metabo

Combo Set 2.1.12 18 V BL LiHD (685124000) Cordless tools in a set

Order No. 685124000 EAN 4007430331151



Representative picture

- Cordless hammer drill SB 18 LT BL: brushless cordless hammer drill with compact design for universal and demanding applications
- Cordless impact driver SSD 18 LT 200 BL: Compact cordless impact driver with 1/4" hexagon recess and 200 Nm for versatile applications
- Metabo Ultra-M technology: intelligent battery management for long-lasting battery packs with a 3-year guarantee

Technical values

KENNWERTE SB 18 LT BL (602316890) Cordless hammer drill

Battery voltage	18 V
Maximum torque, soft	34 Nm / 301 in-lbs
Maximum torque, hard	75 Nm / 663.8 in-lbs
Adjustable torque	0.7 - 8 Nm // 6 - 71 in-lbs
Drill-Ø masonry	13 mm / 1/2 "
Drill Ø steel	13 mm / 1/2 "
Drill-Ø soft wood	38 mm / 1 1/2 "
No-load speed	0 - 600 / 0 - 2100 rpm

Maximum impact rate	31950 bpm
Chuck capacity	1.5 - 13 mm // 1/16 - 1/2 "
Weight without battery pack	1.2 kg / 2.6 lbs
Weight with battery pack	1.6 kg / 3.5 lbs

VIBRATION SB 18 LT BL (602316890) Cordless hammer drill

Drilling in metal	2.9 m/s^2
Uncertainty of measurement K	1.5 m/s^2
Impact drilling concrete	17.3 m/s^2
Uncertainty of measurement K	1.5 m/s^2

GERÄUSCHEMISSION SB 18 LT BL (602316890) Cordless hammer drill

Sound pressure level	91 dB(A)
Sound power level (LwA)	102 dB(A)
Uncertainty of measurement K	3 dB(A)

KENNWERTE SSD 18 LTX 200 BL (602396890) Cordless impact driver

Battery voltage	18 V
Max. screw size	M16
Max. no-load speed	2900 rpm
Maximum impact rate	4000 bpm
Maximum torque	200 Nm / 150 ft. lbs
Speed/torque levels	12
Tool holder	Hexagon recess 1/4" (6.35 mm)
Weight without battery pack	0.94 kg / 2.1 lbs
Weight with battery pack	1.3 kg / 2.9 lbs

VIBRATION SSD 18 LTX 200 BL (602396890) Cordless impact driver

Impact screwdriving	9 m/s ²
Uncertainty of measurement K	1.5 m/s^2

__

GERÄUSCHEMISSION SSD 18 LTX 200 BL (602396890) Cordless impact driver

Uncertainty of measurement K

Sound pressure level	94 dB(A)
Sound power level (LwA)	105 dB(A)

3 dB(A)