

# 20ft Subsea Basket



Used for safe and efficient transport of equipment to and from subsea locations

We have standard baskets built to stock and inhouse capabilities to design, engineer and produce tailor made baskets to clients needs and specifications.

For further information, email  
[commercial@imenco.com](mailto:commercial@imenco.com)

# 20ft Subsea Basket

## Technical Specifications

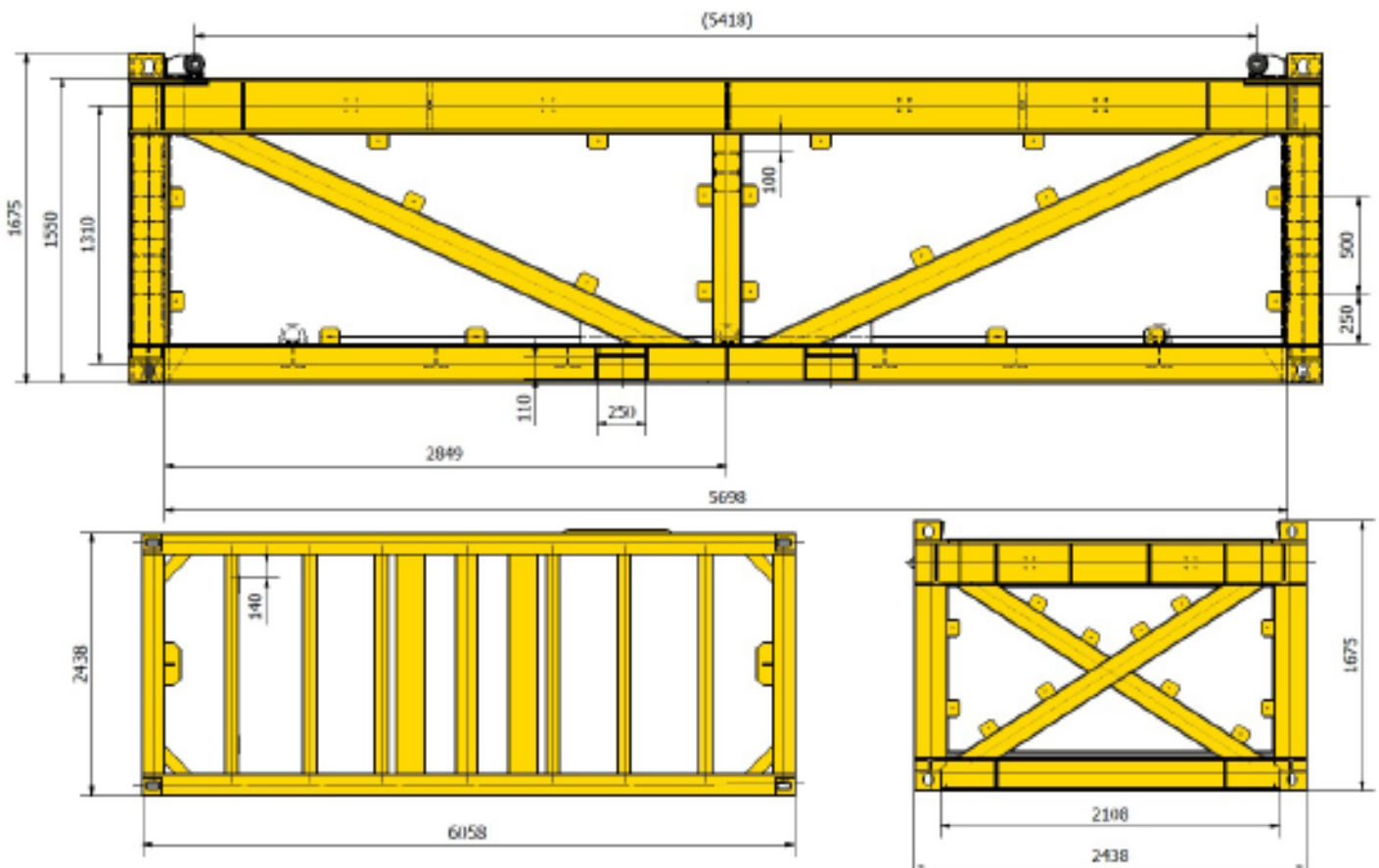
- Basket certified by DNVGL to relevant rules.
- Defined as: DNVGL-ST-E273 POU type A, operational class R60-S30

## Surface Treatment

- Steel Structure
  - Painted Yellow (RAL 1004) Norsok M-501, System 1

## Materials

- Basket Structure
  - S355 Type Steel
- Floor Grating
  - Hot Dip Galvanized Steel
- Wall Grating
  - GRP



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## Main Dimensions

Tare	4 850 kgs (Theoretical mass)	
Payload	20 000 kgs	
Max Dynamic Factor	2	
Max Significant Wave Height	Hs = 3m	
Gross weight	24 850 kgs	
Outside dim. - W x D x H	2438 x 6058 x 1675 mm	
Inside dim. - W x D x H	1878 x 5498 x 1350 mm (without grating installed)	
Location of COG of load (Relative to center)	Longitudinal direction	+/-0,6m
	Transversal direction	+/-0,25m
	Vertical direction	max. 1,5m over deck