



ELECTRIC BEVELLING MACHINE

EGA Master offers a full range of pipe tools, the range of electric bevelling machines form part of this comprehensive range.

Designed to be used in the manufacture of boilers, heat exchangers, power generation equipment, construction and power supplies... They are the ideal solution for the preparation of welding work in any kind of pipeline.

Fits any pipe location quickly and consistently.

Easily controlled, low power consumption electric motor, produces a High rotation speed.

The cutting and bevelling operations can be performed simultaneously, and both are performed cold which increases safety. Models are available for 2.1/2" to 50" pipes, all requiring minimal radial space.



Power 0.5-2.5 KW, 6A electric motor.



COD	Ø	, O.D.	V	O'	R.P.M	Kg.
55815	2.1/2"	Ø80 mm	230V(50-60Hz)		20	24
55824			110V(50-60Hz)			
55816	5"	Ø150 mm	230V(50-60Hz)		16	32
55825			110V(50-60Hz)			
55817	10"	ø300 mm	230V(50-60Hz)		13	65
55826			110V(50-60Hz)	_		
55818	16"	Ø450 mm	230V(50-60Hz)		10	90
55827			110V(50-60Hz)			
55819	22"	Ø600 mm	230V(50-60Hz)		8	126
55828			110V(50-60Hz)			
55820	28"	Ø750 mm	230V(50-60Hz)		7	209
55829			110V(50-60Hz)			
55821	34"	Ø900 mm	230V(50-60Hz)		6	321
55830			110V(50-60Hz)			
55822	40"	Ø1050 mm	230V(50-60Hz)		5	468
55831			110V(50-60Hz)			
55823	50"	Ø1300 mm	230V(50-60Hz)			1186
55832			110V(50-60Hz)			





STANDARD EQUIPMENT

Cutting blade					
Bevelling blade with 30° angle					
Bevelling blade with 37,5°° angle					

TECHNICAL SPECIFICATIONS

MATERIAL	BLADES	Special cutting steel	
HARDNESS	DLADES	62-64 HRc	

