



Built into the ship or mobile systems:
Pedestal, Distributed, A-frame, Cursor, CSC Containerised
British Made



Pioneer of common LARS features:

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|------|-----------------------------------|------|---------------------------------|
| 1979 | telescopic jib | 1995 | side-swing snubber |
| 1982 | fully-integrated systems | 1995 | telescopic A-frame legs |
| 1990 | rotating snubber | 1995 | active Heave compensation |
| 1991 | easy access walk-in drum | 1996 | refurb /upgrades to DNV changes |
| 1992 | compact & lightweight mobile LARS | 1997 | walk-around remote control |
| 1992 | raise-lower level-wind | 2000 | radio remote control |
| 1992 | raise-lower snubber | 2008 | CSC containerised LARS |
| 1993 | extending deck & snubber platform | 2013 | add-on regen-power dissipation |

Our fully-integrated LARS solve your integration problems [here](#) at the design stage

Designed to suit the end user whose valued input drives progress