

### Ref. No.: 142607010911

# **Overview and Technical Data:**

•

(

Loroch CNC Turbo 910 circular saw sharpening machine

# LOROCH



Year of Build: Jan 1997



#### **Description:**

# Used LORCH CNC Turbo 910 saw blade sharpening machine

Technische Daten;

#### • Grinding range:

- Min. saw blade Ø: approx. Ø 80 mm
- Max. Saw blade Ø: approx. Ø 910 mm
- Smallest tooth pitch: approx. 16
- Largest tooth pitch: approx. 999
- Max. saw blade width Saw blade width: approx. 8 mm
- Min. tooth height: approx. 1.2 mm
- Max. tooth height Tooth height: approx. 14 mm
- Grinding wheels up to 250 mm
- Grinding wheel width: approx. 1.5 18 mm
- Spindle speed: 50-220 rpm
- X-axis: 510 mm
- Y-axis: 910 mm
- Lateral chamfering or bevelling up to max. 45 degrees
- Working speed: approx. 15 180 teeth / min
- Drive power: approx. 1.1 kW
- Dressing unit for ceramic grinding wheels
- Grinding with CBN + DIA + ceramic grinding wheels
- CAD programme for own tooth form programming
- A fire extinguishing system Kraft and Bauer
- Extraction as well as cleaning system with magnetic separator
- Coolant oil
- Total power requirement: 1.1 kW

According to Loroch, a circuit board seems to be defective on this machine, which is why there are problems with referencing. approx. 800 Euro

Powerful service centre for metal-cutting circular saw blades



## **Technical Data:**

## **Technical Data:**

Control: CNC

### **Dimensions and Weight:**

Height: 1.850 mm Length: 1.550 mm Width: 800 mm Weight: 925 kg

#### **Buyer Information:**

Condition: Repairs required Available: Immediately Sold as: EXW (Ex Works - Incoterm) VAT: 19 % Buyers Premium: 18 % Location: Germany



# Images:

































#### **Asset-Trade**

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33