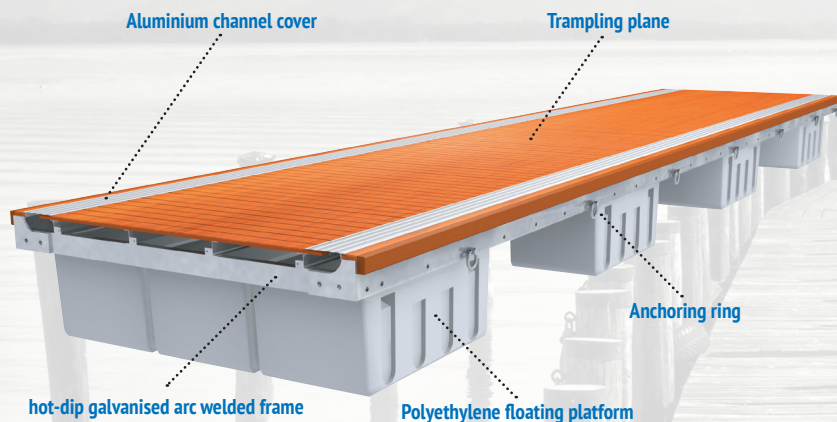




PONTOON PISA



FRAME

Electro-heated steel profiles subjected to hot galvanizing treatment according to UNI EN ISO 1461 standards. Additional protection in polyurethane paints can be applied on request.

FLOATS

Waterproof polyethylene floating units, positioned as a catamaran ensuring high established pontoon, expanded polystyrene inner core, stainless steel junction.

SERVICE CHANNELS

The pontoon is equipped with two 245x80 mm side compartments for the technological systems, covered with anodized aluminum alloy covers or exotic wood.

JOINT SYSTEM

Flexible union with stainless steel tie rods and neoprene shock absorbers semi-rigid.

TRAMPLING SURFACE

Offered with exotic wood slats or synthetic materials, fixing exclusively with screws in A4.

The peculiarities of the **PW** floating pontoon line can be summarized in two concepts: robustness and low weight. This type of jetty is ideal for seasonal installations and sites that are not perfectly protected.

SPECIFICATIONS

	PW01	PW02	PW03
Length (m)	12,00	10,00	8,00
Width (m)	2,49	2,49	2,49
Overload (kg/m ²)	150	130	180
Displacement (ton)	167,00	170,00	187,00
Free board (cm)	60,00	60,00	60,00

