

# Subsea Tooling Services Utility MKI Basket



- Constructed to DNV 2.7/3
- H Beam Construction with no box section
- ROV Grab Handles
- 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

## Operational Specification

External Dimensions L x W x H mm	2753mm x 2753mm x 1315mm
Internal Dimensions L x W x H mm	2600mm x 2600mm x 1200mm
TARE Load	1500 Kg
Payload	5000 Kg
Max Gross Weight	6500 Kg
Depth Rating	5000 MSW
Certification Class	DNV 2.7/3
Lifting Height	4795mm
Sling Angle	21 degrees

The STS Subsea Utility MKI Basket has been designed to accommodate the needs of an ROV Support Vessel. Built to DNV 2.7/3 and coated with Marine grade paint and fitted with external ROV grab handles the STS Utility Basket is the perfect addition to any subsea construction project. With a high payload the STS Utility MK I Basket is the ideal solution for deploying / recovering heavy bulky loads.

