

Made of chromed brass.

Code	Bore Ø mm	←→  <sub>mm</sub>
42.644.00	25	60x68x33

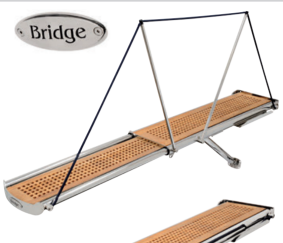


### Balance gear

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

## Telescopic servo-assisted gangways/davits



# BRIDGE telescopic hydraulic gangways with mirror-polished AISI 316 stainless steel structure

Automatically foldable stanchions to be mounted on both sides of the gangway.

Real TEAK BORMA grating.

Electronic control unit with simple "PLUG & PLAY" wiring.

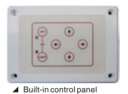
Possibility to modify the gangway fulcrum position for an optimal positioning of the lifting piston.

The 12- or 24-volt gangway (to be specified) is equipped with:

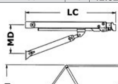
- Hydraulic control unit with electrovalve
- High-pressure hydraulic piping with AISI 316 S.S. fittings
- Electronic control unit
- Built-in control panel
- Radio remote control
- -Stanchions
- Stern plate
- Instructions for installation and use.

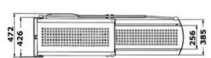


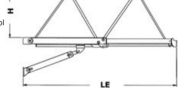
Version	LE mm	LC mm	Minimum MD	H mm	Lifting capacity kg	<u>\$</u>	12 V	24 V
Bridge 20	2000	1200	300	800	200	60	42.620.01	42.620.51
Bridge 23	2300	1360	300	800	200	64	42.620.03	42.620.53
Bridge 27	2700	1575	300	800	200	71	42.620.05	42.620.55
Bridge 30	3000	1735	320	800	150	75	42.620.07	42.620.57











## **SUP** board holders

## **OSCULATI**





#### Kit straps for SUP and gangway

 $Compact \, yet \, extremely \, versatile \, product.$ 

Allows you to store the SUP or gangway by securing them to the boat's stanchions.

The system is fastened to the stanchion tubes by means of four clamps for a diameter ranging from 20 to 28 mm; two 2-m long nylon straps tightly tie the onboard accessories.

Code	straps mm	For pipe Ø mm		
42.366.00	2000x30	20/28		

