

GET THE RIGHT PERCUSSION DRILL **FOR THE JOB**





M18

0 - 1800 rpm 0 - 28,800 bpm



M18 BLPD2-502X



M12

0 - 22,500 bpm



38 Nm

82 Nm

M12 BPD-402C



Scan here to view our PPE range



Scan here to view compatible drill bits



M18 FPD3 M18 FUEL™ PERCUSSION DRILL

- Higher power efficiency under load with outstanding torque of 158 Nm Extremely compact design of 175 mm length for access into tight
- AUTOSTOP™ control mode offers enhanced safety for the operator by
- preventing over-rotation in a bind-up

 13 mm metal chuck for quick bit changes and bit retention
 Fastest drilling and driving applications under load
- Brighter LED workspace illumination
 Fuel gauge displays remaining charge
- All metal reversible belt clip to hang your tool quickly and easily
 Individual battery cell monitoring optimises tool run time and ensure
- long term pack durability

 The DNA of our FUEL™ platform redefines the balance of cordless technologies. MILWAUKEE™S POWERSTATE™ brushless motor, REDLITHIUM™ battery pack and REDLINK PLUS™ electronic intelligence delivering outstanding power, run time and durability
 Flexible battery system: works with all MILWAUKEE® M18™ batteries

No load speed gear 1 (rpm)	0 - 500
No load speed gear 2 (rpm)	0 - 2100
Chuck capacity (mm)	13
Max. drilling wood (mm)	89
Max. drilling steel (mm)	16
Max. drilling masonry (mm)	16
Max. percussion rate (bpm)	0 - 33,000
Max. torque (Nm)	158
Weight with battery pack (EPTA) (kg)	2.2 (M18 B5)
Kit included	2 x M18 B5 Battery packs, M12-18 FC
	Charger, HD Box
Article number	4933479861
EAN code	4058546376550







M18 ONEPD2 M18 FUEL* ONE-KEY* PERCUSSION DRILL

- Higher power efficiency under load outstanding torque of 135 Nm Extremely compact design of 175 mm length for access into tight
- Advanced heavy duty chuck providing increased bit grip
- Connect via Bluetooth® with the ONE-KEY™ app
 Customise anti-kickback control via ONE-KEY™ app
- ONE-KEY™ tool tracking & security offers a free of charge cloud-based tracking network and inventory management platform for your tools. ONE-KEY™ also features a remote locking functionality
- Save up to 4 custom settings to the tools memory for fast selection on
- Configure to any application choosing optimum tool settings for repeatable precision
- Control speed, torque, start and end speeds, anti-kickback functions
- All metal reversible belt clip to hang your tool guickly and easily
- Flexible battery system: works with all MILWAUKEE® M18™ batteries



M18 ONEPD2-502) No load speed gear 1 (rpm) No load speed gear 2 (rpm) 0 - 2000 Chuck capacity (mm) Max. drilling wood (mm) Max. drilling steel (mm) Max. drilling masonry (mm) 0 - 32 000 Max. torque (Nm) 2.2 (M18 B5) 2 x M18 B5 Battery packs, M12-18 FC Kit included Charger, HD Box Article Number

M18 FUEL

M18

M18 BLPD2 | M18" BRUSHLESS PERCUSSION DRILL

- New brushless motor design delivers 40% more torque than previous model - up to 82 Nm
- Compact design (180 mm in length) provides excellent balance and control, ideal for overhead applications or work in tight spaces
- Advanced 13 mm heavy duty metal chuck for quick bit changes and superior bit retention
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- REDLITHIUM™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- Optimised speed for faster drilling & fastening (0 550/ 0 1800 rpm)
- On board fuel gauge and LED light
 All metal reversible belt clip to hang your tool quickly and easily
- Flexible battery system: works with all MILWAUKEE[®] M18[™] batteries



M18 BLPD2-502X No load speed gear 1 (rpm) No load speed gear 2 (rpm) Chuck capacity (mm) Max. drilling wood (mm) Max. drilling steel (mm) Max. drilling masonry (mm) Max. percussion rate (bpm) 0 - 28,800 Max. torque (Nm) Weight with battery pack (EPTA) (kg) 2.1 (M18 B5) 2 x M18 B5 Battery packs, M12-18 FC Kit included Charger, HD Box Article Number 4933464518

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk