

Steel Boat Booms

The new Marinetek **FN Boat Booms** have been designed according to the Australian standards, which are most used in the marina industry. The booms are light, inexpensive and designed for easy and safe mooring of small boats in sheltered marinas. The frame is made of hot-dipped galvanized and welded steel. The plastic floats are filled and rotation molded and come with two different designs. The Booms have hinged fixings as standard and a wooden deck as an option.

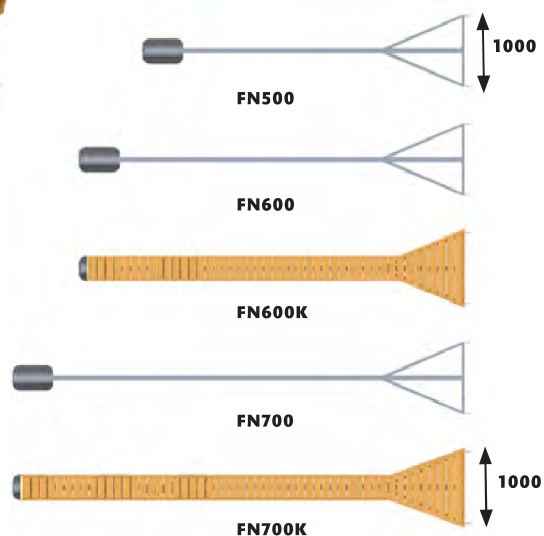
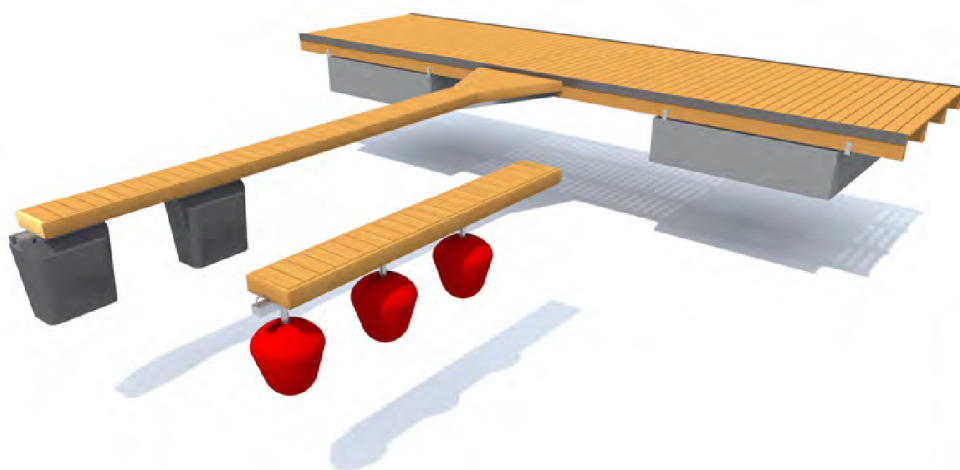
TECHNICAL DATA

Frame: Hot rolled steel, galvanised to EN ISO 1461

Float: Rotation moulded polyethylene floats: 75 and 100 kg

Decking: Treated pine (standard), hardwood or wood plastic composite

Fittings: Hot dip galvanised steel



STANDARD MODELS	FN500	FN600	FN700	FN600K	FN700K
Length (m)	5,0	6,0	7,0	6,0	7,0
Width (m)	0,35	0,35	0,35	0,4	0,4
Total capacity (kg)	75/100	75/100	75/100	225/200	300/300
Joint bolt	2xM20	2xM20	2xM20	2xM20	2xM20

Booms of special lengths and widths are also available.

Standard booms suit best for pontoon freeboard up to 0,56 m.

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