

Cylindrical Grinding Machine

 **REINECKER**

made by
Ulmer Werkzeugschleiftechnik

RS 50 REINECKER

Discipline: Sprint



RS 50 REINECKER

Quick to equip and fast over the finish line

Economical production of variable profiles on cylindrical tool blanks made of tungsten carbide and HSS.

Grinding unit

Swivelling (+10°/ +90°)

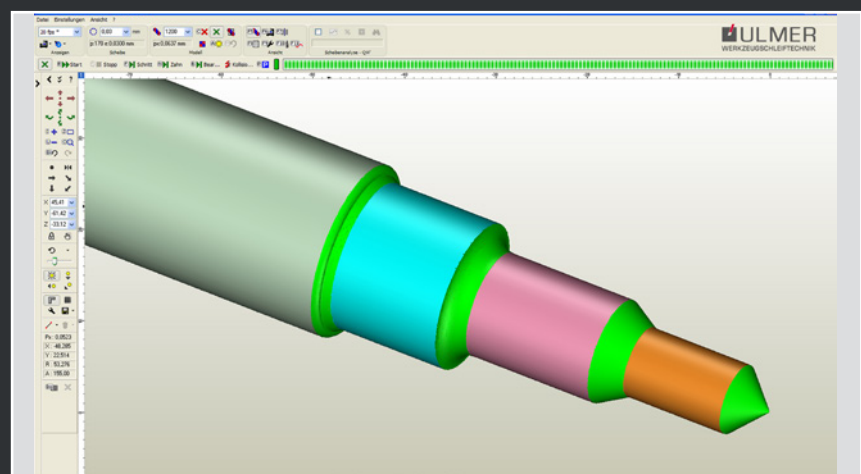


Good to know

- **Individual geometries:** Manufacture of cylinder and cone surfaces in combination with tips, chamfers, radii and steps.
- **Reliable results:** High precision contours via peel grinding.
- **High powered grinding:** Swiveling grinding unit for roughing and finishing of the highest quality in one setup.
- **Low setup effort:** Two different grinding wheels can be mounted on one holder.
- Workpiece clamping in hydraulic expansion chucks and pressure collets.
- **Process-optimized systems:** Optional automatic loading device for small batch machining.
- **Ergonomics for maintenance and service:** Easy, fast maintenance and repair due to good accessibility to service-relevant areas.
- **NUM Flexium+:** CNC control with powerful NUM DriveX drives.

NUMROTOplus®

Programming system with 3D-capability.



RS 50 REINECKER

Application & Equipment

Separate cycles for rough and fine machining with simple grinding wheel-shapes combine high process-performance and safe quality.

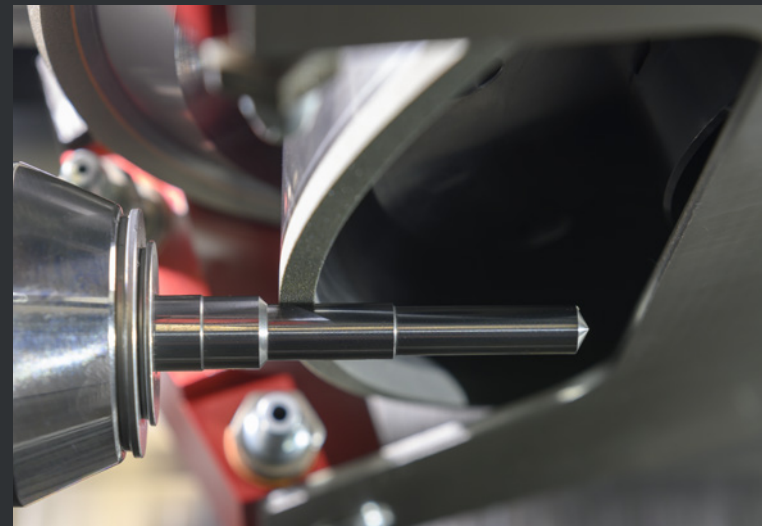
Rough-machining

High process-performance.



Fine-machining

Safe quality.



Swivelling Grinding Unit

Back taper 3°, front taper 10°.



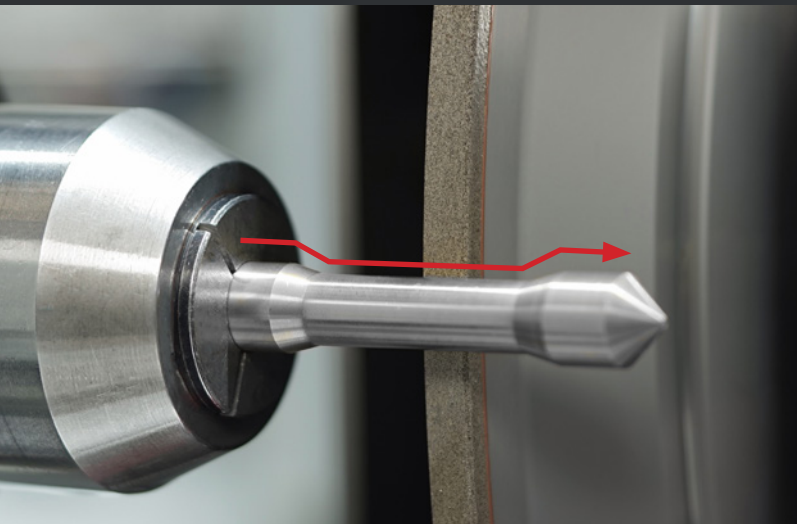
Easy setup with simple grinding wheel-shapes:

- Manufacturing of numerous product-specific geometries.
- Quick changeover from rough to fine machining.
- Convenient conditioning of the grinding wheels.



Contour / Peelgrinding

Precise machining of slender workpieces with less cutting force due to small contact zone.



Steady Rest (optional)

Reliable support during grinding.



Measuring Unit

In-process measuring system with automatic compensation.



Dressing

Grinding wheel dressing right inside the machine, simple and precise.

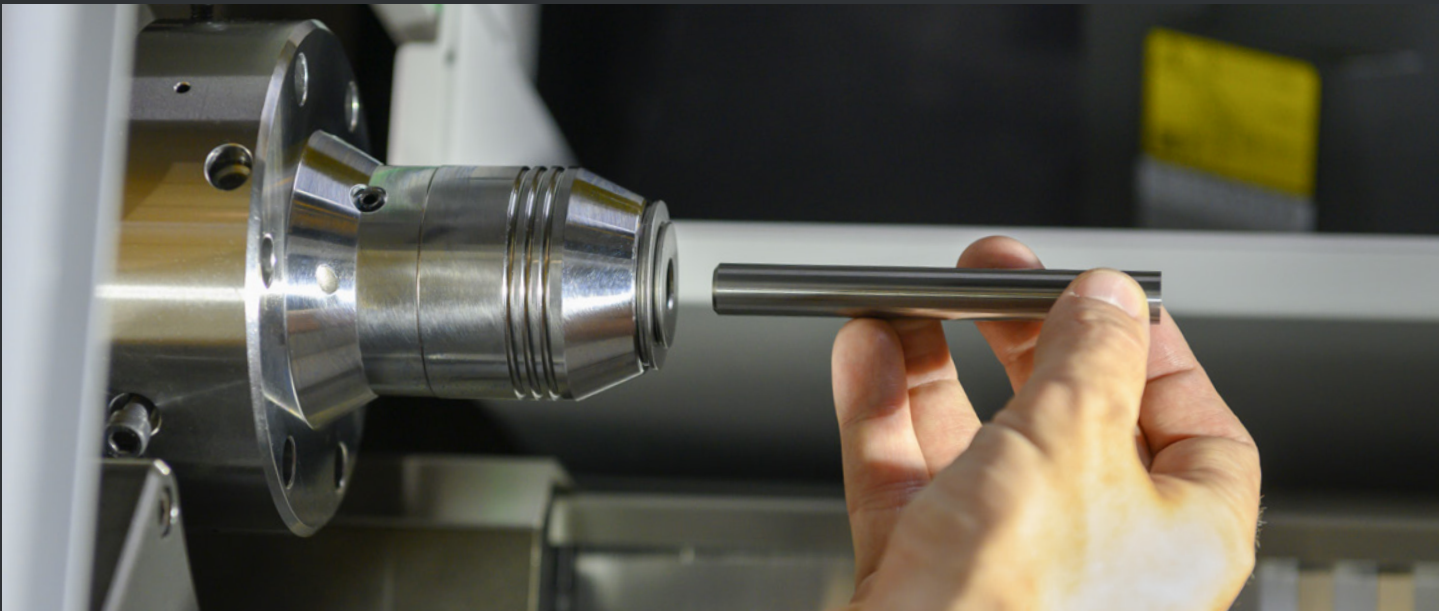


RS 50 REINECKER

Individual capacities and fast changeover times guarantee optimized processing of single piece and small batches.

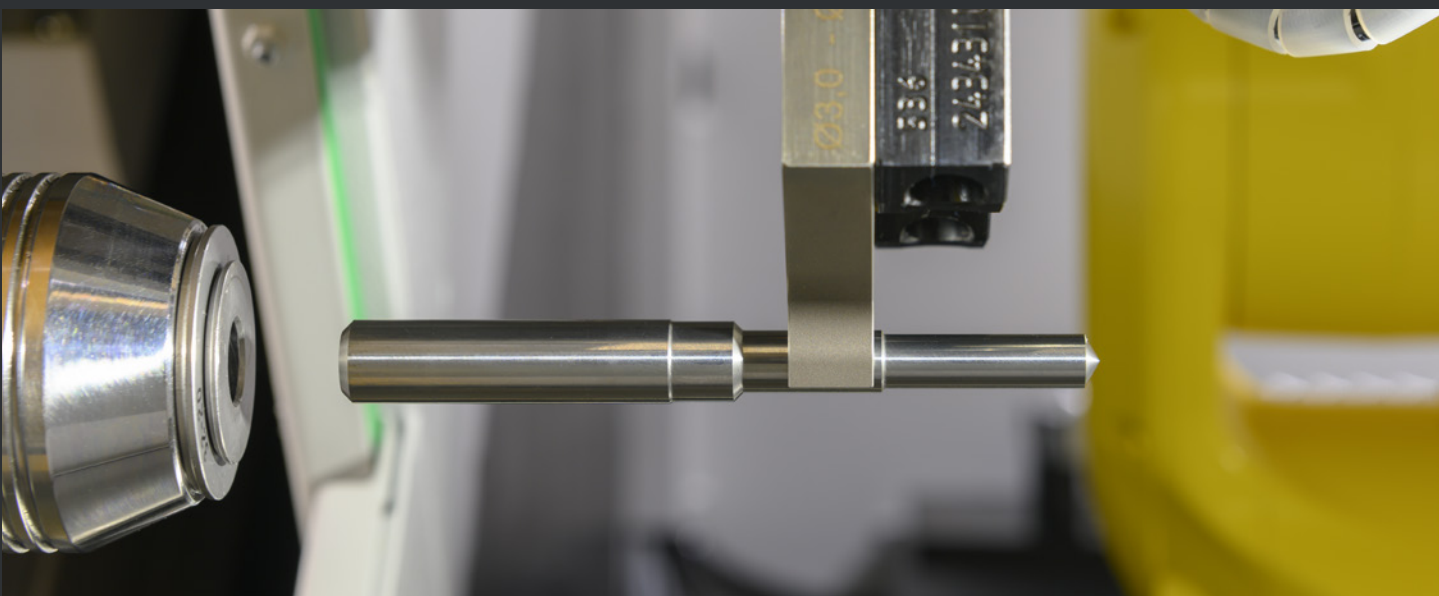
Manual Loading

Easy set-up and workpiece changeover outside of the workspace.



Automatic loading

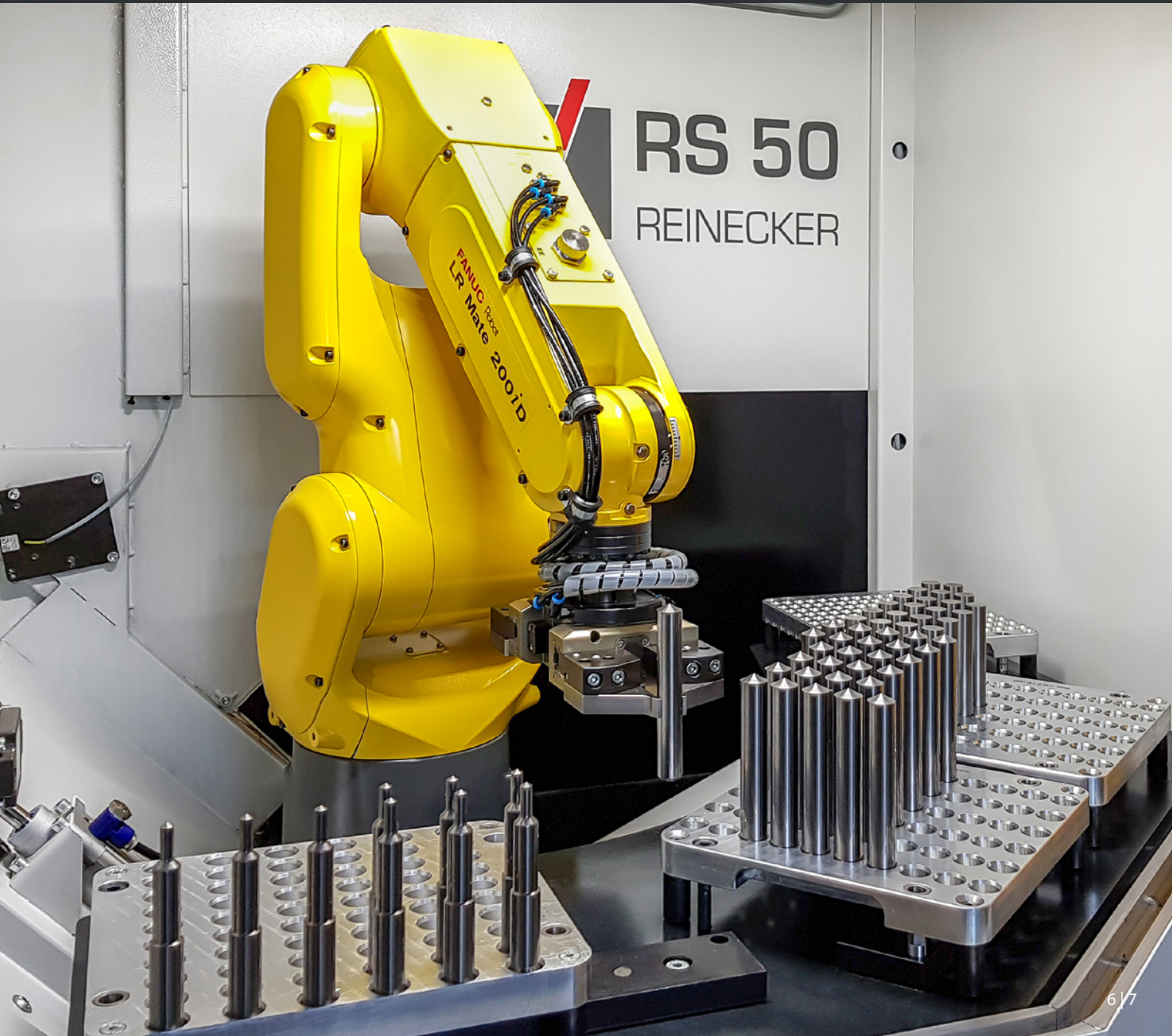
Reliable changeover of workpieces.



Automation Solutions



Loading device with up to four pallets.
Capacity (example): Shank diameter 10 mm [0.4"] → 450 pieces.



RS 50 REINECKER

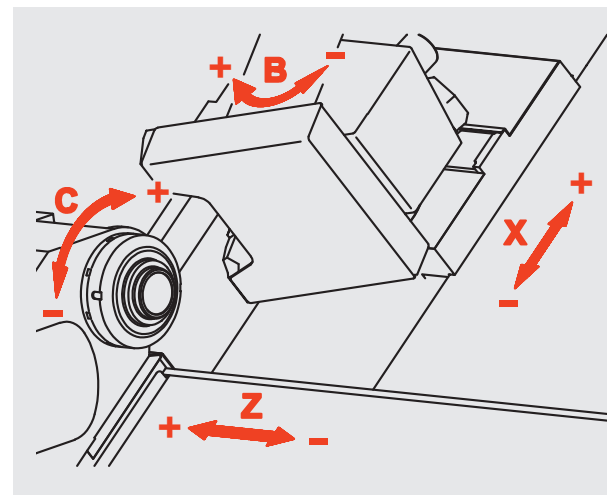
Technical Details

EN 02|26

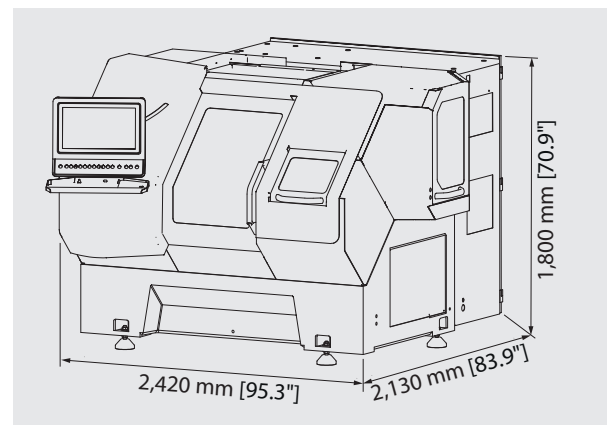
Performance Data RS 50

Travels of axes	X-axis	220 mm [8.7"]
	Z-axis	900 mm [35.4"]
	B-axis (optional)	+10° / +90°
Resolution	X-axis	0.0001 mm [4 millionths"]
	Z-axis	0.0001 mm [4 millionths"]
	C-axis	0.001°
Axis drives	X-axis	2.4 kN
	Z-axis	2.4 kN
	Rapid travel speeds X / Z	30 / 30 / m/min
Grinding spindle	Motorized spindle	Ø 170 x 370 mm [6.7 x 14.6"]
	Nominal Power	11 kW [15 hp]
	Peak Power	14 kW [19 hp]
	Speed infinitely	500 to 7,500 rpm
	Torque const.	27 Nm up to 5,000 rpm
	Grinding wheel Ø max.	350 mm [13.8"]
	Cutting Speed	<140 m/s
Workpiece spindle	Internal taper	REINECKER Standard
	Speed max.	3,000 rpm
	Torque max.	22 Nm
Machine	Total connected load	25 kVA
	Supply voltage / frequency	400 V- 50/60 Hz
	Dimensions W x L x H	2,420 x 2,130 x 1,800 mm [95.3 x 83.9 x 70.9"]
	Weight	approx. 5.5 t [12,200 lbs]

Kinematics



Dimensions [in mm + inch]



Workpiece Dimensions

Manual loading	Ø max.	50 mm [2"]
	Length max.	460 mm [18.1"]
	Weight max.	20 kg [5.5 lbs.]
Workpiece automation (robot)	Ø max.	32 mm [1.25"]
	Length max.	460 mm [18.1"]
	Weight max.	2.5 kg [5.5 lbs.]

Ulmer Werkzeugschleiftechnik GmbH & Co.KG

August-Nagel-Str. 9
89079 Ulm-Eisingen, Germany
Phone +49(0)7305/171-324
Fax +49(0)7305/171-328
info@werkzeugschleifen.de
www.werkzeugschleifen.de



REINECKER