

MEASUREMENT SHEET FOR

UniBow RUN



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Boat model Year

Desired projection UniBow model

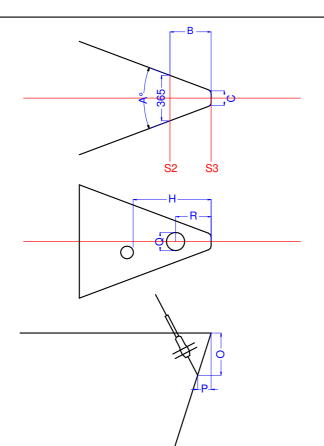
Through deck Furler

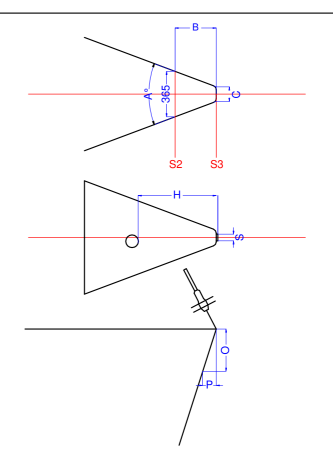
Standard Furler

ATTENTION section S2 must be detected where the width is 365mm

To determine the position of S2, create a stiff cardboard or plywood template as figure







Angle formed by the bow		
Distance between S2 and the bow of the hull		
bow width		
width of the Chain Plate	S	
Distance of the windlass	Н	
Distance vertical forestay attack		
Distance horizontal forestay attack		
Hole diameter Furler	Q	
Distance Hole Furler from the bow	R	

Anchor model		
Anchor weight		
Anchor side	DX	SX
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Note

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