



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
- Product feature
- + Cutting direction
- + Variable speed

Application

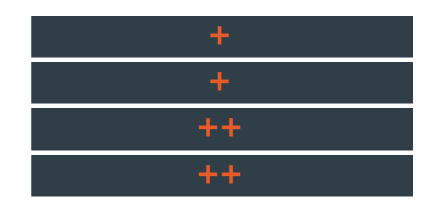
Curve cuts

Inside cutouts

Profile cuts

Notches

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





+ suitable

++ well suitable

Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION VALUES

Power consumption	1,700 W	Sound pressure level LpA Measurement uncertainty of the measured value KpA	85 dB 3 dB
Power output	1,000 W		
Strokes	820 spm	Sound power level LWA Measurement uncertainty of the measured value KWA	96 dB 3 dB
Cutting speed	4.9 ft/min[m/min]	Peak sound value	100 dB
Steel 58,000 lbf/in²	13/64 [5] in[mm]	LpCpeak Measurement uncertainty of the measured value KpCpeak	3 dB
Steel 87,000 lbf/in ²	1/8 [3.3] in[mm]		
Steel 116,000 lbf/in²	3/32 [2.5] in[mm]	Vibration value 1 αhv 3- way Measurement uncertainty of	10 m/s² 1,5 m/s²
Non-ferrous metals up to 36,000 lbf/in²	9/32 [7] in[mm]	the measured value K $\pmb{\alpha}$	
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 [4] ft[m]		

Application examples

8.38 lbs

Weight







