

NKO Anfasssystem B22 ZERO (1125-2230013)



Control type
 konventionell

Construction year
 NEU

Machine no.
 1125-2230013

Make
 NKO

Location
 49779 Niederlangen

Maximum chamfer width 20 mm + face machining

Designed for chamfering and deburring straight edges, for the so-called **FACING** - removing an unwanted layer of material on the front side of the workpiece, which is created, for example, by flame cutting a sheet metal.

Specially developed for the production of visible chamfers and weld preparations. Powerful electric drive for extreme charges.

- * High performance motor
- * stepless adjustment of the working angle in the range of 0° - 60°
- * **FACING** - Edge processing at an angle of 0° to remove unwanted ones Layers of material after flame cutting
- * The unique mechanical scale to adjust the bevel width for higher precision
- * A very compact and ergonomic design for high work productivity

* Circumferential protective frame against damage and versatile grip options

* With the appropriate accessories, pipes from D= 150 mm can also be processed

* Additional adjustable handle

- Chamfer width (hypotenuse): 0 - 20 mm = 400 Mpa / 0 - 16 mm = 400 Mpa

- Motor: 1100W

Machine attributes

diameter:	-- mm
workpiece length:	-- mm
work piece width:	0 - 20 mm
speeds:	2850 U/min
range of angles:	0 - 60 (stufenlos) °
weight of the machine ca.:	19,5 kg

Machine images

