

Subsea Basket 10 ft. MK II

ROV FRIENDLY HATCH

PAYLOAD 10 000 KG

The 10 ft. / 3M. Subsea Basket is a robust steel structure designed for heavy-duty storage and transport in offshore and subsea operations.

Typical Operations:

- Subsea Lifting
- Transportation
- Deploying Tools



DESCRIPTION:

Bottom and side plates have been upgraded from grating to solid steel, delivering enhanced strength and durability. The perforation pattern is engineered so that every hole can function as a secure latching point.

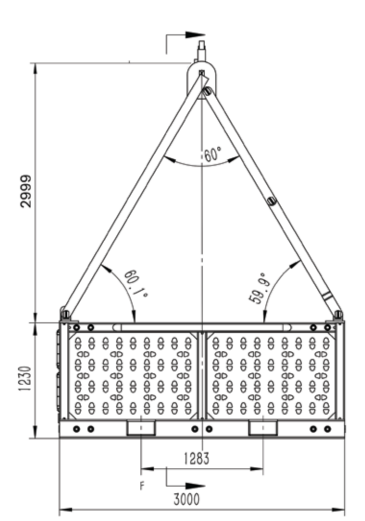
An ROV-friendly hatch is positioned on one short side and can be fully opened to provide easy access.

The basket incorporates a solid A-frame lifting arrangement, which folds down when not in use to minimize space requirements.

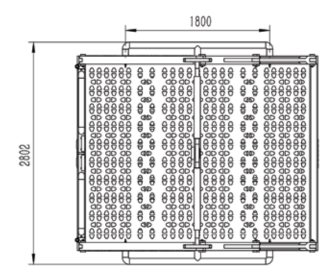


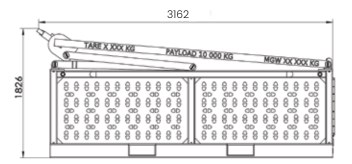
Features:

- DNVGI-ST-F271
- Forklift Pockets
- Multiple Latching Points
- A-Frame
- ROV Friendly Hatch









SPECIFICATIONS

Subsea Basket 10 ft.

General Technical Specifications

Туре	Lifting
Model Basket	10 ft. / 3M MK II
External Dimensions L x W x H	3000 mm x 2802 mm x 4229 mm
Internal Dimensions L x W x H	2800 mm x 2250 mm x 1030 mm
Tare Load	4 500 kg
Payload	10 000 kg
MGW	14 500 kg

