

Head Office

+ 44 (0)1260 281431

www.mactecheurope.co.uk

info@mactecheurope.co.uk

Inline Diamond Wire Saws

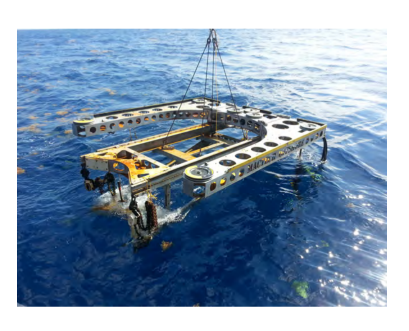


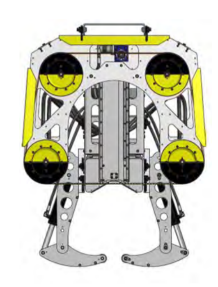
Inline Diamond Wire Saws

Mactech Europes Diamond Wire Inline Series of saws have the largest operating range and are easily customized to adapt to your specific project needs.

Our design helps to reduce setup, installation, cutting and removal time, and the small footprint saves deck space.

These saws have performed thousands of successful cuts in the UK North Sea, Gulf of Mexico and around the world

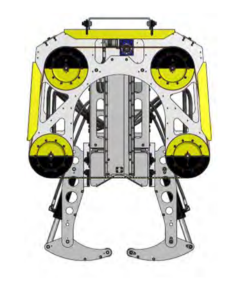


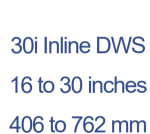


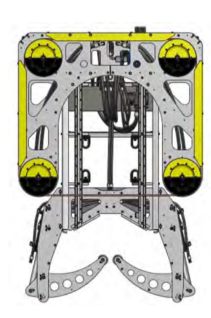
26i Inline DWS

8 to 26 inches

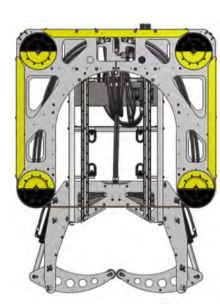
203 to 660 mm



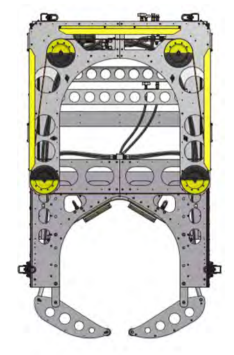




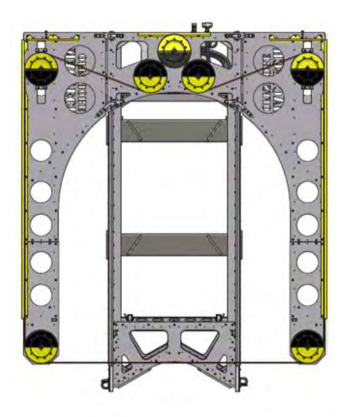
40i Inline DWS 20 to 40 inches 508 to 1016 mm



48i Inline DWS 20 to 48 inches 508 to 1219 mm



60i Inline DWS 26 to 60 inches 660 to 1524 mm



102i Inline DWS 48 to 102 inches 1219 to 2591 mm



The Mactech 26 inch Inline Saw designed for subsea and topside cutting of a variety of material and projects. Ideal for cutting multi-string applications or heavy wall legs and cross members. Typical uses include offshore decommissioning, and subsea or





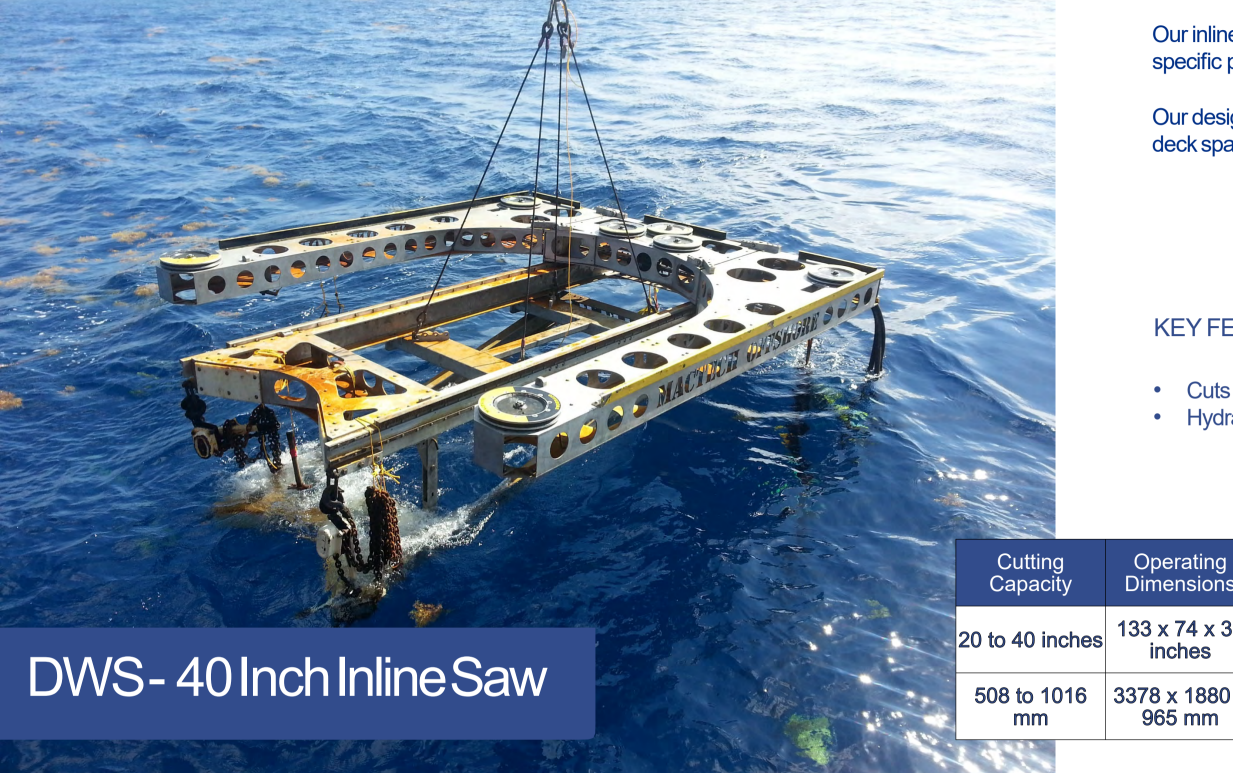
The compact and robust design of Mactech's 30 inch Incline Saw creates an ideal cutting environment, reducing setup, installation, and removal time saving you time and money.

This specific saw is designed to give you maximum cutting range flexibility, small footprint and reliable operation.

	Cutting Capacity	Operating Dimensions	Shipping Dimensions	Operating Weighs	Shipping Weights
Sept.	16 to 30 inches	86 x 65 x 40 inches	86 x 65 x 43 inches	1050 lbs.	1350 lbs
	406 to 762 mm	2184 x 1651 x 1016 mm	2184 x 1549 x 1092 mm	476 kg	612 kg

- Cuts pipe and casing 16 to 30 inches diameter
- Hydraulic feed and clamp system
- ROV compatible





Our inline series of saws has the largest operating range, and are easily customised to adapt to your specific project needs.

Our design helps to reduce setup, installation, cutting and removal time, and the small footprint saves deck space.

- Cuts pipe and casing 20 to 40 inches diameter
- Hydraulic feed and clamp system

	11-11
ipping eights	C
50 lbs.	
48 kg	

Cutting Capacity	Operating Dimensions	Shipping Dimensions	Operating Weighs	Shipping Weights
20 to 40 inches	133 x 74 x 38 inches	109 x 74 x 38 inches	1650 lbs.	1650 lbs.
508 to 1016 mm	3378 x 1880 x 965 mm	2769 x 1880 x 965 mm	748 kg	748 kg



The Mactech 48 inch Inline Saw is designed for maximum cutting range flexibility, a small footprint, and reliable operation.

Developed for subsea and topside multi-string casing and structure cutting the DWS-48i has what you need for your subsea cutting needs

- Cuts pipe and casing 20 to 48 inches diameter
- Hydraulic clamp and feed system





Cutting Capacity	Operating Dimensions	Shipping Dimensions	Operating Weighs	Shipping Weights
20 to 48 inches	134 x 82 x 38 inches	115 x 82 x 38 inches	1680 lbs.	1680 lbs.
508 to 1219 mm	3404 x 2083 x 965 mm	2921 x 2083 x 965 mm	762 kg	762 kg



Our inline series of saws has the largest operating range, and are easily customised to adapt to your specific project needs.

Our design helps to reduce setup, installation, cutting and removal time, and the small footprint saves deck space.

- Cuts pipe and casing 26 to 60 inches diameter
- Hydraulic clamp and feed system

KEY FEATURES

Cuts Pipe and Costs
Reduced Setup Time

Vertical Stance
Below - The - Mudline Cuts

Minimise Dredging
Concurrent Decommissioning

Diver Safety Focus • Small Footprint

Cutting Capacity	Operating Dimensions	Shipping Dimensions	Operating Weighs	Shipping Weights		
26 to 60 inches	165 x 98 x 55 inches	145 x 98 x 33 inches	2575 lbs.	2575 lbs.		
660 to 1524 mm	4191 x 2489 x 1397 mm	3683 x 2489 x 838 mm	1168 kg	1168 kg		



DWS-102InchInlineSaw

Sometimes bigger is better. The Mactech 102 inch Inline Saw gives the power and versatility to make subsea cuts up to 8.5 feet across. It brings the confidence produced by having a fully successful through section cut proven prior to lifting.

Typical jacket main tubular members can be successfully cut, even under larger axial compressive load due to the rigidness of the DWS-102i. It's ability to cut large wall section thicknesses while still being precise and controllable is unmatched in the industry.

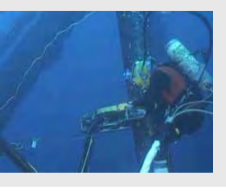
- Cuts pipe and casing 48 to 102 inches diameter
- Hydraulic feed system
- Folding arms save deck space

Cutting Capacity	Operating Dimensions	Shipping Dimensions	Operating Weighs	Shipping Weights
48 to 102 inches	165 x 138 x 69 inches	165 x 60 x 73 inches	2375 lbs.	2450 lbs.
1219 x 2591 mm	4191 x 3505 x 1753 mm	4191 x 1524 x 1854 mm	1077 kg	1111 kg

















Mactech Europe - Head Office

Mactech House

Riverdane Road

Eaton Bank Trading Estate

+ 44 (0) 1260 281431

Congleton

Cheshire

CW121PN

Mactech Europe - Aberdeen Office

Mactech House

Howe Moss Drive

Kirkhill Ind. Estate

Dyce

Aberdeen

AB210GL

Mactech Europe B V-Holland

Moerbei 16

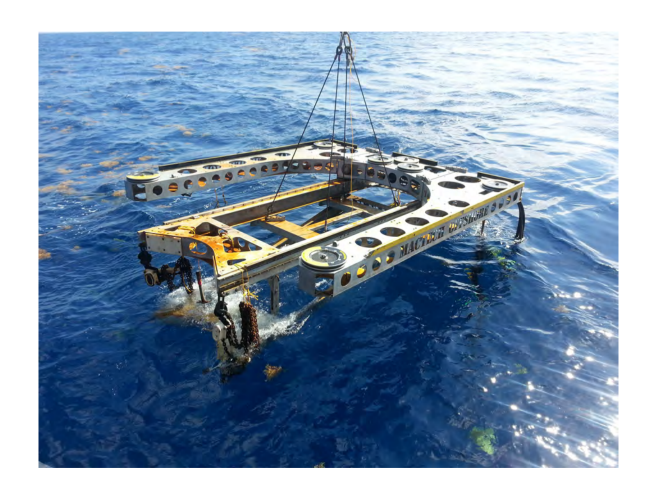
3371 NZ

Hardinxveld-Giessendam

Netherlands



+ 31 (0) 184 633 953



www.mactecheurope.co.uk www.mactechhire.com info@mactecheurope.co.uk