

MUD SKIPS



Moray Energy:

Our mission is to provide safe, reliable, and cost-effective offshore container solutions while upholding the highest standards of quality, safety, and sustainability.

Moray Energy invest and bring new, modern & critical equipment to market, tailored to client's requirements



Key Features:

- Modern, design with increased capacity for efficient offshore operations, handling and logistics
- Certified to DNV 2.7-1 / ISO 10855
- Double aluminum lids
- Lid sealed with gasket and closed with four swing bolts
- Stackable design. Cross stackable with the standard skip for NCS
- Vacuum rated to 0,5 bar
- Complete with lifting sets, certified to meet DNV 2.7-1/EN 12079

Dimensions:

Length (mm): 2202

Width (mm): 1842

Height (mm): 1600

Weight Tare (kg): 1700

Weight Payload (kg): 9300

Weight MGW (kg): 11000

Volume: 4,3 cbm

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TYPE	DESCRIPTION	Length (mm)	Width (mm)	Height (mm)	Tare (kg)	Payload (kg)	MGW (kg)	Lead time
MCA	11T offshore mud skip Other models available:	2202	1842	1600	1700	9300	11000	16 – 20 weeks
MCB	10T offshore mud skip	2280	1950	1270	1160	8840	10000	16 – 20 weeks
MCC	6T offshore mud skip	2080	1640	1250	1070	5200	6270	16- 20 weeks

DNV 2.7-1 / ISO 10855

Lifting sets / slings DNV 2.7-1

GPS tracking optional all units

Cloud based documentation software accessible for client

MCA model cross stack-able with Euro Offshore / Modex units



All units can be delivered directly through SAR. This would incl. full round circle management of units: logistics, maintenance, lifting equipment and waste management.

The solution provides several advantages:

- Increased efficiency
- Reduce transportation
- ESG / scope 3 reduced emissions
- Geographical footprint all key locations in Norway