

# 0501: V 250 Core Drill and Support Stand











## The + product:

For wet core drilling on support stand.

Powerful 2-speed motor for **frequent use**.

**Quadruple protection** for the motor for long lift and user safety. **1 single support stand** for the 2 core drills V 250 and V 350.

### **Description**

#### Core drill:

2500 W motor with triple protection:

- . Electronic (in the event of overload on the motor) with alert light in the trigger,
- Thermal (in the event of overheating),
- Mechanical (axis decoupling if the core bit locks).

Fourth protection for the motor and gears thanks to an oil pumping system that enables permanent lubrication.

2 speeds: 360/850 rpm (rotation under load).

UNC connection 1.1/4".

PRCD protection switch.

#### Support stand:

Aluminium column support stand and reinforcement bars to minimise vibration.

Drilling over the full height of the stand (scale in mm); Can be tilted from  $0^{\circ}$  to  $45^{\circ}$ .

Adjustable brake; Stop button; easy positioning of the V150+.

Practical: centring indicator and built-in level.

Maximum stability: base with 4 adjustment nuts, can be used fixed by anchor spindle or with vacuum pump

Right/left movement lever, movable without tools.

Wheels and handle to facilitate transport.

Dimensions (L x w x H): 538 x 330 x 1110 mm.

# **More Information**

Capacity	Wet drilling on support stand for reinforced concrete, abrasive materials, bricks, breeze block, etc. up to $\emptyset$ 250 mm.
Tips	The use of a water and dust vacuum (ref. 050057) is strongly recommended for dry core drilling.
Supplied with	Core drill: 2 flat wrenches (SW 32 and SW 41), Sprinkler mechanism with bearing tap. Support stand: Ready to use attachment set (anchor spindle, reusable pegs for attachment in breeze block, non reusable pegs for attachment in concrete). Delivered without core bit.

# References

Sku	Description	Power W	kg
050120	V 250 motor and support stand	2500	32,500
050121	V 250 / V 350 support stand	-	22,000
050126	V 250 motor	2500	10,500

