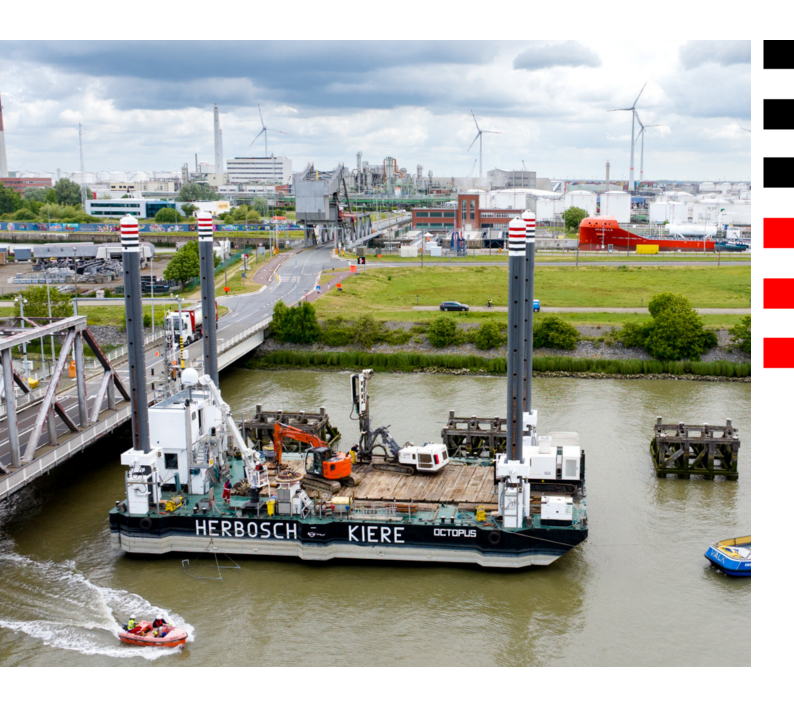
HERBOSCH-KIERE



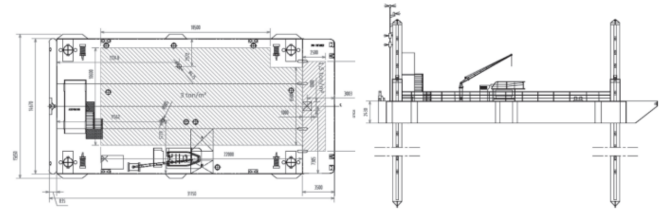
OCTOPUS

JACK-UP BARGE

www.herbosch-kiere.com

OCTOPUS

JACK-UP BARGE



Octopus is a self-elevating platform with hydraulically operated spud poles. It is an ideal platform for piling and drilling works, ground investigation, scour protection, jetty, pier and harbour works including demolition.



Length	31.15 m
Breadth	15.65 m
Draught loaded	2.11 m
Draught empty	0.97 m

Accommodation	2 single cabins	
Total installed power	225 kVA	

Spuds 4 spuds of 38 m



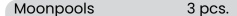
Deckload: 255 T - 3 T/m2

Wave height: 1,6 m Current: 1.6 m/sec

Windspeed: 14 m/sec

Optional 26.45m upon request

and calculation



Dia. 475mm - 385mm - 1000mm

Classification Bureau Veritas

13/3(-)

Self elevating unit /NP

Coastal Area Limiting conditions





is available on request

HERBOSCH-KIERE