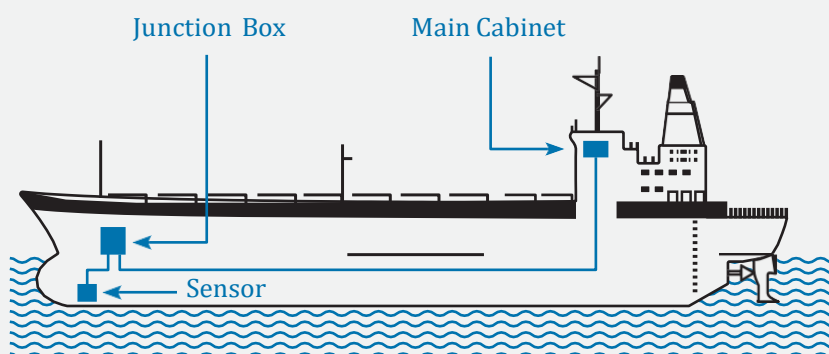


# How to select the sensor location?



The flat sensor surface measures the water speed along the hull. The sensor must be located near to the bow, as far forward as possible. It must always remain immersed. For special installation cases please contact a BEN Marine certified agent.

# How to select your hull parts? (hull fitting and sensor)

	HULL PARTS	HULLS		
		STEEL	FIBER GLASS, WOODEN	ALUMINIUM
48MM	<b>With valve</b>			
	48.1.RVI weldable hull fitting with valve / 48.1.RVB.16 retractable sensor 16 m standard	X	-	-
	48.1.RVB screw-on type hull fitting with valve / 48.1.RVB.16 retractable sensor 16 m standard	-	X	-
	<b>Without valve</b>			
	48.1.RI weldable hull fitting without valve / 48.1.RB.16 fixed sensor 16 m standard	X	-	-
	48.1.RB screw-on type hull fitting without valve / 48.1.RB.16 fixed sensor 16 m standard	-	X	-
	48.1.RA weldable hull fitting without valve / 48.1.RA.16 fixed sensor 16 m standard aluminium	-	-	X
65MM	<b>With valve</b>			
	65.1.RVI weldable hull fitting with valve / 65.2.RVB.20 retractable sensor 20 m standard	X	-	-
	65.1.RVB screw-on type hull fitting with valve / 65.2.RVB.20 retractable sensor 20 m standard	-	X	-
LENS	<b>Double hull</b>			
	LENS hull fitting for steel double hull / LENS retractable sensor with 30 m cable	X	-	-
	LENS hull fitting for aluminium double hull / LENS retractable sensor XY with 30 m cable	-	-	X