

CNC Lathe

Stock number:	1380-61718
Type of machinery:	CNC Lathe
Manufacturer:	DMG
Type:	Sprint 65 Linear
Year:	2014
Control unit:	CNC
Maker of control unit:	FANUC 310i
Country of origin:	unknown
Item location:	
Delivery time:	
Freight basis:	



Seller



TAR-Maschinen OHG - Vierkotten
 Otto-Brenner-Straße 5
 51503 Rösrath/Köln

Phone: +49 (0) 2205 919797
 Fax: +49 (0) 2205 919798
 E-Mail: mail@tar-mc.com
www.tar-mc.com

Technical specs

turning diameter:	65 mm
turning diameter:	mm
turning length:	mm
turning length:	mm
total power requirement:	kW
control:	
total power requirement:	kW
weight of the machine ca.:	t
dimensions of the machine ca.:	m
weight of the machine ca.:	t
dimensions of the machine ca.:	m
weight of the machine ca.:	t
dimensions of the machine ca.:	m
total power requirement:	kW
weight of the machine ca.:	t
dimensions of the machine ca.:	m
turning diameter:	mm
turning length:	mm
total power requirement:	kW
weight of the machine ca.:	t
dimensions of the machine ca.:	m
weight of the machine ca.:	t
dimensions of the machine ca.:	m
total power requirement:	kW
weight of the machine ca.:	t
dimensions of the machine ca.:	m

Description

CNC automatic lathe, used

CNC Lathe

CNC-control: FANUC 310i

main spindle: axis C1 max. D=Ø 65mm, 20kW, 5000 rpm

chuck Hainbuch SK65

counter spindle: axis C2 and W2 (690mm, 30m/min), 17kW, 5000 rpm

chuck Hainbuch SK65

3 revolver VDI30

revolver 1: axis X1 (165mm, 30m/min), Z1 (220mm, 30m/min)

12 positions, fixed or driven holder (max. 4000 rpm), VDI30

internal cooling centric (high pressure pump 80 bar)

revolver 2: axis X2 (165mm, 30m/min), Z2 (150mm, 30m/min)

12 positions, fixed or driven holder (max. 4000 rpm), VDI30

internal cooling centric (high pressure pump 80 bar)

revolver 3: axis X3 (165mm, 40m/min), Y3 (80mm (+50/-30), 30m/min), Z3 (678mm, 30m/min)

12 positions, fixed or driven holder (max. 4000 rpm), VDI30

internal cooling (high pressure pump 80 bar)

pickoff-arm: axis WA /UA + conveyor belt for parts

weight of parts max. 4 kg, max. D=Ø 70mm

tooling: could be different like pictures

incl. IEMCA barloader

Please contact us for getting more informations on mail([@tar-mc.com](mailto:)) or www.tar-mc.com

subject to sale and mistakes