

Vertical Turret Lathe - Double Column Titan Umaro SC 43 - F01



Sorry the machine has been sold already!

stock-no.:	0300715
type of machine:	Vertical Turret Lathe - Double Column
make:	Titan Umaro
type:	SC 43 - F01
year of manufacture:	2010 überholt
type of control:	CNC
country of origin:	Romania
storage location:	Flanschenwerk
delivery time:	immediately
freight basis:	Ex-Location
price:	on request



technical details

table diameter:	4000 mm
faceplate diameter:	4000 mm
swing diameter with side support:	mm
turning diameter:	ca. 4300 mm
swing diameter:	4300 mm
control for program:	Siemens Sinumerik 840D
vertical adjustment of the supports:	rechts Z 1: 705 mm
vertical adjustment of the supports:	Links Z 2: 990 (+200mm erweiterbar) mm
workpiece height max.:	2580 mm
workpiece weight:	18,0 t
revolution per minute:	z.Z. 50 / bis 100 U/min
height over floor:	bis Tisch Oberkante: 1090 mm
total power requirement:	150 kW
weight of the machine ca.:	ca. 88,0 t
dimensions of machine:	T: 6.000 x B:8.000 x H: 6.400 mm
dimensions of machine:	ca. T: 8.0 x B: 10.0 x H: max. 6.8 m

additional information

Faceplate Ø approx. 4000mm

The machine should be viewed on site. It is electrically connected.

On the photos you can see different ring sizes machined on the machine.

further technical data:

- distance side stand inside up to a height of 500mm ca.Ø 4.300mm and higher ca. Ø 2.580mm
- height lower edge beam/table max. 2.250mm
- max. distance left support Z 2 to table max. 2.560mm
- max. distance right support Z 1 to table max. 2.550mm
- distance left to right support Z 2 to Z 1 max. 4.830mm
- carrier stroke adjustable in height on side stand approx. 2000mm

Vertical Turret Lathe - Double Column

Titan Umaro SC 43 - F01



Accessories:

- 4x clamping elements approx. 1200mm (further clamping jaws optionally available)
 - div. supports for alignment (height) lying on pallet
 - chip conveyor
- i.D.