



# Diver Launch & Recovery System (LARS)



**Fisher Offshore's Diver LARS is a hydraulic A-Frame with diving cage, specifically designed to provide a robust operating design to limit the amount of deck space needed.**

Fisher Offshore provides hire of their own assets as well as undertaking repairs on clients' existing frames, our workshop technicians are experienced with a proven track record in LARS commissioning, trouble-shooting and overall maintenance.

Diver Launch & Recovery System (LARS)	
• Safe Working Load	3 Tonne
• Maximum Outreach	approx 900mm from front of base
• Width Between Arms	1730mm
• Height to Main Padeyes	approx 4600mm from top of base
• Hanging Points on Arm	3 off – 2 Tonne SWL Padeye
• Overall Dimensions Frame Vertical	4000mm L x 2000mm W x 4600mm H
• Transport Position	4155mm L x 2069mm W x 1850mm H
• Overall Weight	1200 kg Tare, 3200 kg Gross
• Air Winches	2 x FA2i-MR16MK1G-E Air Winches c/w 150mtr x 13mm dia Anti Rotational Wire Rope
• Air Supply	6.3 BAR
• 2 Man Dive Basket	1425mm L x 1000mm W x 2450mm H
• Clump Weight	1520mm L x 250mm W x 310mm H



A full certification package is supplied for the unit, in accordance with all the current legislative standards.



For more information on how Fisher Offshore can add value to your offshore operations visit [www.fisheroffshore.com](http://www.fisheroffshore.com) or contact one of our specialist consultants at [info@fisheroffshore.com](mailto:info@fisheroffshore.com) or call +44 (0)1651 87 39 32  
Fisher Offshore, North Meadows, Oldmeldrum, Aberdeenshire, Scotland AB51 0GQ

