

Wave attenuator



The wave attenuator offers great stability and carrying capacity which makes it suitable for vulnerable locations. It is manufactured in different lengths and widths. The wave attenuators are joined together with wire and rubber couplers or with moulded couplers.

The construction consists of reinforced concrete with a cellular plastic core, which makes it unsinkable and provides a long useful life. The wave attenuator is equipped with extended long sides, the so called wings.

Ready for installation of electricity and water.

Specification

Length	10 m, 15 m, 20 m
Width excluding fender list	3 m, 4 m, 6 m
Width including fender list	3,3 m, 4,3 m, 6,3 m
Height	1,8 m
Weight	14 - 70 tons
Freeboard	0,5 - 0,6
Carrying capacity	35 - 60 tons
Other dimensions are available upon request.	
Concrete	C32/40 S4 16, LP 0,43, 6,0% air
Reinforcement	Nps 50, B500BT
Cellular plastic	65 Kpa
Concrete embedded goods	Galvanised
Fender list	95x145 mm reinforced

Right to make changes reserved.



Flytpontoner i Sverige AB

Box 3463, SE-103 69 Stockholm

Visiting address: R6, 762 93 Rimbo

Tel +46 (0)8 790 30 40

Fax +46 (0)8 790 30 41

www.svenskaflytpontoner.se