



AWM Werkzeugmaschinen GmbH – Hüttenstr. 66-68 – 35708 Haiger

GDW 350 CNC

GDW 350 CNC lathe with Fanuc Oi Mate control system, manufactured in 2009, in very good original condition
The machine was custom-built by a renowned German machine tool manufacturer.
CE-compliant!!

Technical Specifications:

Year of manufacture: 2009

GDW 350 CNC

TECHNICAL SPECIFICATIONS

Over-bed swing: 350 mm
Over-slide swing: 190 mm
Center distance: 400 mm
Spindle bore: 58 mm
Drive power: 7.5 kW
Speed range 30–6000 rpm

Special features:

Linear guides on all axes
Direct position measurement system
Centrally mounted ball screw
Removable chip tray
Good chip evacuation thanks to slanted bed design
High safety standards
Modern control technology
Overload clutches on all feed axes
8-station tool turret for quick tool changes
Washable chip tray

About the machine:

We are offering a GDW 350 CNC lathe with Fanuc Oi Mate control, manufactured in 2009. This lathe is in very good original condition. It comes from a facility where it was used only sparingly for custom work. The control system is very easy to operate. The guides are regularly lubricated via the central lubrication system. We have performed mechanical and electrical testing on the GDW 350 CNC. Take advantage of the opportunity to view and test the GDW 350 CNC on-site while it is powered on.

You can find additional lathes from reputable manufacturers on our website <https://awm-gmbh.de/>