

**S plastic®**



**MADE FOR  
CHALLENGES**



- Water rescue operations
- Uniformed services: firefighters, border protection guards, police
- Military operations
- Water patrol
- Offshore fish farms, wind farms or oil platforms
- Crew transportation
- Technical maintenance of offshore structures
- Harbor service, pilot boats
- Fishing
- Diving
- Tourism and recreation (wakeboard, speedboat cruising)

**Rescue  
boats** and  
more...

# SRB45

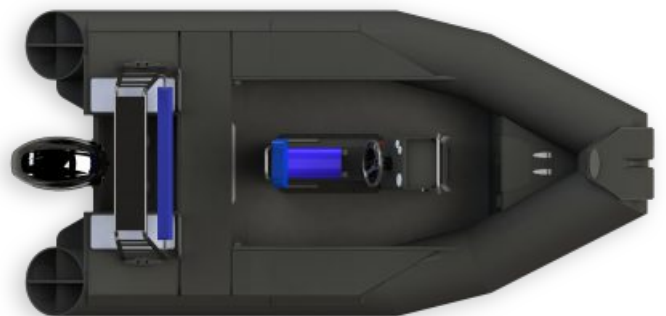


## SRB45

The smallest model in the SRB series, designed for manoeuvrability tasks. Thanks to its compact dimensions, it is ideal for handling ports. Exceptionally stable and robust high-strength hull that guarantees reliability.

## Specification

Passengers	7	Draft	0,90 m
Length	4,50 m	Number of air chambers	5
Beam	2,20 m	Design category	C
Max. Engine	90 HP	Hull and tube material	HDPE





# SRB53



## Specification

### SRB53

This boat is designed for demanding tasks such as a water patrols and maintenance of water technical units. Lookout seat increases efficiency of patrols, and the robust hull ensures reliability and safety when approaching to difficult access places and in contact with hard edges of technical water units and other obstacles.

Passengers	8	Draft	0,90 m
Length	5,30 m	Number of air chambers	5
Beam	2,20 m	Design category	C
Max. Engine	140 HP	Hull and tube material	HDPE



# SRB60

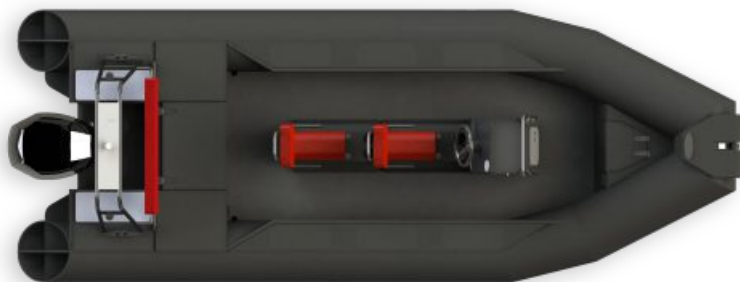


## SRB60

Model is dedicated to rescue missions. Equipped with a resuscitation deck with an extra room for a medical bag. This boat is adapted to easy transporting the injured person on an orthopedic board from the water onto boat deck. SRB60 delivers high performance functionality and safety during advanced rescue operations on the water.

## Specification

Passengers	<b>10</b>	Draft	<b>0,90 m</b>
Length	<b>5,83 m</b>	Number of air chambers	<b>5</b>
Beam	<b>2,20 m</b>	Design category	<b>C</b>
Max. Engine	<b>150 HP</b>	Hull and tube material	<b>HDPE</b>

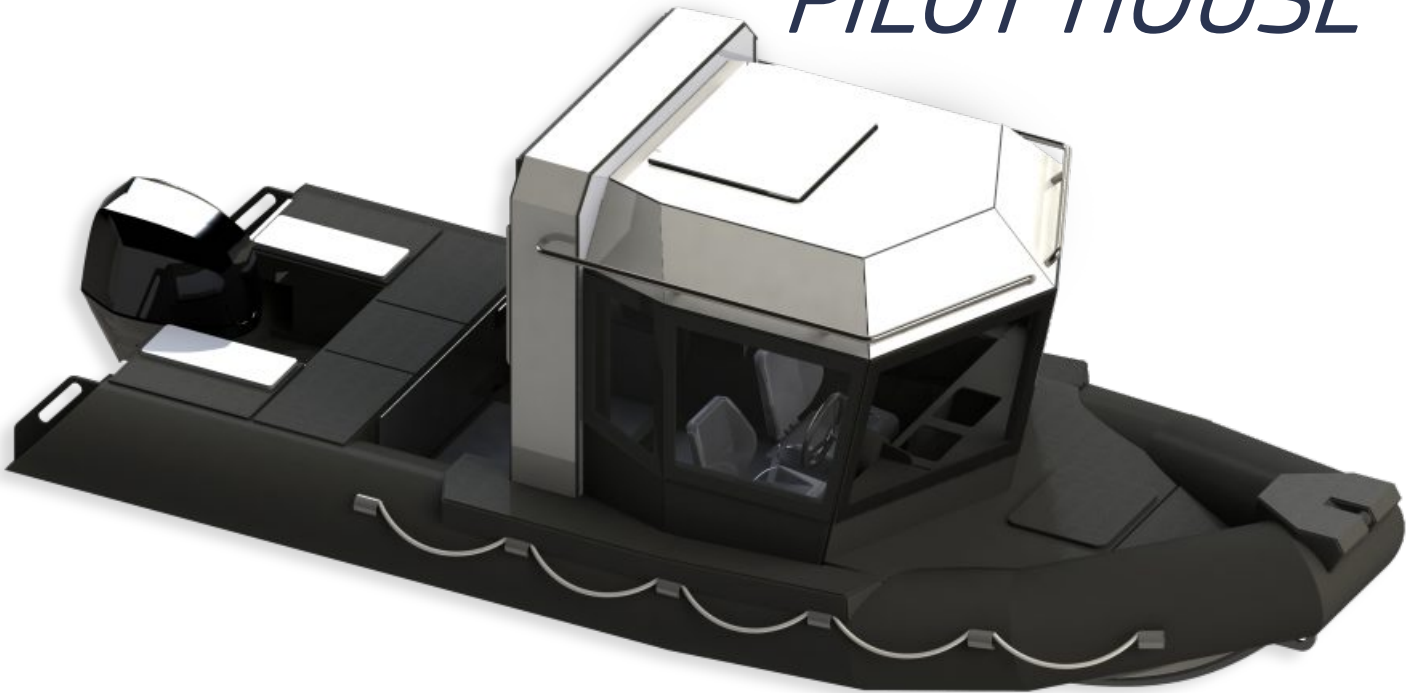






# SRB60

## PILOT HOUSE

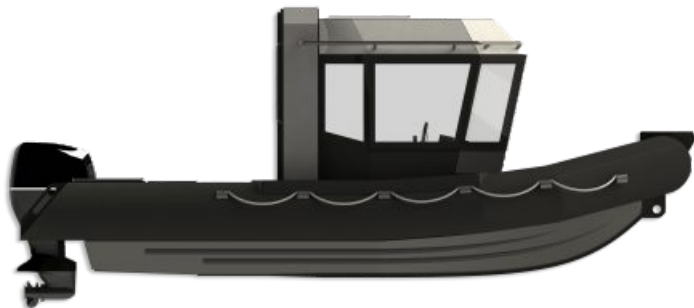


### Specification

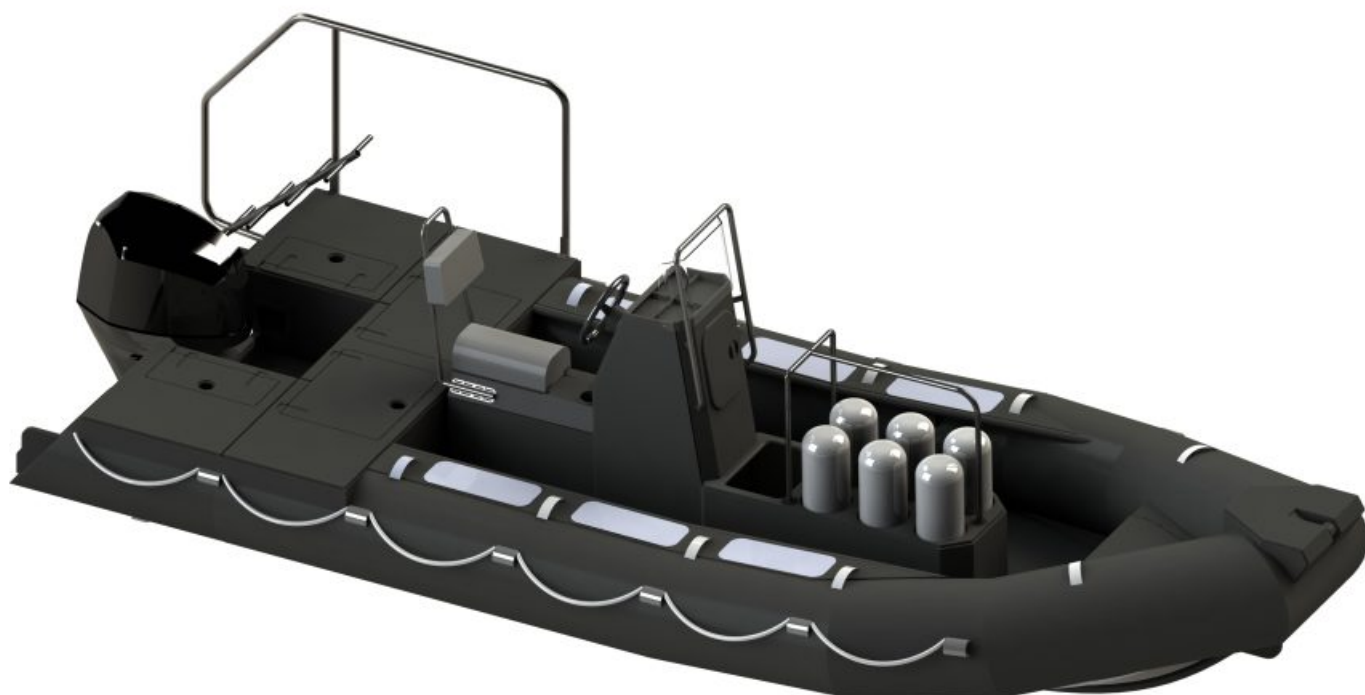
#### PILOT HOUSE **SRB60**

Patrol boat based on construction of SRB60, equipped with cabin (Pilot House) for additional crew protection in difficult weather conditions. It is possible to supply the boat with modern technologies and navigation systems enabling uniformed services to carry out intensive water operations in hard conditions.

Passengers	<b>6</b>	Draft	<b>0,90 m</b>
Length	<b>5,83 m</b>	Number of air chambers	<b>5</b>
Beam	<b>2,20 m</b>	Design category	<b>C</b>
Max. Engine	<b>150 HP</b>	Hull and tube material	<b>HDPE</b>



# SRB60



## SRB60 DIVE

Model designed to reach maximum functionality during the execution of diving tasks. This type of boat is equipped with a flat stern deck for easier navigation in progress of operations. Specially designed solutions, such as a dedicated room for diving cylinders, as well as a handrail and ladder for easy exit from the water provide comfort to divers. SRB60 DIVE as an optimal solution for professionals who require reliable and functional units for carrying out diving activities.

## Specification

Passengers	<b>10</b>	Draft	<b>0,90 m</b>
Length	<b>5,83 m</b>	Number of air chambers	<b>5</b>
Beam	<b>2,20 m</b>	Design category	<b>C</b>
Max. Engine	<b>150 HP</b>	Hull and tube material	<b>HDPE</b>



# Features



## Why we use HDPE (High-density polyethylene)?

Features	HDPE	Aluminium	FiberGlass
Impact resistance	★ ★ ★	★ ★	★
Wear resistance	★ ★ ★	★ ★	★
UV radiation resistance	★ ★ ★	★ ★	★
Puncture resistance	★ ★ ★	★	★
Chemical resistance	★ ★ ★	★ ★ ★	★
Operation and maintenance	★ ★ ★	★	★
Ease of repair	★ ★ ★	★ ★	★ ★
Recycling	★ ★ ★	★ ★	★
Weight	★	★ ★	★ ★ ★

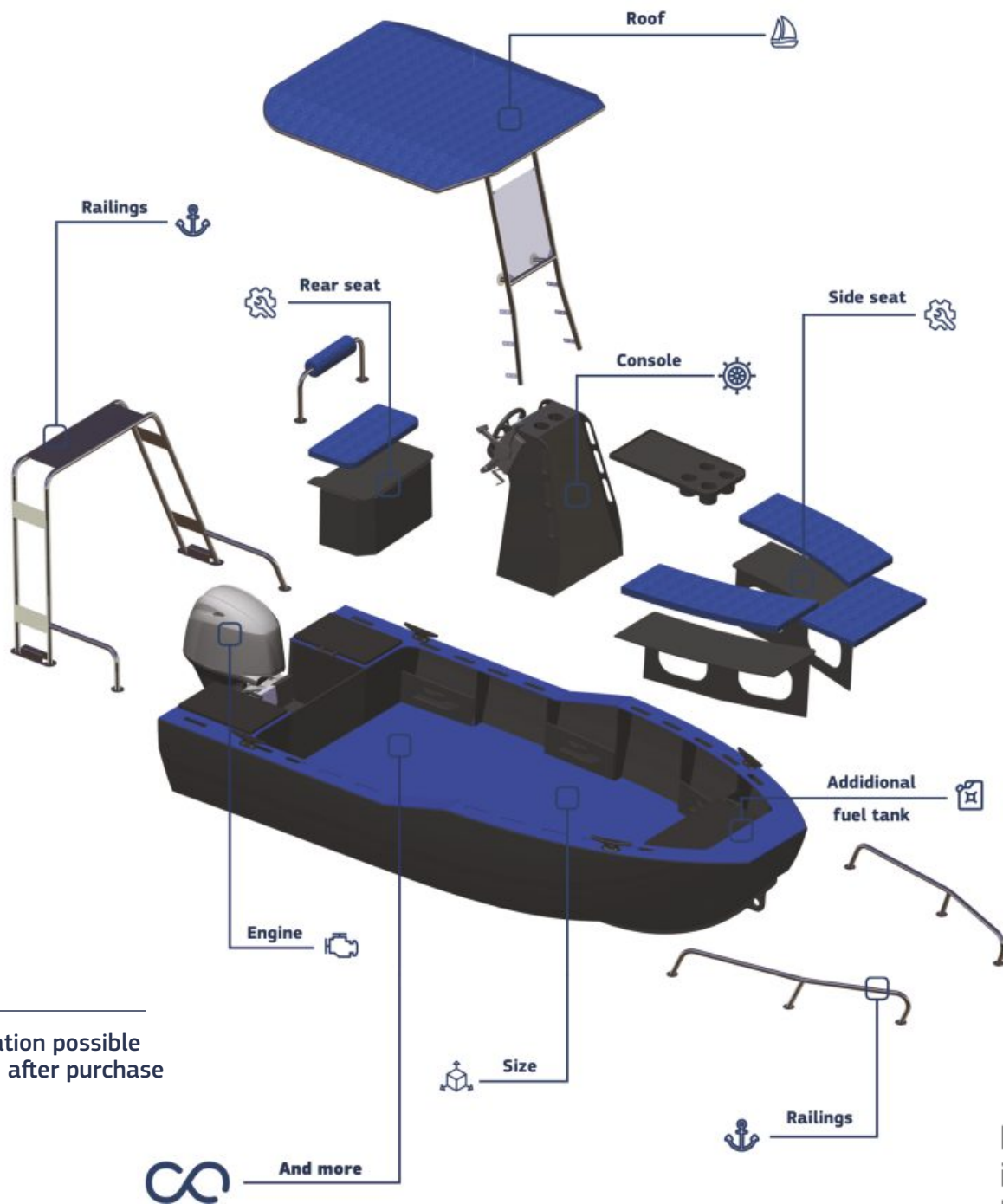
## Advantages:

- **Durable structure**
- **Unsinkable:** the tubes are separated into the watertight compartments
- **Safe to use:** handgrips and many anti-slip surfaces made of high quality material
- **Buoyancy - HDPE material is lighter than water**
- **High impact resistance:** the boat can moor on a rocky shore, operate in shallow waters or in flooded areas
- **Resistant to:** UV, corrosions and most chemical
- **Ready to be used in rough conditions**
- **Maintenance:** no painting, easy to clean, quick repairs
- **Flexible design:** easily customisable to specific requirements by adding a hard top, a whellhouse, a cabin, extra benches or seats, lockers or other elements even for already produced boats
- **The bow is designed to make easy exit or entrance while boat facing the quay**
- **High stiffness of the tubes ensure the boat stability on water surface**
- **Seaworthy, fast planing hull**
- **Shallow draught and high directional stability**
- **Environmentally friendly (nearly all parts of the boat are recyclable)**
- **Designed in compliance with Directive 2013/53/UE**



# Customize

## Your boats



\* Personalization possible options even after purchase



**S plastic**<sup>®</sup>

+48 518 990 782  
boat@splastic.pl

Jaskółek 16,  
Studzienice, Poland

[www.splastic.eu](http://www.splastic.eu)



European Funds  
for Smart Economy



Republic  
of Poland

Co-funded by the  
European Union



**Poland.**  
Business Forward