



PRO CD 202-S

(Ref. 20116270)

Dry and wet core drill for concrete
Usage régulier

Guarantee:  

Photo et textes non contractuels

Product Information:

Dry core drilling
Frequent dry use and occasional use with water
Compact and powerful
Portable core drill for manual use or combined with a base
The anti-rotation system with gyrosopic safety sensor prevents the core drill body from rotating uncontrollably when the core bit becomes stuck in the material.
Micro-percussion mode to speed up dry core drilling, especially in hard materials
Micro-percussion mode can be deactivated for wet core drilling
Integrated quick-release dust extraction connection for connection to a vacuum cleaner during dry core drilling
Integrated water inlet connection for wet core drilling
Brushless motor, reduced energy consumption, torque control, constant cutting speed, no carbon brushes
2-speed mechanical gearbox
Mechanical safety friction clutch
Electronic motor overload protection
LED motor load indicator lights
Electronic soft start
Power cable equipped with a 30 mA differential circuit breaker with voltage failure coil (DCDR)
1"1/4 UNC - R 1/2 connection
Applications: dry drilling in concrete, breeze blocks, single-wall bricks, solid bricks, cellular concrete, sand-lime stone.

Technical characteristics:

Height (cm) : 16.00
Width (cm) : 12.00
Length (cm) : 59.00
Net weight (Kg) : 6.00
Power(kW)
Power (V) 1-phase 230V
Rated capacity (mm)
Max. capacity (mm)
Load speed (rpm)
Frame No
Max. core-drilling (mm)
Percussion frequency (/min)

Standard delivered accessories:

- hand-core handle
- flexible watering with faucet and fast fitting
- dust suction fitting
- key 32 mm
- key 41 mm