

emma Autonomous DC-Winch

- one day full autonomous operation



Features:

- Cable capacity up to 600 m for 6,54 mm cable
- Compact design
- Storage and transport of one winch on a standard euro pallet
- Variable speed control
- Power up to 2.2 kW / 48 VDC

Applications:

- Side Scan Sonar Systems
- Underwater Camera Systems
- CTD Systems
- Other oceanographic and hydrographic equipment
- Shallow Water Seismic

Options:

- Approx. One day full autonomous operation with Battery Unit
- Remote Control Unit (cable bound or Bluetooth transmission)
- Cable capacity up to 3500 m upon request
- Electrical driven level wind
- Fail-safe brake
- Cable Block, incl. Cable Counter with BT transmission



Easy installation on board



Control panel on the winch



Remote control unit



DC-Winch (rear view) on a standard euro pallet

emma technologies is a leading manufacturer, supplier and system integrator of environmental monitoring and measuring applications for multidisciplinary marine tasks.