# 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





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