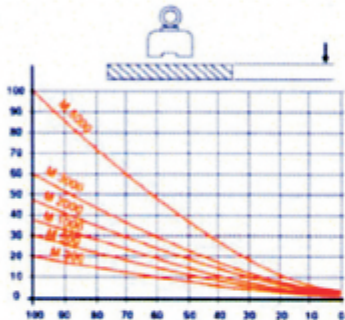
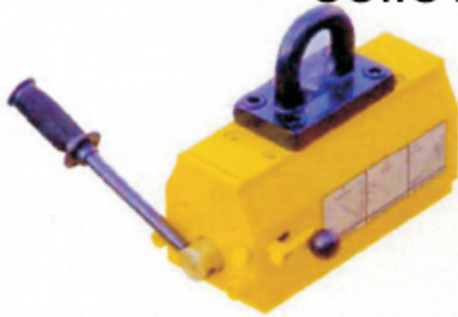
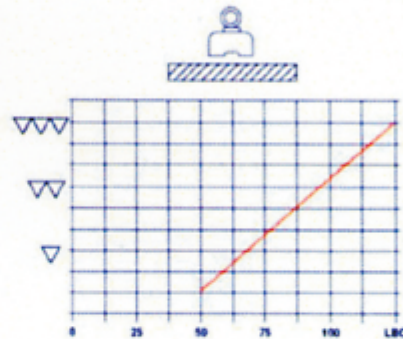


# sollevatore magnetico a leva

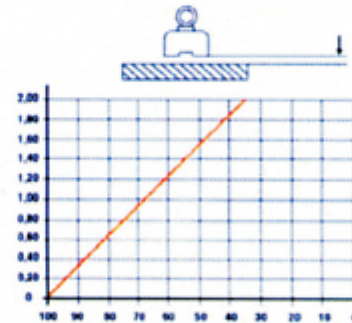
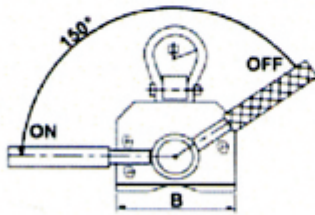
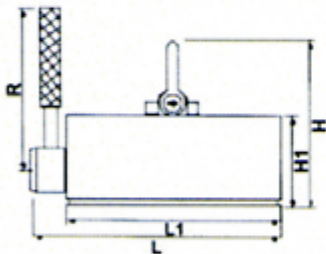


Spessore in mm del pezzo  
*Thickness of pieces in mm.*

Forza di sollevamento varia in % a seconda dello spessore del pezzo da sollevare.  
*Lifting strength varies in % according to thickness of the piece to be lifted.*



La forza di sollevamento varia in % a seconda delle finiture superficiali.  
*The lifting strength varies in % according to the finishing surface.*



Spessore aria di traferro  
*Air gap thickness of pieces in mm.*

Forza di sollevamento in % a seconda dei mm di aria di traferro tra pezzo e sollevatore.  
*Lifting strength in percentage according to air gap in mm between piece and lifter.*

COD.	PORTATA CAPACITY	PESO WEIGHT	DIMENSIONI / SIZES						
			B (mm)	H (mm)	H1 (mm)	L1 (mm)	L (mm)	R (mm)	Ø (mm)
ML300	300	7	90	190	98	185	210	230	50
ML500	500	17	100	210	118	243	270	220	50
ML1000	1000	38	142	291	148	338	375	318	60
ML2000	2000	95	184	362	182	470	85	515	420
ML3000	3000	150	240	420	220	540	581	520	80
ML5000	5000	220	360	500	250	650	692	720	100

COEFFICIENTE DI SICUREZZA = 3:1 - SAFETY FACTOR = 3:1