

Offshore Aluminum Skid



Uniteam Offshore Aluminum Skids are designed, manufactured and certified in accordance with DNV 2.7-1 and DNV 2.7-3, as well as EN 12079. These skids are designed for transport pumps/Engine to platform. 3 units of skids fixing on base skid, It can be easily installed and removed fast from base skid. It has specialized spreader frame to sling the modules. The advantage is that can move easily and fast when maintaining pumps or engine. Also can meet weight limited

Equipment:

- Pump / Engine frame/skid: Designed and manufactured in accordance with DNV 2.7-1 & 2.7-3, as well as EN 12079;
- Base skid;
- Spreader frame ;
- Sling set for pump skid and engine skid.

Certification:

- DNV 2.7-1 and DNV2.7-3 certificate

General specification:

- Pump skid and Engine skid with high grade Aluminum alloy 6082;
- Base skid for shipping pump skid and engine skid;
- Separate sling for pump skid and engine skid;
- Spreader frame for sling whole module

Specification

	WEIGHT (kg)			EXTERNAL DIMENSIONS (mm)		
	TARE	PAYLOAD	MGW	LENGTH	WIDTH	HEIGHT
Engine Skid	900	4100	5000	3000	2200	2820
Pump Skid	800	4200	5000	2500	2200	2820
Base skid	1550	15000	16550	8100	2516	242

Other sizes and configurations may be supplied on request.