

The blade will be made of 1 layer 300g chopped e-glass and 4 layers of 600g chopped e-glass.

The stock will be laminated to one side of the blade with 2 layers of 600g e-glass.

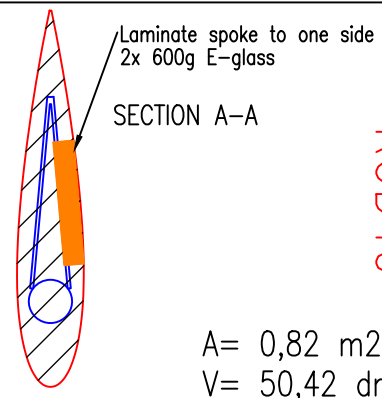
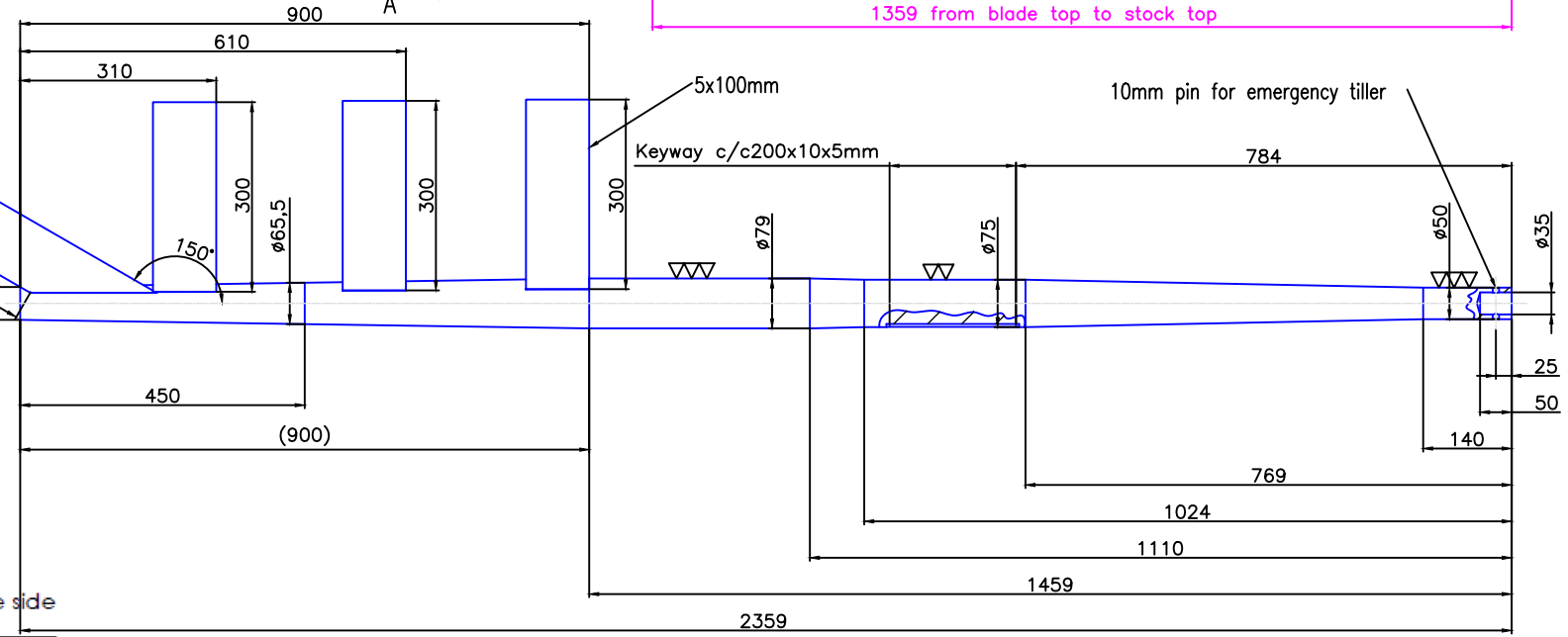
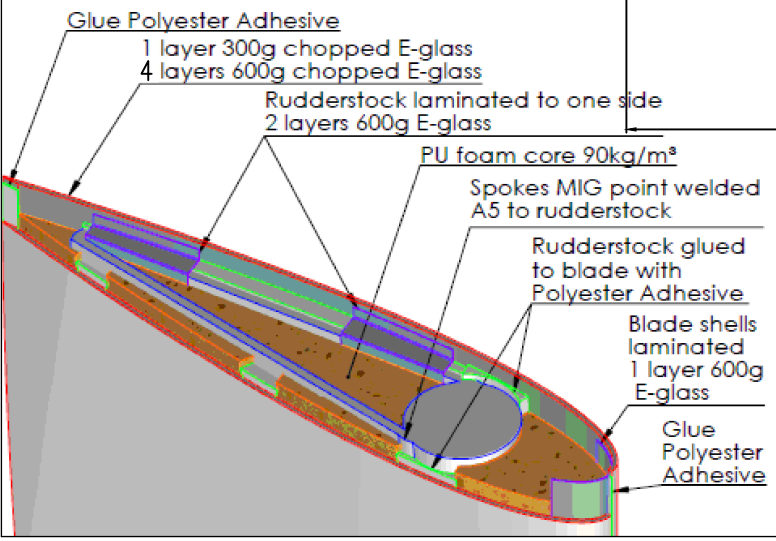
The blade will be filled with a PU form core.

Minimum density per cubic meter 80kg.

Welding of spokes, will be MIG welding.

The rudder will be made after ISO12215-8

Polyester adhesive density is 0,65-1,4 g/cm³



A = 0,82 m²
V = 50,42 dm³

RUD40

Project CNB 62	Product Name: Rudder	Filename CNB62 Rudder Rev. 0	
Jefa Rudder SYSTEMS	Drawing no. CNB62-RUD	Sheet: 1 of 1	Proj. method:
	Material: Aisi 630	Scale: 1:12	Format: A4
JEFA MARINE A/S NIMBUSVEJ 2 2670 GREVE, DENMARK Tlf: +45 4615 5210 Email: info@jefa.dk	Creation Date: 06-06-2024	Dimensions are given in mm. Dimensions without tolerances according to DS/ISO 2768-m.	
	Author: Thor	This drawing belongs to Jefa Marine A/S, and may not be used or shown without permission.	

www.jefa.dk