Aluminium T-Top

Manufactured from anodized tube Ø 32 mm. Universal, as the fittings can be adjusted as desired. The fabric of the "Top" is made of blue ATLAS polyester, 310 g/m², waterproof and UV resistant and can be removed for maintenance. All components are stainless.

Max. allowable speed when T-top is installed: 25 knots.

Code	Tube Ø mm	Length A mm	Width B mm	Max width of console A1 mm	Max height C mm
48.194.01	32	1700	1200	850	2050
48.194.02	32	1700	1400	1050	2050

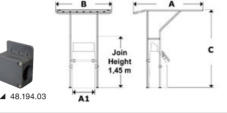


48.194.04Fishing rod holder for 32-mm Ø tube

48.194.03 Supports for navigation lights.









New

Professional aluminium T-top

Made from Ø 44-mm tubes, complete with high-strength resin fittings and high-quality welded parts. Universal as the console attachments can be adjusted at will. T-Top made of waterproof and UV-resistant ATLAS polyester fabric.

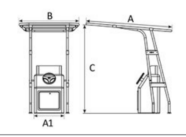
Epoxy powder-coated frame.

Code	Tube Ø mm	Length A mm	Width B mm	Max width of console A1 mm	Max height C mm	Colour	Fabric colour
48.195.04	44	2000	1400	900	2050	white	blue
48.195.44	44	2000	1400	900	2050	Black	Black
48.195.05	44	2000	1600	1000	2050	white	blue
48.195.55	44	2000	1600	1000	2050	Black	Black



48.195.01 Nylon rod holder for 44-mm Ø pole.

48.195.02 Supports for navigation lights.





Professional aluminium T-top

Manufactured from Ø 44 mm tube, with high-strength resin fittings and very high-quality welded parts. Universal as the connections to the console can be adjusted as desired. The fabric of the T-Top is blue ATLAS polyester $340\,g/m^2$ waterproof and UV resistant.

Max. allowable speed when T-top is installed: 25 knots.

Code	Tube Ø mm	Length A mm	Width B mm	Max width of console A1 mm	Max height C mm
48.195.03	44	2000	1400	1000	2000



48.195.01 Nylon rod holder for 44-mm Ø pole.

48.195.02 Supports for navigation lights.

