



Precision toolpost grinder for lathe

Description

With the assembly of this tool post grinding unit on your lathe you create the possibility for precision grinding on your lathe! This accessory is widely used for sizing and finishing workpieces. Both the motor base and the spindle can be adjusted. Suitable for a wide range of materials, ranging from steel, iron, copper (brass), aluminum, cast iron etc.

Eigenschappen:

Robust design suitable for many applications

Fast conversion from external to internal grinding Universal precision grinding spindle

Compact, vibration-free construction

Suitable for both internal and external grinding operations (ID / OD)

Intern grinding depth (standard) 110 mm

Extra information

Item number	21111501
Model	HU 107-4
Model group	SC ...
EAN	8718242159333
CBS Statistics number	84623999
Article group	TCE Machines, Lubricants & Accessories
Brand	Huvema

Features

Voltage	400 V
Power grinding unit lathe	0,75 kW
Grinding stone dimensions for external grinding	180 x 19 x 31,75 mm
External grinding speed (no load)	2750 rpm
Grinding stone dimensions for internal grinding	38 x 20 x 8 mm
Internal grinding speed (no load)	11600 - 16800 rpm
Grinding depth	110 mm
Min/max lathe diameter	457 - 762 mm
Weight	38 kg
C	100 mm
D	60 mm
H	40 mm
G	10 mm
B	75 mm
W	102 mm
N	300 mm
L	485 mm
M	270 mm
Packaging dimensions	550 x 400 x 440 mm

Article group code

1039753

Product images

