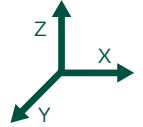


MODUS



✓ = standard ○ = optional

TECHNICAL FEATURES

WORKING AREAS

- X axis top face only
- Y and Z axes for machining on 3 faces of profile
- Pneumatic rotation of work table 0°; 90°; 180°
- Controlled rotation of work table 0°; 180°

2985 mm
180 mm x 120 mm

✓
○

PROFILE POSITIONING AND LOCKING

- Vices with manual positioning and pneumatic brake
- Max number of vices
- Transformation of standard vices into vices with independent positioning
- Fixed and automatically reclining stop
- Oversized

4
6

○
2
✓

ELECTROSPINDLE

- Electrospindle 3 kW 12000 rpm
- Rigid tapping
- Air cooled
- Tool collet

✓
○
✓
ISO30

TOOL MAGAZINE

- 6 location tool magazine

✓

TOOL LUBRICATION

- Minimum quantity lubrication
- Lubrocooling

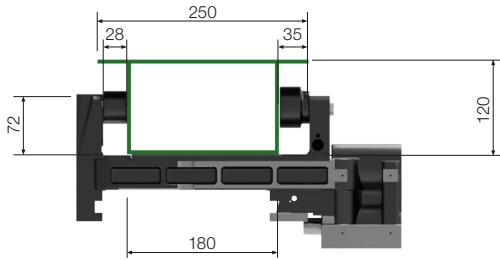
✓
○

CONTROL AND SOFTWARE

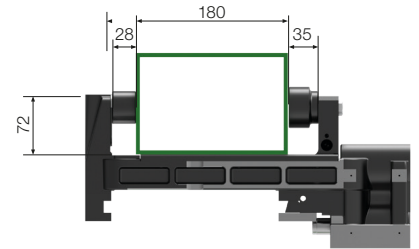
- 15" screen
- Wireless bar-code reader
- FOM Cam

✓
○
✓

MODUS



Maximum workable profile on three faces with cone + tool with 110 mm spindle end projection and work table 90°



Maximum workable profile on three faces with cone + tool with 110 mm spindle end projection and work table rotation 0°/ 90°/180°