



The blade will be made of 1 layer 300g chopped e-glass and 3 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 foam core.

Welding of spokes, will be MIG point welding.

The rudder will be made after ISO12215-8

Modify date:	Project: Bavaria NV46	
Modify date:	RUD55 with 103mm stock	
Modify date:	Scale 1:10	Date 2012-04-03
Modify date:	Material Alu6082	Drawing no. —
Modify date:	Filename Bavaria NV46 with RUD55	
Modify date:	Drawn by J.F.	

*Jefa Rudder*  
 S Y S T E M S  
 JEFA MARINE A/S  
 NIMBUSVEJ 2  
 2670 GREVE, DENMARK  
 Tlf. +45-4615 5210 & Fax +45-4615 5208  
 E-mail info@jefa.com & WWW.jefa.com