

BELUGA MHS-DMA 4.2t VBS

MHS DMA

The Beluga MHS-DMA is a bespoke Clump Weight for the Beluga 4.2T VBS units. The MHS-DMA will fit most common Module Handling Systems (MHS) found on construction and IMR vessels. Enabling Launch & Recovery of the Beluga VBS systems in high seas.



It is a compact and robust subsea lifting solution designed to meet the demanding requirements of offshore operations. The Beluga MHS-DMA is specifically designed for the Beluga 4.2T VBS series. Locking between VBS and DMA uses same system as our other VBS DMA solutions. Equipped with Interface frame to the vessel skidding system.

Technical specifications



DIMENSIONS VBS & DMA (LXWXH)

3.55 m × 3 m × 4.45 m



TRANSPORT DIMENSIONS (LXWXH)

3.55 m × 2.75 m × 3.8 m



WEIGHT DMA (AIR/WATER)

3 700/2 650 kg



MATERIAL

Carbon Steel, Painted

Key benefits

- Increased Hs
- Single Lift Point
- Same ROV interface as standard Beluga DMA.

Key features

- Protection for VBS during Launch & Recovery
- Common interface for MHS
- Designed for long-term submerged operations.
- Certified according to DNV 2.7-3 R60.

