



DIAQUIP

AT THE CUTTING EDGE

DIAMOND WIRE

DQ9

SINTERED UNIVERSAL DIAMOND WIRE



Sintered Universal Diamond Wire is a long life, free-cutting sintered wire, universal for use on most aggregates through standard reinforcing levels. From the diamond bead, to the carrier wire, it has been manufactured with attention to detail and quality at every point.

A key feature of the wire is the quality of the bead - by using a combination of high quality diamond and a unique bonding system, Sintered Universal has been proven to give excellent life without sacrificing on speed. It's a real top performer.

www.diaquip.com



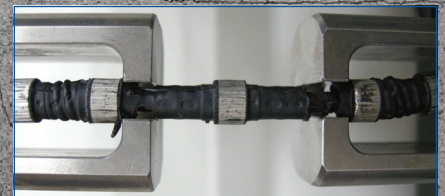
SPECIFICATION DETAILS



- Multi-Stranded carrier wire ensures a high breaking strength
- Each bead is crimped which means that should a breakage occur, no beads will fall off – increasing safety on your site.
- Flexible steel spring spacers are designed to resist shock, and offers maximum flexibility
- Fast cutting without sacrificing on life

TECHNICAL SPECIFICATION

Product description	Sintered Diamond Wire for Reinforced Concrete
Application	Reinforced Concrete Structures
Power Range	15-30kw
Number of beads	40bpm
Bead diameter	11mmØ
Wet/Dry	Wet Cutting
Lengths	50m, 100m
Structure	Steel spring spacer and rubber coating



SINTERED UNIVERSAL WIRE HAS UNDERGONE A WIRE STRENGTH TEST: **700.00 kg·f**



WIRE STRUCTURE;

All our wires are made from an extremely high quality structure; highest grade rubber coating, strong steel spring spacers, multi-stranded steel carrier wire, and diamond beads manufactured with the latest technology available.



SINTERED UNIVERSAL IN USE