

Subsea Tooling Services MKII Utility Basket



- Constructed in accordance with DNV 2.7/3
- H Beam Construction with no box section
- **ROV Grab Handles & safe entry ladder**
- 2 Part Rigging with steel ferrules
- 5000 Kg Payload
- **Galvanised Floor & Side Grating**
- Can be used in conjunction with the STS Predator Range of Dredgers
- ROV friendly side & top lockable lids
- Gravity base to keep payload free from seabed

Operational Specification

External Dimensions L x W x H mm	2753mm x 2753mm x 1615mm
Internal Dimensions L x W x H mm	2600mm x 2600mm x 1315mm
TARE Load	2748 Kg
Payload	5000 Kg
Max Gross Weight	7748 Kg
Depth Rating	5000 MSW
Certification Class	Built in accordance with DNV 2.7-3
Lifting Height	5795mm
Sling Angle	21 degrees

The STS Subsea Utility MKII Basket has been designed to accommodate the needs of an ROV / Diver Support Vessel.

Built to DNV 2.7/3 and coated with Marine grade paint and fitted with external ROV grab handles the STS MK II Utility Basket is the perfect addition to any subsea construction project.

With a high payload the STS Utility MK II Basket is the ideal solution for deploying / recovering heavy bulky loads.

ROV friendly hatches fitted both on top and the side gives easy access to the basket payload and ensure the payload does not get washed out of the basket. Safe entry / exit ladder ensures safe on deck entry / exit.

Gravity base as standard keeps payloads free from the seabed and adds weight to the basket for rougher sea state deployment.



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