



## DWS 155 by Blakemere

### THE TOOL

Blakemere’s latest Diamond Wire Saw has incorporated a decade of experience and lessons learned into the one tool. This tool was designed specifically to cater for the requirements of upcoming domestic decommissioning scopes.

The tool has a maximum cutting diameter of 155” (3,937mm) and can be configured to cut any size less than 155”, the only limitation being practicality.

### THE FEATURES & BENEFITS

Smart control system optimises cut speed and provides repeatable performance.

Modular design allows configuration into different sizes. Alignment features are provided to ease the assembly process offshore

One-piece design does not have a moving head like conventional saws.

This reduces size, weight and changes to CoG during operation.

Additional wire length maintains cutting performance longer

Disassembles into modules suitable for transport in standard shipping containers

Integrated buoyancy chambers to reduce the requirement of external buoyancy



**DATA SHEET** ///  
**DWS 155**

Technical Specification	
Footprint	Modular design – please inquire for size
Weight in Air	2,500 kg Approx.
Tubular Cutting Range	0 – 3,973mm (0-155 in)
Hydraulic Requirements	70 L/min @ 2750 psi (18.5 gal US/min @ 189.6 bar)
ROV requirement	Industry Work Class with High Flow Valve pack – 100 hp rating or aux power pack



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