

PRODUCT SHEET | Update File: 6/30/2025 CORE-DRILLING MACHINES |



PRO CD 182-S

(Ref. 20116077)

Dry and wet core drill for concrete Usage régulier

Guarantee: **② C**€



Photo et textes non contractuels

Product Information:

Dry and wet core drill

Frequent use in dry condition and more occasional use in wet condition

Compact and powerful

2-speed mechanical gearbox

Electronic speed range

Portable carrot for manual or combined use on stand

Micro-percussion mode to accelerate the rate of dry coreing especially in h Max. capacity (mm) Ø 182 dry ard materials

The mirco-percussion mode is deactivated for wet core

Built-in dust suction connection for connecting to a dry core vacuum clean

Integrated water in-arrival connection for wet core

Mechanical clutch by safety friction

Electronic engine protection clutch

Electronic progressive start-up

Neoprene power cable equipped with a 30 mA voltage-free coil differential

circuit breaker (PRCD)

UnC 1'1/4 Connection - R 1/2

The maximum diameter for portable use is 80 mm.

Beyond that, a core drill with a stand must be used

Technical characteristics:

Height (cm): 26.50 Width (cm): 10.00 Length (cm): 52.00 Net weight (Kg): 6.98 Power(kW) 1.8 Power (V) 1-phase 230V Rated capacity (mm) Ø 82 wet Load speed (rpm) 1080 - 2160 Frame No

Percussion frequency (/min) 29000 à 56000

Standard delivered accessories:

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