

Husqvarna VARI-DRILL D810

Speedy and versatile for a wide range of applications. Exclusive segment shape for less friction. Exclusive crown shape on diameters below 50. Shorter length and thin walled tube for handheld machines.

Laser welded

Segments are attached to the tube by laser welding to minimise the risk of segment loss.

Wide application window

Designed to cover a wide window of applications for problem-free drilling with most drill motors and materials.

Smooth and rapid drilling

Thin tube and segments with lighter weight enables smooth and rapid drilling especially for handheld applications.

Several smart accessories available

With accessories such as adapters, centering devices and extenders the drill job can be made easier.

FEATURES

- Thin tube and segments with lighter weight enables smooth and rapid drilling especially for handheld applications.
- Designed to cover a wide window of applications for problem-free drilling with most drill motors and materials.
- Segments are attached to the tube by laser welding to minimise the

risk of segment loss.

- With accessories such as adapters, centering devices and extenders the drill job can be made easier.
- Great versatility for handheld wet cutting.

| GENERAL | |
|-------------------------|------------------------------------|
| Article Description | 56 2.7X5X350 1/2" D810TW |
| | 50 2,7 A 5 A 5 O 1 / 2 D 6 I O I W |
| Performance grade | 5 Silver |
| Number of segments | |
| Assembly | Brazed |
| Orill connection | 1/2" |
| Coolant | Wet /dry |
| Power range, min kW | 1.5 kW |
| Power range, max kW | 2.5 kW |
| Power range, min hp | 2.01 hp |
| Power range, max hp | 3.35 hp |
| DIMENSIONS | |
| Diameter mm | 56 mm |
| Core length mm | 350 mm |
| Segment height mm | 7 mm |
| Segment length mm | 24 mm |
| Segment width mm | 2.7 mm |
| Article gross weight | 927 g |
| Article net weight | 800 g |
| MATERIALS | |
| Asphalt | Acceptable |
| Block | Good |
| Brick | Good |
| Concrete hard | Optimal |
| Concrete medium | Optimal |
| Concrete soft | Optimal |
| Abrasive cured concrete | Good |
| Natural stone | Optimal |
| Natural stone sandstone | Optimal |
| PACKAGING | |
| Packaging length | 105 mm |
| Packaging width | 105 mm |
| Packaging height | 508 mm |