



ABLK 18 1.6 E AS

Cordless nibbler for up to 16 gauge thickness

Compact, maneuverable nibbler for roof and facade construction. Precise cuts in trapezoid and corrugated sheet metal and profiles.

Product number: 7 132 11 61 09 0

Details

- + 216 [66] ft[m] cutting capacity (in 22 [0.8] gauge[mm] sheet metal) with one battery charge (4 Ah).
- + Cutting direction setting can be changed in 45° increments up to 360° using tool-free rotating cutting head.
- + Optimum handling due to an extremely slim gear head.
- + 4.9 ft./min [1.5 m/min] cutting speed for excellent performance.
- + Variable cutting speed due to electronically adjustable stroke speed.
- + Brief overlapping area up to 12 gauge [2.6 mm].
- + Rotating punch for up to 30% longer service life.

- + Proven MultiMaster motor with outstanding power and durability.
- Compatible with AMPShare/Bosch Professional
 18 V batteries from 2008 on.
- Maximum cutting speed with AMPShare 18V batteries: COOLPACK 2.0 technology ensures a longer battery service life in comparison to batteries without COOLPACK technology. It makes longer operation times possible. ECP protects batteries against overloading, overheating and deep discharge.
- + Low operating cost. Punch and die can be changed independently.
- + QuickIN punch and die fast change system.
- Perfectly equipped for any job with our L-BOXX system.

Price includes

- + 1 die (30109141003), mounted
- + 1 cutting head (30109154007) mounted
- + 1 tool case (L-BOXX 136)

- + 1 punch (63602048004), mounted
- + 1 allen key 6 mm

Product feature

- + Rotating round punch
- + QuickIN

- + Cutting direction
- + Variable speed



Application



Curve cuts

Coil cuts

Inside cutouts

Profile cuts
Notches

Technical data

TECHNICAL DATA

Battery voltage

18 V

Battery compatibility

Li-ion / CORE 18 V Li-ions

Battery interface 18 V AMPShare

Strokes 850 - 1 350 spm

Cutting speed 5 [1.5] ft/min[m/min]

Steel 58,000 lbf/in² 1/16 [1.6] in[mm]

Steel 87,000 lbf/in² 3/64 [1] in[mm]

Steel 116,000 lbf/in² 1/32 [0.7] in[mm]

Non-ferrous metals up to 3/32 [2.5] in[mm] 36,000 lbf/in²

Cutting width 3/16 [5] in[mm]

Immersion Ø with die 7/8 [22] in[mm]

++ + ++ ++ ++

+ suitable

++ well suitable

VIBRATION AND SOUND EMISSION VALUES

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 α hv 3way

Measurement uncertainty of the measured value $K\alpha$

87,8 dB 3 dB

98,8 dB 3 dB

109,6 dB

3 dB

ah 12,1 m/s²

1,5 m/s²



Radius of smallest curve (inside/outside)

1-1/4 [30] / 1-1/2 [35] in[mm]

Weight without battery

3.77 [1.71] lbs[kg]

Application examples





