

PERMANENT POT MAGNETS | PRODUCTLIST

ISO 9001 and ISO 14001 Certified
Version 1.0

Ceramic Magnet System

Construction: flat
Casing: galvanized
Operating temp: max 80 °C



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
31.001	POTMAGNET FLAT D10X4.5 MM	4	2	100
31.002	POTMAGNET FLAT D13X4.5 MM	10	3	100
31.003	POTMAGNET FLAT D16X4.5 MM	18	4.5	100
31.004	POTMAGNET FLAT D20X6 MM	30	10	100
31.005	POTMAGNET FLAT D25X7 MM	40	19	100
31.006	POTMAGNET FLAT D32X7 MM	80	30	100
31.007	POTMAGNET FLAT D36X7.7 MM	100	40	100
31.008	POTMAGNET FLAT D40X8 MM	125	55	100

Ceramic Magnet System

Construction: flat, with threaded bush
Casing: galvanized
Operating temp: max 80 °C



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
31.021	POTMAGNET D10X4.5 MM+M3 THREAD BUSH	4	3	100
31.022	POTMAGNET D13X4.5 MM+M3 THREAD BUSH	10	5	100
31.023	POTMAGNET D16X4.5 MM+M3 THREAD BUSH	18	6	100
31.024	POTMAGNET D20X6 MM+M3 THREAD BUSH	30	11	100
31.025	POTMAGNET D25X7 MM+M4 THREAD BUSH	40	22	100
31.026	POTMAGNET D32X7 MM+M4 THREAD BUSH	80	32	100
31.027	POTMAGNET D36X7.7 MM+M4 THREAD BUSH	100	45	100
31.028	POTMAGNET D40X8 MM+M5 THREAD BUSH	125	60	100
31.029	POTMAGNET D47X9 MM+M4 THREAD BUSH	180	90	100
31.030	POTMAGNET D50X10 MM+M6 THREAD BUSH	220	110	50
31.031	POTMAGNET D57X10.5 MM+M4 THREAD BUSH	280	145	50
31.032	POTMAGNET D63X14 MM+M8 THREAD BUSH	350	240	50
31.033	POTMAGNET D80X18 MM+M10 THREAD BUSH	600	520	10
31.035	POTMAGNET D100X22 MM+M12 THREAD BUSH	900	940	10

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Ceramic Magnet System

Construction: flat, with externally threaded stud
 Casing: galvanized
 Operating temp: max 80 °C



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
31.200	POTMAGNET D10X4.5 MM+M3 THREAD STUD	4	3	100
31.201	POTMAGNET D13X4.5 MM+M3 THREAD STUD	10	5	100
31.202	POTMAGNET D16X4.5 MM+M3 THREAD STUD	18	6	100
31.203	POTMAGNET D20X6 MM+M3 THREAD STUD	30	11	100
31.204	POTMAGNET D25X7 MM+M4 THREAD STUD	40	22	100
31.205	POTMAGNET D32X7 MM+M4 THREAD STUD	80	32	100
31.206	POTMAGNET D47X9 MM+M6 THREAD STUD	180	90	100
31.207	POTMAGNET D57X10.5 MM+M6 THREAD STUD	280	142	50

Ceramic Magnet System

Construction: flat, with through hole
 Casing: galvanized
 Operating temp: max 80 °C



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
31.220	POTMAGNET D16X4.5 MM+CS-HOLE D=3.5 MM	14	4	100
31.221	POTMAGNET D20X6 MM+CS-HOLE D=4.2 MM	27	9	100
31.222	POTMAGNET D25X7 MM+CS-HOLE D=5.5 MM	36	16	100
31.223	POTMAGNET D32X7 MM+CS-HOLE D=5.5 MM	72	27	100
31.224	POTMAGNET D40X8 MM+CS-HOLE D=5.5 MM	90	53	100

Ceramic Magnet System

Construction: flat, with threaded through hole
 Casing: galvanized
 Operating temp: max 80 °C



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
31.240	POTMAGNET FLAT D50X10.5 MM+M6 HOLE 8.5	170	105	100
31.241	POTMAGNET FLAT D63X14 MM+M8 HOLE	350	235	50
31.242	POTMAGNET FLAT D80X18 MM+M8 HOLE	550	490	10
31.243	POTMAGNET FLAT D80X18 MM+M10 HOLE	550	490	10

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Neodymium Magnet System

Construction: flat
 Casing: galvanized steel
 Operating temp: max 90 °C



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
33.201	NDFEB POTMAGNET D6X4.5 MM	5	1	100
33.202	NDFEB POTMAGNET D8X4.5 MM	13	1,5	100
33.203	NDFEB POTMAGNET D10X4.5 MM	25	2,5	100
33.204	NDFEB POTMAGNET D13X4.5 MM	60	4,5	100
33.205	NDFEB POTMAGNET D16X4.5 MM	95	6,5	100
33.206	NDFEB POTMAGNET D20X6 MM	140	15	100
33.207	NDFEB POTMAGNET D25X7 MM	200	22	100
33.208	NDFEB POTMAGNET D32X7 MM	350	40	100

Neodymium Magnet System

Construction: flat, with treaded bush
 Casing: galvanized steel
 Operating temp: max 90 °C



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
33.121	NDFEB POTMAGNET D6X4.5 MM+M3 THREAD BUSH	5	1,5	100
33.122	NDFEB POTMAGNET D8X4.5 MM+M3 THREAD BUSH	13	2	100
33.123	NDFEB POTMAGNET D10X4.5 MM+M3 THREAD BUSH	25	3	100
33.124	NDFEB POTMAGNET D13X4.5 MM+M3 THREAD BUSH	60	5	100
33.125	NDFEB POTMAGNET D16X4.5 MM+M4 THREAD BUSH	95	7,5	100
33.126	NDFEB POTMAGNET D20X6 MM+M4 THREAD BUSH	140	16	100
33.127	NDFEB POTMAGNET D25X7 MM+M4 THREAD BUSH	200	25	100
33.128	NDFEB POTMAGNET D32X7 MM+M5 THREAD BUSH	350	48	100

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Neodymium Magnet System

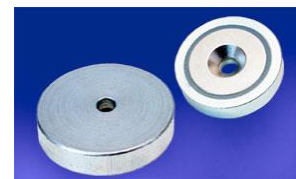
Construction: flat, with treaded stud
 Casing: galvanized steel
 Operating temp: max 90 °C



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
33.300	NDFEB POTMAGNET D10x4,5 MM + M3	25	3	100
33.301	NDFEB POTMAGNET D13x4,5 MM + M5	60	5	100
33.302	NDFEB POTMAGNET D16x4,5 MM + M6	95	8	100
33.303	NDFEB POTMAGNET D20x6 MM + M6	140	15	100
33.304	NDFEB POTMAGNET D25x7 MM + M6	200	27	100
33.305	NDFEB POTMAGNET D32x7 MM + M6	350	42	100

Neodymium Magnet System

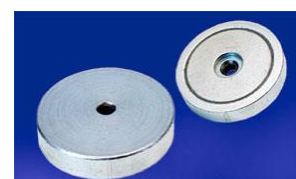
Construction: flat, with through hole
 Casing: galvanized steel
 Operating temp: max 90 °C



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
33.220	POTMAGNET D16X4.5 MM+CS-HOLE D=3.5 MM	75	6	100
33.221	POTMAGNET D20X6 MM+CS-HOLE D=4.2 MM	105	13	100
33.222	POTMAGNET D25X7 MM+CS-HOLE D=5.5 MM	160	24	100
33.223	POTMAGNET D32X7 MM+CS-HOLE D=5.5 MM	310	39	100
33.224	POTMAGNET D40X8 MM+CS-HOLE D=5.5 MM	500	73	100

Neodymium Magnet System

Construction: flat, with threaded through hole
 Casing: galvanized steel
 Operating temp: max 90 °C



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
33.238	POTMAGNET FLAT D32X7 MM+M5 HOLE	330	40	100
33.239	POTMAGNET FLAT D40X8 MM+M5	500	74	100
33.241	POTMAGNET FLAT D63X14 MM+M10 HOLE	1100	315	100
33.243	POTMAGNET FLAT D80X18 MM+M10 HOLE	1750	479	100

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Rubber Covered

Construction: flat, rubber covered with treaded stud



Articlenumber	Description/Dimensions	Tractforce	Weight gr.	Moq
300.090	SIGN HOLDER RUBBER COVERED D31MM + M6 THREADEND	75	30	100
300.091	SIGN HOLDER RUBBER COVERED D43MM + M6 THREADEND	85	40	100
300.092	SIGN HOLDER RUBBER COVERED D66MM + M6 THREADEND	180	100	50
300.070/04	SIGN HOLDER RUBBER COVERED DIA 90MM BLACK	550	190	10

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