

Algerian for equipments and machines-tools

PMO subsidiary •

Turning lathe and thread - parallel lathe

Type: SN 50C/2000Brand TRENS



Description

 The SN 50 C; turning lathe and thread - parallel tower for professional users designed for the parts and the production in small series appropriate for the maintenance and the divisions of repair as well. It is a classical customers with the main output of the engine of 5.5 kW.

Advantage:

- Good Price / Value
- Easy maintenance
- Long life
- · Low operating costs
- Easy control and ergonomic
- High accuracy for steering angle
- A wide range of optional accessories





Algerian for equipments and machines-tools

PMO subsidiary -

Turning lathe and thread

Work area

height of the Tips: 250 mm

Distance between-tips: 2000 mm

maximum diameter above the bench 500 mm

Carriages:

X axis

work area 300 mm

area of blade works of the tool 140 mm

Z Axis

rapid advance 3000 Longitudinal mm.min -1

work area: depends of the pliers.

Upperstructure to rapid change - Multi

Switzerland C

Dimension The tools 32x32mm

Dimensions of the machine 1500x 1100 mm

Main spindle:

- nose of the DIN pin (ISO702-III) B6
- spindle cone MORSE 6
- bore of the pin 52mm
- speed of the pin.min 22 min -1
- speed of the pin.max 2000 min -1
- Spindle drive: 5.5 KW
- torque.max 45 nm
- limit of max speed . Torque. 1200min

