

# Subsea Tooling Services Extra Large Utility Basket



- Constructed in accordance with 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 | 3400mm x 3400m x 1315mm            |
| Internal Dimensions L x W x H mm | 3094mm x 3094mm x 1163mm           |
| TARE Load                        | 2180 Kg                            |
| Payload                          | 5000 Kg                            |
| Max Gross Weight                 | 7180 Kg                            |
| Depth Rating                     | 5000 MSW                           |
| Certification Class              | Built in accordance with DNV 2.7-3 |
| Lifting Height                   | 5000mm                             |
| Sling Angle                      | 45 degrees                         |

The STS Extra-large Utility 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 extra-large utility Basket is the perfect addition to any subsea construction project.

With a high payload this basket is the ideal solution for deploying / recovering heavy bulky loads.

**Due to the size of this basket Subsea Tooling Services needs 2 day's notice prior to collection to inform authorities of a wide load mobilisation.**

