

Anti-torsion ladder for mast climbing

Made from textile tape and aluminium steps. The ladder must be fixed at the bottom to the two prepared loops (ideally fixed under the boom attachment) and then tensioned with a halyard; once well tensioned (via winch) the ladder will be rigid and stable thanks to a self-choking system on each step. Even if one leans over, the ladder remains firm and does not rotate on itself. The total length of the ladder must be less than the length of the mast to allow it to be tensioned to the maximum. When the tip is tensioned, the ladder allows a man with his feet on the top step to have the masthead at about chest height. It is still possible to find the correct size by working on the tails prepared for adjustment. See instructions.

Code	Colour	For masts (l) height m	Ladder length m
59.807.04	<div><div></div>Grey</div>	10	8.80
59.807.05	<div><div></div>blue</div>	12	10.80
59.807.07	<div><div></div>orange</div>	14	12.60
59.807.09	<div><div></div>yellow</div>	16	14.90



Rudder fittings - Pintles and Gudgeons

Made of **stainless steel** and **aluminium**.

Code	For wheel thickness mm	Bracket		Suitable for boats m
		short	long	
59.127.50	12	75	108	3/4
59.127.51	35	132	179	5/6

