

20Te / 6000L Tine Hydraulic Grab



Description

The 20Te / 6000L Tine Hydraulic Grab is ideal for heavy duty boulder relocation or debris recovery projects. The grab has large closed cup tines that stop material from falling from them during recovery

A certified “egg cup” lifting frame will be supplied for loading and unloading.

The system can be used with our AUXROV for subsea power and fine control or it can be deployed with a vessel crane and powered from the surface or can have a hot stab interface for the ROV to power subsea.

Key Features

- Heavy duty / large capacity grab
- Can be powered subsea or from the surface
- Comes with quick connects for AUXROV use.

What's Included

- Hydraulic Grab
- AUXROV Interface (if needed)
- Operational Hoses
- Operations Manual.

Options

- Surface HPU
- Downlines
- Hydraulic Hose Reel
- Chute.

SUBSEA SOLUTIONS THAT CHALLENGE CONVENTIONAL THINKING.

Specifications

Overall Specs

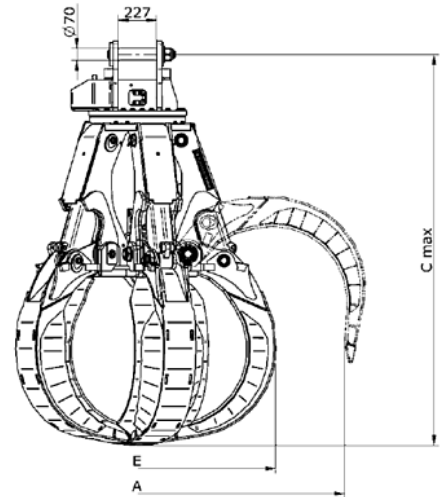
Arm Capacity 5,000 dm³

Weight 7,000 kg

Teeth No. 6

SWL 20,000 kg

Dimensions (from image right)
 A 5,000 mm
 C 3,890 mm
 E 3,100 mm



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