

Goliath

Multi purpose jack-up



Owner GeoSea Luxembourg S.A.
Builder Iemants, Belgium
Delivered 2009

Variable load
 Accommodation modules, consumables and deck equipment
 1,300 t (maximum 1,750 t in benign conditions)

Description

Four-legged multi purpose self-elevating unit, GustoMSC type SEA-2000. Outfitted with a pedestal mounted 300 t crane. Optional a helideck for operation of a Super Puma or equivalent can be fitted.

Main dimensions

Length hull 55.5 m
 Breadth hull 32.2 m
 Depth hull 5.0 m
 Design draft 3.55 m
 Leg length max 79 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 2,000 t

Design criteria

	operation	survival
water depth	40 m	40 m
max wave height	3.7 m	14.65 m
current	1.5 m/s	1.0 m/s
wind speed	25.7 m/s	39 m/s
air gap	13.5 m	13.5 m
penetration	3.0 m	3.0 m

GustoMSC services

GustoMSC provided the basic design package including all services required to obtain ABS Classification. GustoMSC also supplied the jacking systems.

Data presented in this product sheet is for information only. Unit specific specifications as provided by the Owner shall prevail.

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

