Mooring fingers

The Marinetek **Mooring Fingers** are very strong making them ideal for demanding applications. The fingers have a high load bearing capacity and they are very stable. The standard versions are equipped with all-round PVC fenders and mooring points. The fingers are fitted to pontoon by rubber bolt joints and adapters to match with different frame materials and designs.

STANDARD MODELS	F6000	F7500	F9000	F10500	F12000
Length (m)	6,0	7,5	9,0	10,5	12,0
Width (m)	0,7	0,7	0,7	0,75	0,75
Total capacity (kg)	600	600	900	1200	1500
` '	.,	•	•	.,	.,

Standard Finger models suit best for the pontoon types with higher freeboard like PE, SY and System 242/300. For the use of lower freeboard pontoon models (0,5 m or less) the lower float version M31L is used. Fingers of special lengths and models are also available.

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

Revision date: 15.01.2008

TECHNICAL DATA

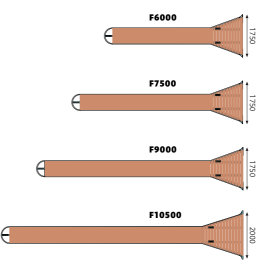
Frame: Hot rolled steel, galvanised to EN ISO 1461

Float: Rotation moulded polyethylene float M31 (300 kg)

Decking: Treated pine, hardwood or wood plastic composite

Fender: PVC plastic (wood plastic composite)

Fittings: Hot dip galvanised steel or aluminium













MARINETEK GROUP

Vattuniemenkatu 3 FI-00210 Helsinki, Finland **WEB** www.marinetek.net **TEL.** +358 (0)9 682 4100 **FAX** +358 (0)9 682 41030 **EMAIL** info@marinetek.net

