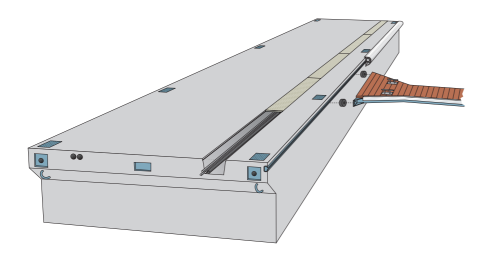
Super Yacht Pontoons 3500, 4000

The **Super Yacht Pontoons** are part of the Premium Range and have been designed for the mooring of the biggest boats and of super yachts in modern marinas. The design of the units is based on the Marinetek Breakwaters and are of extremely strong construction with reinforced joints and mooring points. The pontoons have a high deck loading capacity and exceptional stability. Mooring can be by piles, chain or Seaflex.



TECHNICAL DATA

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

Core: Expanded polystyrene, density 15 kg/m³

Reinforcement: Partly or fully hot dip galvanised or stainless steel

Optional accessories: Concrete coatings, wooden deck, fixing rails, cable ducts, service channels (240x120 / 350x250 mm) and fenders (timber or plastic)

FLOATS	M3516SY	M3520SY	M4016SY	M4020SY
Length (m)	16,05	19,90	16,05	19,90
Concrete width (m)	3,5	3,5	4,0	4,0
Height (m)	1,2	1,2	1,2	1,2
Weight (t)	27,1-29,8	33,8-37,2	31,0-34,1	38,7-42,5
Net capacity (kN/m²)	6,5-7,0	6,5-7,0	6,5-7,0	6,5-7,0
Freeboard (m)	0,65-0,70	0,65-0,70	0,65-0,70	0,65-0,70
Strength of joint (kN)	2x703	2x703	2x703	2x703
Joint gap (mm)	35	35	35	35

Exact unit weight and freeboard are subject to detailed specification of the unit, equipment and mooring methods.

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

Revision date: 15.01.2008









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