

Lifting magnets are extremely robust and offer excellent ease of operation. Our lifting magnets are available as permanent magnets or electromagnets.

Load capacity: 2 t max.



Lifting magnets						
Load capacity with flat material in t	Min. and max. thickness of flat material in mm	Load capacity with round material in kg	Min./max. diameter of round material in mm	Max. length of round material in mm	Weight in kg	Battery/permanent
2	from 55 - 3,000	800	from 35 - 600	3,000	130	Permanent
2	from 55 - 3,000	600	from 35 - 600	3,000	125	Permanent
1.35	from 6 - 38	-	-	-	60	Battery
1.8	from 6 - 50	1,130	from 25 - 300	6,000	167	Battery

Data applies to clean surfaces and an air gap < 0.1 mm

Dimensions lifting magnets			
Load capacity with flat material in t	A	B	C
2	452	234	362
2	380	230	364
1.35	272	242	460
1.8	470	242	610

Dimensions in mm

