

- Compact, lightweight and ergonomic design
- Three gear levels permit optimum speed selection adapted to the specific core drill diameter
- Simple, controlled operation during hand-guided core drilling using variable mountable clamping handle
- Simple, controlled operation during hand-guided core drilling using variable mountable clamping handle

MULTI-TRONIC

- Overload protection for the highest possible operating comfort and long service life
- Maximum safety due to electronic and mechanical overload coupling as well as additional thermal overload protection



CDM 20 S



[1] CDM 20 S wet/dry



[2] Antifriction washer



[3] Centre spike



ETOP

creat să reziste

Republica Moldova, MD-2023
mun. Chișinău, str. Uzinelor 90
+ /373/ 67 707 707
office@etop.md
www.etop.md

TECHNISCHE DATEN	CDM 20 P	CDM 20 P, 110 V	CDM 20 S
rated power	2000 W	2000 W	2000 W
output power	1375 W	1300 W	1375 W
voltage	230 V/50-60 Hz	110 V/50-60 Hz	230 V/50-60 Hz
rated current	9.5 A	19 A	9.5 A
speed without load	670/1450/2770 1/min.	670/1450/2770 1/min.	670/1450/2770 1/min.
speed fully load	450/1050/2000 1/min.	435/1015/1935 1/min.	450/1050/2000 1/min.
core drill Ø masonry max.	200 mm	200 mm	200 mm
core drill Ø concrete max.	150 mm	150 mm	150 mm
core bit connection	1 1/4" UNC	1 1/4" UNC	1 1/4" UNC
clamping collar Ø	60 mm	60 mm	60 mm
dimensions (L/W/H)	468/106/297 mm	468/106/297 mm	564/106/164 mm
weight	7.5 kg	7.5 kg	7.5 kg

CORE DRILL MOTORS 230 V

NR.

CDM 20 P wet/dry, incl. carry case

1004139

[1] CDM 20 S wet/dry, incl. carry case

1004304

CORE DRILL MOTORS 110 V

NR.

CDM 20 P wet/dry, incl. carry case

1004229

ACCESSORIES

NR.

[2] CDM 20 - antifriction washer (brass)

823520

[3] CDM 20 - centre spike 190 - 250mm

700353

[3] CDM 20 - centre spike 230 - 350 mm

700354

[3] CDM 20 - centre spike 360 - 480 mm

700355

CDM 20 - adapter cable 2m plug Schuko | coupl. CEE 3-pin 16 A

822312

CDM 20 - adapter cable 2m plug CH Typ12 | coupl. Schuko

822311

CDM 20 - adapter cable 2m plug CEE 3-pin 16 A | coupl. Schuko

822310