Wolf rotary transfer maschine precision by the second.

Ready to use & preconfigured Wolf TSM





1. Wolf TSM 280R CNC - Demonstration machine with robot loading



Raw part Finished part

Production examples





Rotary transfer machine Wolf TSM 280R CNC (year 2020)

- CNC controlled
- Possible simultaneous machining processes: milling, drilling, turning, grooving, contour turning and transverse machining processes.
- Stäubli Robot for loading and unloading
- Outfeed conveyor with part selector RS600
- Kraft & Bauer fire extinguishing system
- Nordmann tool monitoring system with 5 modules
- crate lift system for loading the vibratory bowl feeder
- Currently set up for finishing of ball socket blanks (ø 17 mm)
- Feeding bowl with change pieces for ø 17 & ø 24 mm
- Monobloc clamping lever for ball ø 17 mm
- Robot gripping jaws for ball ø 17 mm & ø 24 mm
- Problem-free changeover to a wide variety of parts possible
- Can be used flexibly

2. Wolf TSM 280R CNC - Demonstration machine with robot loading



Raw part

Rotary transfer machine Wolf TSM 280R CNC (year 2017)

- CNC controlled
- Possible simultaneous machining processes:
 milling, drilling, overturning, grooving, contour turning as well as transverse machining processes
- Stäubli Robot for loading and unloading
- Outfeed conveyor with parts separation & sorting unit
- Kraft & Bauer fire extinguishing system
- Nordmann tool monitoring with 5 modules
- Crate lift system for loading the oscillating conveyor bowl
- Currently set up for reworking ball socket raw parts (Ø 16,5 mm)
- Feeding bowl with changeover pieces for ø 16.5 mm
- Monobloc clamping lever for ball ø 16.5 mm
- Robot gripper clamping jaws for ball ø 16.5 mm
- Problem-free conversion to the most varied parts possible
- Can be used flexibly

Production examples



Finished part

Contact

Wolf Maschinenbau AG Wilhelm-Maybach-Str. 2 74336 Brackenheim Telephone: +49 7135 93698-0 wolf.vertrieb@wolf-rtm.de www.wolf-rtm.de