

Technical datasheet

UNILIFT ID.: 7000-137

Introduction

The UNILIFT® is designed for on-and offshore lifting of universal pallets, tanks, tools- & spare part boxes etc. with a service crane either from vessel, TP, or nacelle. The UNILIFT® has multiple top lifting adjustments in order to compensate for changes in center of gravity. The UNILIFT® comes with an integrated adjustment for various sizes of safe customer lifting application.

The UNILIFT® is built in seawater resistant aluminum and holds a weight of only 57 kg, the UNILIFT® is ultra-light weight, which does not take weight from applications to be lifted.

Caused the four-point sliding sleeve lifting pads the UNILIFT® does not require extra space for load and offload, which is an advantage on e.g., a TP with only limited space available.

The UNILIFT® is designed with a unifold application, meaning it can easily be taken apart and packed into a compressed transport box.



Features

- Used for safe offshore lifting operation.
- Ultra-light weight
- Designed for lift a burden of up to 1.100kg
- Adjustable for various lifting application
- Easy to operate

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Power supply:	N/A
Media	N/A
Ambient temperature	N/A
Pressure max	N/A

Safety features

- Certified & approved design DNVGL-ST-0378 – Standard for offshore and platform lifting appliances.
- Seawater resistant aluminum, noncorrosion material.

Weight & Dimensions

Length:	1300 mm
Width:	680 mm
Height:	1522 mm
Weight	57 Kg