# **10FT HALF HEIGHT OFFSHORE**

**CARGO BASKET** 



# Looking for the benchmark in offshore half-height cargo baskets?

Our fully certified range is available in various sizes and load capacities, designed to meet the highest international safety standards. Engineered for safe and easy operations, these baskets are ideal for transporting or storing drums and hazardous fluids between onshore and offshore installations. Versatile, safe, and reliable, trusted by offshore leaders worldwide.



# Why choose our offshore basket?

- DNV 2.7-1 certified and internationally compliant
- Safe, ergonomic, and space-efficient design
- Delivered in "Fit to Use" condition with certified sling set
- Trusted by leading offshore companies worldwide

## **Key applications**

- Transporting drums and hazardous fluids from onshore to offshore
- Storage and handling of offshore equipment and cargo
- Ideal for oil & gas platforms, supply vessels, and logistics yards

#### **Standard Features:**

- Best-in-class loading capacity, durability, and ease of handling
- Optional cargo restraining net for added safety
- Equipped with internal swivel tie-down points and external swivel tag line rings for secure cargo transport
- Supplied in "Fit to Use" condition with DNV 2.7-1 certified sling shackle set
- Stackable design compatible with most CCUs – ideal for limited deck or yard space
- Built to withstand harsh offshore environments and ensure safe, reliable transportation of goods and equipment

# **Technical specifications**

CLASSIFICATION		DIMENSION
EXTERNAL	LENGTH	2991 mm
	WIDTH	2438 mm
	HEIGHT	1295 mm
INTERNAL	LENGTH	2700 mm
	WIDTH	2222 mm
	HEIGHT	1084 mm
INTERNAL CUBIC CAPACITY		6.5 m3
MAX GROSS WEIGHT		9600 kg
TARE WEIGHT		1600 kg
MAX PAYLOAD		8000 kg
SLING LEG ANGLE		30 C
DESIGN TEMPERATURE		-20 C

### **Certifications:**

- DNV 2.7-1
- ISO 10855
- IMO MSC/Circ. 860
- ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018

#### **Get in Touch**

- +91 9869 908 422
- info@quickfitcontainer.com
- www.quickfitengg.com

### **Best Price Guaranteed!**

