MECHANICAL GRAPPLE TOOL

Ø290-Ø600 MECHANICAL OPERATED WLL2000 KG



Description

The Mechanical Grappler Tool is designed to easily grip and un-grip flex pipes without any hydraulic connections. This tool is capable of lifting pipes up to 2000kg.

Tool is mostly operated from crane, but gripping and un-gripping is done mechanically. Typical from a ROV. Two-legged wire sling is always supplied with the tool.

Typical Operations

- Removing pipes
- Lifting pipes

Features

- Mechanical gripping and ungripping
- □ Ø290 to Ø600 grippingrange
- WLL 2000kg
- Two-legged wire sling



The specification details are illustrative for marketing purpose only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement. Envirent AS, Robotvegen 16, 4340 Bryne, +47 477 77 500, post@envirent.no

SPECIFICATIONS

MECHANICAL GRAPPLER TOOL

Description

Type Dimensions L x W x H Weight (in air / submerged) Lifting Tool 1395 mm x 1020 mm x 850 mm 144 kg / 125 kg

Technichal

MGW Payload Min. Gripping OD Max. Gripping OD 2200 kg 2000 kg 290 mm 600 mm



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