

MUD SKIP



DESCRIPTION

The sealing and weight lifting tests of our mud tanks, which are produced entirely with certified materials and qualified welders, are tested completely under field conditions. They have lockable filling hatches, which are fitted with a soft oil resistant sealing strip to prevent product leakage during transport, and come with a painted finish. Each skip is fitted with lifting gear to allow movement by crane and fitted with forklift pockets to allow movement and stacking using a forklift. In addition, to the transfer of drill cuttings ashore, the skips can be utilised for any waste stream as they are designed with a sealing lid to prevent any spillage in transit.

SPECIFICATION

CAPACITY	DESIGN SPECIFICATION
11 MT	DNV 2.7-1/EN 12079
TARE WEIGHT	DIMENSIONS (LxWxH)
1.6 MT	2.2m x 1.8m 1.6m
PAYLOAD	
9.4MT	
GROSS WEIGHT	
11MT	

FEATURES & BENEFITS

- Seals prevent any spillages/leaks during transportation
- Forklift pockets for easy manoeuvring
- Each design stackable for optimum storage
- Lockdown bolts on all lids
- Improved logistics with single or double lids to ensure ability to fill unit to maximum
- When stacked two-high the sling on the upper skip is easily accessible
- Specifically designed to exceed the environmental and service conditions encountered during offshore operations
- Vacuum rated
- Constructed from St-37 steel
- Climbing ladder
- Valve

