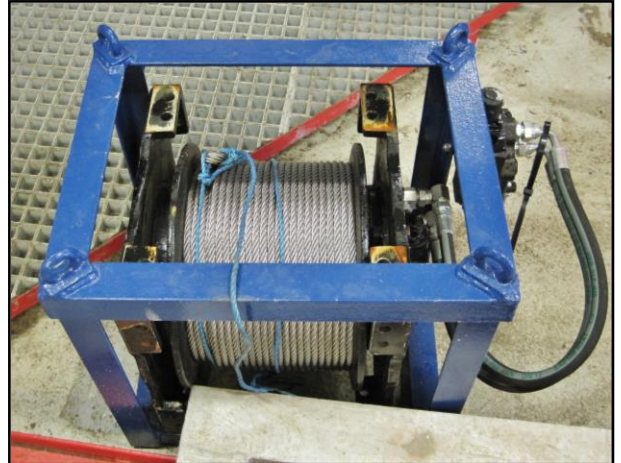


Hydraulic Tugger Winch: Brevini BWF2000

The Brevini BWF 2000 Hydraulic tugger winch is typically used for the deployment and recovery of TTS Seismic sources.

The main characteristics of these winches are high performance and reduced dimensions, thanks to the gearbox installed inside the drum.

TTS normally supply the Brevini BWF 2000 with 100m of Stainless still wire rope, however this can be upgraded if neccessary.



Specifications

Application: Deployment and Recovery of Seismic Sources

Model: Brevini BWF 2000

Motor Drive: Hydraulic axial piston

Max Pull First Layer: 3.1 Tonne

Max Pull top layer: 2.5 Tonne

Max Oil Flow: 60 l/min

Speed Rope First Layer: 29/min

Speed rope Top Layer: 35m/min

Dimensions: 47cm x 42cm x 42cm

Weight: 145kg



TTS Brevini Tugger winch mounted alongside TTS Streamer winch

Standard Additional Wire Rope

Type of wire: 10mm Stainless Steel Wire Rope

Length: 100m

Safe Working Load (SWL): 1.1 Tonne