

Low logistics ROV sensor frame

SENSYS SEARACK



Specification

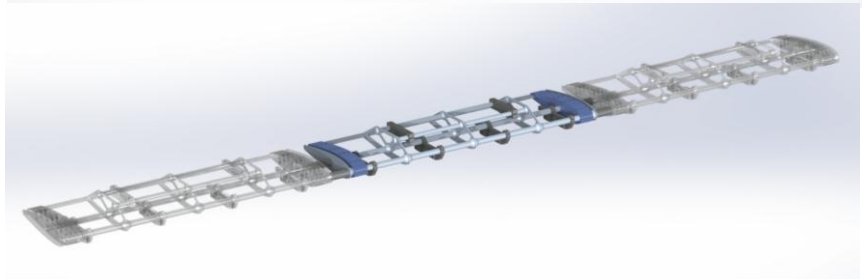
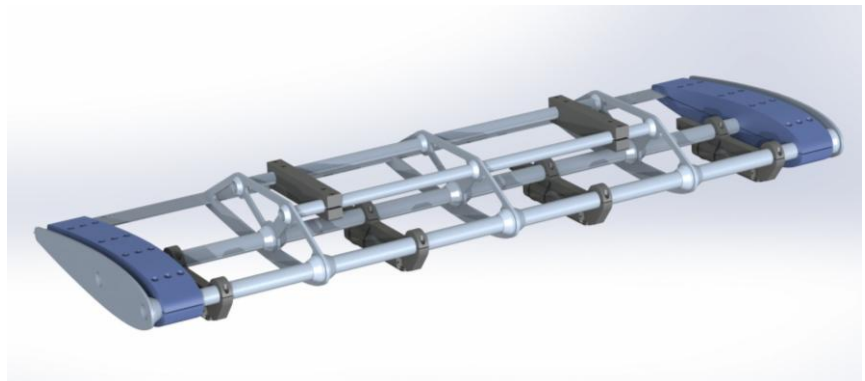
- Dimensions:
1,500 x 545 x 161mm
- Weight in air/loaded:
5kg/7kg
- Neutral buoyancy
- Frames combinable
- Joint and hinge options

Package includes

- 1 sensor frame
- 4 sensor mountings
- 6+2 floatation panels
- set of spare screws
- screw driver
- sturdy transport case

The ultimate ROV frame

The SEARACK frame is metal free, neutral buoyancy, scalable and flexible frame to mount on any ROV, each holding up to 4 FGM3D UW sensors – making it the ultimate universal ROV frame.



The floatation panels can be inserted, increased or removed one by one to adapt to overall ROV setup. As the frames are combinable – either fixed or even with hinges to keep the low

logistics approach and to fit through A-frames – larger survey width or sensor spacing can be achieved without jeopardizing maneuverability and payload of the ROV.