

LATHE OPTIMUM Ø560 X 2.000 MM

Manufacturer: Optimum
Type: TU 5620V
Year: 2014
Price: on request



Turning lathe Optimum

Distance between centres: 2.000 mm
Turning diameter: 560 mm over bed
355 mm over cross slide

Digital readout: 2 Axis (X/Y)
Spindle speed: 0 - 1.600 rpm
Spindle bore: 58 mm

Feed on X-axis: 0,059 ~ 1,646 mm/rev.
Feed on Y-axis: 0,020 ~ 0,573 mm/rev.

Featured with:

- 3 + 4-Jaw Chuck
- 1x Following steady
- 1x Fixed steady
- Toolcutter holders
- Various tooling
- Cooling unit
- User manuals

Country of origin: Germany
Motor power: 7,5 kW
Machine weight: 3.100 kg

TECHNICAL SPECIFICATIONS

Turning lathe Optimum

Distance between centres

2.000 mm

Turning diameter

560 mm over bed

355 mm over cross slide

Digital readout

2 Axis (X/Y)

Spindle speed

0 - 1.600 rpm

Spindle bore

58 mm

Feed on X-axis

0,059 ~ 1,646 mm/rev.

Feed on Y-axis

0,020 ~ 0,573 mm/rev.

Featured with

- 3 + 4-Jaw Chuck
- 1x Following steady
- 1x Fixed steady
- Toolcutter holders
- Various tooling
- Cooling unit
- User manuals

Country of origin

Germany

Motor power

7,5 kW

Machine weight

3.100 kg