

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

18V BRUSHLESS LTX CLASS HAMMER DRILL - 602360850 BY METABO





SKU	Option	Part #	Price
5011708		602360850	\$389









Features

Brushless hammer drill with maximum power for demanding applications

Hammer drill function for drilling in masonry

Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth surfaces

Precision Stop: electronic torque control with increased

precision for precise, delicate working

Electronic safety shutdown: no kickback if the drill bit stops unexpectedly - for high user safety

Integrated LED work light with afterglow function for optimal

brightness in the work area With handy belt hook and bit case which can be fixed either

on the right or left side

Many brands, one battery pack system: This product can be combined with all 18V battery packs and chargers of the CAS

brands: www.cordless-alliance-systems.com

Specifications

Characteristics

Type of battery pack - Li-Power $\,$

Battery voltage - 18 V

Maximum torque, soft - 65 Nm / 575 ft. lbs

Pulse torque - 65 Nm / 575 in-lbs

Maximum torque, hard - 130 Nm / 1151 ft. lbs

Adjustable torque - 1 - 20 Nm // 9 - 177 in-lbs

Drill-Ø masonry - 16 mm / 5/8 "

Drill Ø steel - 13 mm / 1/2 "

Drill-Ø soft wood - 68 mm / 2.68 "

No-load speed - 0 - 550 / 0 - 2000 rpm

Maximum impact rate - 38000 bpm

Chuck capacity - 1.5 - 13 mm // 1/16 - 1/2 "

Collar diameter - 43 mm / 1 11/16 "

Weight without battery pack - 1.8 / 4

Weight with battery pack - 2.2 kg / 4.9 lbs

Vibration

Drilling in metal - 2.6 m/s²

Uncertainty of measurement K - 1.5 m/s²



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Impact drilling concrete - 16.5 m/s² Uncertainty of measurement K - 1.7 m/s² **Noise emission** Sound pressure level - 92 dB(A)

Sound power level (LwA) - 103 dB(A) Uncertainty of measurement K - 3 dB(A)

WWW.BEYONDTOOLS.COM - © COPYRIGHT 2024 BEYOND TOOLS - VERSION: 20241122