

Maschinendaten:

Maschinentyp: CNC Lathes - Horizontal Lathes
Artikel **LAT0075**
SCHAUBLIN 65_2
Modell: 65 TM-6
Hersteller: SCHAUBLIN
Jahr: 1998
Standort: Switzerland

Beschreibung:
Technische Daten:



Control: Fanuc 18i-T

Axes

X1-axis travel mm: 200
Z1-axis travel mm: 500
Z2 axis travel mm: 500
Turning diameter max. mm: 250
Feed mm / min: X, Z 20,30
Rapid traverse X, Z mm / min:

Main spindle

Speed spindle rpm: 4,000
Drive power spindle kW: 18,5
Chuck D mm: 200
Hollow tension mm: 65

Sub spindle

Speed spindle rpm: 4,000
Drive power kW: 11
Chuck D mm: 200
Turning diameter max. mm: 250

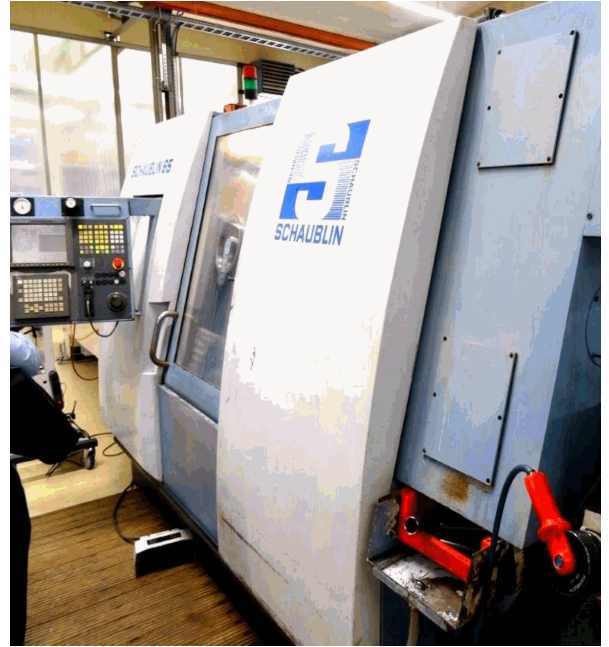
Upper Turret

Number of tool slots St.: 12
Tool system: VDI30
Powered Tool Stations St.: 12
Speed driven tools RPM: 4,000

Technische Einzelheiten und grafische Dokumentation ohne Garantie

Maschinendaten:

Maschinentyp: CNC Lathes - Horizontal Lathes
Artikel **LAT0075**
SCHAUBLIN 65_2
Modell: 65 TM-6
Hersteller: SCHAUBLIN
Jahr: 1998
Standort: Switzerland



Beschreibung:
Technische Daten:

Lower Turret
Number of tool slots St .: 12
Tool system: VDI30
Powered Tool Stations St .: 12
Speed driven tools RPM: 4,000

Equipment:

Bar loading magazine 3.000mm
Chuck for main and counterspindle
Tool measurement in the workspace
Extensive tool package with steel holder, driven tools, collets
Coolant system
Visiport
Electronic handwheel
and much more.

Basic machine dimensions without bar loading magazine / weight

Length mm: 4,800
Width mm: 2,145
Height mm: 2,100
Weight kg: 7.100