



EEL

2400m Streamer Winch

Description

Designed for demanding offshore geophysical operations, this streamer winch offers robust performance and high-capacity handling.

Engineered to accommodate up to 2400 metres of seismic streamer, it can operate via a standalone hydraulic power pack or ship's hydraulics. Housed in a crash frame for added protection with lift points, it's a reliable and versatile solution for offshore deployment.



**EEL**

2400m Streamer Winch

Key data

Model	2400m Streamer Winch
Transmission	Hydraulic
Drum size (width)	263 cm
Drum size (inner diameter)	150 cm
Drum size (outer diameter)	220, 240 or 260 cm (depending on radius expanders)
Capacity	Up to 2400m with standard radius expanders fitted
Hydraulic gearbox	Brevini CTU3200.1/CF-AP/92.3/AD
Enclosure	Steel crash frame with lifting slings
Dimensions	400 x 220 x 232 cm
Weight (bare)	4,400 kg
Weight (at approx. $\frac{3}{4}$ capacity (for shipping))	10,000 kg
Weight (at full capacity with 2400m SEAL streamer)	11,500 kg