

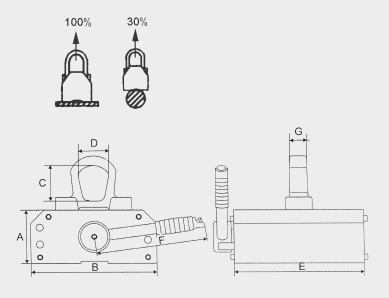
EMF MODEL

THIN STEEL PLATES MAGNETIC LIFTERS

Manuals magnetic lifters "EMF" modelare used for lifting and handling offerromagnetic material in both its flat as well as cylindrical shape.

Its dual central axis allows gripping materials with less thickness (from5 mm) improving working conditions and thus increasing safety during handling of materials.





LOAD CONDITIONS	MODEL	MÁX. WORK LOAD (Kg)	MIN. THICKNESS (mm)*		
\bigcap	EMF-3	300	30		
	EMF-6	600	40		
PLAIN	EMF-10	1.000	50		
A	EMF-3	100	15		
	EMF-6	200	20		
ROUND	EMF-10	300	25		

^{*} Minimum thickness so that the lift works 100% load

CODE MODEL		MÁX. WORK LOAD	MAIN DIMENSIONS (mm)						NET WEIGHT	
	(Kg)	А	В	С	D	Е	F	G (Ø)	(Kg)	
AEMD2000	EMF-3	300	61	133	43	37	165	205	18	10
AEMD3000	EMF-6	600	74	162	54	47	236	220	23	20,
AEMD4000	EMF-10	1.000	87	189	62	54	304	265	26	



SLING "SO" Pag. 84



Pag. 94

WEBBING SLINGS



ROUND SLINGS Pag. 95