

MACHINE-DATA

Machinetype : CNC Lathe
Make : EMCO
Type : ET 45 M
Year : 2019
Control type : CNC
Control : Fanuc
Storage location : Germany
Origin :
Delivery time : short-dated
Quotation : Ex works, loaded on truck
Price : on request



TECHNICAL DATA

turning diameter 220 mm
control Fanuc

TECHNICAL DESCRIPTION

Travel in X / Z: 160/510 mm
Max. Bar passage: 51 mm
Max. Turning diameter: 220 mm
Swing diameter over bed: 430 mm
Distance between centers: 670 mm
Rapid traverse speed X / Z: 24/30 m / min
Tool turret with twelve VDI30 tool holders
Driven tools and C-axis for the main spindle
Automatic tailstock for rolling centers MK4
Control FANUC Oi-TF
Chip conveyor
3-jaw chuck dia. 170
HAINBUCH chuck Mini AxZug up to Dmr 50mm
3 pieces of radial milling holder
3 pieces of axial milling holder
static tool holders VDI30
Precast conveyor belt
Tool measurement
Part catcher

CNC Lathe
EMCO
ET 45 M
Stock no. :1022-E05602



VIDEO-LINKS

WEB-LINK

<http://mhp.logotech.de/hpm/v7/Datenblatt/datenblatt.php?machineno=1022-E05602>

MACHINE PICTURES

