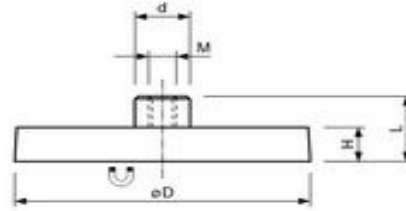
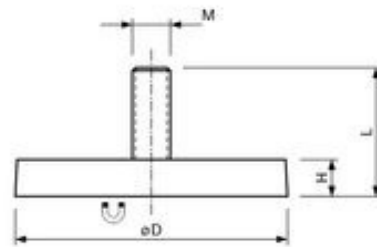


Neodymium magneetsysteem in rubber met draadbus.



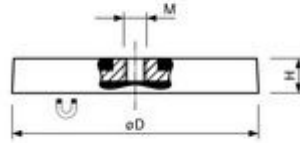
Art.nr.	D mm	H mm	L mm	d mm	M	Trekkraft*N	Gewicht g	Temperatuur °C
SK-A12A	12	7	14.8	8	M4	10	6	60
SK-A22A	22	6	11.5	8	M4	50	13	60
SK-A31A	31	6	11.5	8	M4	75	22	60
SK-A43A	43	6	10.5	8	M4	85	30	60
SK-A66A	66	8.5	15	10	M5	180	105	80
SK-A88A	88	8.5	17	12	M8	420	192	80

Neodymium magneetsysteem in rubber met draadstift.



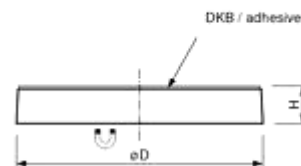
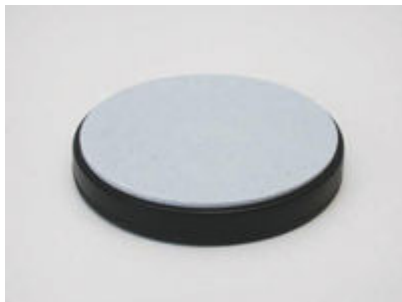
Art.nr.	D mm	H mm	L mm	M	Trekkraft*N	Gewicht g	Temperatuur °C
SK-A22AG	22	6	12.5	M4x6.5	50	11	60
SK-A43AG	43	6	21	M6x15	85	32	80
SK-A66AG	66	8.5	23.5	M8x15	180	107	80
SK-A88AG	88	8.5	23.5	M8x15	420	193	80

Neodymium systeem in rubber met draadgat.



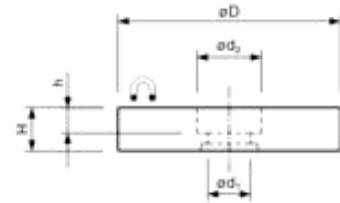
Art.nr.	D mm	H mm	M	trekkracht*N	Gewicht g	Temperatuur °C
SK-A22D-KsM4	22	6	M4	35	9	60
SK-A31D-KsM5	31	6	M5	75	21	60
SK-A43D-KsM4	43	6	M4	85	29	60
SK-A66D-KsM6	66	8.5	M6	180	100	80
SK-A88D-KsM6	88	8.5	M6	420	186	80

Neodymium magneetsysteem in rubber. Vlakke uitvoering, eventueel met zelfklever.



Art.nr.	D mm	H mm	Trekkracht*N	Gewicht g	Temperatuur °C
SK-A22B-Ks	22	6	50	9.5	60
SK-A31B-Ks	31	6	75	25	60
SK-A31B-Ks/zelfkl.	31	7.5	30 ^l	26	60
SK-A43B-Ks	43	6	85	28	60
SK-A43B-Ks/zelfkl.	43	7	30 ^l	29	60

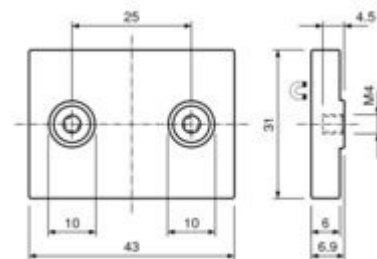
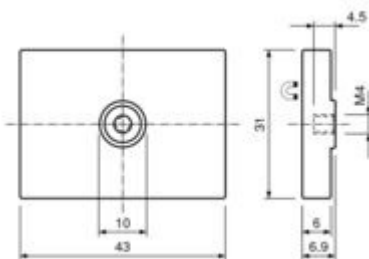
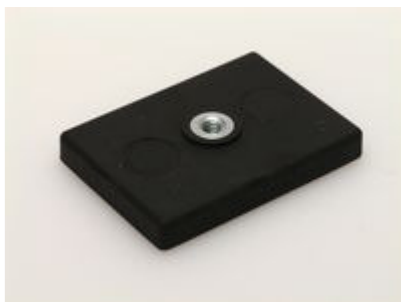
Neodymium magneetsysteem in rubber met doorlopend gat.



A31C-KsB6.0H6, A57C-KsB8.0H7.6, A66C-KsB5.5H8.5

Art. nr.	D mm	H mm	h mm	d1 mm	d2 mm	trekkracht*N	Gewicht g	Temperatuur °C
SK-A31C-Ks	31	6	3.5	6.0	9.0	75	20	60
SK-A57C-Ks	57	7.6	3.3	8.0	25.3	175	77	60
SK-A66C-Ks	66	8.5	3.2	5.5	25	210	100	60

Neodymium magneetsysteem in rubber, rechthoekig.



Art.nr.	trekkracht*N	Gewicht g	Temperatuur °C
SK-A43x31A-KsM4	90	27	60
SK-A43x31A-Ks2GBM4	115	28	60

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