



TECHNICAL SPECIFICATIONS

BOA740

BOA740-B1

## Cordless impact wrench

Compact cordless impact wrench (156mm), ideal for all your construction and industrial work requiring high torque.



L 156  
172  
H 216



1,60 kg



5,0 Ah Li-ion  
18 V



✓



1/2" square  
drive



746 Nm



## BOA740-B1 | TECHNICAL SPECIFICATIONS

Cordless impact wrench

Code **12B00740**

### Description

Compact cordless heavy-duty impact wrench (156 mm), ideal for all your construction and industrial work requiring high torque.

Dimensions (L/l/H) (mm)	156 / 72 / 216 mm
Weight (kg)	1,60 kg (tool only)
Socket	1/2" square
Max. torque	746 Nm
Bolt loosening torque	881 Nm
Speed 1	650 rpm
Speed 2	1120 rpm
Speed 3	2200 rpm
Impacts per minute	2900
Modes	4 différent modes
EAN codes	3660601092537
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 746 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 of the work area
- Compatible with 2.5 and 5.0 Ah batteries from the range

### Related products

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



### Noise level and vibrations

Noise characteristics in accordance with standard	<b>EN 12549+A1</b>
Sound pressure level A-weighted at the workstation (impact)	<b>92.7 dB</b>
A-weighted sound power level (impact)	<b>103.7 dB</b>
A-weighted sound pressure level at workstation (free speed)	<b>75.9 dB</b>
A-weighted sound power level (free speed)	<b>86.9 dB</b>
Vibration value according to EN ISO 28927-13	<b>16.38 m/s<sup>2</sup></b>

### Other version available

➤ **code : 12B0074X** - Supplied without case, battery or charger