



INTER BOAT MARINAS

System Interfloat



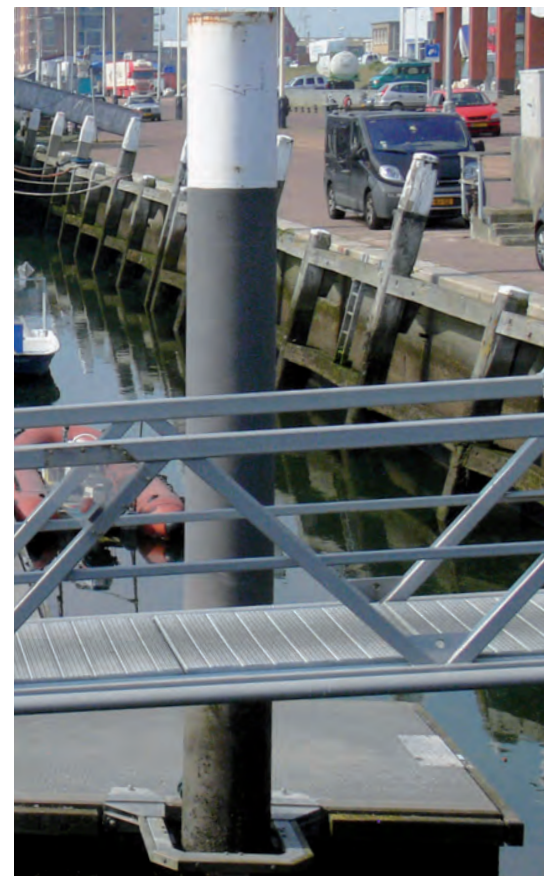
The Interfloat 2500 concrete pontoon is designed for marinas and commercial applications where high bearing capacity is needed. The construction is very strong and practically maintenance free ensuring a long service life, of at least 40 years. The pontoon features a profiled deck surface providing functional non slip properties and an attractive finish. The Interfloat 2500 can be moored either by piles or sinkers and is designed for economic freight and installation.



INTER BOAT MARINAS
Prins Bernhardlaan 1
NL-3297 CB PUTTERSHOEK

T +31 (0)78 67 77 000
F +31 (0)78 67 77 009

E info@interboatmarinas.nl
I www.interboatmarinas.nl



Technical information

Standard

Concrete	: 40 N/mm ² watertight
Connection	: Semi flexibel
Reinforcement	: Welded mesh reinforcement and steel parts
Wall	: Minimum 70 mm concrete
Core	: Expanded Polystyrene density 15 kg/m ³
Lifting facilities	: 4 no. 24mm sockets
Assembling rail	: For fastening fenders, pile guides and fingers
Freeboard	: ± 0,45 meter
Bearing capacity	: ± 450 kg/m ² over the full concrete width

Options

Fenders	: Hardwood 95 x 145 mm, 10 mm free from concrete
Service ducts	: "cast-in" PVC tube Ø 125 mm
Pile guides	: With artificial impact muffled buffers
Reinforcement	: Reinforced with hot-dip galvanized steel
Colours	: Grey, Other colours available on request

Measures

Type 2512

Length	: 11,96 m
Width	: 2,35 m (Concrete width) 2,52 m (With fenders)
Height	: 0,88 m
Weight	: ± 11.000 kg

Type 2509 - (only as infill piece)

Length	: 8,96 m
Width	: 2,35 m (Concrete width) 2,52 m (With fenders)
Height	: 0,94 m
Weight	: ± 9.500 kg

Type 2506 - (only as infill piece)

Length	: 5,96 m
Width	: 2,35 m (Concrete width) 2,52 m (With fenders)
Height	: 0,94 m
Weight	: ± 6.300 kg