DLOIS

Diamond coring made easy.



The new approach to diamond coring: Easy to understand, easy to operate, versatile in u

Those who previously considered diamond coring to be a complex, difficult operation will soon change their minds. The new Hilti DD 200 diamond coring system - a compact, convenient system of components that's easy to transport and set up, easy to understand and easy to operate - convincingly demonstrates, in every respect, how straightforward this technique can be.

Powerful features

- Powerful, air-cooled 2300-watt drive unit with 3-speed gearing and convenient controls. Compact design, weight of only 12.7 kg.
- Simple control panel.
- Quick-release chuck for diamond core bits with BL connection end – lighter and easier to use.
- New drill stand: Robust, easily set up and highly versatile.
- Range of highly functional accessories.
- Wide coring diameter range: 25–400 mm (optimum diameter range: 50–250 mm).

Broad range of applications

- General construction / civil engineering
- Plumbing / heating installation
- Ventilation / air-conditioning
- Steel / metal construction
- Electrical installation
- Diamond drilling service contractors



Coring for air-conditioning ducts - with maximum stability



Top coring efficiency in bing i



Drilling diameter range:	25–400 mm
	Optimal: 50–250 mm
Voltage:	110 V
Rated power input:	2300 W
Rated current input:	22.5 A
Speed under no load:	Diameter range
1st gear: 320 r.p.m.	202-400 mm (8"-16")
2 nd gear: 550 r.p.m.	102–182 mm (4"–7")
3rd gear: 1120 r.p.m.	25- 97 mm (1"-3 ³ / ₄ ")
Weight (drive unit):	12.7 kg





Hilti Full Service for electric tools:
No worries,
no costs.