



**EEL**

# Compact Constant Tension Winch

## Description

This compact, self-contained constant tension offers adjustable tension up to 400 kg and is designed for offshore and nearshore applications. With a small footprint and the ability to accommodate Coax or HMPE rope up to 600m, it delivers efficient handling for a range of operations. Equipped with a Focal-180 16-way slip ring, built-in power supply phase monitoring, and temperature-controlled cooling, this winch ensures reliable performance in demanding conditions.



# Compact Constant Tension Winch

## Key data

Drum width	39.5 cm
Drum outer diameter	117 cm
Drum inner diameter	65 cm
Line pull	max. 400 kg at 125 bar
Transmission	Built-in air-cooled HPV, max. 200 bar, 33 L/m
Speed range	122m/min - 207m/min
Data connection	16-way FOCAL 180 slip ring
Power cable	Titanex HO7RN-F 4G6 30m + 5P x 63A Gewiss IP68 plug
Enclosure	Steel crash frame with certified lift points
Dimensions	143 x 138 x 166 cm
Weight (Max. gross)	2,000 kg
Weight (Tare)	540 kg
Weight (Payload)	1,460 kg
Control panel	Protection for phase sequence
	Protection for lever in 0 position for pump start
Cooling fans	Auto and manual control