



## Husqvarna ELITE-DRILL D1425

### **Wide application window**

Designed to cover a wide window of applications with a very good performance.

### **Ideal for concrete and abrasive materials**

Developed for fast cutting in universal construction materials, with a focus on abrasive concrete, bricks, blocks, asphalt over concrete.

### **Easy and fast start**

The segment edge design helps to centre the bits in order to give a smooth and fast start. This is especially useful when drilling in walls and/or with big diameters.

### **Extensive range**

Available from 16 mm and up to 350 mm. Additional diameters are available upon request.

## FEATURES

- The segment edge design helps to centre the bits in order to give a smooth and fast start. This is especially useful when drilling in walls and/or with big diameters.
- Developed for fast cutting in universal construction materials, with a focus on abrasive concrete, bricks, blocks, asphalt over concrete.
- Designed to cover a wide window of applications with a very good performance.
- Available from 16 mm and up to 350 mm. Additional diameters are available upon request.
- The standard core lengths are 450 mm and 500 mm (CR128), but other tube lengths are available on request.
- In addition to the standard diameters, other diameters are available upon request.
- Durability in tough conditions.
- The segments are firmly fixed on the steel tube, notched into the tube and a high-resistance solder is used.
- This extensive series covers most applications, and customised tools can be arranged upon request.
- With accessories such as adapters, centering devices and extenders the drill job can be made easier.

### Technical Specifications

GENERAL	
Article Description	52 35x5x500 CR128 D1425
Performance grade	Gold
Number of segments	5
Assembly	Brazed
Drill connection	CR128
Coolant	Wet
Power range, min kW	2.4 kW
Power range, max kW	9 kW
Power range, min hp	3.22 hp
Power range, max hp	12 hp
DIMENSIONS	
Diameter mm	52 mm
Core length mm	500 mm
Segment height mm	11 mm
Segment length mm	24 mm
Segment width mm	3.5 mm
Article gross weight	1647 g
Article net weight	1520 g
MATERIALS	
Concrete hard	Optimal
Concrete medium	Optimal
Concrete soft	Good
Highly reinforced concrete	Optimal
Reinforced concrete	Optimal
PACKAGING	
Packaging length	58 mm
Packaging width	58 mm
Packaging height	580 mm