



Inline Diamond Wire Saw 30i AF SS

16 to 30 inches (406 to 762 mm)

Cuts pipe, multi-string casing and pilings, even cuts bundled wire

The workhorse of the diamond wire saw fleet, Mactech Europe's Inline Saws have all the features you need to efficiently cut multi-string applications or heavy wall legs and cross members.

The Mactech 30i Inline Saw is designed for subsea and topside cutting of a variety of material and projects.

Typical uses include offshore decommissioning, and subsea or topside maintenance.

Stainless
Steel
Fittings &
Fastners



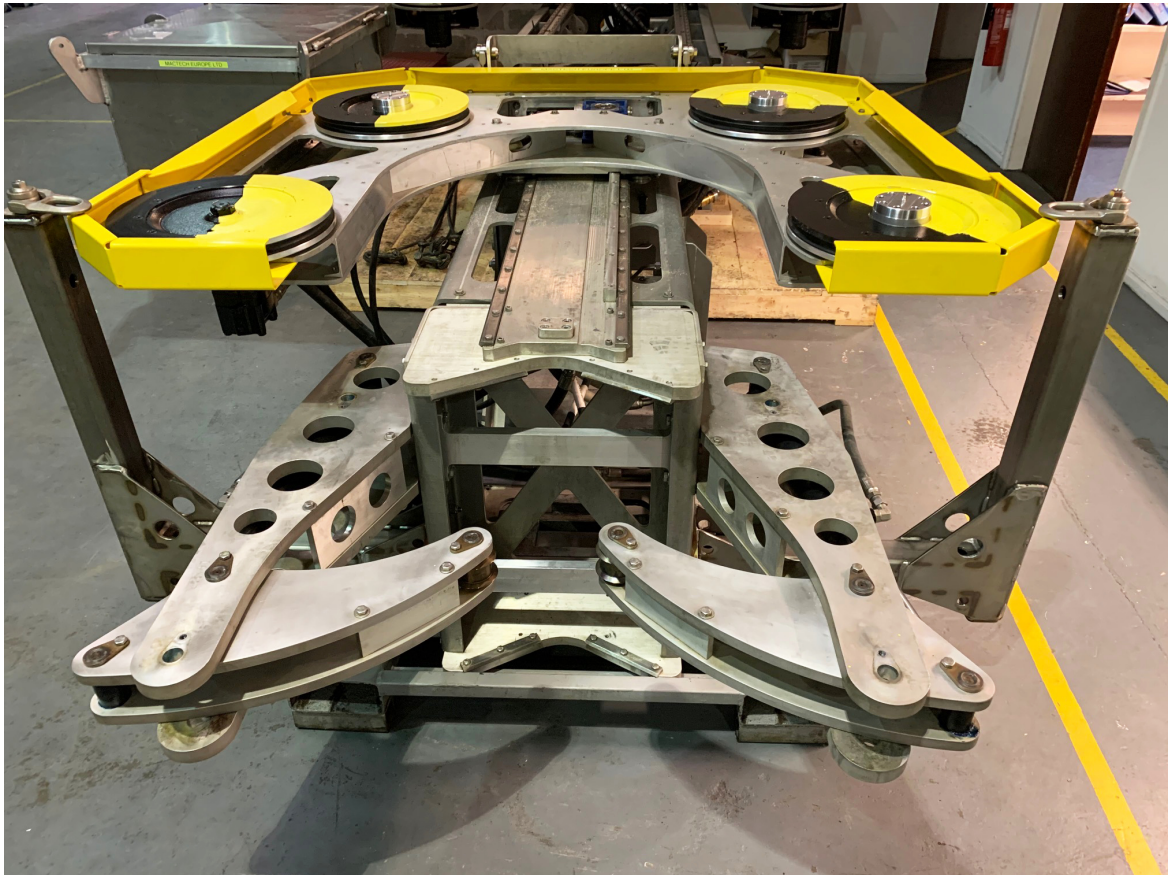
Benefits


- Used for subsea and topside cutting
- Operates in any position
- Hydraulic feed and clamp system
- Cuts multi-string casing, square piles, steel and concrete
- Easily modified for specialized cuts
- Cuts in any orientation, upside-down, right-side up, or at any angle
- Rigid frames make repeatability and back cutting easier and more accurate
- Powerful drives cut through the toughest steel aggregates, with less hang-ups
- Compact and lightweight designs which take less deck space and reduces excavation for BML cut
- ROV Compatible



Inline Diamond Wire Saw 30i AF SS

16 to 30 inches (406 to 762 mm)



Specifications		Hydraulic Requirements	
Cutting Capacity	Ø 14 - Ø 30 inches	Drive	15 gpm @ 3000 psi
	Ø 356 - Ø 762 mm		57 lpm @ 207 bar
Operating Dimensions	94 x 64 x 40 inches	Feed	.5 gpm @ 1000 psi
	2388 x 1626 x 1016 mm		2 lpm @ 69 bar
Operating Weights	(Dry) 950 lbs / (Wet) 696 lbs	Clamp	.5 gpm @ 1500 psi
	(Dry) 431 kg / (Wet) 315 kg		2 lpm @ 103 bar
Shipping Dimensions	85 x 65 x 43 inches	Accessories Available	
	2184 x 1651 x 1092 mm		
Shipping Weight	1350 lbs	<div>Water Hose System</div> <div>Diamond Wire (Steel)</div> <div>Diamond Wire (Concrete)</div> <div>Diamond Wire (Premium Concrete)</div> <div>Hydraulic Control Cart</div> <div>Support Package (Box, SP, TH)</div> <div>Spares Kit</div> <div>Tool Kit</div>	
	612 kg		
<div></div>			

□