



TECHNICAL SPECIFICATIONS

CCBOA-B1

Cordless impact wrench and screwdriver

Ultra-compact cordless impact wrench/nutrunner (141 mm), ideal for all your construction and industrial work.



L 141
h 62
H 208



1,00 kg



5,0 Ah Li-ion
18 V



1/2" - square
drive



1/4" - Hex



224 Nm

CCBOA-B1 | TECHNICAL SPECIFICATIONS

Cordless impact wrench and screwdriver

Code **12CCB1850**

Description

Very compact cordless impact wrench/impact driver (141 mm), ideal for all your construction and industrial work. Highly versatile thanks to its patented 2-in-1 socket, 1/2" square and 1/4" hex.

Dimensions (L/l/H) (mm)	141 / 62,5 / 208 mm
Weight (kg)	1,0 kg (tool only)
Socket	1/2" square et Hex - 1/4"
Max. torque	224 Nm
No-load speed	Low speed : 0 - 1 100 rpm Average speed : 0 - 2 900 rpm High speed : 0 - 3 600 rpm
Impacts	Low speed : 0 - 1 100 imp/min Average speed : 0 - 3 600 imp/min High speed : 0 - 4 600 imp/min
Modes	Vissage / Boulonnage
EAN code	3660601092629
Supplied with	Case, 2 batteries and 1 charger

Capacities

Bolting	Max. recommended
Bolts	M16

Related products

Battery

18 V - 2.5 Ah
code :
12BAT1825



Battery

18 V - 5.0 Ah
code :
12BAT1850



Charger

18 V
code :
12CHRG18



Advantages

- > Supplied in a case with 2 batteries and 1 charger
- > Patented 2-in-1 socket: 1/2" square and 1/4" hex
- > Progressive trigger for increased speed control
- > LED lighting of the work area
- > High-performance brushless motor delivering up to 224 Nm of torque
- > Rotation direction selector
- > Compatible with 2.5 and 5.0 Ah batteries in the range

Noise level and vibrations

Noise characteristic values in accordance with standard	EN 12549+A1
A-weighted sound pressure level at the workstation (impact)	92.7 dB
A-weighted sound power level (impact)	103.7 dB
Vibration value according to EN ISO 28927-13	14.5 m/s²

Other versions available

- > code : **12CCB1825** - Supplied in a case with 2 x 18 V - 2.5 Ah Li-ion batteries and 1 charger
- > code : **12CCB180X** - Supplied without case, battery or charger