

Wind

Jack-up for civil construction



Owner DBB (Dansk Bjergring og Bugsering A/S),
Aarhus, Denmark

Builder Shipyard of Rupelmonde, Belgium

Delivered 1995

Legs

Leg length 45.0 m incl footing

Description

Four-legged self-propelled jack-up pontoon, GustoMSC type 600 hull reinforced for arrangement of 200 ton capacity crawler mounted crane. Payload 400 ton.

Jacking system

Number 4

Design GustoMSC

Type hydraulic positive engagement

Size 600 ton active preload

Main dimensions

Length hull 55.0 m

Breadth hull 18.0 m

Depth hull 4.0 m

Design draft 2.4 m

Classification, Regulations

Lloyd's Register

Self-elevating pontoon

⊗ 100 A1

Belgian Shipping Inspectorate

GustoMSC services

GustoMSC provided basic design and supplied the circular legs and the GustoMSC positive engagement hydraulic jacking system. Furthermore GustoMSC provided all services required to obtain Lloyd's Register Classification.

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

GustoMSC