

Made with  technology

DIAMOND COREDRILLS

D5 RAW CORE™

The D5 Raw Core™ is laser welded in the UK by our fully automated, 3 axis, CNC controlled, coredrill laser welding manufacturing machine, this ensures zero segment loss, quicker despatch and a consistently high performing coredrill.

This professional segment has been specifically manufactured to suit the North American market, paying special attention to speed of cut, without compromising segment longevity. Both the positioned diamond segment composition and the trusty well-proved rooftop design ensure fast cutting in concrete with heavy steel content, particularly on low to mid power motors.

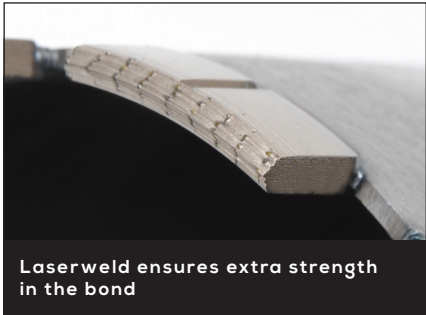


SPECIFICATION DETAILS

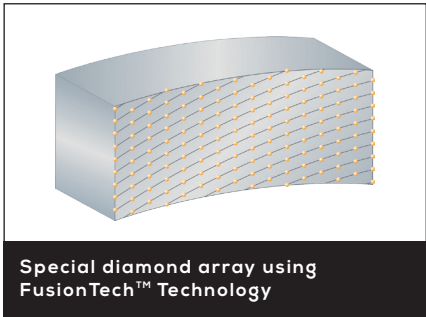


- Proven rooftop design with single turbo slot segment makes starting the cut faster and easier
- Ideal for hand held and rig mounted motors
- Fast cutting in reinforced concrete and hard materials

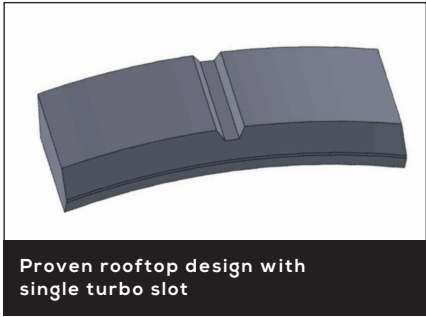
TECHNICAL SPECIFICATION	
Segment Length	0.94"
Segment Height	0.39" + 0.08"
Segment Depth	0.14"
Segment Type	Proven rooftop design with single turbo slot
Segment Adhesion	Laser welded
Manufacturing Method	FusionTech™



Laserweld ensures extra strength in the bond



Special diamond array using FusionTech™ Technology



Proven rooftop design with single turbo slot

AVAILABLE IN YOUR OWN BRAND



Laser welded at Diaquip, UK

