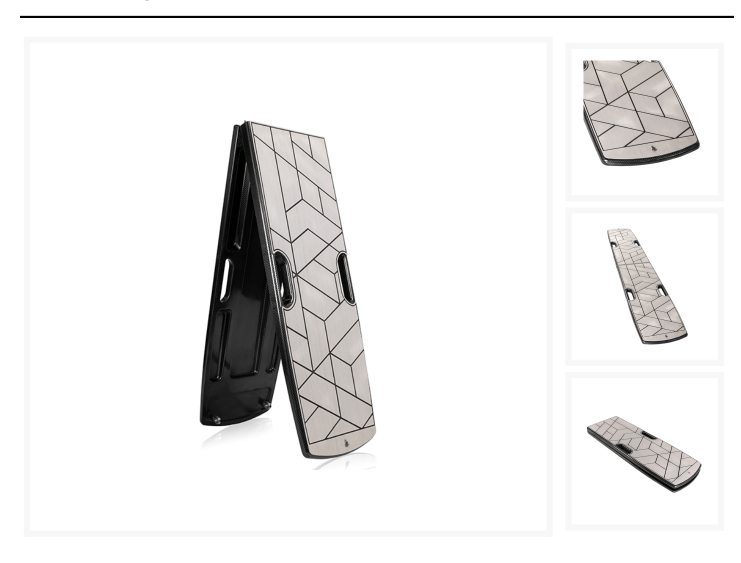




# PC 250 Manual Carbon Fibre Passerelle

#### **Product Images**











## **Short Description**

The PC 250 is a foldable carbon fibre passerelle featuring a geometric design. It can be installed easily with a bushing or bracket and thanks to its light weight it is easily transported and stowed.

- Carbon fibre structure
- 11kg weight
- Anti-slip tread made from EVA (Ethylene Vinyl Acetate)
- 2.50m length
- Easy installation
- Integrated handles for a secure grip
- Stowage bag available on request

#### **Description**



## 55 Years

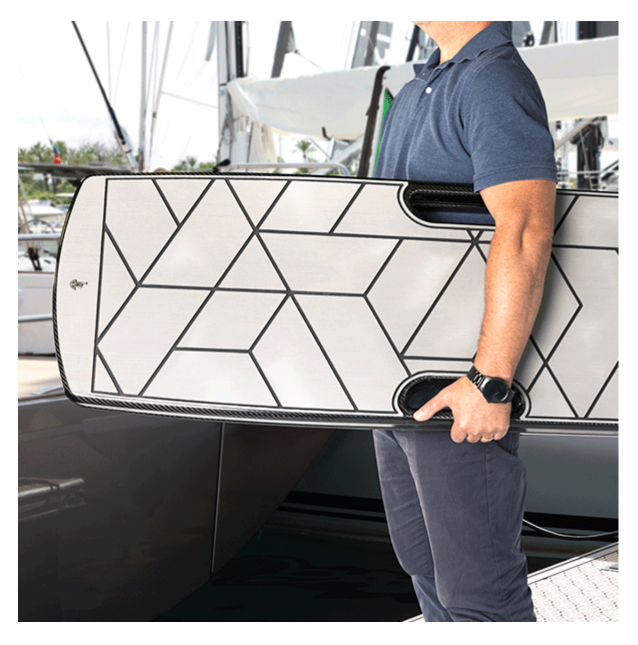
Founded in 1967 by Giovanni Besenzoni, Besenzoni SpA are celebrating 55 years within the marine industry. Besenzoni offer an incomparable range of products, including passerelles, cranes, roof systems, ladders and helmseats.

To celebrate this feat, Besenzoni have created a brand-new carbon fibre passerelle, the PC250

## **Style and Substance**

Lightweight and beatifully designed, ther perfect simple boarding solution. The PC250 structure is made from carbon fibre and the features a stylish geometric design. The grey anti-slip walkway is made from EVA (Ethylene Vinyl Acetate) ensuring that it is practical and contemporary.





## **Neatly Stowed**

The PC250 has a foldable passerelle and at 11kg it is easy to transport and stow. This passerelle features intergated handles for a secure grip and a storage bag is available as an optional extra.

### **Additional Information**

Weight (kg)	11.000000

Manufacturer Besenzoni

