



**EEL**

# Deep Water Winch

## Description

This general purpose, deep water winch has a 7,000 kilogramme line pull and is normally used with 2,800m of 24mm Dyneema rope. It is typically used for deep water sampling and lifting.



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# Deep Water Winch

## Key data

Max. pressure	350 bar
Standard flow rate	280L/min
Drum width	225 cm
Drum outer diameter	215 cm
Drum inner diameter	170 cm
Drum capacity	2,800m of 24mm Dyneema rope
Line pull	7,200 kg at 190 bar
Data connection	Optional 16-way slip ring
Scrolling gear	Hydraulic control independent of main motor
Enclosure	Steel crash frame
Dimensions	350 x 242 x 247 cm
Bare weight	8,000 kg