

The *emma*-Winch Program

eWinch.Mini

- Footprint: 420 x 500 mm
- Weight: 25 kg (bare drum)
- Capacity: i.e. 230 m (@6,4 mm)
- 48 VDC / 230 VAC

eWinch.Compact

- Footprint: 550 x 680 mm
- Weight: 80 kg (bare drum)
- Capacity: i.e. 910 m (@6,4 mm)
- 48 VDC / 230 VAC

eWinch.Compact-LW

Compact winch with integrated level wind unit

eWinch.Compact-A

Autonomous operation: integrated battery unit with fast charger for approx. one day full autonomous operation

eWinch.CLW

- Footprint: 980 x 750 mm
- Weight: 160 kg (bare drum)
- Capacity: i.e. 1980m (@6,4 mm)
- 48 VDC / 230 VAC / 400 VAC
- Integrated electrical driven level wind unit

eWinch.Container

for

- eWinch.Mini/
- e-Winch.Compact/
- e-Winch.CLW

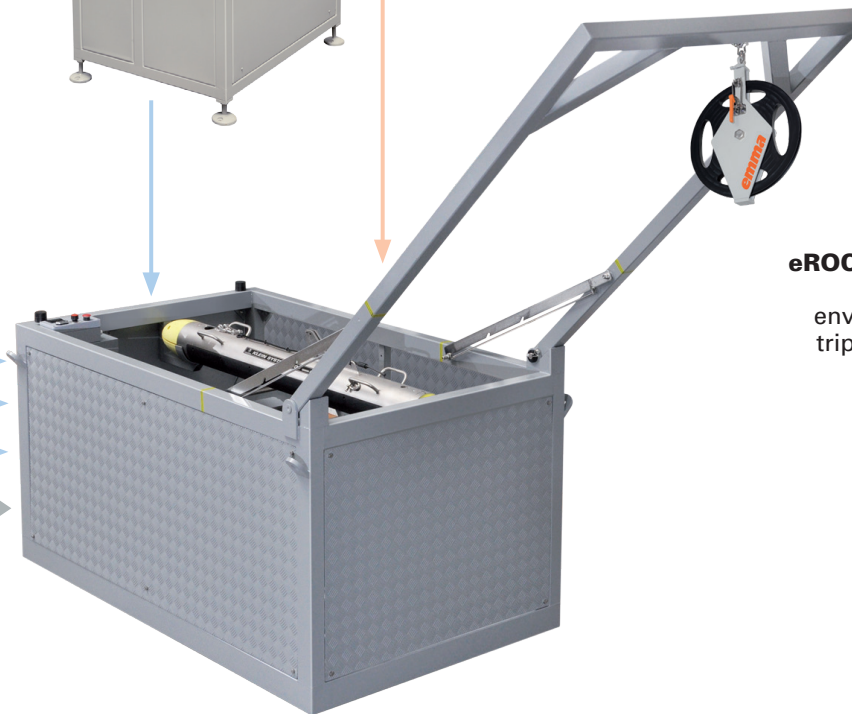
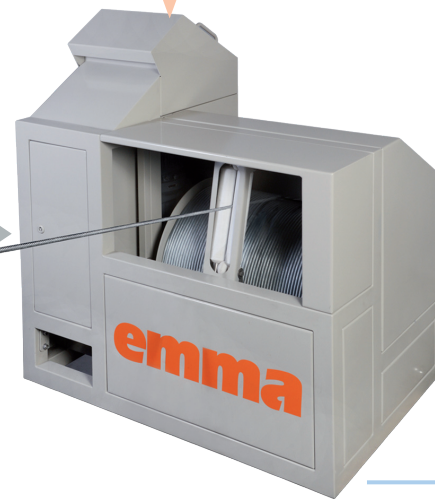
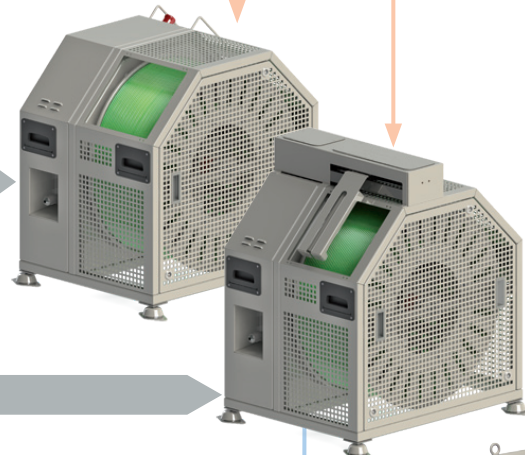
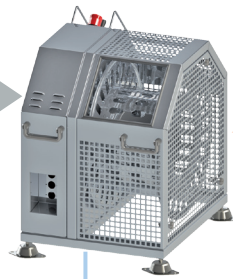
mounted in customer configurable container

eWinch.HD

Customized solution according to streamer diameter and length

Accessories:

- Cable.Block.HD
- CableBlock.CB-BT
- Remote Control Unit (cable bound or Bluetooth transmission)
- A-frame or crane jib
- S-Mode for safe operations
- eROCC Field PC



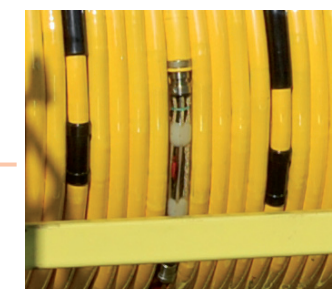
Heavy-Duty Winch for seismic or oceanographic applications



Seismic Winch



CableBlock.HD for streamer applications



Streamer



Remote Control Unit: cable bound or bluetooth



S- Mode for safe system retrieve



CableBlock.CB for different cable diameter, opt. with cable counter



eROCC Field PC for harsh environments, tripod mounts

Deploy and Tow Applications

