

mechanical characteristics



Spindle	on ball bearings diam. 3.17mm
2 cutters diam. 3.17mm (steel or carbide)	with 2 types of bevelling 45° and 90°
Vertical travel	9mm
Horizontal travel	5mm
Spindle speed	14.000 rpm
Universal motor	110 ou 220 volts
Cast iron base	198 x 53mm
Net weight	6,5 kg
Gross weight	8 kg



Spindle	on ball bearings diam. 6.35mm
Carbide cutters	diam. 6.35mm with 2 bevelling types 45° and 90°
Vertical travel	4mm
Horizontal travel	15mm
Spindle speed	24.000 rpm
Universal motor	110 or 220 volts
Radius devices	5 - 10 and 15mm
Table	450 x 90mm
Net weight	8,2 kg
Gross weight	9,5 kg



Saw blade	diam. 120mm integrated into a protection guard
Blade rotation	15.000 rpm
Universal motor	110 ou 220 volts - 50/60 Hz
Net weight	5 kg
Gross weight	6 kg

Gravograph endeavour to offer you the best of technology at all times. The information given is not contractually binding and may be changed without prior nation

bevelling machine



- **Simple bevelling** for plastic materials up to 1.6mm.
- 2 types of bevelling 45° and 90°.
- 2 different types of tools diam. 3.17mm (steel and tungsten carbide) according to the materials to bevel.
- **Dimensions** : 310 x 160 x 120mm.



- For easy bevelling on plastic and metal materials up to 3.2mm thick
- 2 tools diam. 6.35mm delivered with the basic equipment give you 2 types of bevelling, 45° and 90°.
- **An original device** to cut rounded corners with 3 different radius (5 10 and 15mm).
- An integrated swarf extractor for clean and quality work.
- **Dimensions**: 500 x 340 x 300mm.



- For easy bevelling on plastic and metal materials up to 6mm thick.
- A saw blade integrated into a protection guard, which bevels thicker plastic or metal plates (up to 6mm for plastic).
- An integrated swarf extractor for clean and quality work.
- **Dimensions**: 300 x 200 x 200mm.



