

SEA-3250

General purpose jack-up

Description

Four-legged general purpose self-elevating unit, GustoMSC type SEA-3250.

Suitable for installation of

- Pedestal mounted 20,000 tm crane
- Helideck for operation of a Super Puma or equivalent

Main dimensions

Length hull	75.9 m
Breadth hull	40.0 m
Depth hull	6.0 m
Design draft	4.2 m
Leg length (max)	92 m
Leg length below hull	± 76 m

Classification, regulations

American Bureau of Shipping

✕ A1 self-elevating unit

Jacking system

Hydraulic positive engagement system on tubular leg:

Number	4
Design	GustoMSC
Capacity	3,250 t

Variable load

Crane, accommodation modules, consumables and deck equipment maximum 3,600 t

Survival conditions

Water depth	45 m
Max wave height	15.0 m
Current	1.0 m/s
Wind speed	39 m/s
Air gap	13.5 m
Penetration	3.0 m

Operating conditions

Conditions when operating the pedestal mounted crane in its maximum capacity (20,000 tm):

Water depth	45 m
Max wave height	3.7 m
Current	1.0 m/s
Wind speed	25.7 m/s
Air gap	13.5 m
Penetration	3.0 m



GustoMSC services

GustoMSC provides the basic design package including all services required to obtain American Bureau of Shipping Classification, and supplies the jacking systems.

Data presented in this product sheet is for information only and subject to change without notice.

The Netherlands

Karel Doormanweg 66, 3115 JD, Schiedam
P.O. Box 687, 3100 AR Schiedam

Telephone +31 (0)10 232 0800
Telefax +31 (0)10 232 0801

www.GustoMSC.com

