

Catalog Marine equipment

Marine equipment accessories

News



We are renewing the moulds in order to have a better quality.

Open cleat



Code 45030 / 45031 - Open cleat L=110 mm. PA Black/White.

Code 45032 / 45033 - Open cleat L=110 mm. PA Black/White for rivet. Available thin to exhaustion perceived.

Code 45034 / 45035 - Open cleat L=145 mm. PA Black/White.

Code 45036 / 45037 - Open cleat L=145 mm. PA Black/White for rivet. Available thin to exhaustion perceived.

Code 45038 / 45039 - Open cleat L=175 mm. PA Black/White.

Code 45040 / 45041 - Open cleat L=210 mm. PA Black/White.

Jamming cleat



Art. 45058 - Jamming cleat L=155 mm. PA Black/White.

Spring clip for tubes



Art. 45020 / 45021 - Spring clip for tubes from dm. 17 mm to 23 mm. PA elastomere Black / White.

Art. 45022 / 45023 - Spring clip for tubes from dm. 22 mm to 28 mm. PA elastomere Black / White.

Art. 45024 / 45025 - Spring clip for tubes from dm. 27 mm to 35 mm. PA elastomere Black / White.

Art. 45026 / 45027 - Spring clip for tubes from dm. 34 mm to 45 mm. PA elastomere Black / White.

Boat hook end for tube



Art. 45005 / 45006 - Boat hook end for tube dm. 25 mm. PA Black / White.

Art. 45007 / 45008 - Boat hook end for tube dm. 28 mm. PA Black / White.

Art. 45018 / 45019 - Boat hook end for tube dm. 30 mm. PA Black / White.

Art. 45005E / 45006E - Boat hook end for tube PP dm. 25 mm. PP Black /White.

Art. 45007E / 45008E - Boat hook end for tube PP dm. 28 mm. PP Black / White.

Art. 45018E / 45019E - Boat hook end for tube PP dm. 30 mm. PP Black / White.

Handle for hook



Art. 45013 / 45014 - Handle for hook dm. 25 mm. external. Black / White

Art. 45015 / 45016 - Handle for hook dm. 28 mm. external. Black / White

Art. 45428n / 45428b - Handle for hook dm. 30 mm. external. Black / White

Thru-hull for hose



Code 45106E/45107E Thru-hull "ECO" for hose 5/8". PP Black / White.

Code 45108E/45109E Thru-hull "ECO" for hose 3/4". PP Black / White.

Code 45110E/45111E Thru-hull "ECO" for hose 1". PP Black / White.

Code 45622BE Thru-hull "ECO" for hose 1"1/4. PP White.

Code 45112E/45113E Thru-hull "ECO" for hose 1"1/2. PP Black / White.

Water stop thru-hull for hose



Code 45617NE /45617BE

Water stop thru-hull "ECO" for hose. MATERIALS: Thru-hull for hose: PP; Front: PA6; Valve: elastomere (not PVC); Screws: AISI 316 marine.

Hose-adapter



Art. 45116 - Hose-adapter POM 1/4" L= 44 mm. black.

Art. 45117 - Hose-adapter POM 3/8" L= 53 mm. black.

Art. 45118 - Hose-adapter POM 1/2" L= 62 mm. black.

Art. 45119 - Hose-adapter POM 3/4" L= 69 mm. black.

Art. 45120 - Hose-adapter POM 1" L= 78 mm. black.

Art. 45122 - Hose-adapter POM 1"1/4 L= 92 mm. black.

Art. 45123 - Hose-adapter POM 1"1/2 L=109 mm. black.

Inspection cover



Code 45085/45086

Inspection cover dm. 105 mm. complete. Black / White.

Code 45087/45088

Inspection cover dm. 155 mm. complete. Black / White.

Code 45085E/45086E

Inspection cover "ECO" PP dm. 105 mm. complete. Black / White.

Code 45087E/45088E

Inspection cover "ECO" PP dm. 155 mm. complete. Black / White.

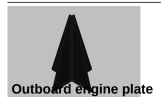
Black ball signal



Art. 45128 - Black ball signal dm. 350 mm. in 2 disassembled pieces PP.

Art. 45127 - Black ball signal dm. 300 mm. pliable PP.

Black cone signal



Art. 45129 - Black cone signal pliable in 2 parts L=470 mm.



Art. 45140 - Outboard engine plate in polyethylene black.



Art. 45102 / 45103 – Deck pole holder L=240 mm. PA Black / White. Art. 45102E / 45103E – Deck pole "ECO" holder L=240 mm. PP Black / White.

Bullseye fairlead



Art. 45060 / 45061 / 45062 - Bullseye fairlead Black Polyamide dm. int. 9/13/17 mm.

Straight chock



Art. 45068 / 45069 / 45070 - Straight chock dm. int. 9/13/17 mm. PA Black.Available thin to exhaustion perceived.

Handle/ventilator



Art. 45084 - Handle/ventilator ABS Black 1st choice's.

Streamline ventilator



Art. 45074 - Streamline ventilator L=110 mm. ABS Black.

Art. 45075 - Streamline ventilator L=148 mm. ABS Black.

Art. 45076 - Streamline ventilator L=165 mm. ABS Black.

Art. 45077 - Streamline ventilator L=190 mm. ABS Black.

Bilge pump strainer



Art. 45543 - Bilge pump strainer POM black 80x50x26.

Art. 45544 - Bilge pump strainer POM black 100x65x33.

Art. 45545 - Bilge pump strainer POM black 120x80x41.

Who's who



IIn 1952 Rebora Nicola (who was involved in the technical field and design) and Taverna Franco (who was in charge of administrator) founded the company Reta Plastic Molding specialized in Technical Items. In the early years a customer

commissioned the company a mold for molding soccer tables' players, but the customer did not pay. So the company trying to sell the players begins the production of accessories. In the sector (soccer tables) which then become dominant and will lead the company to be a leader. In the world of soccer tables' accessories.

In the 70's, the great passion of Rebora Nicola for the boats (he had done military service in the marina and was proud of it) did started the accessories sector for nautical pleasure. Meanwhile, the historic sector of the company (technical articles in every sector) continued and was strengthened and today Reta company designs on Cad-Cam 3d, has a mold workshop with 4 CNC machines, has 10 presses controlled from Cnc

and connected to a central computer from 0 to 1700 g. And works for all the most prestigious manufacturers in the various sectors. In recent years, the company has added the 3D Printing and has accepted the challenge for industry 4.0 and the reduction in energy consumption.