
90.014	HORSE SHOE MAGNET 22.2X11.1X7.9X7.9 MM	13	2	10
90.019	HORSE SHOE MAGNET 28.6X24.9X7.9X7.9 MM	24	3	50



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
90.016	POWERFUL HORSE SHOE MAGNET 40X25X25 MM	90	0,12	50
90.017	POWERFUL HORSE SHOE MAGNET 45X30X30 MM	118	0,18	50

Button Magnets



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
90.020	ALNICO BUTTON MAGNETS D12.7X9.5 MM	7	1	100
90.021	ALNICO BUTTON MAGNETS D19.1X12.7 MM	19	2	100
90.022	ALNICO BUTTON MAGNETS D25.4X15.9 MM	34	5	50
90.023	ALNICO BUTTON MAGNETS D31.8X25.4 MM	48	11	50

IMPORTANT NOTICE

Published information concerning Bakker Magnetics products is based upon research and information which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of Bakker Magnetics products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages. All specifications are subject to change without prior notice. Bakker Magnetics 2015.