



# **ABAS 18-63 AS Set 2 x 8 Ah**

Cordless band saw for cutting depths of up to 63.5 mm

Ergonomic and compact band saw for conveniently cutting various materials and mobile applications. Including battery starter set of 2 x 8 Ah ProCORE batteries and rapid charger.

Product number: 7 135 01 62 00 0

#### Details

- + Compact size and convenient two-handed operation for safe and low-fatigue working.
- → More options there are no limits on the flexible machining of a huge range of materials (e.g. steel, aluminium and plastic) thanks to rapid saw blade changes without the need for tools.
- Precise sawing results thanks to low-vibration saw blade motion and LED light on the working area.
- No troublesome adjustment of the saw blade after blade changes.
- + Pleasant working with a soft grip.
- + Vibration-free saw blade motion.
- + Safety On/Off switch.

- + Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices.
- Maximum work progress with AMPShare 18V ProCORE batteries: COOLPACK 2.0 technology delivers a 135% longer battery life. State-of-theart cell technology and intelligent battery management deliver 87% more power than with conventional batteries. "Electronic Cell Protection" (ECP) protects the battery from overload, overheating and total discharge.
- + Ideally equipped for every form of use. Mobile working with the L-BOXX system.

### Price includes

- + 1 x BIM 733T14 MS band saw blade
- + 1 x GAL18 V-160 AS rapid charger
- + 2 ProCORE 18 V 8.0 Ah battery pack
- + 1 plastic tool case (L-BOXX 238)

#### Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION VALUES



Battery voltage

Battery compatibility

Battery interface

Speed, no load

Max. cutting depth

Dimensions of saw blade

Width

Height

Length

Weight without storage battery

18 V

Li-ion / ProCORE Li-ion

18 V AMPShare

162 rpm

63.5 mm

733 x 13 x 0.35 mm

200 mm

255 mm

355 mm

3.30 kg

Sound pressure level LpA Uncertainty of measured value KpA

Sound power level LWA Uncertainty of measured value KWA

Uncertainty of measured value KpCpeak
Vibration value 1  $\alpha$ hv 3-way

Uncertainty of measured value  $K\alpha$ 

79 dB 3 dB

90 dB 3 dB

3 dB

5,3 m/s<sup>2</sup>

 $1,5 \text{ m/s}^2$ 

## Application examples









