

# "Asian Hercules III"

## 5,000 Metric Tonne Floating Sheerleg "ASIAN HERCULES III"

**Eide Marine Engineering BV**, designed the world largest self propelled floating sheerleg crane vessel Asian Hercules III for Asian Lift Pte Ltd.

- The crane vessel is self propelled and will perform inshore and offshore lifting activities up to 2m wave height World Wide.
- The A-frame can be skidded to 3 lifting position and a sea transit position on the vessel by a revolutionary skidding system.
- The crane (with Jib connected) will be quick to deploy for sea transit and lifting operations without the use of additional cranes or extended procedures.
- Classification Society: ABS
- Completed : 2015



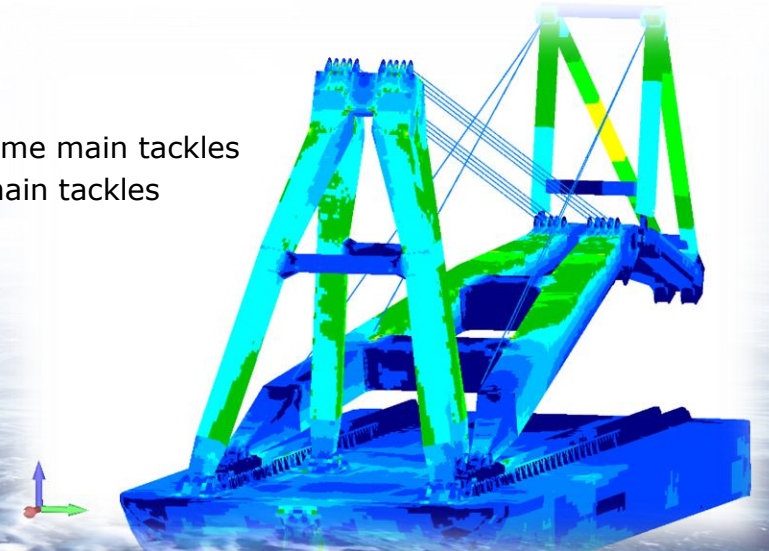
# “Asian Hercules III”

## General Information

Type	: Sheerleg Crane Vessel
Designed by	: Eide Marine Engineering B.V.
Build by	: Keppel Nantong Shipyard Co., Ltd
Owned by	: Asian Lift Pte Ltd. Singapore
Description	: 5000 MT Self-Propelled Ocean-Going Sheerleg Crane Vessel

## Main dimensions

Length	overall	:	106.420	meters
Breadth	moulded	:	52.000	meters
Height	A-frame	:	98.000	meters
	+ Jib	:	136.800	meters
Depth	moulded	:	10.000	meters
Draft	max	:	8.500	meters
Gross Tonnage		:	16,805	tonnes
Nett Tonnage		:	5,041	tonnes
Hoisting capacity		:	5000	tonnes in the 4 A-frame main tackles
Hoisting capacity		:	2500	tonnes in the 2 Jib main tackles



# "Asian Hercules III"

