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Your partner for a Lifetime of Lifting

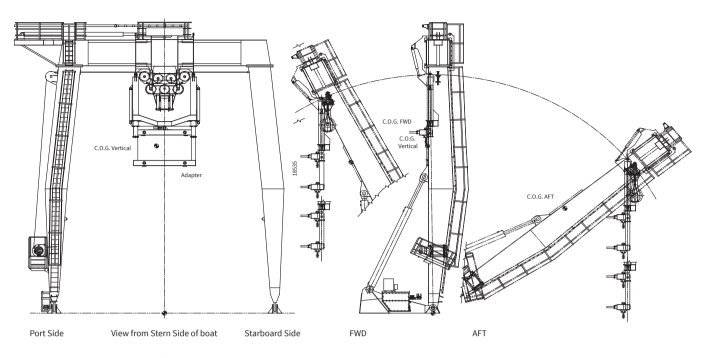
We understand that your vessel will operate under harsh offshore conditions; therefore our A-Frame uses proven technology and illustrates a reliable and sturdy design. The A-Frame will perform external lifts over the side of the vessel and internal lifts on the deck of the vessel.





nov.com

A-Frame



Technical Specifications

The A-Frame is a bracket-mounted, "A"-shaped box constructed with ram cylinders for luffing between the inward and outward positions.

Typical Range	
Safe Working Load SWL	10 - 350 mT
Working radius	to suit vessel design



Features

- Tailor-made designs to meet customers' requirements
- Designed to meet rules and regulations of all major statutory bodies Easy and low-cost maintenance
- Versatile applications
- Reliable and sturdy design, built for rough handling
- Center wire pull or side wire pull via A-Frame leg
- Wire sheave arrangement to suit
- Ram cylinder luffing eliminates stalling of A-Frame

- Integrated or separate electro-hydraulic
- Long service life
- Global Aftermarket organization

Typical Options

- Integrated power pack
- Separate power pack
- Remote control
- Additional wire sheaves
- Inner frame for load stabilization • Deck winch to work with A-Frame
- Passive shock absorber

