

TRACS-16

Cut and Recover with Confidence



Decom Engineering’s TRACS-16 (Twin Recovery & Cutting System) is an advanced subsea tool designed to cut and recover pipelines up to 20m long with diameters up to 16” (custom sizes can be engineered as required).

Ideal for decommissioning operations, the crane-deployable tool is capable of recovering sections and returning them to the deck or relocating to a subsea basket.

Equipped with one pipe grab at each end of the 20m beam, it has a Safe Working Load (SWL) of 16Te. Grab locations can be relocated on the beam to accomodate different lengths.

The quick-connect system allows for seamless attachment and detachment of the C1-16 Chopsaw, which comes with an 1,040mm blade capable of making precise cuts through pipes up to 16” in diameter. The tool also includes ROV grab bars at both ends and near the hotstab panel, ensuring easy positioning and stabilisation by the ROV.

Dimensions (with C1-16 attached)	L12,133mm x H1,850mm x W1,258mm
Weight in Air	Approx. 6,000kg
Weight in Water	Approx. 5,220kg
SWL	16Te
Max Fluid Pressure Delivery	60L/min @ 300 Bar
Cutting Capacity	0”-16” (0mm-406mm)
Hydraulic Requirements	60L/min @ 210 bar
Blade Diameter	1,040 mm
Nominal RPM	60

Features

- Crane deployable for easy subsea operation
- Handles pipes up to 16” diameter and 20 meters in length
- Modular beam design for various lengths
- Quick connect system for C1-16 Chopsaw attachment/detachment
- ROV-operated or downline powered

Product Benefits

- Reduced operational costs by saving precious vessel time
- Improved safety factor by removing the need for sim-ops
- Quick saw detachment allows for independent use of tools
- Flexibility with ROV or downline power options
- Simple, controlled ROV-assisted tool positioning

APPLICATIONS

- Pipeline and flowline cut and recovery from seabed
 - Subsea decommissioning operations
- Suitable for rigid and flexible pipelines/risers
 - Suitable for single and bundled pipelines
- Operable via ROV or topside control package

