

System Pontoons 241, 200

The newly improved **System 241** and **200** are very popular and inexpensive timber decked pontoons with concrete floats. They are designed for mooring of smaller boats in sheltered marinas and for general purpose use. The deck elements are joined rigidly on the top of the floats. The structure is strong, long-lasting and easy to modify. The pontoons can be fitted with booms and up to 8 m long FN Fingers. Deck is either treated pine or wood composite. The pontoons are easy to handle, transport and install. Mooring is with chain.

TECHNICAL DATA

Concrete strength: 45 N/mm² steel reinforced plastic fibre concrete.
Exposure class according to European EN 206-1 standard

Core: Expanded polystyrene, density 15 kg/m³

Standard frame: Treated pine 75x175 mm, no. 4

Decking: Treated and grooved, 28x120 mm pine or wood plastic composite

Optional accessories: Cable tray, timber fenders, composite fenders

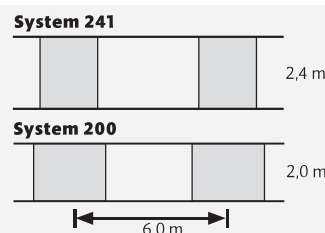


Concrete float M200N

Dimensions: 2000x2380x600 mm
Weight: 960 kg
Capacity: 1 900 kg
Iceresistant

DIMENSIONS WITH CAPACITIES SYSTEM241 SYSTEM200 LAYOUT

	SYSTEM241	SYSTEM200
Total capacity (kN/m ²)	1,32	1,58
Net capacity (kN/m ²)	1,00	1,25
Freeboard (m)	0,50	0,50



In addition to the above mentioned sizes, pontoons of special dimensions and capacity are also available.

Exact capacity and freeboard are subjects to detailed specification of the pontoon, its equipment and mooring methods. Shown numbers are for standard and unloaded pontoons.

Marinetek operates a policy of continuous development and reserves the right to change specifications without notice.

Modification date: 14.11.2014

MARINETEK GROUP OY

Vattuniemenkatu 3
FI-00210 Helsinki
www.marinetek.net

TEL. +358 (0)9 682 4100
FAX +358 (0)9 682 41030
EMAIL info@marinetek.net



MARINETEK