

Technical Commercial Data Sheet **Fixed flatbed pantograph CR 260**



- **Single-head pantograph with fixed table suitable for processing light alloys and PVC**
- **1.1 kW three-phase motor**
- **Pneumatic device for locking the vertical axis in the working position**
- **No. 2 pneumatic probes with templates for standard machining**



Locking system

The clamping system with differentiated pressure and safety servo valve guarantees the clamping of the profile even in the event of an accidental drop in pressure.



Ø40 mm columns

The Ø40 mm columns combined with the lever system guarantee notable handling and precision during the machining phase

Accessories on request

- Templates with special shapes
- Cutting oil

Technical Commercial Data Sheet

CR 220 drilling pantograph

Technical features

- Three-phase motor 1.1 kW - 400V - 50Hz
- N° di giri: 15000 min⁻¹
- X-axis travel (longitudinal axis): 260 mm
- Y-axis travel (cross-axis): 115 mm
- Z-axis travel (vertical axis): 120 mm
- Working capacity: 260 mm (a) x 115 mm (b) x 155 mm (c) with tool L = 10 mm
- Operating pressure: 6 – 7 bar
- Adjustable profile stop
- Pneumatic device for locking the vertical axis in the working position
- Oil lubrication by nebulizer
- Machine dimensions: 700 mm (a) x 540 mm (b) x 1570 mm (c)
- Machine weight: 118 kg

Standard equipment

- No. 2 pneumatic clamps
- No. 2 templates with standard machining
- N° 2 pneumatic keyboards
- No. 1 chuck collet Ø8 mm
- N° 1 cutter Ø8 mm
- Filter reducer + lubricator group with air gun
- Installation, use and maintenance manual in the following languages:
- Service keys