

# Offshore Engine Skid



Uniteam Offshore Engine Skids are designed, manufactured and certified in accordance with DNVGL 2.7-1 and DNVGL 2.7-3, as well as EN 12079. The material of the engine skid is aluminium, then surface painted color according to client request. By using Alu. frame to reduce the tare weight of engine module during transportation or transfer sling from boat to platform.

## Equipment:

- Engine frame/skid: Designed and manufactured in accordance with DNVGL 2.7-1 & 2.7-3, as well as EN 12079;
- Skid for generator;
- Base skid;
- Spreader frame with sling set;

## Certification:

- DNVGL 2.7-1 and DNVGL 2.7-3 certificate

## General specification:

- Skid for generator;
- Base skid for shipping skid;
- Spreader frame with sling for whole module

## Specification

	WEIGHT (kg)			EXTERNAL DIMENSIONS (mm)		
	TARE	PAYLOAD	MGW	LENGTH	WIDTH	HEIGHT
Engine skid	900	4100	5000	3000	2200	2820

*Other sizes and configurations may be supplied on request.*