

MU16P - PER PIEGARE Ø 16
 MU16P - BENDING TOOL Ø 16
COD. 1.50.1100



CESOIA ELETTRICA	ELECTRIC SHEAR	CISAILLE ÉLECTRIQUE	ELEKTRISCHE SCHERE	1.50.1100
Ø max	Ø max	Ø max	Ø max	16 mm
Tensione	Voltage	Tension	Spannung	230V/50Hz
Watt	Watt	Watt	Watt	1100
Potenza idraulica	Hydraulic power	Puissance hydraulique	Hydraulische Potenz	10 ton/380 bar
Peso	Weight	Poids	Gewicht	12 kg
Dimensioni mm	Dimensions mm	Dimensions mm	Dimensionen mm	500x120x230

MACCHINA PIEGATRICE - RADDRIZZATRICE PR16-32
 PR16-32 BENDING - STRAIGHTENING TOOL
COD. 1.50.2631

COMPLETA DI BOCCOLE PER Ø 28÷32 mm
 FITTED WITH ROLLERS Ø 28÷32 mm



PIEGATRICE RADDRIZZATRICE	BENDING/STRAIGHTENING TOOL	PLIEUSE - REDRESSEUSE	BIEGE-RICHTE MASCHINE	1.50.2631
max Ø	max Ø	max Ø	max Ø	32 mm R=75 Kg/mm ²
Pressione	Pressure	Pression	Druck	550 bar
Potenza idraulica	Hydraulic power	Puissance hydraulique	Hydraulische Potenz	15,5 ton/550 bar ¹ 10,8 ton/550 bar ²
Peso	Weight	Poids	Gewicht	24,4 kg
Dimensioni mm	Dimensions mm	Dimensions mm	Dimensionen mm	610x298x229

¹ Spinta / Push - ² Trazione / Pull

Optional: boccia per piega Ø 22÷26 mm
 roller for bending Ø 22÷26 mm
cod. 1.10.6995

boccia per piega Ø 16÷20 mm
 roller for bending Ø 16÷20 mm
cod. 1.10.6996