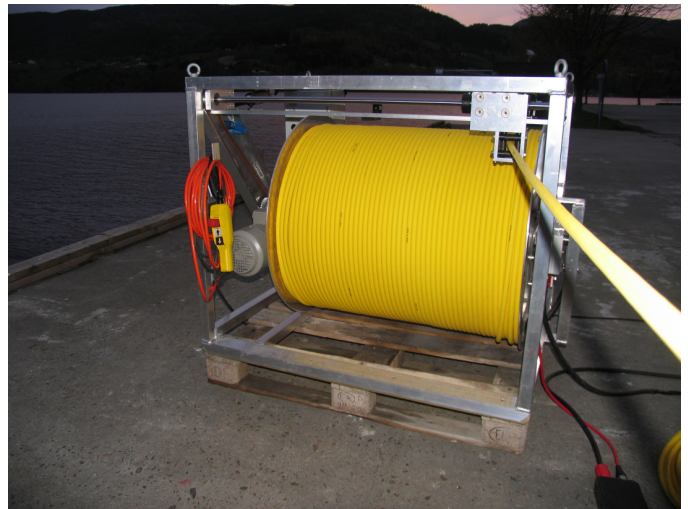
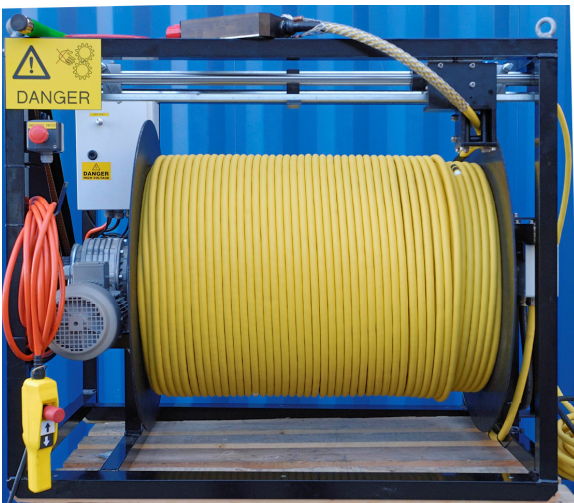


ROV TETHER WINCH

MODEL 1000/22
All electric drive

Adjustable 1-40 mm. cable dimension

LIGHT WEIGHT



- Construction** : All welded in corrosion resistant aluminium, frame and cable drum.
- Overall dimensions** : Width 1700 mm.
Height 1080 mm.
Depth 830 mm.
- Drum dimensions** : Core length 1300 mm.
Core diameter 400 mm.
Flange diameter 800 mm.
- Cable capacity** : 1000 meter of 22 mm. cable diameter



Weight	: Approx. 190 kg. excl. Cable 560 kg. complete with 1000 meter 22 mm. cable
Cable pull	: Axial 320 N, sideways Inner layer 2700 N, theoretical Outer layer 1360 N
Cable speed	: Inner layer: 0 – 11,5 m/min. Outer layer: 0- 23 m/min.
Level Wind	: Stainless steel shaft, driven from drum with release mechanism. Cable dim. adjustable from 1 mm to 25 mm in 50 steps.
Level adjust	: 7,7
Electric motor	: 750W. 3 phase, 910 o/min.
Electric input	: Single phase 230 V AC 50 Hz. 16 A
Controls	: Remote control with 10 meters cable Stepless speed control. Emergency stop, up, down and speed control
Slip ring	: Interface for Focal electro/optical models, 180/206
Brake	: Automatic
Temperature rating	: -25 C to + 65 C