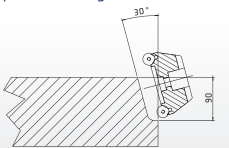
# ASO 920

## **Chamfering Machine, selfpropelling**

Heaviest welding bevels - also in tulip form - can be effectively milled with the ASO 920. This automatic edge milling machine convinces in its performance league.









ASO 920

Further accessories can be found in our **Accessory Catalogue.** 

### **Applications**

- Especially suitable for heavy, long and extensive workpieces
- This machine is universal for all materials and suitable for continuous operation
- Milling of tulip shapes at angles of 0° - 35° related to the perpendicular
- Preferably mobile use on roller carriage, but also with crane support or stationary



#### Features

- 😢 Easy chamfer and angle adjustment
- Automatic adjustment of feed-rate and speed (rpm) depending on the relevant material from 0 – 1.2 m/min.
- Feed along the Z-axis up to 90 mm possible
- Feed along the X-axis up to 90 mm possible
- Sturdy cast iron/steel construction, hardened work table with guide rollers
- 😢 Working height 920 1,110 mm

### **Delivery contents**

- 😢 Allen key 8 and 10 mm
- 😢 Electric cable without plug
- e Automatic workpiece thickness setting
- 😢 Operating manual

Technical data	ASO 920 🔮
Motor	5.5 kW 0-900 rpm
Energy	400 V, 50/60Hz
Maximum feed traverse in X- / Z-axes	90 mm
Angular adjustment	0° - 35° regarding the perpendicular
Workpiece thickness	8 – 100 mm
Weight	420 kg
ltem no	58725