

HD SUBSEA BASKET

Technical Specification

Payload..... 12.500 kg
 Dry weight..... 14.000 kg

Dimensions

External size

Length..... 6058 mm
 Width..... 2432 mm
 Height..... 1875 mm

Internal size

Length..... 5610 mm
 Width..... 2130 mm
 Height..... 1500 mm

Internal height without A-frame:

..... 1000 mm

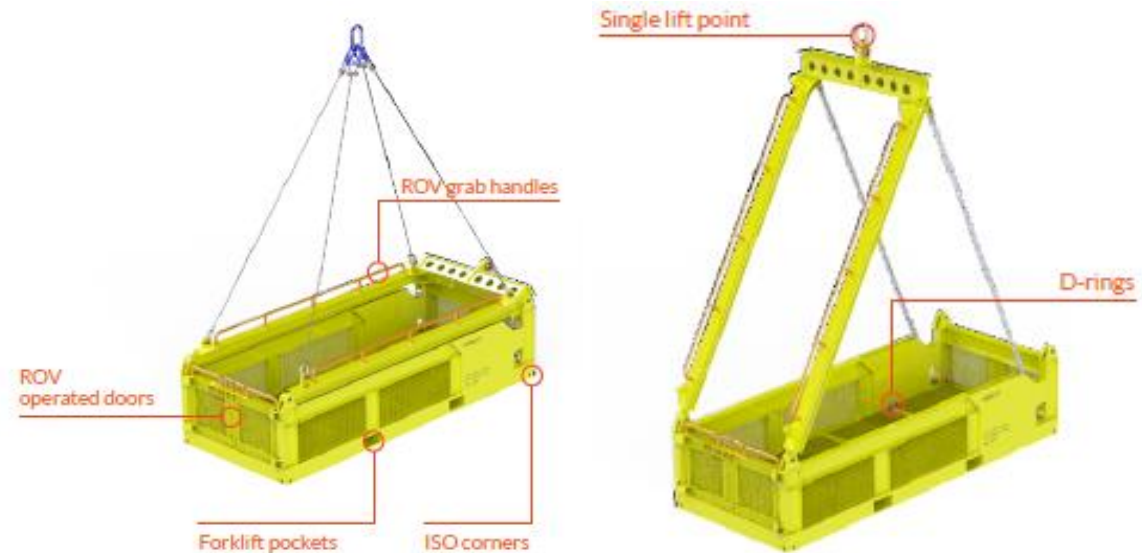
Height to top of A-frame:

..... 7115 mm

Certified acc. to DNV 2-7.3 – Subsea



The worlds first subsea basket, especially designed for ROV intervention. Its high weight, and good perforation allows for work in adverse weather.



The A-frame with its unique chain collector will save operational time and the twin doors will maintain a good HSE record for personnel entering the basket. This basket is designed to meet most standards viable for the north-sea industry.

The single lift point will ease crane connection subsea since it will always be above seabed hence it will preserve a good visibility. With the smart positioning of the ROV grabber bars it is easy to position the ROV for deploy and recover of equipment to the basket. The baskets steel structure also allows for other means than just the basket function: It can be used as a clump weight or as a foundation for launching other tools.

ISO Corners for seafastening and easy road transport

Collector-slot for lift chain

D-rings for securing the pay load

Certified to DNV 2-7.3 Subsea