



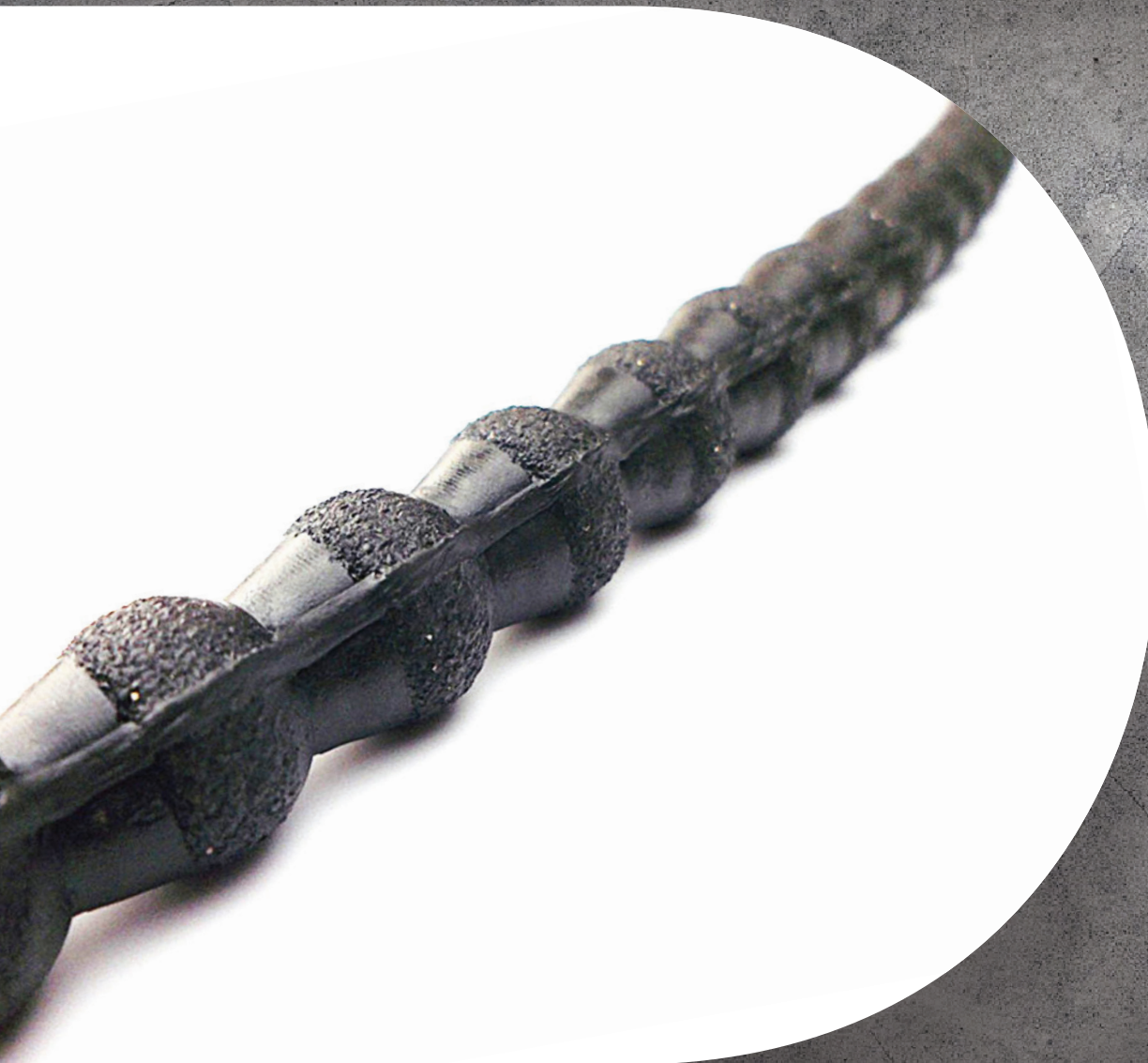
DIAQUIP

AT THE CUTTING EDGE

DIAMOND WIRE

DQ3

BULLET TECH DIAMOND WIRE



DQ3 is a proven, highly professional diamond wire range used for cutting steel structures. Available in varying beads per metre, the DQ3 diamond wire will allow you to approach a wide range of applications armed with the most efficient solution.

The special vacuum, brazed bead manufacturing process is the latest technology available, resulting in a wire range that has exceptional performance, particularly on jobs such as carbon steel, pig iron and stainless steel as well as being suitable for Dry cutting applications. The rubber covered structure of the wire is specially designed for extreme durability, in order to withstand the most challenging applications. Where dry cutting and maximum strength is required, a dedicated compound can be specified for an even greater performance.

www.diaquip.com



SPECIFICATION DETAILS



- Increased bead pitch angle reduces snagging.
- Improved wear on sharp angle and random object cutting applications

TECHNICAL SPECIFICATION

Product description	Vacuum Brazed
Application	Pig Iron, Carbon Steel, Stainless Steel and Nuclear Grade Concrete
Power Range	15 - 30kw
Number of beads	Very Heavy Reinforced Concrete - 60 Pig Iron - 67
Bead diameter	10mmØ
Wet/Dry	Wet Cutting
Lengths	50m, 100m
Structure	Steel Spring Spacers and Rubber Coating



DQ3 WIRE



IRON CUTTING

DQ3 WIRE USAGE



STEEL CUTTING