

Maschinen www.heinz-sanders.de

Papenburg Heinz Sanders GmbH Friederikenstraße 100 26871 Papenburg info@heinz-sanders.de Niederlangen Heinz Sanders GmbH Fresenburger Weg 4 49779 Niederlangen maschinen@heinz-sanders.de

Heinz Sanders GmbH Robert-Bosch-Straße 9 48480 Spelle spelle@heinz-sanders.de

NKO Anfassystem UZ18 HARDWORKER (1125-2230015)



Chamfering system UZ18 HARDWORKER

Maximum bevel width 18 mm with automatic feed

The UZ18 Hardworker machine is one of the most powerful automatic feed beveling machines on the market. It is not only suitable for workshops, but also for onsite assembly. The machine has a stepless working angle adjustment system. Thanks to the special design of the drive system, the UZ18 Hardworker is also suitable for harder materials. The machine is equipped with the automatic feed. Working with UZ18 Hardworker is therefore very convenient.

- *For conventional steel (up to 600 MPA/87022 PSI strength), brass, copper and aluminum materials
- * For chamfering workpieces with the minimum dimensions of 70 x 150 x 6 mm
- * Application range of sheet thickness 6 40 mm
- * The bevel angle can be easily adjusted continuously from 15° to 50° without replacing any part
- * Double-sided bevel (X, K) with no material handling

Control type konventionell

Construction year

NEU NEU

Machine no. 1125-2230015

Make NKO

Location 49779 Niederlangen

- * Easy connection to 3D manipulator for easier operation and handling
- * Silent working
- * Equipped with automatic feeder
- * Stationary or mobile use
- * The machine works with large workpieces without any support at a speed of 1.9 m/min
- * Smaller workpieces are placed directly in the machine
- Max. bevel width (hypotenuse): 18 mm
- Infinitely adjustable angle: 15° 50°
- Area of application sheet thickness: 6 40 mm
- Motor: 750W
- Feed speed: 1.9 m/min
- Weight: 110kg
- Dimension: 438 x 719 x 644 mm
- ** We are happy to offer you an optional 3D manipulator (mobile) for this device on ** $\,$

Machine attributes

diameter: -- mm

workpiece length: -- mm

work piece width: 18 mm

range of angles: 15° - 50° °

weight of the machine ca.: 110 kg

Machine images



