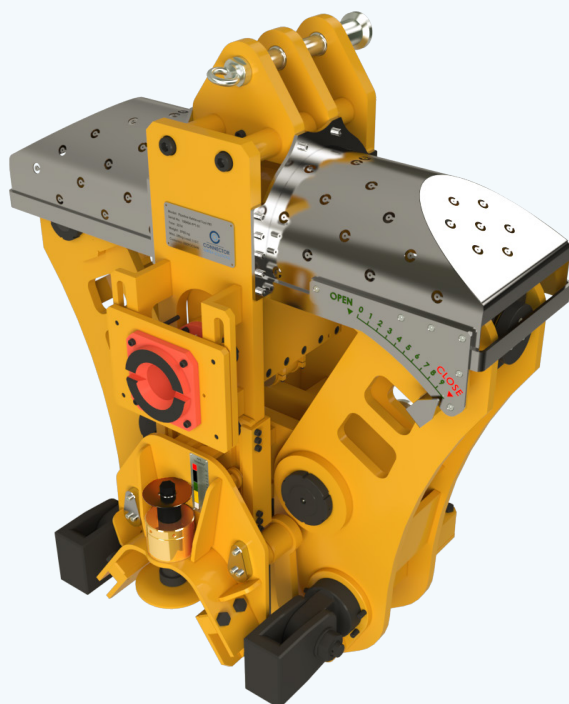


PIPELINE RETRIEVAL TOOL

PRODUCT GROUP
CONTINGENCY & RENTAL



ABOUT THE PRODUCT

Our Pipeline Retrieval Tool is a mechanically operated jaw designed to grip onto flexibles, umbilicals and rigid pipelines or risers to enable retrieval of the pipe to the surface.

The reinforced jaws have interchangeable inserts to enable the tool to be modified for a wide range of pipe dimensions, materials and coatings. Having the ability to adapt the interface provides control and assurance to the subsea operation.

The lifting points are adjacent to the centre of the jaws and are hinged. This feature ensures a controlled lift by mitigating the bending moment in the load.

Designed for easy mobilisation and operation, the tool has a standard ROV class 4 interface and a working load limit of 115t.

This solution has been tested up to 200t and has a quick, safe and robust method of retrieving pipe from the seabed.

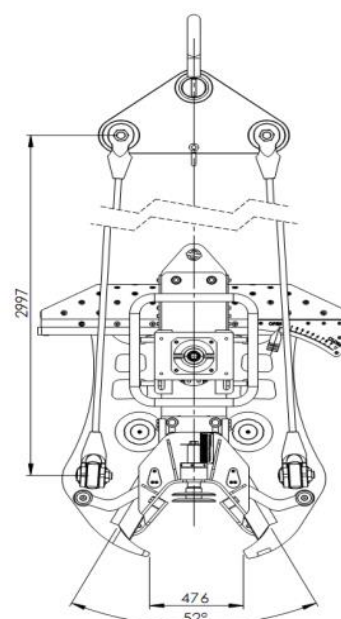
CAPACITIES

Pipeline size	3.5 - 14 in (90 – 350 mm)
Lifting capacity (SWL)	115 t
Water depth (m)	3000 m

For applications outside of this scope, bespoke engineered solutions are available.

DIMENSION & WEIGHTS

Height x Width x Depth	1900 x 1582 x 800mm
Mass	3,500 kg
Weight in air	34,323 N (3,500 kgf)



CONNECTOR SUBSEA SOLUTIONS

Head office: Kokstadflaten 17, 5257 Kokstad, Norway
Locations in: Brazil, UK, Croatia & Bosnia

www.connectorsubsea.com // mail@connectorsubsea.com

+47 99 70 11 11 // [in](https://www.linkedin.com/company/connector-subsea-solutions) connector-subsea-solutions

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INTERFACES

ROV operated	Class 4 torque tool
ROV grabber bar	Front mounted encircling ROV interface 600-660mm diameter
Lifting & handling	2 x lifting points and 1 x alignment wire Recommended sling length 3,000mm
Operation	Deck Crane & WROV

ADDITIONAL INFORMATION

Design codes	DNVGL Marine Operation DNVGL-ST-273
Packing	Bespoke steel transport frame

