► Removable ladders



Ladder made of mahogany wood

Steps coated with anti-skid material 49.105.01; **chromed brass** hardware; includes hooks, hinges, side locks and rubber grommets; suitable for motor and sail boats.

Code	Steps	Length mm		Width
		opened	closed	mm
49.531.04	4	740	400	330
49.531.06	6	1190	630	330



Eco ladder

Anodizer aluminium tube. Technopolymer steps. Foldable arms. Floating.

Code	Steps	Arm bend Ø mm
49.529.23	3	200
49.529.24	4	200
49.529.25	5	200



Ladder

Made with anodized mirror polished **anticorodal** tube; fitted with patented swivelling heads, foldable side rails, mounted on antiscuff plastic bushings; anti-skid **nylon** steps; light and floating, fitted with protective tubes on the side rails.

Code	Steps	arm curve Ø mm	Complete spare foot	Spare step
49.529.02	2	250	49.529.00	49.529.06
49.529.03	3	250	49.529.00	49.529.06
49.529.04	4	250	49.529.00	49.529.06
49.529.05	5	250	49.529.00	49.529.06
49.539.03	3	175	49.529.00	49.529.06
49.539.04	4	175	49.529.00	49.529.06



Bow telescopic ladder

Made of mirror-polished AISI 316 stainless steel. The rotating arms hook to the pulpit. Technical characteristics: - telescopic ladder with oval steps coated with white plastic; - rotating hooking arms; - telescopic strut to the bow.

Code	Steps	Ladder length mm*		Max length
		open	closed	mm
49.548.04	4	1100	394	315

* Plus 250 mm of hooking arms

