



## Deep C Rotary Softline Cutter

Hydraulic Cutting Tool for Subsea and ROV Operations

The Deep C Rotary Softline Cutter is a hydraulically operated cutting tool designed for subsea and ROV-based operations. The system provides an efficient and controlled solution for cutting fibre ropes, slings, hoses, cables, nets, and other soft materials in demanding offshore environments.

Engineered with a powerful hydraulic motor and an integrated retention mechanism, the cutter ensures secure positioning of the object during cutting.

### Features



Compact and lightweight hydraulic cutting system for subsea and ROV use



Capable of cutting fibre rope, slings, hoses, cables, nets and other soft materials



Integrated retention mechanism for controlled and safe cutting

## Technical Specifications

The Deep C Rotary Softline Cutter is a compact hydraulic cutting tool designed for reliable subsea performance. The system combines high cutting force with a lightweight structure, ensuring efficient and safe operation in offshore environments.

Contact [sales@deepcgroup.com](mailto:sales@deepcgroup.com) for more details.

### Dimensions

LxWxH:	700 x 210 x 350 mm
--------	--------------------

Weight in air:	15 kg
----------------	-------

### Cutting Capability

Materials:	Fibre rope
------------	------------

Slings

Nets

Cables

And other soft materials

Cutting principle:	Rotating blade w/retention
--------------------	----------------------------

### Performance and Interface

Hydraulic requirement:	40 lpm @ 200 bar
------------------------	------------------

Hydraulic connection:	Project specific
-----------------------	------------------

Control:	Via ROV hydraulic circuit / External HPU
----------	--

Mounting:	Integrated ROV fishtail
-----------	-------------------------