KD40 TMS ELECTRICAL TETHER MANAGEMENT SYSTEM.





The KD40 TMS is an Electrical Tether Management System (TMS) with tether capacity of 1000m Ø35mm tether.

The large diameter tension wheel together with tether force control and drum with lebus grooves ensures gentle and reliable handling of the tether.

SPECIFICATIONS

General:	
Supplier	Kystdesign AS
Max. width	2590 mm
Min. width	2380 mm
Height	2438 mm
Depth rating	Up to 6000 msw
SWL liftpoint (LARS interface)	12000 kg
SWL latch (ROV interface)	10000 kg
Tether capacity	1000 m with Ø35 mm tether
Min tether bending diameter	900 mm
Weight in air excl. tether	2600 kg
Weight submerged excl. tether	~1800 kg
Power supply	3 kV/3 ph/180 Hz
Total power	15 kW
Slip ring	Focal 176 type

Electrical interface:

Capacity for 2x cameras

Capacity for 2x dimmable lights

Capacity for 4x outputs for optional equipment (P&T, transponder, depth sensor etc.)

Capacity for 1x 800 DC output

All technical data and specification are subject to change 2024-10