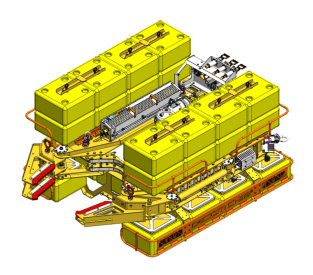
C132

DECOM ENGINEERING C1-32 CHOPSAW

Topside or ROV operated cutting tool



APPLICATIONS

- · Pipe coated or bare
- Jacket structures, box sections etc.
- Casing
- · Mooring chain
- Solid bars
- Conductors
- · Umbilicals and cable

FEATURES

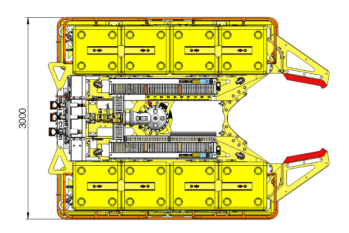
- 0" to 32" capacity
- · Fast and clean cut
- Market leading cut times
- Multiple cuts per blade: up to 100 depending on application
- · Topside or ROV operated
- Operator-friendly control panel
- Robust transport frame with comprehensive spares package
- Highly adaptable to suit surroundings and structures
- Multiple lifting points located around the tool

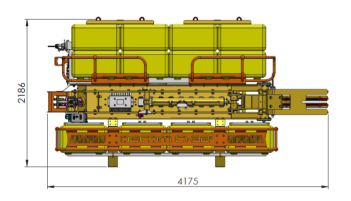
The Decom Engineering C1-32 Chopsaw has been designed to cut tubulars and other materials from 0" to 32". Its innovative design has produced market leading cut times across a wide range of materials including inconels, duplex, concrete and more.

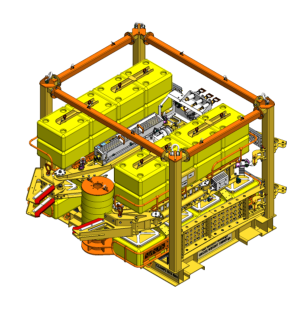
PRODUCT BENEFITS

- Multiple cuts per blade, anywhere from 20 right up to 100 cuts per blade, application dependent – thus resulting in large cost savings and increases in efficiencies.
- Can complete an array of cuts whilst subsea or held in wet storage – without returning to the surface.
- Chopsaw comes with a comprehensive spares package, in a compact yet robust transport / deployment cage.
- The C1-32 Chopsaw can be supplied set up in a number of configurations and settings to suit project requirements and work scope.
- Customisable clamping system allowing the flexibility to clamp around a vast array of shapes and sizes.
- · Blade change only takes 30 minutes.
- · Can cut vertically or horizontally.
- · Neutrally buoyant in seawater
- Manoeuverable with ROV, without the need for a crane wire (when buoyancy modules are attached).
- Use replacable blade tips to remove the need to replace the whole blade if required









C1-32" Saw Specification	
Cutting capability	0" - 32" (0mm - 813mm)
Hydraulic requirements	150 L/min @ 210 bar
Weight in air	5,300kg
Weight in water (with buoyancy module)	0-50kg
Dimensions	4125mm x 3000mm x 2180mm
Blade	2100mm
Nominal RPM	20