

BELUGA Subsea

VBS ROV DOCKING

The ROV ISO docking for Beluga VBS is a compact and robust docking solution for most ROV's. Field proven design for the Beluga Subsea 3 t VBS



Most Beluga VBS' can be delivered with ROV docking. The ROV docking enhance the ROV ability to control the VBS without strain on the manipulators. The ISO Standard docking probes is a field proven and failsafe design. C/C 1050 mm

Technical specifications

DIMENSIONS 4.2t VBS Docking (LXWXH) 1.4 m × 0.45 m × 0.2 m

OPERATING DEPTH 3000 MSW

WEIGHT ISO Docking (AIR/WATER) 37/27 kg



Aluminum & Stainless steel

2 HYDRAULICS REQUIREMENTS 100 - 200 bar

Key benefits

- Light and strong
- Corrosion-resistant materials for prolonged subsea use
- Simple bolt attachment to either skid drawer or ROV front end

Key features

- Two hydraulic probes on same hydraulic supply (ISO)
- ROV Interfaces: Works with all Work Class ROV's.
- Safety Features: Open/release in case of dead ROV
- Proven Design: Used with success on various subsea operations