

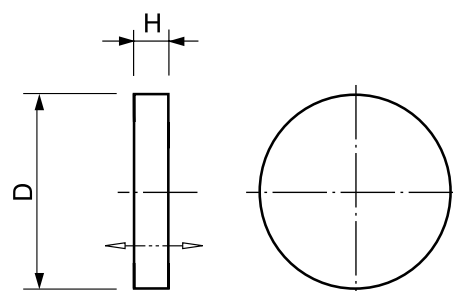


Scheibenmagnet, Neodym Disk magnets, Neodymium

Werkstoff:
Material: NdFeB/N35

Temperatur:
Temperature: maximum 80°C

Ausführung: verzinkt, axial magnetisiert
Execution: zinc coated, magnetised on-axis



Abmessungen Dimensions		Gewicht Weight	Hubkraft Lift
D	H	g	N

M601.8	2.0	1.2	0.03	1.0
M637.8	2.0	2.0	0.05	1.2
M717.8	2.0	10.0	0.23	1.5
M664.8	3.0	1.0	0.05	1.6
M665.8	3.0	1.5	0.08	2.2
M638.8	3.0	2.0	0.10	2.5
M617.8	3.0	3.0	0.16	2.9
M659.8	3.0	4.0	0.21	3.1
M622.8	4.0	1.5	0.1	3.0
M623.8	4.0	2.0	0.2	3.8
M624.8	4.0	2.5	0.2	4.2
M639.8	4.0	3.0	0.3	4.7
M640.8	4.0	5.0	0.5	5.4
M652.8	4.0	7.0	0.7	5.8
M728.8	4.0	10.0	0.9	6.3
M626.8	4.5	2.0	0.2	4.4
M673.8	5.0	1.5	0.2	4.0
M674.8	5.0	2.0	0.3	5.0
M675.8	5.0	2.5	0.4	6.0
M642.8	5.0	3.0	0.4	6.6
M729.8	5.0	10.0	1.5	9.8
M641.8	5.5	2.5	0.4	6.6
M613.8	6.0	2.0	0.4	6.2
M672.8	6.0	3.0	0.6	8.6
M656.8	6.0	4.0	0.8	9.9
M724.8	6.0	6.0	1.21	11.7
M663.8	7.0	1.5	0.4	5.9
M677.8	7.0	2.5	0.7	8.9
M645.8	7.0	6.0	1.7	15.0
M681.8	8.0	2.0	0.7	9.1
M682.8	8.0	3.0	1.1	12.2
M683.8	8.0	4.0	1.5	15.4
M643.8	8.0	5.0	1.9	17.1
M685.8	9.0	3.0	1.4	14.0
M644.8	9.0	5.0	2.4	20.3



M695.8

Weitere Scheibenmagnete finden Sie auf der Seite 11-2 (Material N35), Seite 11-5 (Material N48), Seite 11-6 (Material N48) und Seite 11-8 (Material N45SH)
Further disk magnets can be found on pages 11-2 (material N35), pages 11-5 (material N48), pages 11-6 (material N48) and pages 11-8 (material N45SH)

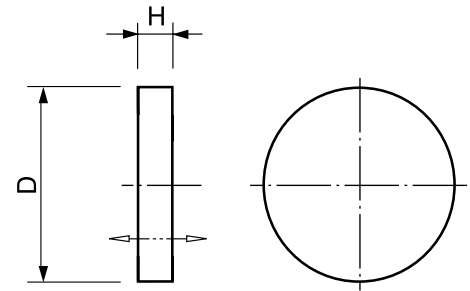


Scheibenmagnet, Neodym Disk magnets, Neodymium

Werkstoff:
Material: NdFeB/N35

Temperatur:
Temperature: maximum 80°C

Ausführung: verzinkt, axial magnetisiert
Execution: zinc coated, magnetised on-axis



Abmessungen Dimensions		Gewicht Weight	Hubkraft Lift
D	H	g	N

M687.8	10.0	2.0	1.2	11.5
M646.8	10.0	3.0	1.7	16.2
M688.8	10.0	4.0	2.3	20.1
M647.8	10.0	5.0	2.9	24.0
M689.8	12.0	2.0	1.7	13.7
M690.8	12.0	3.0	2.5	20.3
M692.8	12.0	5.0	4.2	29.7
M693.8	13.0	2.0	2.0	15.0
M694.8	13.0	3.0	3.0	22.2
M649.8	14.0	4.0	4.6	30.5
M699.8	14.0	5.0	5.7	35.9
M700.8	15.0	2.0	2.6	19.2
M701.8	15.0	3.0	3.9	25.8
M702.8	15.0	4.0	5.2	33.5
M648.8	15.0	5.0	6.5	39.4
M704.8	16.0	4.0	6.0	36.3
M707.8	18.0	4.0	7.5	41.0
M709.8	20.0	3.0	7.0	34.8
M710.8	20.0	4.0	9.3	45.9
M650.8	20.0	5.0	11.6	57.0
M651.8	20.0	10.0	23.3	96.2
M712.8	25.0	4.0	14.5	57.9
M713.8	25.0	5.0	18.2	71.7
M668.8	30.0	5.0	26.2	86.8



M695.8

Weitere Scheibenmagnete finden Sie auf der Seite 11-1 (Material N35), Seite 11-5 (Material N48), Seite 11-6 (Material N48) und Seite 11-8 (Material N45SH)

Further disk magnets can be found on pages 11-1 (material N35), pages 11-5 (material N48), pages 11-6 (material N48) and pages 11-8 (material N45SH)

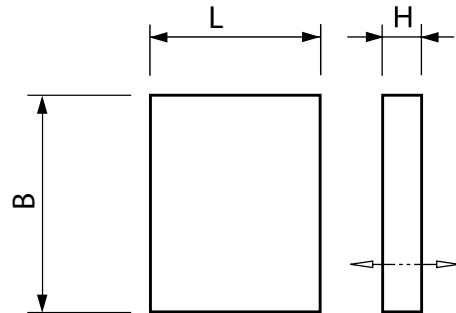


Quadmagnete, Neodym Parallelepiped magnets, Neodymium

Werkstoff:
Material: NdFeB/N35

Temperatur:
Temperature: maximum 80°C

Ausführung:
Execution: verzinkt,
durch Dicke magnetisiert
zinc coated,
magnetised through thickness



	Abmessungen Dimensions		H	Gewicht Weight g	Hubkraft Lift N	Diagramm Diagrams
	L	B				
M600.8	3.0	3.0	1.0	0.1	1.4	45
M604.8	4.8	4.8	4.5	0.8	6.3	45
M605.8	5.0	5.0	2.0	0.4	4.8	45
M610.8	10.0	10.0	3.0	2.2	16.0	56
M615.8	15.0	15.0	5.0	8.4	46.5	61
M630.8	20.0	10.0	5.0	7.4	46.5	61
M629.8	20.0	10.0	2.0	3.0	18.0	73
M667.8	25.4	22.0	7.8	32.5	109.0	–
M636.8	26.0	12.0	10.0	24.5	100.0	73
M632.8	30.0	10.0	6.0	13.3	55.0	61
M635.8	30.0	30.0	6.0	40.0	106.0	63
M628.8	40.0	15.0	8.0	37.0	140.0	73



M632.8

Weitere Quadmagnete finden Sie auf der Seite 11-7 (Material N48) und Seite 11-10 (Material N45SH)
Further quadrant magnets can be found on pages 11-7 (material N48) and pages 11-10 (material N45SH)



Ringmagnete, Neodym

Ring magnets, Neodymium

Werkstoff:

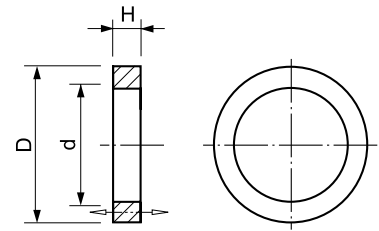
Material: NdFeB/N35

Temperatur:

Temperature: maximum 80°C

Ausführung:

verzinkt,
durch Dicke magnetisiert
Execution: zinc coated,
magnetised through thickness



M658.8

	Abmessungen Dimensions			Gewicht Weight g	Hubkraft Lift N	Diagramm Diagrams
	D	d	H			
M658.8	28	10.2	12	47.3	220	84

Ausführung:

vernickelt
Execution: nickel plated

Abmessungen
Dimensions

	Abmessungen Dimensions			Gewicht Weight g	Hubkraft Lift N	Diagramm Diagrams
	D	d	H			
M736.8	32	10.5	2	10.2	45.6	75

Ringmagnete mit Senkung, Neodym

Ring magnets with sinking, Neodymium

Werkstoff:

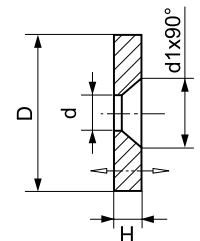
Material: NdFeB/N35

Temperatur:

Temperature: maximum 80°C

Ausführung:

vernickelt, durch Dicke magnetisiert
Execution: nickel plated, magnetised through thickness



	Abmessungen Dimensions				Gewicht Weight g	Hubkraft Lift N	Diagramm Diagrams
	D	d	d1	H			
M732.8	12	3.5	6.6	3	2.0	21.2	75
M733.8	15	4.5	9.0	3.5	3.9	29.9	75
M734.8	18	4.5	9.0	4	6.3	44.0	75
M735.8	24	5.5	11.0	4	11.5	69.7	75



M733.8

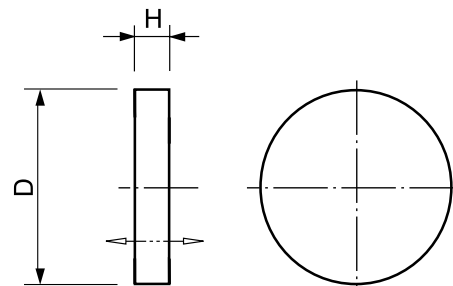


Scheibenmagnet, Neodym Disk magnets, Neodymium

Werkstoff:
Material: NdFeB/N48

Temperatur:
Temperature: maximum 80°C

Ausführung: vernickelt, axial magnetisiert
Execution: nickel plated, magnetised on-axis



	Abmessungen Dimensions		Gewicht Weight g	Hubkraft Lift N
	D	H		
M661016	1.5	1.0	0.01	0.7
M661017	1.5	2.0	0.03	1.0
M661021	2.0	1.0	0.02	1.2
M661022	2.0	2.0	0.05	1.7
M661031	3.0	1.0	0.05	2.1
M661032	3.0	2.0	0.10	3.5
M661033	3.0	3.0	0.16	4.1
M661041	4.0	1.0	0.1	2.9
M661042	4.0	2.0	0.2	5.2
M661043	4.0	3.0	0.3	6.5
M661044	4.0	4.0	0.4	7.2
M661051	5.0	1.0	0.2	3.9
M661052	5.0	2.0	0.3	7.0
M661053	5.0	3.0	0.4	9.1
M661054	5.0	4.0	0.6	10.5
M661055	5.0	5.0	0.7	11.3
M661058	5.0	8.0	1.2	12.5
M661061	6.0	1.0	0.2	4.7
M661062	6.0	2.0	0.4	8.7
M661063	6.0	3.0	0.6	12.0
M661064	6.0	4.0	0.8	13.8
M661065	6.0	5.0	1.0	15.3
M661081	8.0	1.0	0.4	6.2
M661082	8.0	2.0	0.7	12.7
M661083	8.0	3.0	1.1	17.1
M661084	8.0	4.0	1.5	21.4
M661085	8.0	5.0	1.9	23.9
M661101	10.0	1.0	0.6	8.2
M661102	10.0	2.0	1.2	16.0
M661103	10.0	3.0	1.7	22.6
M661104	10.0	4.0	2.3	28.1
M661105	10.0	5.0	2.9	33.6

Weitere Scheibenmagnete finden Sie auf der Seite 11-1 (Material N35), Seite 11-2 (Material N35), Seite 11-6 (Material N48) und Seite 11-8 (Material N45SH)

Further disk magnets can be found on pages 11-1 (material N35), pages 11-2 (material N35), pages 11-6 (material N48) and pages 11-8 (material N45SH)

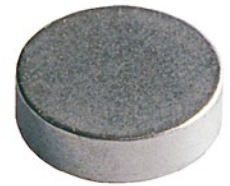
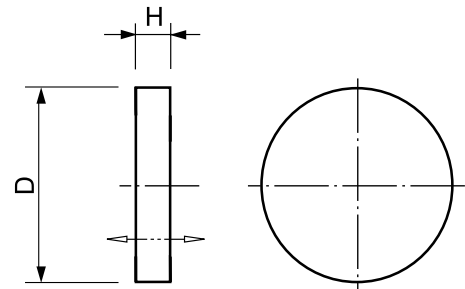


Scheibenmagnet, Neodym Disk magnets, Neodymium

Werkstoff:
Material: NdFeB/N48

Temperatur:
Temperature: maximum 80°C

Ausführung: vernickelt, axial magnetisiert
Execution: nickel plated, magnetised on-axis



	Abmessungen Dimensions		Gewicht Weight g	Hubkraft Lift N
	D	H		
M661122	12.0	2.0	1.7	18.9
M661123	12.0	3.0	2.5	28.3
M661124	12.0	4.0	3.4	34.9
M661125	12.0	5.0	4.2	41.5
M661126	12.0	6.0	5.0	47.3
M661152	15.0	2.0	2.6	27.3
M661153	15.0	3.0	3.9	35.5
M661154	15.0	4.0	5.2	46.1
M661155	15.0	5.0	6.5	54.2
M661158	15.0	8.0	10.5	76.8
M661202	20.0	2.0	4.7	37.1
M661203	20.0	3.0	7.0	47.9
M661204	20.0	4.0	9.3	63.2
M661205	20.0	5.0	11.6	78.4
M661210	20.0	10.0	23.3	132.4
M661253	25.0	3.0	10.9	67.5
M661254	25.0	4.0	14.5	79.7
M661255	25.0	5.0	18.2	98.7

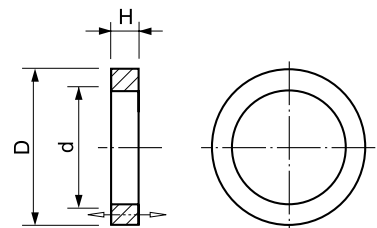
Weitere Scheibenmagnete finden Sie auf der Seite 11-1 (Material N35), Seite 11-2 (Material N35), Seite 11-5 (Material N48), und Seite 11-8 (Material N45SH)
Further disk magnets can be found on pages 11-1 (material N35), pages 11-2 (material N35), pages 11-5 (material N48), and pages 11-8 (material N45SH)

Ringmagnete, Neodym Ring magnets, Neodymium

Werkstoff:
Material: NdFeB/N48

Temperatur:
Temperature: maximum 80°C

Ausführung: vernickelt
durch Dicke magnetisiert
Execution: nickel plated,
magnetised through thickness



M663166

	Abmessungen Dimensions			Gewicht Weight g	Hubkraft Lift N
	D	d	H		
M663145	10	4.0	5	2.4	52.0
M663166	15	6.0	6	6.6	108.0

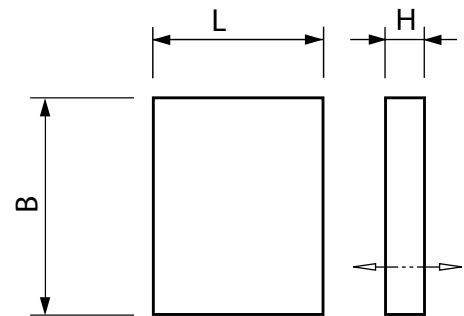


Quadmagnete, Neodym Parallelepiped magnets, Neodymium

Werkstoff:
Material: NdFeB/N48

Temperatur:
Temperature: maximum 80°C

Ausführung:
Execution: vernickelt,
durch Dicke magnetisiert
nickel plated,
magnetised through thickness



	Abmessungen Dimensions			Gewicht Weight g	Hubkraft Lift N
	L	B	H		
M662002	2.0	2.0	1.0	0.03	1.5
M662004	3.0	3.0	1.0	0.1	2.3
M662008	5.0	5.0	2.0	0.4	7.7
M662010	5.0	5.0	3.0	0.6	11.6
M662012	6.0	3.0	2.0	0.3	6.6
M662013	6.0	4.0	2.0	0.4	7.6
M662014	8.0	4.0	3.0	0.7	13.2
M662015	10.0	3.0	2.0	0.4	8.5
M662016	10.0	5.0	2.0	0.7	11.0
M662017	10.0	4.0	2.0	0.6	9.8
M662018	10.0	5.0	3.0	1.1	16.5
M662020	10.0	10.0	5.0	3.7	38.8
M662022	12.0	6.0	3.0	1.6	19.8
M662024	12.0	6.0	4.0	2.1	26.4
M662025	15.0	15.0	5.0	8.3	58.3
M662026	15.0	15.0	8.0	13.3	93.3
M662028	16.0	8.0	4.0	3.8	35.2
M662030	16.0	8.0	5.0	4.7	44.0
M662031	20.0	5.0	2.0	1.5	15.5
M662032	20.0	10.0	2.0	3.0	25.0
M662034	20.0	10.0	3.0	4.4	38.0
M662036	20.0	10.0	4.0	5.9	50.0
M662038	20.0	10.0	5.0	7.4	61.0
M662039	20.0	20.0	3.0	8.9	54.0
M662041	20.0	20.0	10.0	29.6	150.0
M662040	25.0	5.0	2.0	1.9	32.0
M662046	30.0	6.0	2.0	2.7	34.0
M662048	30.0	6.0	3.0	4.0	53.0
M662054	40.0	10.0	3.0	8.9	76.0
M662056	40.0	10.0	5.0	14.8	114.0

Weitere Quadmagnete finden Sie auf der Seite 11-3 (Material N35) und Seite 11-10 (Material N45SH)
Further quadrant magnets can be found on pages 11-3 (material N35) and pages 11-10 (material N45SH)



Scheibenmagnet, Neodym

Disk magnets, Neodymium

Werkstoff:

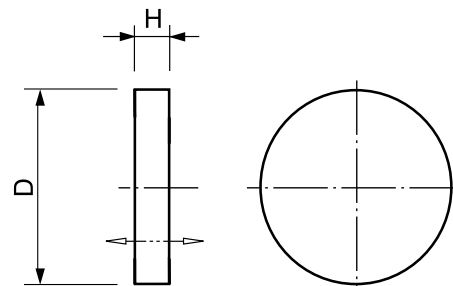
Material: NdFeB/N45SH

Temperatur:

Temperature: maximum 150°C

Ausführung: vernickelt und verzinkt, axial magnetisiert

Execution: nickel plated and tin-plated, magnetised on-axis



Abmessungen Dimensions		Gewicht Weight g	Hubkraft Lift N
D	H		

M651016	1.5	1.0	0.01	0.6	(-nur vernickelt)
M651017	1.5	2.0	0.03	0.8	(-nur vernickelt)
M651021	2.0	1.0	0.02	1.1	(-nur vernickelt)
M651022	2.0	2.0	0.05	1.5	(-nur vernickelt)
M651031	3.0	1.0	0.05	1.8	
M651032	3.0	2.0	0.10	3.0	
M651033	3.0	3.0	0.16	3.2	
M651039	3.0	10.0	0.52	3.3	
M651041	4.0	1.0	0.1	2.6	
M651042	4.0	2.0	0.2	4.5	
M651043	4.0	3.0	0.3	5.6	
M651044	4.0	4.0	0.4	6.2	
M651051	5.0	1.0	0.2	3.4	
M651052	5.0	2.0	0.3	6.0	
M651053	5.0	3.0	0.4	7.9	
M651054	5.0	4.0	0.6	9.1	
M651055	5.0	5.0	0.7	9.9	
M651058	5.0	8.0	1.2	10.9	
M651061	6.0	1.0	0.2	4.1	
M651062	6.0	2.0	0.4	7.5	
M651063	6.0	3.0	0.6	10.3	
M651064	6.0	4.0	0.8	11.9	
M651065	6.0	5.0	1.0	13.2	
M651081	8.0	1.0	0.4	5.4	
M651082	8.0	2.0	0.7	10.9	
M651083	8.0	3.0	1.1	14.7	
M651084	8.0	4.0	1.5	18.5	
M651085	8.0	5.0	1.9	20.7	
M651101	10.0	1.0	0.6	7.2	
M651102	10.0	2.0	1.2	13.8	
M651103	10.0	3.0	1.7	19.6	
M651104	10.0	4.0	2.3	24.3	
M651105	10.0	5.0	2.9	29.0	
M651122	12.0	2.0	1.7	16.5	
M651123	12.0	3.0	2.5	24.5	
M651124	12.0	4.0	3.4	30.1	
M651125	12.0	5.0	4.2	35.8	
M651126	12.0	6.0	5.0	41.5	
M651152	15.0	2.0	2.6	23.7	
M651153	15.0	3.0	3.9	31.2	
M651154	15.0	4.0	5.2	40.5	



M651153

Weitere Scheibenmagnete finden Sie auf der Seite 11-1 (Material N35), Seite 11-2 (Material N35), Seite 11-5 (Material N48) und Seite 11-6 (Material N48)
Further disk magnets can be found on pages 11-1 (material N35), pages 11-2 (material N35), pages 11-5 (material N48), and pages 11-6 (material N48)



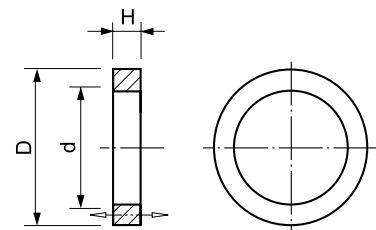
	Abmessungen Dimensions		Gewicht Weight g	Hubkraft Lift N
	D	H		
M651155	15.0	5.0	6.5	47.6
M651158	15.0	8.0	10.5	67.4
M651202	20.0	2.0	4.7	33.1
M651203	20.0	3.0	7.0	41.6
M651204	20.0	4.0	9.3	54.9
M651205	20.0	5.0	11.6	68.3
M651210	20.0	10.0	23.3	115.5
M651253	25.0	3.0	10.9	59.4
M651254	25.0	4.0	14.5	70.0
M651255	25.0	5.0	18.2	86.7

Ringmagnete, Neodym Ring magnets, Neodymium

Werkstoff:
Material: NdFeB/N45SH

Temperatur:
Temperature: maximum 150°C

Ausführung: vernickelt und verzinkt, axial magnetisiert
Execution: nickel plated and tin-plated, magnetised on-axis



	Abmessungen Dimensions			Gewicht Weight g	Hubkraft Lift N
	D	d	H		
M653145	10	4	5	2.4	45.8
M653166	15	6	6	6.6	95.0



M653145



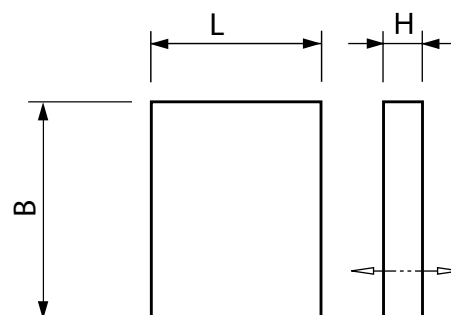
Quadmagnete, Neodym

Parallelepiped magnets, Neodymium

Werkstoff:
Material: NdFeB/N45Sh

Temperatur:
Temperature: maximum 150°C

Ausführung: vernickelt und verzinkt, axial magnetisiert
Execution: nickel plated and tin-plated, magnetised on-axis



	Abmessungen Dimensions			Gewicht Weight g	Hubkraft Lift N	
	L	B	H			
M652002	2.0	2.0	1.0	0.03	1.4	(-nur vernickelt)
M652004	3.0	3.0	1.0	0.1	2.1	
M652008	5.0	5.0	2.0	0.4	7.2	
M652010	5.0	5.0	3.0	0.6	10.8	
M652012	6.0	3.0	2.0	0.3	6.1	
M652013	6.0	4.0	2.0	0.4	7.0	
M652014	8.0	4.0	3.0	0.7	12.2	
M652015	10.0	3.0	2.0	0.4	7.9	
M652016	10.0	5.0	2.0	0.7	10.2	
M652017	10.0	4.0	2.0	0.6	9.1	
M652018	10.0	5.0	3.0	1.1	15.3	
M652020	10.0	10.0	5.0	3.7	36.1	
M652022	12.0	6.0	3.0	1.6	18.3	
M652024	12.0	6.0	4.0	2.1	24.5	
M652025	15.0	15.0	5.0	8.3	54.1	
M652026	15.0	15.0	8.0	13.3	85.3	
M652028	16.0	8.0	4.0	3.8	32.6	
M652030	16.0	8.0	5.0	4.7	40.8	
M652031	20.0	5.0	2.0	1.5	14.4	
M652032	20.0	10.0	2.0	3.0	21.7	
M652034	20.0	10.0	3.0	4.4	33.0	
M652036	20.0	10.0	4.0	5.9	43.5	
M652038	20.0	10.0	5.0	7.4	53.0	
M652039	20.0	20.0	3.0	8.9	47.0	
M652041	20.0	20.0	10.0	29.6	130.0	
M652040	25.0	5.0	2.0	1.9	27.5	
M652046	30.0	6.0	2.0	2.7	29.5	
M652048	30.0	6.0	3.0	4.0	47.0	
M652054	40.0	10.0	3.0	8.9	66.0	
M652056	40.0	10.0	5.0	14.8	98.0	



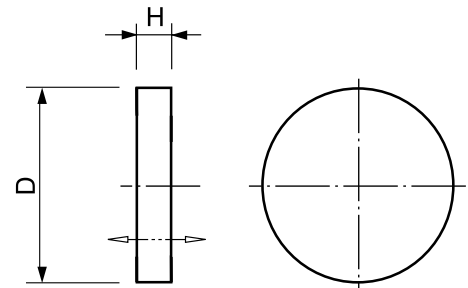
Weitere Quadmagnete finden Sie auf der Seite 11-3 (Material N35) und Seite 11-7 (Material N48)
Further quadrant magnets can be found on pages 11-3 (material N35) and pages 11-7 (material N48)



Scheiben- und Ringmagnete, Neodym, Spezialausführungen
Disk and Ring magnets, Neodymium, Special Executions

Ausführung: verzinkt, axial magnetisiert
Execution: zinc coated, magnetised on-axis

	Abmessungen Dimensions		Gewicht Weight g	Hubkraft Lift N	Werkstoff Material
	D	H			
M657.8	25.0	10.0	34.4	125.0	N38



Ausführung: vernickelt, axial magnetisiert
Execution: nickel plated, magnetised on-axis

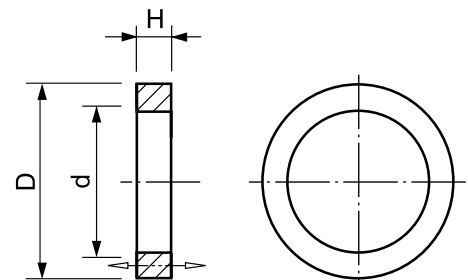
	Abmessungen Dimensions		Gewicht Weight g	Hubkraft Lift N	Werkstoff Material
	D	H			
M648.8N	15.0	5.0	6.5	39.4	N35



M657.8

Ausführung: vernickelt, axial magnetisiert
Execution: nickel plated, magnetised on-axis

	Abmessungen Dimensions			Gewicht Weight g	Hubkraft Lift N	Werkstoff Material
	D	d	H			
M721.8	40.0	23.0	6.0	38.0	320.0	N38



Ausführung: vernickelt, magnetisiert
Execution: nickel plated, magnetised

	Abmessungen Dimensions		Gewicht Weight g	Hubkraft Lift N	Werkstoff Material
	D (Kugel)				
M648060	6.0		0.9	6.0	N42
M648080	8.0		2.2	11.0	N42

