

1200 MT Floating Sheerleg

General Information

Type : Sheerleg Crane Vessel
Designed by : Eide Marine Engineering B.V.
Client : Paily Marine Engineering Pte Ltd. Singapore
Description : 1200 MT Self-Propelled Sheerleg Crane Vessel

Main dimensions

Length	overall	:	67.000	meters
Breadth	moulded	:	34.000	meters
Height	A-frame	:	70.000	meters
	Jib	:	30.000	meters
Depth	moulded	:	7.500	meters
Draft	max	:	6.500	meters
Hoisting capacity		:	1200	tonnes in the 2 A-frame main tackles
Hoisting capacity		:	600	tonnes in the Jib main tackle

