



TECHNICAL SPECIFICATIONS

BOA950

BOA950-B1

Cordless impact wrench

Compact cordless heavy-duty impact wrench (200 mm), ideal for all your construction and industrial work requiring high torque.



L 200
184
H 231



2,70 kg



5,0 Ah Li-ion
18 V



✓



1/2" square
drive



949 Nm



BOA950-B1 | TECHNICAL SPECIFICATIONS

Cordless impact wrench

Code **12BO0950**

Description

Compact cordless heavy-duty impact wrench (200 mm), ideal for all your construction and industrial work requiring high torque.

Dimensions (L/l/H) (mm)	200 / 84 / 231.6 mm
Weight (kg)	2,7 kg (tool only)
Socket	1/2" square
Max. torque	949 Nm
Bolt loosening torque	1898 Nm
Speed 1	1000 rpm
Speed 2	1350 rpm
Speed 3	1800 rpm
Impacts per minute	2300
Modes	4 forward modes 3 reverse modes
EAN code	3660601092551
Supplied with	Case, 2 batteries and 1 charger



Advantages

- Supplied in a case with 2 batteries and 1 charger
- Protection against overcurrent, overvoltage and undervoltage
- High-performance brushless motor delivering up to 949 Nm of torque
- Automatic shut-off at selected tightening torque
- Automatic shut-off in unscrewing mode to prevent the bolt from falling
- Rotation direction selector
- LED lighting for the work area
- Compatible with 2.5 and 5.0 Ah batteries in the range

Related products

Battery	Battery	Charger
18 V - 2.5 Ah	18 V - 5.0 Ah	18 V
code : 12BAT1825	code : 12BAT1850	code : 12CHRG18



Noise level and vibrations

Noise characteristics in accordance with standard	EN 12549+A1
A-weighted sound pressure level at the workstation (impact)	93.4 dB
A-weighted sound power level (impact)	104.4 dB
A-weighted sound pressure level at the workstation (free speed)	76 dB
A-weighted sound power level (free speed)	87 dB
Vibration value according to EN ISO 28927-13	15.57 m/s²

Other version available

➤ **code : 12BO095X** - Supplied without case, battery or charger

ALSAFIX reserves the right to modify certain technical characteristics. Information provided for guidance only. Alsafix cannot be held liable in the event of implementation without prior calculations and tests specific to each case. Presentation photos are not contractually binding.