

- The UNIVERSAL mounting plate makes it easy to mount any drill motor precisely
- Ergonomic and effortless core drilling thanks to a hand crank cross which can be operated from either side
- The support feed is precisely controllable with 1:1 direct ratio or an additional 1:3 fine control ratio.
- Precise support guiding using roller guides
- The toothed rod is safely built into the aluminium profile column
- For drilling at an angle, the aluminum profile column can be pivoted backwards by up to 45°
- The massive drilling stand support offers high stability
- Precise alignment of the core drilling stand by four levelling screws as well as a vertical and horizontal water level integrated in the "support"
- The support can be locked in any position with a locking screw, for stepless height adjustment



CDR 251



[ 1 ] CDR 501



[ 2 ] Clamping collar holder



[ 3 ] UNIVERSAL quick-clamping motor plate



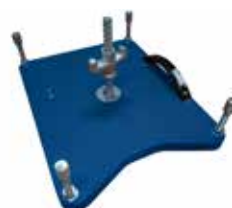
[ 4 ] Wheel set



[ 5 ] Anchoring dowels



[ 6 ] Vacuum pump



[ 7 ] Vacuum plate



# ETOP

creat să reziste

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

TECHNICAL DATA	CDR 251	CDR 501
core bits Ø max.	250 mm	500 mm
adjustable useful length	550 mm	650 mm
motor mounting using	UNIVERSAL	UNIVERSAL
feed gear	1:1 / hand crank (optional gear 1:1/1:3)	
angle drilling	90°- 45°	90°- 45°
fixing	dowels	dowels
dimensions (L/W/H)	300/190/880 mm	430/235/1065 mm
weight	11.8 kg	17.0 kg

CORE DRILL STAND	NR.
CDR 251 with UNIVERSAL quick-clamping system	1028801
[ 1 ] CDR 501 with UNIVERSAL quick-clamping system	1029053
ACCESSORIES	
CDR 251-501 feed gear for core drilling stands CDR 251/501 - 1:1 and 1:3 / operated from either side	1028802
[ 2 ] CDR 251-501 clamping collar holder	1029074
[ 3 ] CDR 251-501 UNIVERSAL quick-clamping motor plate	1029075
[ 4 ] CDR 251-501 wheel set	1029076
[ 5 ] CDR - anchoring dowels Ø 16mm / M12 (50 pcs.)	700401
[ 6 ] CDR - vacuum pump incl. 2 m hose and pneumatic quick coupling	700350
[ 7 ] CDR - vacuum plate	700360