







220 Highway 14 (Windsor Road), P.O. Box 80, Chester, Nova Scotia, Canada, B0J1J0 Phone: 902-275-3591 Fax: 902-275-5014 Email: sales@hawboldt.ca

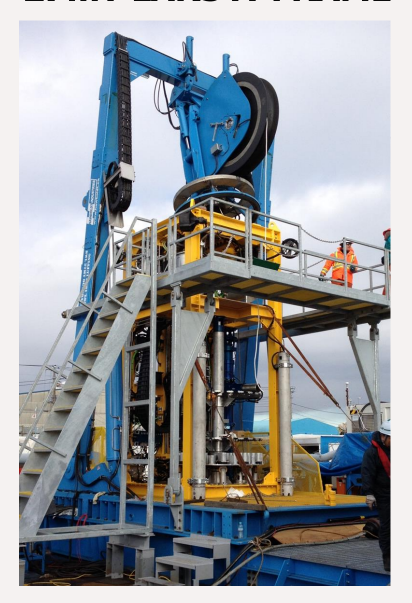
APPLICATION

Deployment and recovery of Subsea Drills, Trenchers and Work Class ROV's

FEATURES

- 27 mT LARS A-Frame with extending boom and 3 DOF docking head
- Walk around surround platform
- Large sheave for umbilical and Linksyn flotation device
- 1 x 100 HP hydraulic power unit for A-Frame operation
- System designed and tested to DnV 2.22 -Lifting Appliances
- Designed temperature -20°C to 40°C
- Stainless Steel fittings and piping

27mT LARS A-FRAME



A-Frame and HPU Specifications / Performance

Base Footprint 4.65 m Width x 6.4 m Length (183" W x 252" L)

Over boarding Reach 4.3 m (169.5")

Height Under Docking Head 5.5 m (215") Inboard,

HPU 1 x 100 HP / 42 GPM @ 2,700 PSI

Weight 34, 090 kg (A-Frame); 2,140 kg (HPU – full)

