30 t A-Frame

TITLE:

TECHNICAL SPECIFICATION



Classification	Safe Area (Not suitable for oil rig installation)
Type	Hydraulically powered A-Frame
Certification/standard	Designed in accordance with DNVGL-ST-0378
Dynamic Amplification Factor	2.5
Safe Working Load	30 t
Operational Dimensions	Length 22600 mm, Width 13450 mm, Height 13680 mm (arc max)
Dimensions for shipment	 Left Leg. 11915 x 1405 x 3015 mm, m = 26 400 kg Right Leg. 11915 x 1405 x 3015 mm, m = 26 400 kg Top Beam. 13826 x 2620 x 3050 mm, m = 23 600 kg
Weight	76 400 kg
Operating temperature	-10°C up to +45°C
Deployed reach	≥ 8200 mm
Clear spacing between legs	≥ 11550 mm
Controls	 Inboard / Outboard Moving of Stabilization Frame (Left/Right) Moving of Stabilization Frame (Up/Down) Emergency STOP System pressure (indication) Render Pressure (indication) Brake pressure (indication)
Date of manufacture	- 01/2021