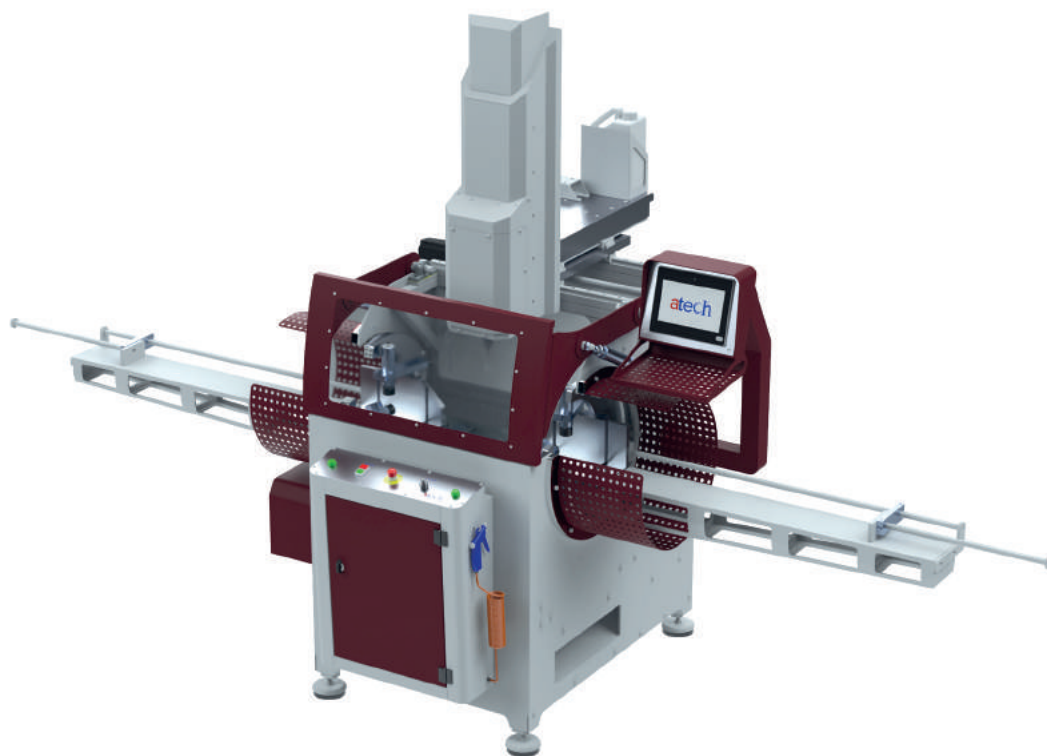








LIBRA - PRO

4 AXIS FULL AUTOMATIC CNC COPY ROUTER

atech®



Technical Table

					
Spindle Motor: 1 x 2,6 kW Servo Motor: 4 x 1,0 kW Total : 6,6 kW	12000 r.p.m.	x: 370 mm y: 130 mm z: 130 mm	BAR 6-8 Bar Air cons. 55lt/min	L W x L x H 448x161x233 cm	kg 800

General Features

Libra pro; is a 4 axis fast and precise mini router machine. Its platform turning range is +90° to -180° by virtue of this feature it can process 4 surfaces of aluminium and PVC profiles in a single process without needing a physical template.

- 2.6 kW 12.000 rpm Spindle Motor
- In 4 axis X = 370 mm, Y = 130 mm, Z = 130 mm processing capacity
- 10" PC Touch Screen
- With ER20 collet wrench max. Ø13 mm working tools can be attached
- Robust machine body



Standard

- Ø8 mm x L = 120 mm router tool
- 2 pcs horizontal clamps
- 2 pcs vertical clamps
- Spray router cooling system
- Air gun
- Right and left profile rests
- Service key (20mm)
- Collet wrench

Optional

- Barcode reader
- Extra clamps
- Connection mould fixture for special profiles
- Custom router bit up to max. 13mm

CE

