18V ONE+[™] HP Cordless Brushless Performance Combi Drill (Bare Tool) RPD18X-0

RYOBI.



ONE HP



- ONE+ HP Brushless Percussion Drill, ideal for drilling in wood or metal, driving screws or even drilling in masonry thanks to the hammer function
- Optimised energy-dense motor spins faster providing more power and our advanced electronics maximise runtime
- All Metal 13mm ratcheting chuck for improved bit gripping strength and durability
- 2 gears to control the max speed to match different materials and applications
- 24 torque settings help to drive screws flush every time
- LED lights up your work area for better visibility



| Article Number | 5133004984 |
|---|---------------------------------------|
| Charger included? | No |
| Chuck capacity (mm) | 13 |
| EAN Code | 4892210192332 |
| Max drilling steel (mm) | 13 |
| Max. drilling masonry (mm) | 13 |
| Max. drilling wood (mm) | 54 |
| Max. percussion rate (bpm) | 7500 / 31500 |
| Max. torque (Nm) | 95 |
| No load speed (rpm) | 0-500 / 0-2100 |
| No. of batteries supplied | 0 |
| Power | 18 V |
| Power | 18 V |
| Sound power level (Lwa)(dB(A)) | 93.5 |
| Sound power level uncertainty [dB[A]] | 5 |
| Sound pressure level (Lpa)(dB(A)) | 104.5 |
| Sound pressure level uncertainty [dB[A]] | 5 |
| Standard equipment | Auxiliary handle, double ended bit |
| Supplied in | Recyclable Carton |
| Torque settings | 24 |
| Vibration drilling into concrete [m s ²] | 11.2 |
| Vibration drilling into concrete uncertainty [m s ²] | 1.5 |
| Vibration drilling into Metal [m s ²] | 1.4 |
| Vibration drilling into metal uncertainty [m s ²] | 1.5 |
| Weight [without battery] [Kg] | 1.3 |
| Weight with battery pack (EPTA) (kg) | 2.5 |