

BERNARDO SRB 40 NC (1125-8110004)

© A. + B. Werkzeuge Maschinen Handels GmbH



Control type
konventionell

Machine no.
1125-8110004

Make
BERNARDO

Location
48683 Ahaus

characteristics

- A variety of clamping and machining options thanks to the construction-related construction
- Electromotive height adjustment of the drill head without adjusting the Drilling position, ideal for deep hole drilling
- Drill head can be swiveled 180 °, boom can be moved back and forth and horizontally pivotable
- Thread cutting device and 6 automatic drilling feeds in the Basic equipment included
- Large table surface (1195 x 500 mm) for simultaneous clamping several workpieces
- Digital speed and drilling depth display included in the scope of delivery
- Quick set-up of the drill head on the workpiece, the clamping takes place hydraulically
- Heavily ribbed column ensures great rigidity of the boom
- Stable construction guarantees vibration-free work
- As standard with electronically infinitely variable speed control

scope of delivery

- Electromagnetic spindle feed
- Digital speed display
- Digital drilling depth display
- Electromotive drill head adjustment
- First filling with Shell Tellus 46
- Keyless chuck 1 - 13 mm / B 16
- Drill chuck arbor MK 4 / B 16
- Reducing sleeve MT 4/3, 4/2, 3/1
- Thread cutting device
- LED machine light
- coolant device
- Height-adjustable protective cover

Machine attributes

bore capacity in steel (diameter):	40.0 mm
threading:	30 M
workpiece height max.:	380 - 785 mm
arm length:	985 mm
spindle taper:	4 MK
boring head swiveling right/left:	-80 / +80 Grad
turning speeds:	50 - 2000 U/min
table surface area:	1210 x 520 mm
column diameter:	220 mm
column diameter:	220 mm
table surface area:	1210 x 510 mm
quill stroke:	200 mm
feed range - spindle:	0.08 - 0.50 mm/U
total power requirement:	2.2 kW
weight of the machine ca.:	2800 kg
dimensions of the machine ca.:	2450 x 1200 x 2720 mm

Machine images

© A + B Werkzeuge Maschinen Handels GmbH



© A + B Werkzeuge Maschinen Handels GmbH



© A + B Werkzeuge Maschinen Handels GmbH |



© A + B Werkzeuge Maschinen Handels GmbH |

© A + B Werkzeuge Maschinen Handels GmbH |



© A + B Werkzeuge Maschinen Handels GmbH |

