

25 TONS A FRAME

DESCRIPTION

The A FRAME is designed to lifting equipments for offshore.

It can accept up to 25 tons load

The system have 25T hydraulic winch (Option requires) and Hydraulic Power Unit. The A Frame skid incorporates a local directional and can be used in conjunction with a Diesel or Electric HPU in either zoned or safe areas.

OUTLINE SPECIFICATION

25T A FRAME	SWL 25 Tons
Height of hosting	8.0 meter
	8.0 ÷11.0meter (Option requires)
Max Outreach:	4.2 ÷5 meter
Max Width:	4.2 meter
	$4.2 \div 7.5$ meter (Option requires)
Speed:	30-90 s
Suitable for operating:	In no hazardous or hazadous areas
Structure	Offshore Standard
Overall Dimensions	LWH:5.8x4.8x3.5m (excluding second base)
Gross Weight	14 tons
Certificate: (funtion and load test)	Third- party
25T HYDRAULIC WINCH	
Line Pull SWL - First Layer Pull	28 Tons
- Top layer at 150 meter	25 Tons
wire rope:	
- Top Layer Pull	20 Tons
Hold capacity:	30 Tons (top layer)
Maximum wire capacity:	400 meter of 38mm wire rope
Include with Winch	150 meter of 38mm wire rope
Drive	Hydraulic Motor with Planetary gearbox



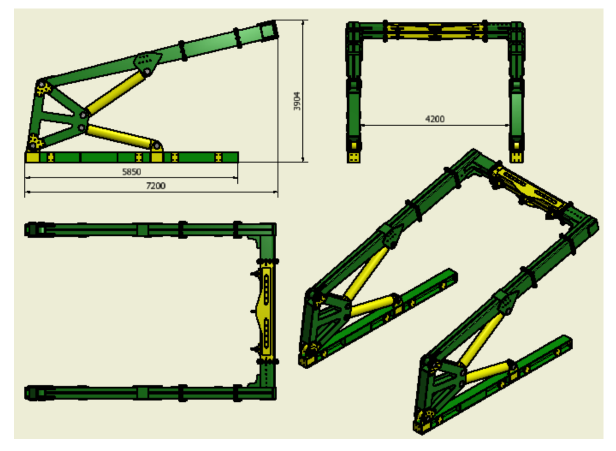
Speed:	0-20 meter/ min
Suitable for operating:	In no hazardous or hazadous areas
Structure	Offshore Standard
Drive	Hydraulic
Overall Dimensions	LWH:1.45x1.16x1.27m (excluding second base)
Gross Weight	4.0 tons (including wire rope)
Certificate (fuction & load test)	Third- party
HYDRAULIC POWER UNIT	
Fuel Tank Capacity:	650 liter
Motor Power:	55 kw/ 380V/50Hz
System Rated Pressure:	28 MPa
	200 liter/ min
System Rated Flow	
System Rated Flow Overall Dimensions:	210x121x288 cm

Image of hydraulic winch with HPU





STANDBY POSITION



WORKING POSITION

