

MODEL TS 5500P

TECHNICAL SPECIFICATION

| | |
|-------------|-----------|
| LOA | 5.5M |
| BEAM | 2.0M |
| DRAFT | 0.41M |
| HULL WEIGHT | 530 kg |
| PERSONS | 6 |
| MAX ENGINE | 60 HP |
| REC. ENGINE | FROM 40HP |
| MAX LOAD | 900KG |
| TRANSOM | L TYPE |
| DEADRICE | 22 degree |
| FUEL TANK | 35 L |



Standard scope of supply:

- | | |
|---|---|
| <ol style="list-style-type: none"> 1 Hull Material HDPE (black colour) 2 Fender 10 mm HDPE (red colour UV resistance) 3 Foam filling inside of the half tube 400mm 4 Compartments in tube structure splitted by bulkheads 5 Self-drainage deck – 2 outlets D 50mm in transom 6 Drainage plug in transom D25 mm from DB 7 Tunnel in the DB for laying control systems D75mm–1 pcs 8 Inspection hatch D 190mm for engine bolts installation - 1pcs 9 Drainage plugs d 25 mm in technical compartments - 2 pcs 10 Fuel tank 35 L installed on deck -1 pcs 11 Fuel compartment ventilation system 12 Reinforced transom by AL angle bar 130x65 13 Mooring places (Ducks) – 4 pcs 14 Storage compartment + door in front - 1pcs 15 Non-slip rubber mat on the deck (removable) 16 Center Console + Access Hatch - 1pcs 17 Battery holder in Aft storage compartment x 1 pcs 18 Manual Bilge pump from DB (35L per min) 19 Safety rope around boat D18 mm (Navyblue) 20 Technical storage in AFT with hatches - 2 pcs 21 Step platform with anti slip cnc method – 1pcs 22 CE certification, category C | <ol style="list-style-type: none"> 23 Storage compartment in AFT - 3pcs 24 Lockers for storage hatch (Roca) - 6pcs 25 Hatch holder stainless steel - 3 pcs 26 Soft seats on Aft storage compartment t=50 mm - 3 pcs 27 Windshield for console with SS railing - 1pcs |
|---|---|

Options:

- 1 Storage box on deck 400x400
- 2 A-frame in AFT for navigation light,etc (Stainless steel)
- 3 Permanently installed bigger fuel tank under the deck
- 4 Top light
- 5 Navigation lightsight
- 6 Main switch installed to Center console (Blueseas) -1 pcs
- 7 Switch panel for nav. lights + reserve (total 4 pcs Bluesea)
- 8 Other type of console