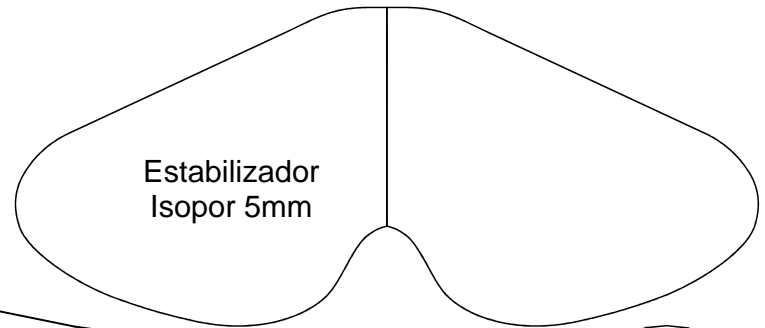
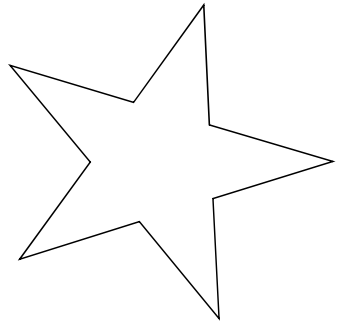
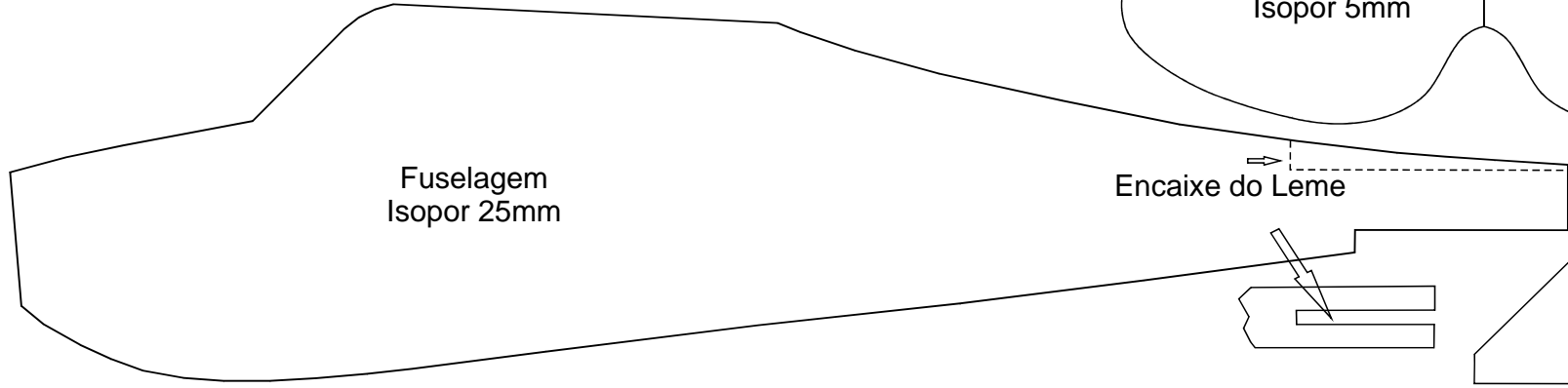


Asa
Isopor 10mm

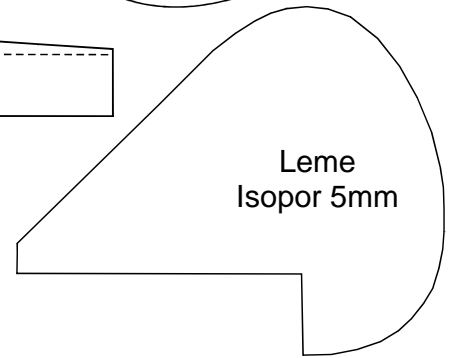
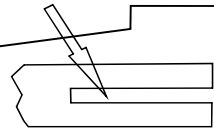


Estabilizador
Isopor 5mm

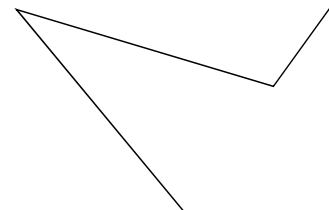
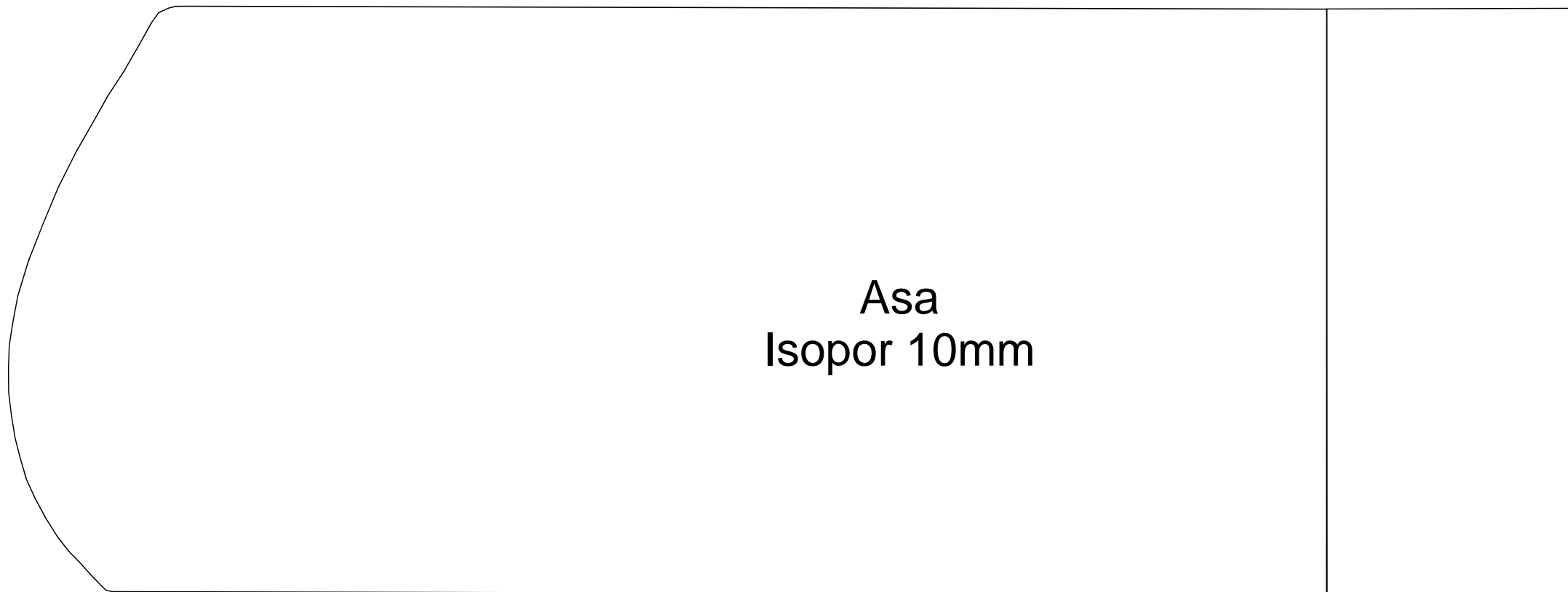
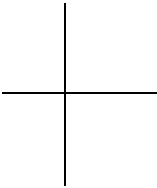


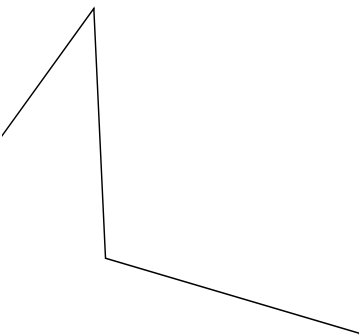
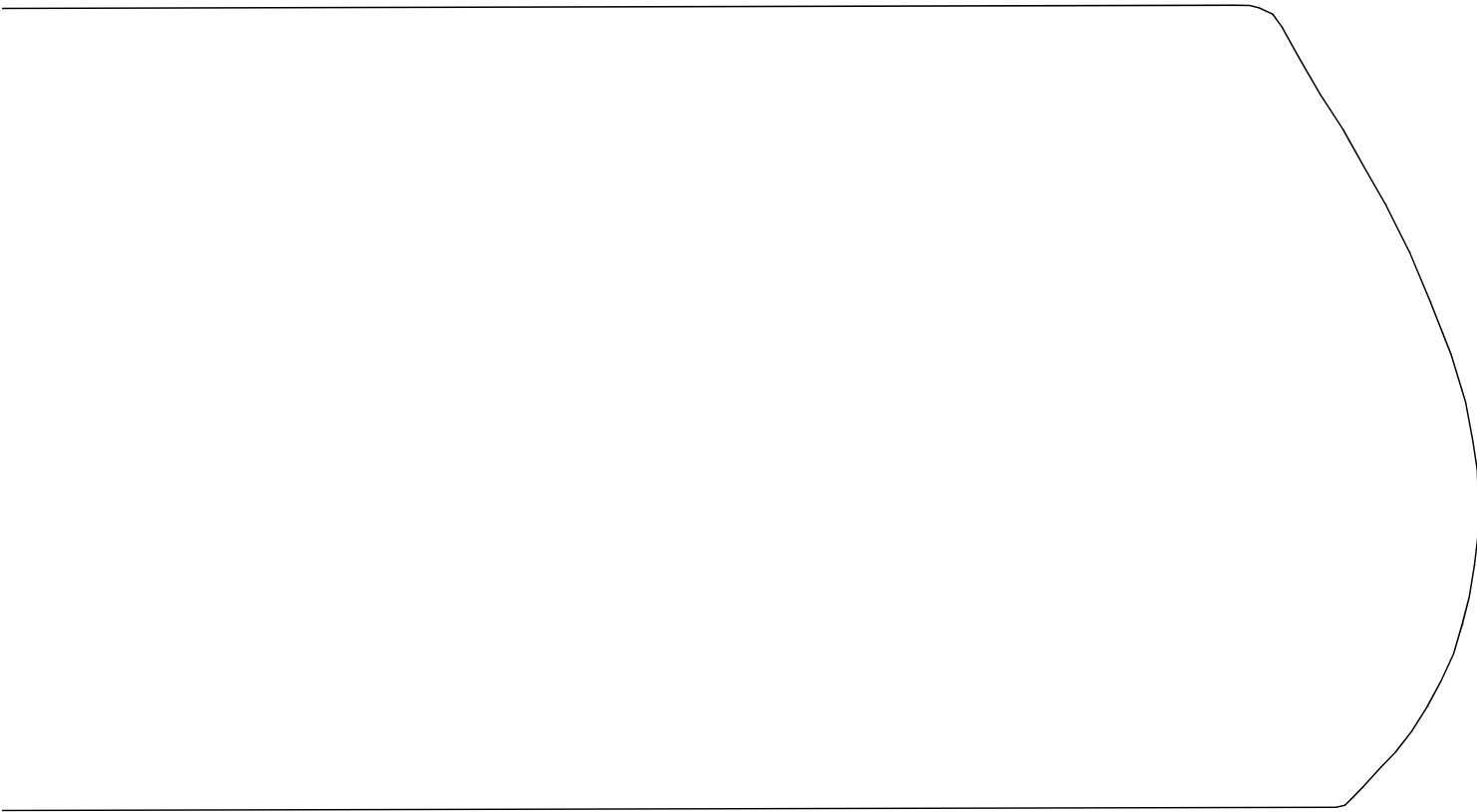
Fuselagem
Isopor 25mm

Encaixe do Leme



Leme
Isopor 5mm







Fuselagem
Isopor 25mm

The image shows a technical drawing of a fuselage cross-section. The main body is an irregular shape with a curved top and bottom. A thin, dark line represents the 25mm Isopor insulation layer. The text 'Fuselagem' and 'Isopor 25mm' is centered within the main body. In the top right corner, there is a small, separate geometric shape consisting of three lines forming a triangle-like structure.

Estabilizador
Isopor 5mm

The diagram shows a technical drawing of a boat's stabilizer and rudder assembly. At the top is a large, symmetrical, rounded shape representing the stabilizer, divided vertically by a central line. Below it is a smaller, curved shape representing the rudder. To the right of the rudder is a large, irregularly shaped component representing the rudder plate. A dashed line with an arrow points from the text 'Encaixe do Leme' to a rectangular slot in the stabilizer's base. Below this slot is a detailed view of a rectangular block with a notch, representing the rudder's mounting mechanism. A lightning bolt symbol points to the notch in this block.

Encaixe do Leme

Leme
Isopor 5mm