



yatlant

Design and manufacturing YATLANT T. (+34) 617 822 938 www.yatlant.eu info@yatlant.eu Polígono Industrial Bergondo. Parcela G-8 15165 Bergondo - A Coruña España

The information contained in this catalog is for informational purposes only. To specify and/or clarify some or all of the information, as well as to formalize a specific order, or for any other matter of interest, please contact YATLANT or one of its Official Representatives so that they can inform you in detail about the special features, original equipment, options, price, specifications, campaigns, promotions, availability of units, delivery times, manufacturing periods, etc., of the models referenced here.







OVERALL LENGTH	5.2 m
HULL LENGTH	5.2 m
BEAM	2.2 m
DRAFT	1,4 m
DISPLACEMENT	325 kg
BALLAST	150 kg
SAIL AREA MAIN	11 m²
JIB	5 m ²

HULL. Isophtalic Gel-coat NPG. Vinvlester infusion laminate. moulds glued and laminated to wire. the hull. Integrated bowsprit.

DECK. Isophtalic gel-coat NPG. Infusion laminate with isophtalic polyester resin with PVC core density of 75 kg/m3 and high density in reinforcements. Non slip finish.

FEATURES

Rudders. Vinylester infusion laminates and E-fibreglass. Keel. Lead. Naca profile with 150 ka bulb.

Rig. Sloop 9.5/10, 1 set of 25° swept spreaders. Aluminium boom.

Rigid vang.

Structural infusion counter- **Standing rigging** in 1x19 mm

Deck hardware. Mainsheet tackle. 6 mast foot blocks. Jammers and cleats.

Running Rigging.

Main and genoa halyards in Dvneema. Mainsheet. Jib sheet. Vang tackle. Outhaul.

Safety. Unsinkeable.



ᇤ $\overline{\mathbf{S}}$

OVERALL LENGTH 7 m **HULL LENGTH** 6.5 m BEAM 3 m DRAFT 1,75 m DISPLACEMENT 980 ka BALLAST 450 ka SAIL AREA MAIN 22 m² JIB 12 m² 32 m² CODE 5 ASYMETRIC SPINNAKER 55 m²

HULL. Isophtalic Gel-coat NPG. Vinvlester infusion laminate. Structural infusion counter-moulds glued and laminated to the hull. Composite divided bulkheads. Integrated bowsprit. Epoxy treatment under waterline.

DECK. Isophtalic gel-coat NPG. Infusion laminate with isophtalic polyester resin with PVC core density of 75 kg/m3 and high density in reinforcements. Non slip finish. Anchor well.

Port and starboard windows and hatch in polycarbonate.

INTERIOR. Interior height 1.4 m. Structural infusion counter-moulds and composite bulkheads. Double cabin at bow. Central saloon, locker at starboard, cabin at port.

FEATURES

Rudders. Vinylester infusion laminates and E-fibreglass. Tiller in composite and long tiller extension.

Keel. Lead, Naca profile with 450 kg bulb.

Ria. Sloop 9.5/10. 1 set of 25° swept spreaders. Keel stepped mast. Aluminium boom. Rigid vang.

Standing rigging in 1x19 mm wire of Ø 4 and 5 mm.

Deck hardware. Mainsheet track with ball bearings. 6 mast foot blocks. Jammers and cleats. 2 ST winches size 12 for sheets. 2 winches size 10 for halyards.

Running Rigging. Main and genoa halvards in Dyneema. Špinnaker halvard. Vang tackle. Outhaul tackke. Reef 1 Mainsheet. Jib sheet. Vang tackle.

Safety. Compass. Manual bilge pump. Bow pulpits. Stern pulpit. Four stanchions. Lifeline.

Outhaul.



ATLANT OITO

OVERALL LENGTH	8 mt
HULL LENGTH	7.5 m
BEAM	3 m
DRAFT	1,8 m
DISPLACEMENT	1.180 kg
BALLAST	550 kg
SAIL AREA MAIN	25 m ²
JIB	13 m ²
CODE 5	35 m ²
ASYMETRIC SPINNAKER	60 m ²

HULL. Isophtalic Gel-coat NPG. Vinvlester infusion laminate. Structural infusion counter-moulds glued and laminated to the hull. Composite divided bulkheads. Integrated bowsprit. Epoxy treatment under waterline.

DECK. Isophtalic gel-coat NPG. Infusion laminate with isophtalic polyester resin with PVC core density of 75 kg/m3 and high density in reinforcements. Non slip finish. Anchor well.

Port and starboard windows and hatch in polycarbonate.

INTERIOR. Interior height 1.4 m. Structural infusion counter-moulds and composite bulkheads. Double cabin at bow. Central saloon, locker at starboard, cabin at port.

FEATURES

Rudders. Vinvlester infusion laminates and E-fibreglass. Tiller in composite and long tiller extension.

Keel. Lead, Naca profile with 450 kg bulb.

Rig. Sloop 9.5/10. 1 set of 25° swept spreaders. Keel stepped mast. Aluminium boom. Rigid vang.

Standing rigging in 1x19 mm wire of Ø 4 and 5 mm.

Deck hardware. Mainsheet track with ball bearings. 6 mast foot blocks. Jammers and cleats. 2 ST winches size 12 for sheets. 2 winches size 10 for halyards.

Running Rigging. Main and genoa halvards in Dyneema. Špinnaker halvard. Vang tackle. Outhaul tackke. Reef 1 Mainsheet. Jib sheet. Vang tackle. Outhaul.

Safetv.

Compass. Manual bilge pump. Bow and stern pulpits. Four stanchions. Lifeline.