

EQUIPMENT SHEET

KUOKKA-PEKKA 2 BACKHOE DREDGER



FEATURES

This high-capacity, powerful backhoe dredger is designed for dredging in all kinds of materials under heavy working conditions. It has several mono-block / stick / bucket combinations for optimising production in different materials and at various depths.

CONSTRUCTION / CLASSIFICATION		
Built by	Rymättylän Kone ja Telakka Oy, Finland	
Year of construction	1982 / 1995 / 2013	
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 202
Length	o.a. 31,0 m, measured 29,76 m
Breadth	11,0 m
Moulded depth	2,2 m
Draught	1,7 m
Crane	Liebherr P 984 B (2001)
Installed power	576 kW, total
Bucket sizes	2,0 - 8,0 m ³
Dredging depth	14,5 m, max.
Water depth for spuds	17,2 m, max.
Equipment	 Computerised excavation monitoring system DGPS positioning system
	VHF-radio
	• AIS

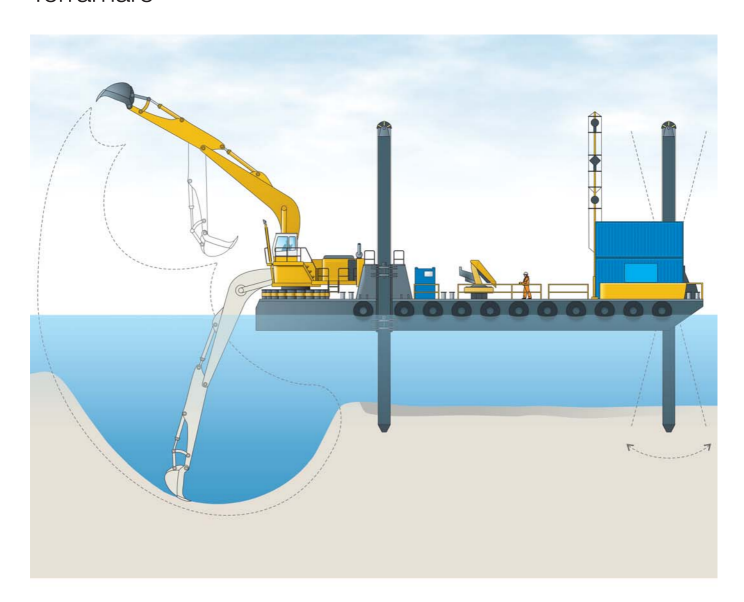
Terramare Oy Laurinmäenkuja 3 A PO Box 14, FI-00441 HELSINKI, FINLAND P +358 9 613 621 | F +358 9 6136 2700

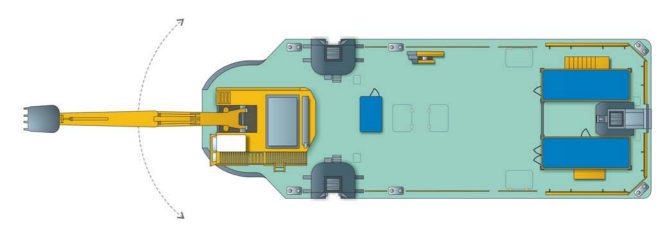
www.terramare.fi



KUOKKA-PEKKA 2

BACKHOE DREDGER





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