10 Fraser street, Vanderbijlpark, South Africa

#### **Used Machine**

# **POREBA CNC lathe**

Model: TRP 110 N





The POREBA CNC lathe Model TRP110N is designed for efficient and precise machining of large-size shafts. Thanks to the innovative mechanical solutions and advanced control systems, the multipurpose lathes ensure productive rough and finish machining. The TRP Series lathes are designed for workpiece machining in the range of turning in accordance with their specifications. It can operate as a horizontal machining center with capabilities for turning, drilling, and milling.





## **Specifications**

Basic Specifications	
Distance between centers	4000mm
Max swing over bed	1100mm
Max swing over saddle	740mm
Spindle bore	95mm
Max speed	450 rpm
Max weight between centers	6000kg

### **Equipped** with

- CNC system: Fanuc 0-T
- 8-position turret
- Chip conveyor
- Steadies
- Various toolholders

These specifications are provided in good faith but without any warranties or guarantees, either expressed or implied.

#### **Pictures**





















- High-grade cast iron bed with enhanced mechanical properties, ribbed and resting on foundation
- Longitudinal travel along two V-block guideways for precise guidance
- Bed and carriage guideways hardened to minimum 45 HRC
- Travels assisted by central lubrication system on anti-friction material
- Headstock housing of enhanced mechanical properties
- Spindle on bearings of increased accuracy class
- Carburized, hardened, and ground shafts and gears

