

Steel Mooring Fingers

The new Marinetek **FN Mooring Fingers** have been designed according to the Australian Standards, which are most used in the marina industry. The frame is made of a hot-dipped galvanized and a very strong welded steel structure. The Fingers have composite or treated soft wood deck and side fenders and plastic fenders at the top edges. The connection to pontoon is with semi-flexible rubber bolt joints. The Fingers are very stable and long lasting.

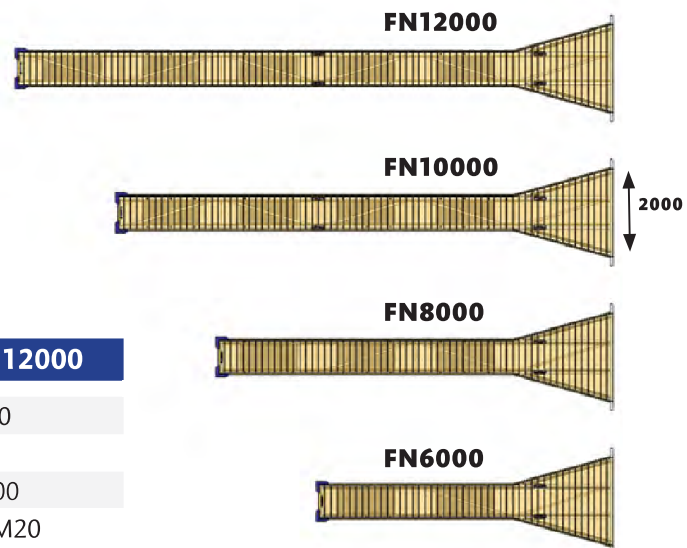
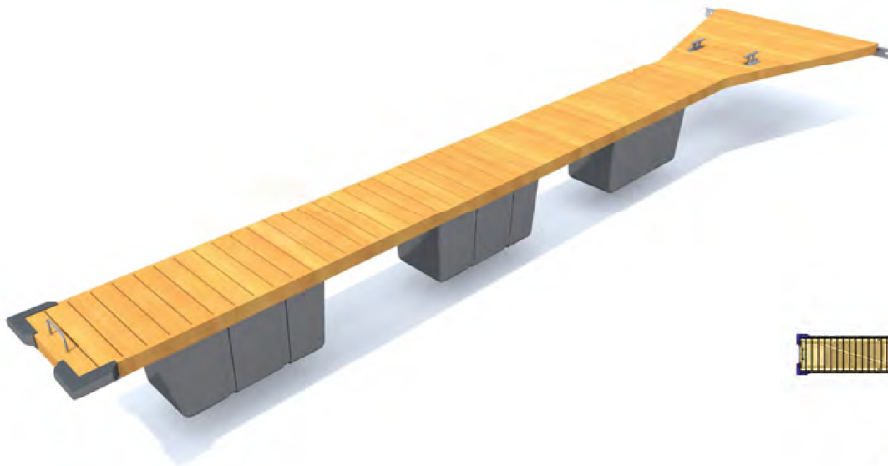
TECHNICAL DATA

Frame: Hot rolled steel, galvanised to EN ISO 1461

Float: Rotation moulded polyethylene float M31L (260 kg)

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

Fender: Treated pine (standard), PVC-plastic or wood plastic composite



STANDARD MODELS	FN6000	FN8000	FN10000	FN12000
Length (m)	6,0	8,0	10,0	12,0
Width (m)	0,7	0,7	0,7	0,7
Total capacity (kg)	520	780	1040	1300
Joint bolt	2xM20	2xM20	4xM20	4xM20

Fingers of special lengths and widths are also available.

Standard fingers suit best for pontoons with freeboard up to 0,56 m. For higher freeboard, a higher float is available upon request.

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

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