

EQUIPMENT SHEET

QUEEN OF THE NETHERLANDSTRAILING SUCTION HOPPER DREDGER



CONSTRUCTION / CLASSIFICATION		
Vessel built by	Verolme Shipyard Heusden B.V./ Keppel Shipyard Singapore	
Year of construction	1998	
Year of modification	2009	
Classification	BV № Hull № Mach, № AUT-UMS Hopper dredger Dredging within 15 miles from shore, or within 20 miles from port, dredging over 15 miles from shore with H.S. ≤ 3.5 m Unrestricted navigation Mon-shaft	

FEATURES	
3,500 kW Submergible dredge pump unit in SB suction pipe.	
Optional dredging depth 83 m at PS, with submergible dredge pump.	
Optional dredging depth 115 m SB and PS.	
Optional dredging depth 160 m SB.	

MAIN DATA	
Gross tonnage	33,423 GT
Length overall	230.71 m
Breadth	32.00 m
Moulded depth	15.90 m (Aft ship)/ 16.85 m (Mid ship)

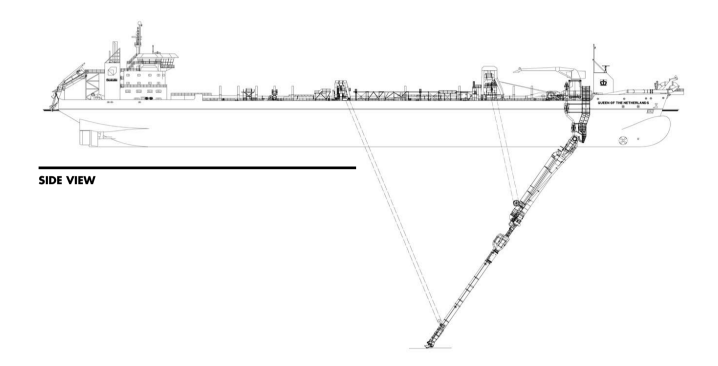
Max. draught Int. load line	10.387 m
Max. draught dredging load line	13.674 m
Carrying capacity (D.W.)	59,168 t
Hopper capacity	35,500 m ³
Suction pipe diameter	2 x 1,200 mm
Max. dredging depth	PS: 67 m / SB: 67/83 m with submergible dredge pump.
Discharge systems	24 Bottom door sections/pump ashore/Rainbow installation/ Back dumping
Sailing speed loaded	16.0 kn
Total installed power	27,634 kW
Dredge pump output	SB: 7,000 kW (inboard and outboard dredge pump in series) PS: 6,000 kW (inboard dredge pump only)
Jet pump output	3 x 1,000 kW
Pump ashore output	2 x 6,000 kW
Propulsion power sailing	23,000 kW
Bow thruster	2,650 kW

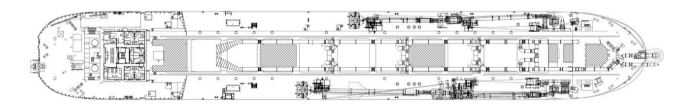




QUEEN OF THE NETHERLANDS

TRAILING SUCTION HOPPER DREDGER





TOP VIEW DECK LEVEL

Boskalis

PO Box 43 3350 AA Papendrecht The Netherlands T +31 78 69 69 000 royal@boskalis.com