

























MAGNET CATALOG






















Magfine Corporation

Japan +81 022 281 3956 Miyagi Sendai-shi Taihaku-ku Moniwa-aza-hitokitanishi 111-10 Japan 982-0251

Italia +39 0566 53094 Via del Fonditore, 806, 58022 Follonica (GR) Italia

Copyright © Magfine Corporation. Published 2020 March

IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	MPA10	Magnetic Plate	L150mmXl100mmXW150mmXw100mmXH20mm	300mT	
	MPA15	Magnetic Plate	L200mmXl150mmXW200mmXw150mmXH20mm	300mT	
	MPA20	Magnetic Plate	L250mmXl200mmXW250mmXw200mmXH20mm	300mT	
	MPA25	Magnetic Plate	L300mmXl250mmXW300mmXw250mmXH20mm	300mT	
	MPA30	Magnetic Plate	L350mmXl300mmXW350mmXw300mmXH20mm	300mT	
	MPA35	Magnetic Plate	L400mmXl350mmXW400mmXw350mmXH20mm	300mT	
	MPA40	Magnetic Plate	L450mmXl400mmXW450mmXw400mmXH20mm	300mT	
	MPA45	Magnetic Plate	L500mmXl450mmXW500mmXw450mmXH20mm	300mT	
	MPA50	Magnetic Plate	L550mmXl500mmXW550mmXw500mmXH20mm	300mT	
	MPD10	Magnetic Plate	L150mmXl100mmXW150mmXw100mmXH30mm	350mT	
	MPD15	Magnetic Plate	L200mmXl150mmXW200mmXw150mmXH30mm	350mT	
	MPD20	Magnetic Plate	L250mmXl200mmXW250mmXw200mmXH30mm	350mT	
	MPD25	Magnetic Plate	L300mmXl250mmXW300mmXw250mmXH30mm	350mT	
	MPD30	Magnetic Plate	L350mmXl300mmXW350mmXw300mmXH30mm	350mT	
	MPD35	Magnetic Plate	L400mmXl350mmXW400mmXw350mmXH30mm	350mT	
	MPD40	Magnetic Plate	L450mmXl400mmXW450mmXw400mmXH30mm	350mT	
	MPD45	Magnetic Plate	L500mmXl450mmXW500mmXw450mmXH30mm	350mT	
	MPD50	Magnetic Plate	L550mmXl500mmXW550mmXw500mmXH30mm	350mT	
	MPB10	Magnetic Plate	L150mmXl100mmXW150mmXw100mmXH40mm	400mT	
	MPB15	Magnetic Plate	L200mmXl150mmXW200mmXw150mmXH40mm	400mT	
	MPB20	Magnetic Plate	L250mmXl200mmXW250mmXw200mmXH40mm	400mT	
	MPB25	Magnetic Plate	L300mmXl250mmXW300mmXw250mmXH40mm	400mT	
	MPB30	Magnetic Plate	L350mmXl300mmXW350mmXw300mmXH40mm	400mT	
	MPB35	Magnetic Plate	L400mmXl350mmXW400mmXw350mmXH40mm	400mT	

IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	MPB40	Magnetic Plate	L450mmXl400mmXW450mmXw400mmXH40mm	400mT	
	MPB45	Magnetic Plate	L500mmXl450mmXW500mmXw450mmXH40mm	400mT	
	MPB50	Magnetic Plate	L550mmXl500mmXW550mmXw500mmXH40mm	400mT	
	MPE10	Magnetic Plate	L150mmXl100mmXW150mmXw100mmXH50mm	450mT	
	MPE15	Magnetic Plate	L200mmXl150mmXW200mmXw150mmXH50mm	450mT	
	MPE20	Magnetic Plate	L250mmXl200mmXW250mmXw200mmXH50mm	450mT	
	MPE25	Magnetic Plate	L300mmXl250mmXW300mmXw250mmXH50mm	450mT	
	MPE30	Magnetic Plate	L350mmXl300mmXW350mmXw300mmXH50mm	450mT	
	MPE35	Magnetic Plate	L400mmXl350mmXW400mmXw350mmXH50mm	450mT	
	MPE40	Magnetic Plate	L450mmXl400mmXW450mmXw400mmXH50mm	450mT	
	MPE45	Magnetic Plate	L500mmXl450mmXW500mmXw450mmXH50mm	450mT	
	MPE50	Magnetic Plate	L550mmXl500mmXW550mmXw500mmXH50mm	450mT	
	MPC10	Magnetic Plate	L150mmXl100mmXW150mmXw100mmXH60mm	500mT	
	MPC15	Magnetic Plate	L200mmXl150mmXW200mmXw150mmXH60mm	500mT	
	MPC20	Magnetic Plate	L250mmXl200mmXW250mmXw200mmXH60mm	500mT	
	MPC25	Magnetic Plate	L300mmXl250mmXW300mmXw250mmXH60mm	500mT	
	MPC30	Magnetic Plate	L350mmXl300mmXW350mmXw300mmXH60mm	500mT	
	MPC35	Magnetic Plate	L400mmXl350mmXW400mmXw350mmXH60mm	500mT	
	MPC40	Magnetic Plate	L450mmXl400mmXW450mmXw400mmXH60mm	500mT	
	MPC45	Magnetic Plate	L500mmXl450mmXW500mmXw450mmXH60mm	500mT	
	MPC50	Magnetic Plate	L550mmXl500mmXW550mmXw500mmXH60mm	500mT	