

Rev.:	Chapter	Description
A		First Issue

Dimension and weights:

Frame Weight	17000(kg) - See R-14009-013 for more info
Frame Dimensions	19002 x 3610 x 1415 (mm) L x W x H

Capacities:

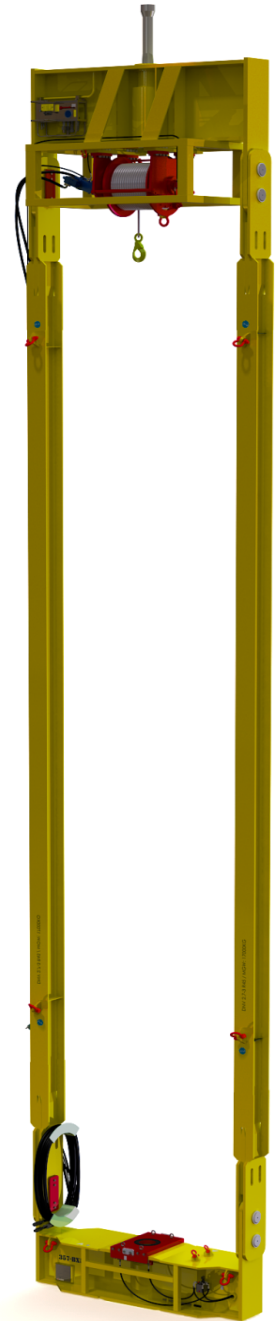
Load Rating	350 mT acc. To API 8C PSL 1	
Work Window Inside	Height	15000 mm
	Width	3000 mm
Main winch	20mT capacity 30m usable wire length	
Bottom beam snatch block hang point	2x 4,75mT capacity (each) pad-eyes	
Top beam auxiliary pad-eye	4,75mT capacity	
WL sheave hang-off point	13,5mT capacity pad-eye	

Interfaces:

Top connection	5 1/2" drill pipe
Lower beam (COMPATIBILITY)	API type 6BX 10kpsi 5 1/8" flange
Hydraulics (Control panel interface)	To be supplied from ringline P - ISO 7241-A 1" Male T - ISO 7241-A 1" Female D - ISO 7241-B 3/8" Female LsA - ISO 7241-A 3/8" Male LsB - ISO 7241-A 3/8" Female A - ISO 16028 1" Male B - ISO 16028 1" Female
(Hoses for ringline interface)	P - 3/4" SAE J518C CODE 61 T - 1" 150LB SCR.D. ASTM A182 D - 1/2" 150LB SCR.D. ASTM A182
(Power requirements)	125l/min @ 3 000 psi

Certifications:

Lifting Standard	DNV 2.7-3
Directives	Machinery Directive ATEX Directive ABS+CDS 2012 API 8C



The image is a computerized render.