#### Polybridge II folding gangplank made of carbon

FPT (technical polyurethane) construction. Anodized aluminium hinges. Anti-slip floor safe also in case of wet surface.

Wheels with stainless steel case to lift the gangplank. Double pivoting lock.

It can be mounted with a single pin to let the gangplank swing, or with two pins for mere tilting.

Code	Length m	Width cm	Length when folded m	Thickness whenfolded cm	Safety capacity kg	<u>°</u>	OPTIONAL fastening bushing
42.663.00	2.2	34	1.1	14	140	8	42.659.10; 42.659.25; 42.660.25











# **CARBONBRIDGE** folding carbon gangway

High-Tech monocoque body made of carbon fibres previously impregnated with epoxy resins. High-resistance aluminium hinges, machined from solid and thick anodized in black colour. Aluminium pivoting pin. Antiskid walking surface.

Code	Length m	Width cm	Safety capacity kg	ķg.	OPTIONAL fastening bushing
42.665.00	2.2	35	150	6.5	42.659.10: 42.659.25: 42.660.25: 42.644.00







## Replacement bushing for gangways



Made of nylon.

**AISI 316** 

Code	Flange Ø mm	Hole Ø mm
42.659.10	80	25

## **Bushing for gangway swivel AISI 316**



Made of AISI 316 stainless steel, fitted with lower water drain and cap.

Code	Flange Ø mm	Hole Ø mm
42.659.25	80	25

### Adjustable bushing (+-30°)

Suitable for providing wall supports to the gangways; made of mirror polished AISI 316 stainless steel.

Code	Mounting base mm	Suitable for gangway shaft	counter plate
42.660.25	100x80	25 mm	INCLUDED



#### Side bushing for gangway stanchions

Made of chromed brass.

Code	Ø hole mm	←→  mm
42.644.00	25	60x68x33



Made of polished **stainless steel**, suited for supporting gangways; supplied with 3 shackles on the 3 corners for fitting into the stern stay or into the halyard and into 2 gangway support wires.

Code	width cm
42.770.00	50



