

STRUCTURE

Concrete 45-65 kg/mm² Monoblock with galvanized steel reinforcement hot, additive with synthetic fibers, internal core in polystyrene expanded closed cell.

ANCHORING SYSTEM

Pontoons can be anchored via anchor poles or flexible anchorage. Four anchor points are designed at the ends of the jetty with access directly from the trampling plane.

SERVICE CHANNELS

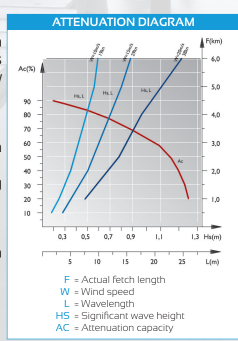
The pontoon is equipped with two 250x120 mm side panels covered with aluminum alloy covers Anodized.

JOINT SYSTEM

Flexible with threaded bars in carbon steel class 5.6 galvanized and warm and cushioning washers in neoprene.

SURFACE FINISH

In cls non-slip, resin and grit, in exotic wood slats.



The **GW** wave attenuator is designed to achieve high attenuation values for installations in which the construction of the outer dams would make costs of building too high.

It is applicable in sites where the actual fetch is 6 km, with a wave period of less than 4 km seconds. The **GW** line guarantees the of tourist marinas in areas of commercial ports granted for recreational activities.

SPECIFICATIONS	GW01	GW02
Length (m)	20,00	20,00
Width (m)	4,00	5,00
Height (m)	1,80	2,00
Overload (kg/m²)	600	600
Displacement (ton)	52,00	69,00
Free board (cm)	60,00	60,00



