

Lathe machine Weiler E 120 x 3.000

cycle controlled lathe

Machine type: Weiler E 120 x 3.000

Control: Weiler D3

Year: 2007

Power on time: [h] ca. 41.000

Id 14853



Specifications

Max. turning length: 3.000
[mm]

Turningdiameter: 830
[mm]

Max. swing over bed: 1.200
[mm]

Bettbreite 600 mm

Spindle bore: [mm] 165

Spindelkopf DIN55027 Gr 15

Collets Forkardt 3KS 800mm

Spindle speeds: [rpm] 1 - 280 / 4 - 900

Transmission ratio 2

Torque: [Nm] 8.000

Amount of turrets: 1

Sauter 4-Fach Kopfrevolver für 140mm
Aufnahmen

Tailstock

Quill diameter: [mm] 140

quill range: [mm] 400

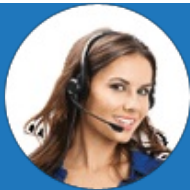
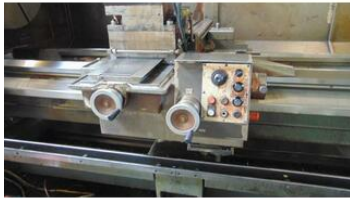
Equipment

Electronical
handwheel

Hydraulisches Kraftspannfutter Forkardt 3KS
800mm

Chip conveyor

Images



CONTACT US Tel: +49 (0) 611 5101990 E-Mail: info@stenzel.de