## Gangplank for round stern hulls (gozzo boats / pilot boats)

Made of mirror-polished AISI316 stainless steel with real **Iroko** walking surface. Articulated terminal joints to adapt to any stern.



Code	←→  RIGHT/LEFT element mm	For boats m	Tube Ø mm	OPTIONAL ladder
48.443.40	530x430x885	6.60/8.40	25	48.575.06
48.443.41	650x470x950	8/10.20	25	48.575.06







### 6-step foldable ladder for 48.443.40/41

Made of mirror-polished AISI316 stainless steel.

Code	Length mm	Width mm
48.575.06	1320	280



# Swiveling ball joint for platforms, gangplanks, awnings, outboard engine brackets

To be fitted  ${\bf outside}$  the tube. 3-screw mounting. Mirror-polished AISI316 stainless steel.

Code	For tube Ø mm
48.420.25	25

## T joint



Made of **stainless steel**, fitted with antifriction bushings.

Code	Ømm
48.420.30	25
48.420.31	22

# U plate



For mounting of platforms or ladders.

Code	For tube Ø mm	
48.420.40	22	

#### Bracket

Made of stainless steel, for mounting of ladders onto platforms.

Code	Length mm	For tube Ø mm
48.420.45	140*	22

For better fixing and better lever control.

# U plate



For ladder hinges.

Code	For tube Ø mm
48.420.50	22

#### Hinge



For ladders, made of **stainless steel**, supplied without bolts.

Code	For tube Ø mm
48.420.60	22
48.420.61	25