

**LR50 A2TSS, 2 Diver Twin Basket Air LARS - Baskets Side by Side**

**Description:**

Have a problem with deck space, cannot fit two launch and recovery baskets next to each other, or always wished that you could reduce the footprint of the dive system to put more product on your vessel? We have the answer with the new LR50 A2TSS. The LR50 A2TSS is a 2 diver launch and recovery A-frame and a 3 diver standby recovery A-frame all in one with dive baskets side by side. The system provides two separate diver launch and recoveries on one skid including two sets of dive cages, main winch, guide

wire winch, HPU and clump weight. A third HPU is incorporated as the emergency HPU for both main and secondary LARS. As with the other UH L&R range of products, the skid and A-frame are manufactured to suit tough usage and harsh marine conditions through a durable marine-grade paint system. The winch and hydraulic package includes 1-ton main winches with 80m of wire rope, 650kg guide wire winches with 160m of wire. The L&R comes complete with a full documentation package that

provides all that is required to pass an IMCA or ADC audit the first time. ABS Class and Zone Rated options are available.

**Specifications:**

Length: ± 4200mm  
 Width: ± 2200mm  
 Height: ± 2300mm (Stowed Position Height)  
 Ascent Rate Main Divers: 18m/min  
 Ascent Rate Standby: 18m/min  
 Ascent Rate Guide: 36m/min  
 2 x Main Winch: 1000kg  
 2 x Guide Wire Winch: 650kg  
 Main Clump Weight: 250kg  
 Secondary Clump Weight: 180kg

**Order Detail:**

LR50A2TSS : (IMCA) 2-Diver- Side by Side, twin basket air LARS	D-LR-063
LR50A2TSS-ABS-( ABS) - 2-Diver- Side by Side, twin basket air LARS	D-LR-064
LR50A2TSS -ZR :Zone 2- 2-Diver- Side by Side, twin basket air LARS	D-LR-065
LR50A2TSS-ZR-AD Zone 2 - Air Drive 2-Diver- Side by Side, twin basket air LARS	D-LR-066
Spares Kit for Hydra LR50A2TSS	D-LR-063-01
Spares Kit for Hydra LR50A2TSS-ABS	D-LR-064-01
Spares Kit for Hydra LR50A2TSS- ZR	D-LR-065-01
Spares Kit for Hydra LR50A2TSS- ZR-AD	D-LR-066-01

