



## **BLK 5.0 E**

## Nibbler up to 6 gauge

Powerful nibbler for heavy dismantling and cutting applications.

Product number: 7 232 47 61 09 0

#### Details

- + Suitable for cuts greater than 90° edges: for example, on guide rails or tank dismantling.
- → Extraordinary performance thanks to 1,700 W motors with outstanding manageability at optimal power-to-weight ratio at the same time.
- + Extensive user protection: Restart protection, blocking protection, overload protection, soft start.

- + Cutting direction: 4 x 90°, tool-free configuration.
- + Variable number of strokes.
- + Tool-free rapid change system for dies and punches.
- + Ergonomic handle suitable for guiding in all directions.
- + Chip protection mesh in fan area.
- Wide range of accessories.

#### Price includes

- + 1 5 steel die (31309107000), mounted
- + 1 accessory handle, mounted
- + 1 5/P5 steel punch (31309141000), mounted
- + 1 plastic carrying case (L-BOXX 238)

#### Product feature

- + Cutting direction
- + Variable speed

- + OuickIN
- + Accessory handle

## **Application**

Curve cuts

Inside cutouts

Profile cuts

Notches

+ + ++ ++



+ suitable

++ well suitable

### Technical data

### **TECHNICAL DATA**

# VIBRATION AND SOUND EMISSION VALUES

Power consumption	1,700 W
Power output	1,000 W
Strokes	820 spm
Cutting speed	4.9 ft/min[m/min]
Steel 58,000 lbf/in²	13/64 [5] in[mm]
Steel 87,000 lbf/in <sup>2</sup>	1/8 [3.3] in[mm]
Steel 116,000 lbf/in²	3/32 [2.5] in[mm]
Non-ferrous metals up to 36,000 lbf/in²	9/32 [7] in[mm]
Cutting width	5/16 [8] in[mm]
Immersion Ø with die	1-11/16 [43] in[mm]
Radius of smallest curve (inside/outside)	3-1/2 [90] / in[mm]
Cable with plug	13.1 [4] ft[m]
Weight	8.38 lbs

Sound pressure level LpA Measurement uncertainty of the measured value KpA

Sound power level LWA Measurement uncertainty of the measured value KWA

Peak sound value LpCpeak

Measurement uncertainty of the measured value KpCpeak

Vibration value 1  $\alpha$ hv 3-way

Measurement uncertainty of the measured value  $\mbox{\rm K}\alpha$ 

85 dB 3 dB

96 dB 3 dB

100 dB

3 dB

10 m/s<sup>2</sup>

1,5 m/s<sup>2</sup>

# Application examples







