

CDR 253/353


Aluminium drill stand combining rigidity, precision and ease of use. Accurate and smooth drilling guide of four high performance nylon rolls. Easily accessible guiding wheels for wear compensation adjustment.



CDR 253

CDR 353

Ø 250 / 400mm

 13-23,9kg



625mm

0 - 45°

	CDR 253	CDR 353	CDR 353 + SPACER
Item No.	3104 68578	3104 68581	3104 68581 + 3104 72133
EAN 13 Code	5450248 690740	5450248 690757	5450248 690757 + 5450248 695196
Diam. Max (mm)	250	350	400
Hub (mm)	600	690	690
Column	Aluminum	Aluminum	Aluminum
Column section (mm)	50 x 60	70 x 70	70 x 70
Base	Dowel + vaccum	Dowel + vaccum	Dowel + vaccum
Base dimensions (mm)	350 x 540	370 x 550	370 x 550
Bit guide	No	Yes	Yes
Motor mounting plate	Plate included	Plate included	Plate included
Carriage	Aluminum	Aluminum	Aluminum
Carriage Guiding system	Rolls	Rolls	Rolls
Carriage handle	Yes	Yes	Yes
Carriage travel	01:01	1:1 + 2:1	1:1 + 2:1
Braces	Yes	Yes	Yes
Tilting	0-45°	0-45°	0-45°
Spirit level	Yes	Yes	Yes
Transport wheels	yes	yes	yes
Height (mm)	970	1080	1080
Weight	13kg	23,4kg	23,9kg

PRODUCT FEATURES



SIMPLE LEVEL ADJUSTMENT WITH 4 SCREWS ON BASE.



2 DIFFERENT REPORT/RATIO ON THE CDR353 CARRIAGE FOR AN EASY HANDLE.



TRANSPORT WHEELS.



METALLIC RIGID POINTER (CDR353).



LEFT AND RIGHT MOUNTING DRIVE LEVER.

FEATURES

- Aluminium column.
- Roll-guided carriage.
- Transport wheels.
- 4 points level adjustment.
- Multi-purpose drive-lever.
- Standard motor mounting fixture.
- Transport handle.
- Carriage travel (CDR353).
- Pre-mounted rig.

BENEFITS

- Robust, reliable and light weight.
- High accuracy drill guiding, low maintenance.
- For easy transportation.
- Quicker and faster installation.
- Can be used for levelling and locking screws.
- Fits to most drilling motors on the market.
- Easy and ergonomic handling.
- 2 different reports/ratio for an easy work.
- Use it directly out of the box.