



ABLS 18 1.6 E AS

Cordless sheet metal shears up to 1.6 mm

Ergonomic, curve-compatible cordless sheet metal shears for cutting and trimming thin sheets.

Product number: 7 130 06 61 00 0

Details

- + 221 m cutting capacity (in 0.8 mm sheet metal) with one battery charge (5 Ah).
- + Outstanding ergonomics through compact and simple construction for optimal mobility of the shears.
- + Four-fold reversing blade for clean and burr-free cutting with low operating costs.
- + Good curve precision with low sheet-metal distortion
- + Perfect for trimming and cutting.
- + Unrestricted view of the cutting line.
- + Proven MultiMaster motor with outstanding

- performance and stability.
- + Compatible with AMPShare/Bosch Professional 18 V batteries.
- Maximum work progress with AMPShare 18V storage batteries: COOLPACK 1.0 technology ensures a longer storage battery life compared with batteries without COOLPACK technology and therefore makes longer operating periods possible. ECP protects the storage battery against overload, overheating and total discharge.
- + Ideally equipped for every job. Mobile working with the L-BOXX system.

Price includes

- + 1 plunger blade and bench blade (31308072000) fitted
- + 1 x 3 mm socket head wrench
- + 1 tool case (L-BOXX 136)

- + 1 socket head wrench 2 mm
- + 1 hand guard

Product feature

- + Reversing blade
- + Hand guard

+ Adjustable stroke

Application

Curve cuts





Coil sections
Interior cut-outs
Notches

++ + +

+ suitable

++ well suitable

Technical data

TECHNICAL DATA

Battery voltage	18 V
Battery compatibility	Li-ion / ProCORE Li-ion
Battery interface	18 V AMPShare
Strokes	2 200 - 3 500 rpm
Cutting speed	6 - 9 m/min
Steel up to 400 N/mm²	1.6 mm
Steel up to 600 N/mm²	1.2 mm
Steel up to 800 N/mm ²	1 mm
Non-ferrous metals up to 250 N/mm²	2 mm
Rad. of smallest curve	15 mm
Weight without storage battery	1.44 kg

VIBRATION AND SOUND EMISSION VALUES

74,2 dB Sound pressure level LpA Uncertainty of measured value 3 dB KpA Sound power level LWA 85,2 dB Uncertainty of measured value 3 dB KWA 86,0 dB Sound peak value LpCpeak Uncertainty of measured value 3 dB **KpCpeak** Vibration value 1 α hv 3ah 5,2 m/s² Uncertainty of measured value $1,5 \text{ m/s}^2$ Κα

Application examples





