

Rig 52: 33Te Winch

Our 33Te lift winch can be operated in either a manual control or constant tension mode. It is powered by a hydraulic powerpack and controlled with a remote ergonomically designed control desk. This self-fleeting winch has failsafe brakes and is proportionally controlled in speed and direction. It is of robust design and is suitable to be operated in the most hazardous environments the industry has to offer.

Key Features:

- Maximum pull of 33Te;
- Proportionally controlled speed and direction;
- Manual mode and constant tension mode;
- Failsafe brakes;
- Fitted with 1500m of 38mm diameter cable;
- Self-fleeting drum.



Basic Specifications:

Height:	1872mm
Width:	3350mm
Length:	2000mm
Weight:	20Te
Max Pull:	33Te
Max Speed:	HPU Dependent
Wire Length:	1500m
Wire Diameter:	38mm
Power Requirements:	HPU Dependent
Length of hoses/data cable between winch and HPU:	HPU Dependent
Length of data cable between winch and control desk:	HPU Dependent



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