



FEATURES

These flat top work pontoons are mainly used for different transports, quay construction works and piling works.

CONSTRUCTION / CLASSIFICATION | NIINA 1

Built by Neptune Marine Service BV,
the Netherlands

Year of construction 2003

Classification Bureau Veritas

Working area Unrestricted navigation

CONSTRUCTION / CLASSIFICATION | NIINA 2

Built by Limenda Shipbuilding Yard L.L.C.,
Russian Federation

Year of construction 2006

Classification Bureau Veritas

Working area Unrestricted navigation

PORT OF REGISTRY / OWNER

Port of registry Helsinki, Finland

Owner Terramare, Finland

MAIN DATA | NIINA 1

Gross tonnage GRT 544

Main dimensions 50.0 x 14.0 x 3.0 m

Cargo capacity 1,300 ton

Deck load max. 6 ton/m³

Freeboard min. 0.65 m

Draught empty / max. 0.45 m / 2.35 m

MAIN DATA | NIINA 2

Gross tonnage GRT 739

Main dimensions 50.0 x 18.8 x 3.0 m

Cargo capacity 1,800 ton

Deck load max. 6 ton/m³

Freeboard min. 0.7 m

Draught empty / max. 0.43 m / 2.30 m

EQUIPMENT

These work pontoons have option of installing spuds.
Suitable for 2 spuds Ø 609 mm, both.

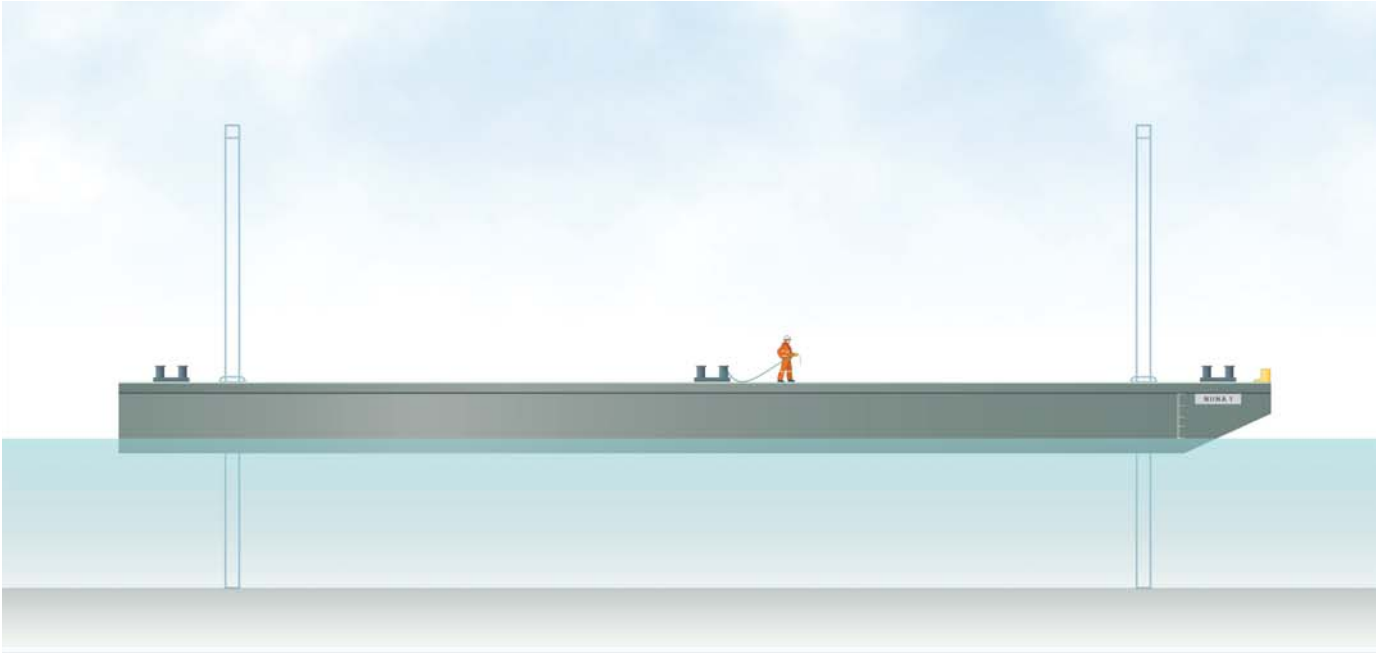
Terramare Oy

Laurinmäenkuja 3 A

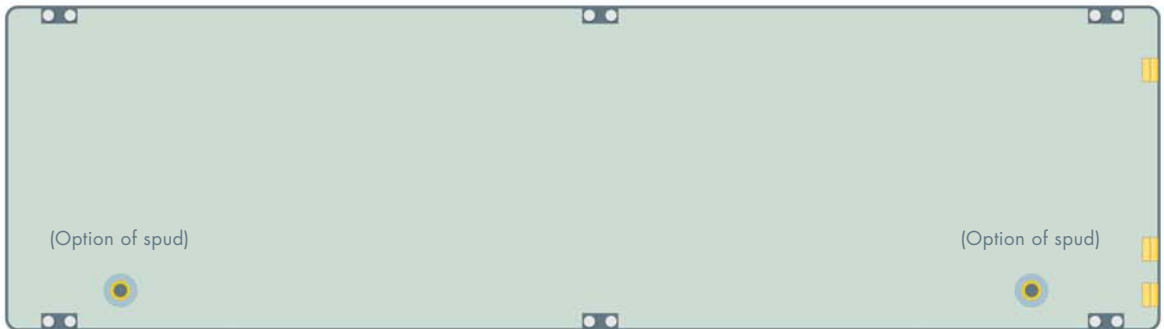
PO Box 14, FI-00441 HELSINKI, FINLAND

P +358 9 613 621 | F +358 9 6136 2700

www.boskalis.com/terramare



NIINA 1 | DECK LEVEL: 50.0 x 14.0 m



NIINA 2 | DECK LEVEL: 50.0 x 18.8 m

