

Data Sheet

Reference No.: 48048

Cylindrical Grinder - Internal

Brand: STUDER
Model: CT 960
YoM, approx.: 2013 used
Reconditioned:
Controls: PC controller



Working Range Cylindrical Grinding

swing diameter (max): 300 mm

Working Range Internal Grinding

workpiece length max.: 300 mm

Workpiece Spindlestock

center height: 150 mm

Spindlestock Internal Grinding

Z-axis travel: 400 mm

X-axis travel: 400 mm

tilting range (B-direction) min: -91 °

rotating range B-axis up to: 60 °

Electrical specifications

mains voltage: 400 V

mains frequency: 50 Hz

Dimensions / weights

total weight approx.: 4000 kg

Additional Information:

turreted for grinding spindles with 4-fold turret
equipped with 2 internal spindles 42'000 rpm

- + workpiece measuring unit
- + magnetic chuck D=300 mm

Working Hours: 23.445

Software: StuderSimCTpc
with

- + Coolant Cleaning System TURBO SEPARATOR MZA-T10.4525
- + Electrostatic air purifier ELBARON RON/A 100 SY
- + Cooling Unit MARKSA CSW 300 E-PC

Seller:

ProdEq Trading GmbH
Marc Schönenberger
Reckholder 1, 9527 Niederhelfenschwil, Switzerland
+41 71 948 70 60
marc.schoenenberger@prodeq.ch

Photos & Documents

Reference No.: 48048

