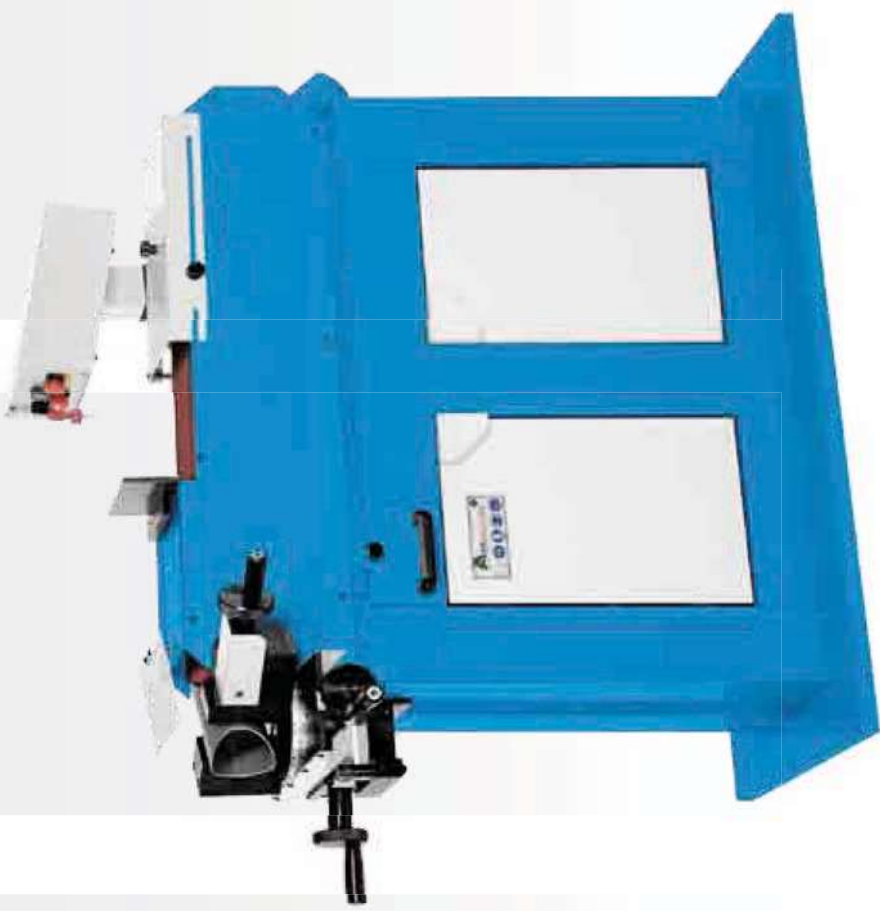


ART. 60 LEVIGATRICE PER INCAVI PIPE NOTCHER MACHINE GRUGEUSE DE TUBES ROHRAUSSCHLEIFER		 Volt 400 kW 3	 G1	 kg	 dB	 A B C D E F G	 STANDARD Ø" R
hp Rpm m/s 4 2800 30	E F G G1 650 1500 1040 960	kg 125	dB 70	kg 2000	A B C D Ø 75 400 75 200	Ø" R Ø1" ¼ 75	
Ø mm Min 20 + 70 Max	Max Ø mm x β° 37x30° 52x45° 64x60°	Ø 20 - ½ - ¾ - 1" - 1 ½ - 2" - 70	Max Ø mm x β° 64x60°	kW Rpm m/s 3 1400 15 2800 30	Ø mm 20 + 145	ASP.01 kW 1,5	



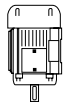
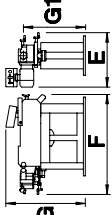


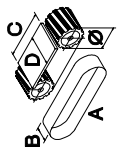
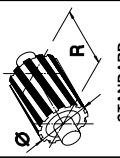
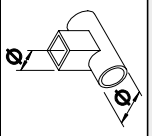
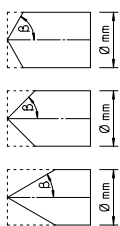

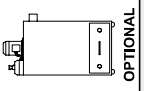
ART. 56 LEVIGATRICE PER INCAVI PROFESSIONAL PROFESSIONAL PIPE NOTCHER MACHINE GRUGEUSE DE TUBES PROFESSIONNELLE BERUFLICHE ROHRAUSSCHLEIFER		 Volt 400 kW 5,2	 G1	 kg	 dB	 A B C D E F G	 STANDARD Ø" R
hp Rpm m/s 7 1400 15 2800 30	E F G G1 800 1600 1250 1000	kg 280	dB 75	kg 2000	A B C D Ø 150 400 160 200	Ø" R Ø¾" - Ø1" ¼ - 3" 160	
Ø mm Min 20 + 145 Max	Max Ø mm x β° 70x30° 102x45° 125x60°	Ø mm 20 + 145	Max Ø mm x β° 125x60°	ASP.01 kW 1,5			





LEVIGATRICE PER INCAVI PROFESSIONAL
 PROFESSIONAL PIPE NOTCHER MACHINE
 GRUGEUSE DE TUBES PROFESSIONNELLE
 BERUFLICHE ROHRAUSSCHLEIFER

ART.
142

									
Volt 400 kW 6.5	E 930 F 1900 G 1360 G1 1010	dB 75	kg 430	A 2500 B 250 C 460 D 300 D 250	STANDARD Ø" Ø 5" R 250	Ø mm Min 30 + 245 Max	Max Ø mm x β° 121x30° 170x45° 210x60°	Ø mm 30 + 100	OPTIONAL ASP.01 kW 1,5
hp 9	Rpm 1400	m/s 18						Ø mm 101 + 245	

