



TECHNICAL SPECIFICATIONS

VIA-B1

VIA-B1

Cordless drill/screwdriver

Cordless drill/driver, ideal for all your construction work.



L 179
162
H 215



1,48 kg



5,0 Ah Li-ion
18 V



✓



13 mm self-tightening



135 Nm



VIA-B1 | TECHNICAL SPECIFICATIONS

Cordless drill/screwdriver

Code **12VI1850**

Description

Cordless drill/screwdriver, ideal for all your building work. Electrical installations, masonry, carpentry, cabinet making, plumbing... It is equipped with a 13 mm self-tightening chuck and 11 torque settings.



Dimensions (L/l/H) (mm)	179.5 / 62.4 / 215.3 mm
Weight (kg)	1,48 kg (tool only)
Chuck	13 mm self-tightening
Max. torque	135 Nm
No-load speed	Low speed : 0 - 550 rpm High speed : 0 - 2 000 rpm
Modes	Screwing/unscrewing
EAN code	3660601092681
Supplied with	Case, 2 batteries and 1 charger

Capacities

	Max. recommended
Wood screws	10 x 90 mm
Bolting	
Bolts	M6
Drilling (Ø)	
Steel	13 mm
Wood	89 mm

Related products

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

Advantages

- 13 mm self-tightening metal chuck
- 11 torque settings and 2 speeds
- LED lighting of the work area
- High-performance brushless motor delivering up to 135 Nm of torque
- Rotation direction selector
- Force feedback control for added safety
- Compatible with 2.5 and 5.0 Ah batteries in the range

Noise level

Characteristic noise values in accordance with standard

EN 12549+A1

A-weighted sound pressure level
at the workstation (impact)

75.1 dB

A-weighted sound power level
(impact)

86.1 dB

Other versions available

- **code : 12VI1825** - Supplied in a case with 2 x 18 V - 2.5 Ah Li-ion batteries and 1 charger
- **code : 12VI180X** - 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.