Subsea Basket Hire

Model XL/SUB01

Extra Large Capacity Subsea Basket

Calder Engineering's extra large subsea basket has been designed with the challenges of subsea working and decommissioning in mind. Having a large payload of 15 tonnes, and internal size of 3500mm x 6500mm, it allows for ease of deployment and recovery of subsea equipment. This basket can easily accommodate a subsea concrete mattress with room to spare.



Dimensions

	Width (mm)		Length (mm)		Height (mm)			
Basket	External	Internal	External	Internal	External	Internal	Payload (kg)	Tare (kg)
XL/SUB01	3995	3500	6909	6500	1290 1475*	1030	15000	6000

Operational Specification

External Dimensions W x L x H 3995mm x 6909mm x 1475mm* Internal Dimensions W x L x H 3500mm x 6500mm x 1030mm Max Payload 15000 Kg 6000 Kg Max Tare 21000 Kg Max Gross Weight DNVGL 2.7-3 R45-S23 **Certification Class** Portable Offshore Unit type Type A. Operational class R45 for offshore transportation and lifting in air, S23 for subsea lift. Lifting Sling 4 leg sling: 2-part wire sling to master link per side. 45° Maximum sling angle from vertical Shackle 35 tonne, 57mm shackle pin diameter Flooring Flow forge galvanised mesh Sides All sides perforated. Two ends also have integrated steps Admiralty Pad Eyes 5 tonne, equally spaced at 930mm centres Transporting 4 No ISO blocks, fitted at a standard 20ft ISO footprint, on the underside of the basket. For unladen transportation of the basket using twistlocks on a deck grillage or lorry twistlocks for road.



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SAFETY | QUALITY | EFFICIENCY | TRACEABILITY | RELIABILITY

*To top of lifting eye