

EQUIPMENT SHEET

NOSTO-PEKKAFLOATING CRANE



FEATURES

The heavy duty floating crane is mainly used for transportation and installation of heavy prefabricated quay elements as well as bridge elements. The floating crane is suitable for vessel rescue operations as well.

CONSTRUCTION / CLASSIFICATION		
Built by	Pontoon: Lewis Offshore Ltd, UK Crane: Kone Oy Finland	
Year of construction	1977 / 1980 / 2009	
Classification	Finnish Transport Safety Agency (TraFi)	
Working area	Coastal Trading Area III	

PORT OF REGISTRY / OWNER		
Port of registry	Helsinki, Finland	
Owner	Terramare, Finland	

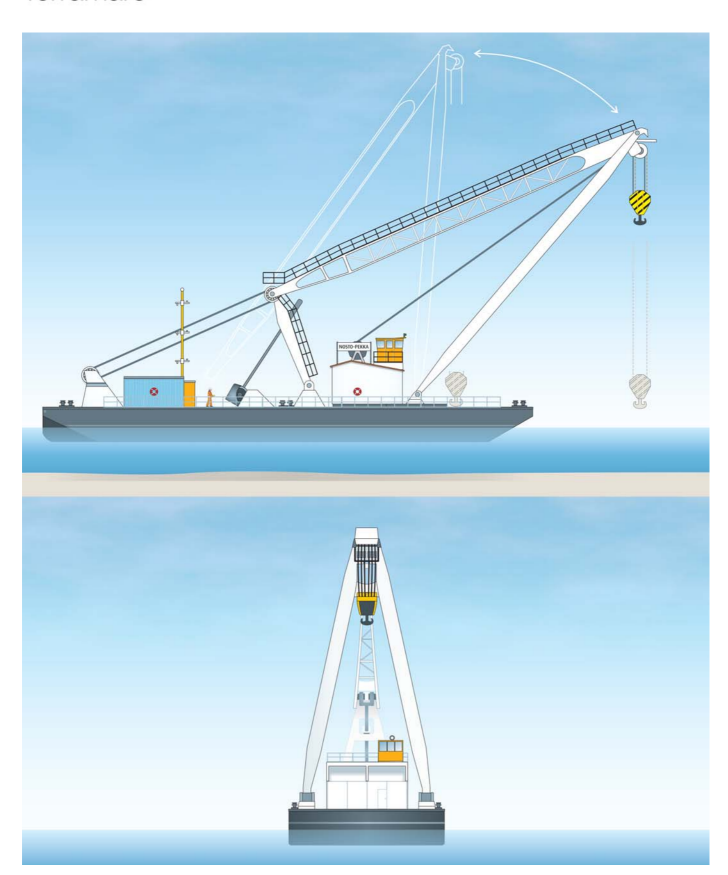
MAIN DATA	
Gross tonnage	GRT 651
Length	o.a. 47.0 m, measured 45.12 m
Breadth	15.0 m
Moulded depth	3.3 m
Draught	2.6 m
Crane	KONE K 1625
Installed power	238 kW, total
Lifting capacity	200 tons
Equipment	• Electric generator 200 kW
	 Hydraulic power
	 Ford 38 kW/1500 r/min

Terramare Oy Laurinmäenkuja 3 A PO Box 14, FI–00441 HELSINKI, FINLAND P +358 9 613 621 | F +358 9 6136 2700 www.boskalis.com/terramare



NOSTO-PEKKA

FLOATING CRANE



Terramare Oy Laurinmäenkuja 3 A PO Box 14, FI-00441 HELSINKI, FINLAND P +358 9 613 621 | F +358 9 6136 2700