

## 0500 : Core drills V 130



### ADVANTAGES:

**VERY STURDY.**

**THREE DRILLING SPEEDS.**

**VERY POWERFUL ELECTRIC MOTOR.**

**DUST AND VIBRATION-FREE DRILLING.**

**VERY QUIET OPERATION.**

Ideal for use on all building sites, for drilling reinforced and unreinforced concrete, masonry, refractory materials, stone, asphalt, etc.

**Adjustable stand 0 to 45°. Max. core diameter (frame-mounted): 132 mm. Max. core diameter (hand-held): 100 mm. Speed of rotation: 1 / Ø 132 mm: 670 rpm, 2 / Ø 82 mm: 1140 rpm, 3 / Ø 41 mm: 1580 rpm. Thread: 1/2".**

**Supplied with safety switch and water connection, in a case complete with stand and anchor spindle but without core bits.**

VOLTAGE	POWER	KG	REF
230 V	2200 W	30,500	050010

## 0500 : Support stand for core drill V 130



Fitted with four carriage guide rollers, a carriage brake and "vacuum clamp" base.

**Aluminium column** for guaranteed strength and corrosion resistance. **Drilling stroke:**

**500 mm. Angle of inclination: 0 - 45°.**

CASE DIMENSIONS MM	Ø MAX. MM	KG	REF
310 X 190 X 900	132	13,500	050011

### 0500 : Core drill V 200



**ADVANTAGES: VERY STURDY.**

**THREE DRILLING SPEEDS.**

**VERY POWERFUL ELECTRIC MOTOR.**

**DUST AND VIBRATION-FREE DRILLING.**

**VERY QUIET OPERATION.**

Ideal for use on all building sites, for drilling reinforced and unreinforced concrete, masonry, refractory materials, stone, asphalt, etc.

**Adjustable stand 0 to 45°. Max. core diameter (frame-mounted):** 225 mm Speed of rotation: 1 / Ø 225 mm: 330 rpm, 2 / Ø 112 mm: 570 rpm, 3 / Ø 82 mm: 790 rpm. **Thread:** 1.1/4".

Supplied with safety switch, water connection and complete with stand and anchor spindle but without core bits.

VOLTAGE	POWER	KG	REF
230 V	2570 W	33,000	050020

### 0500 : Support stand for core drill V 200 wheel-mounted



Fitted with four carriage guide rollers, a carriage brake, a "vacuum clamp" base, a set of wheels and a quick release plate. **Aluminium column** for guaranteed strength and corrosion resistance. **Drilling stroke:** 600 mm. **Angle of inclination:** 0 - 45°.

CASE DIMENSIONS MM	Ø MAX. MM	KG	REF
420 X 270 X 1050	225	18,000	050021

### 0500 : Core drill V 300



#### ADVANTAGES:

**VERY STURDY.**

**TWO DRILLING SPEEDS.**

**VERY POWERFUL ELECTRIC MOTOR.**

**DUST AND VIBRATION-FREE DRILLING.**

**VERY QUIET OPERATION.**

Ideal for use on all building sites, for drilling reinforced and unreinforced concrete, masonry, refractory materials, stone, asphalt, etc.

**Adjustable stand 0 to 45°. Max. core diameter (frame-mounted): 300 mm.** Speed of rotation : 1 / Ø 300 mm : 320 tr / min, 2 / Ø 132 mm : 760 tr / min. **Thread:** 1.1/4".

Supplied with safety switch, water connection and complete with stand and anchor spindle, but without core bits.

VOLTAGE	POWER	KG	REF
230 V	3420 W	40,000	050030

### 0500 : Support stand for core drill V 300, wheel mounted



Fitted with four carriage guide rollers, a carriage brake, a "vacuum clamp" base, a set of wheels and a quick release plate . **Aluminium column** for guaranteed strength and corrosion resistance. **Drilling stroke:** 700 mm. **Angle of inclination:** 0 - 45°.

CASE DIMENSIONS MM	Ø MAX. MM	KG	REF
450 X 270 X 1050	300	24,500	050031