



PD 2G 18.0-EC

2-speed cordless percussion drill 18,0 V Order no. 447501 GTIN 4030293197152

- 🛟 Electronic management system (EMS) protects the machine, extends the service life, and increases efficiency
- Brushless motor with greater efficiency and a longer service life
- Accelerator trigger with lock-off switch
- Electronic quick-acting brake
- Robust gearbox housing made of die-cast aluminium
- Right/left rotation with safety catch
- Ergonomically designed, non-slip, soft grip handle
- Integrated LED lamp with persistence function
- LED battery capacity display
- Including attachable auxiliary handle, belt clip and bit storage
- FLEX battery system: suitable for all FLEX 18 V battery packs. Delivery does not include battery and charger











Technical data

Max. torque, hard 90 Nr Max. torque, soft 56 Nr Torque adjustment 24 Step No-load speed, 1st gear 0 - 600 rpr No-load blows, Setting 1 0 - 9600 1 rpr No-load blows, Setting 2 0 - 37000 1 rpr Chuck clamping width 1,5 - 13 mr Max. drilling diameter in wood 60 mr Max. drilling diameter in steel 13 mr Dimensions WxLxH 212 x 75 x 201 mr	Battery voltage	18 V
Max. torque, soft 56 Nr Torque adjustment 24 Step No-load speed, 1st gear 0 - 600 rpr No-load speed, 2nd gear 0 - 2300 rpr No-load blows, Setting 1 0 - 9600 1 rpr No-load blows, Setting 2 0 - 37000 1 rpr Chuck clamping width 1,5 - 13 mr Max. drilling diameter in wood 60 mr Max. drilling diameter in steel 13 mr Dimensions WxLxH 212 x 75 x 201 mr	Battery capacity	2.5 / 5.0 / 8.0 Ah
Torque adjustment 24 Step No-load speed, 1st gear 0 - 600 rpr No-load speed, 2nd gear 0 - 2300 rpr No-load blows, Setting 1 0 - 9600 1 rpr No-load blows, Setting 2 0 - 37000 1 rpr Chuck clamping width 1,5 - 13 mr Max. drilling diameter in wood 60 mr Max. drilling diameter in steel 13 mr Dimensions WxLxH 212 x 75 x 201 mr	Max. torque, hard	90 Nm
No-load speed, 1st gear 0 - 600 rpr No-load speed, 2nd gear 0 - 2300 rpr No-load blows, Setting 1 0 - 9600 1 rpr No-load blows, Setting 2 0 - 37000 1 rpr Chuck clamping width 1,5 - 13 mr Max. drilling diameter in wood 60 mr Max. drilling diameter in steel 13 mr Dimensions WxLxH 212 x 75 x 201 mr	Max. torque, soft	56 Nm
No-load speed, 2nd gear 0 - 2300 rpr No-load blows, Setting 1 0 - 9600 1 rpr No-load blows, Setting 2 0 - 37000 1 rpr Chuck clamping width 1,5 - 13 mr Max. drilling diameter in wood 60 mr Max. drilling diameter in steel 13 mr Dimensions WxLxH 212 x 75 x 201 mr	Torque adjustment	24 Steps
No-load blows, Setting 1 0 - 9600 1 rpr No-load blows, Setting 2 0 - 37000 1 rpr Chuck clamping width 1,5 - 13 mr Max. drilling diameter in wood 60 mr Max. drilling diameter in steel 13 mr Dimensions WxLxH 212 x 75 x 201 mr	No-load speed, 1st gear	0 - 600 rpm
No-load blows, Setting 2 0 - 37000 1 rpr Chuck clamping width 1,5 - 13 mr Max. drilling diameter in wood 60 mr Max. drilling diameter in steel 13 mr Dimensions WxLxH 212 x 75 x 201 mr	No-load speed, 2nd gear	0 - 2300 rpm
Chuck clamping width1,5 - 13 mrMax. drilling diameter in wood60 mrMax. drilling diameter in steel13 mrDimensions WxLxH212 x 75 x 201 mr	No-load blows, Setting 1	0 - 9600 1 rpm
Max. drilling diameter in wood60 mrMax. drilling diameter in steel13 mrDimensions WxLxH212 x 75 x 201 mr	No-load blows, Setting 2	0 - 37000 1 rpm
Max. drilling diameter in steel13 mrDimensions WxLxH212 x 75 x 201 mr	Chuck clamping width	1,5 - 13 mm
Dimensions WxLxH 212 x 75 x 201 mr	Max. drilling diameter in wood	60 mm
	Max. drilling diameter in steel	13 mm
Weight without battery pack 1.6 kg	Dimensions WxLxH	212 x 75 x 201 mm
	Weight without battery pack	1.6 kg

Standard equipment

- 1 Auxiliary handle (428698) 1 Belt clip (430714)
- 1 Bit holder (453994) 1 Bit storage (430862)
- 1 Carrying case L-BOXX® (414085) 1 Case insert (454125)