

Data Sheet

Reference 42668
No.:

Teach-In Lathe

Brand: GILDEMEISTER
Model: NEF 320
YoM, approx.: 1999 used
Reconditioned:
Controls: CNC controls HEIDENHAIN CNC PILOT 3110



basic functions

design principle: flatbed

Working Range Turning

swing diameter (max): 320 mm
turning diameter (max): 150 mm
workpiece length max.: 750 mm

main spindle

spindle revolutions (min): 10 /min
spindle revolutions (max): 4000 /min
number of gears: 2
continuous speed variation: no
spindle diameter: 85 mm
spindle bore diameter: 50.8 mm

X/Z slide

X-axis travel: 185 mm

tailstock

sleeve stroke: 120 mm
sleeve diameter: 70 mm
taper: MK 5

Electrical specifications

mains voltage: 400 V
mains frequency: 50 Hz

Dimensions / weights

space requirements -left/right-: 2500 mm
space requirements -front/back-: 1700 mm
total height: 1850 mm
total weight approx.: 2000 kg

attachments (turning)

self-centering chuck: 1
tailstock: yes

Additional Information:

- 14`600 h switch on time
- Tool holder Multifix type B
- 3 Jaw chuck Ø 160 (Schunk)

Seller:

Post-Venta Carreras S.A.
Alex Carreras Ibanez
Pol. Ind. Els Plans d'Arau C/ Nicolau Copèrnic, 2, 08787
La Pobla de Claramunt, Spain
+34 938 088 099
alex.venta@prensas.net

Photos & Documents

Reference No.: 42668

