Offshore Dual Drive Man-Rider Winches

Description:

The winches consists of a hydraulic drive system, shaft-mounted, multi-disc, fail-safe brake, dynamic hydraulic over-centre valve and a painted Steel constructed frame, with Marine-Grade Primer and High-Gloss Topcoat. These winches are approved by classification societies, DNV, ABS, LR and she DND. The spooling devices are optional.

Offshore Dual Drive Man-Rider Winches

7.5T



12T



Length x Width x Height	± 2650 x 1600 (1850 with spooling) x 2300mm	± 2450 x 1450 (1750 with spooling) x 2100mm
Weight	± 5200kg (excl. rope)	± 4500kg (excl. rope)
Min Lift Capability	7500kg	12000kg
Max Lifting Speed	Typically up to 15m/min	Typically up to 15m/min
Max Drum Wire Capacity	700m of 24mm dia. non-spin wire rope (5 Layers)	350m of 36mm dia. non-spin wire rope (5 Layers)
Level Wind	Grooved Drum and Wire Spooling	Grooved Drum and Wire Spooling
Applications	Used as a guide wire winch	Used as a main bell winch

Order Detail:

Hydra Dual Drive Man-Rider Winch - Model 7.5T D,DNV Approved	D-W-468
Hydra Dual Drive Man-Rider Winch - Model 12T D, DNV Approved	D-W-469