

Kadijk 6Telephone:+31(0)514 562 9048531 XDE-mail:sales@valkmachines.comLemmer The NetherlandsInternet:http://www.valkmachines.com

## **CNC LATHE STYLE 650 X 2900MM**

Manufacturer:	Style
Туре:	650 x 2900mm
Year:	
Price:	on request



## **CNC Lathe Style**

Centre distance: Turning diameter:

CNC control: Spindle speeds: Spindle bore: Turret SHT-100:

Featured with:

Style CNC 30 - 2.000 Rpm 105 mm 8 positions - Chipconveyor

2.930 mm

650 mm over bed

430 mm over cross slide

- Coolant unit
- Fixed steady
- Toolholders
- Various tooling

Country of origin:	Netherlands
Motor power:	32 kW
Machine LxWxH:	510 x 230 x 220 cm
Machine weight:	5.800 kg

The Style lathe has been featured with a additional chuck on the back side of the fixed head, as the CNC oil country lathe style .

Please Note: The information on this page has been obtained to the best of our ability and belief. It is given in good faith, but its accuracy cannot be guaranteed. We advise you to check any vital details! Machine ares being sold, as seen and approved by you. In deviation of art. 14 of the Metaalunieconditions we do not give any guarantees on used machines;



## **TECHNICAL SPECIFICATIONS**

CNC Lathe Style	
Centre distance	2.930 mm
Turning diameter	650 mm over bed 430 mm cross slide
<b>CNC</b> controll	Style CNC
Spindle speeds	30 - 2000 Rpm
Spindle bore	105 mm
Turret SHT-100	8 positions
Featured with	<ul> <li>Chipconveyor</li> <li>Coolant unit</li> <li>Fixed steady</li> <li>Toolholders</li> <li>Various tooling</li> </ul>
Country of origin	The Netherlands
Motor power	32 kW
Machine LxWxH	510 x 230 x 220 cm
Machine weight	5.800 kg
Style	The Style lathe has been featured with a additional chuck on the back side of the fixed head, as the CNC oil country lathe style .

Please Note: The information on this page has been obtained to the best of our ability and belief. It is given in good faith, but its accuracy cannot be guaranteed. We advise you to check any vital details! Machine ares being sold, as seen and approved by you. In deviation of art. 14 of the Metaalunieconditions we do not give any guarantees on used machines;