

# **Sub-Hull Support**

### Objective

The sub-hull support is used for submerging a sensor (hydrophone, speedometer, video-camera...) under a ship hull through a special tube well.

# Description

A tubular support in synthetic resin is submerged through a tube well below the ship hull, and then, pneumatically locked in position to maintain the sensor in a rigid but adjustable distance under the ship hull.

#### **Technical characteristics**

• 3 sizes : 12" - 16" - 20"

- Up to 1 m below hull
- Ship speed up to 7 knots
- Excellent holding under vibrations
- Adaptability to any type of sensor

## **Options**

Predetermined angular orientation.





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