



World Leader in Rating Technology

## 2009 ORC Club Certificate

### Rating Office

Estonian Yachting Union  
Veiko Rosme  
Regati 1, 11911, Tallinn  
Estonia

### Certificate

Number **EST188**  
Issued On **21.05.2009**  
ORC Ref **EST00000206**  
VPP Ver. **1.11**  
Valid until **31.12.2009**

### Comments

EX FIN-3133 TEMPTATION

### Crew Weight

Declared **500 kg**  
Default\* **451 kg**

### Special Scoring

ToD ToT  
Double **693,2 0,8655**  
Non Spinnaker **720,2 0,8330**

### Sails Limitations

Genoas **3** Spinnakers **3**  
Jibs **2**

### Spinnaker configuration

Symmetric: **Yes 48,93**  
Asymmetric: **No**  
Code Zero: **No**  
Spin. Pole: **Yes**

### Stability

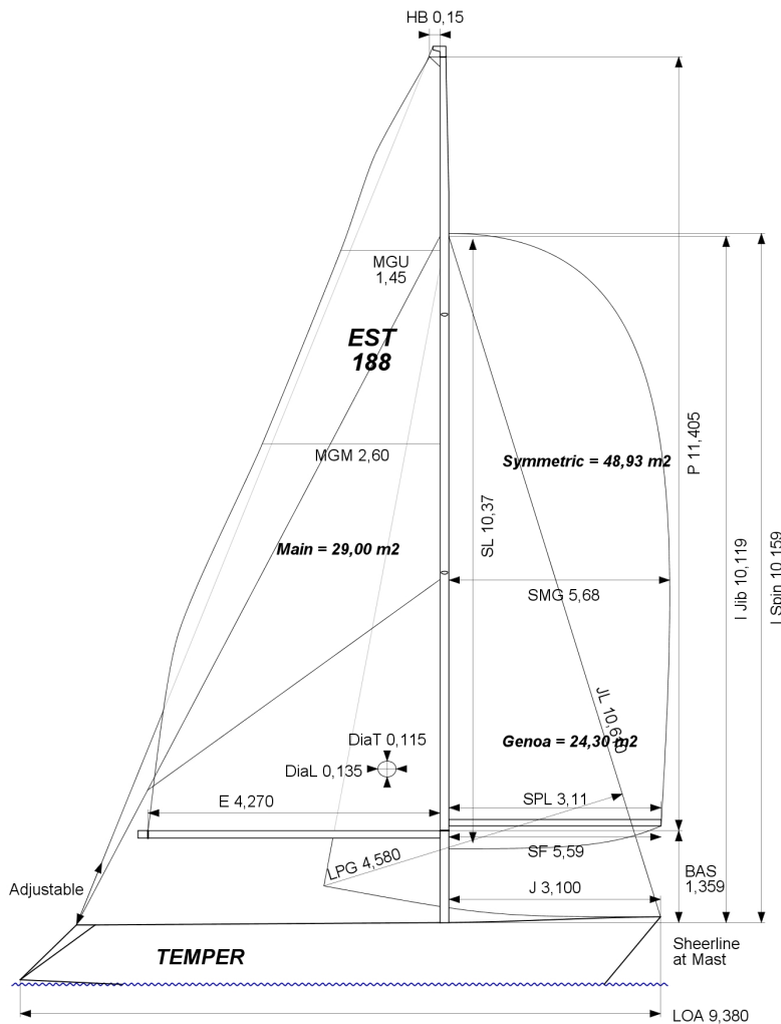
LPS (Estimated): **114,8°**  
Stability Index: **109,5**  
OSR Category: **N/A**

### Owner

**ALO MURUTAR**  
Pärnu  
Estonia  
PÄRNU JK

I certify that I understand my responsibilities under ORC Rules and Regulations

Signature



<b>BOAT</b>		<b>GPH</b>	<b>HULL</b>	
Name <b>TEMPER</b> Sail Nr <b>EST-188</b>		<b>688,0</b>	Data File <b>est0188.dxt</b>	LOA <b>9,380 m</b>
			Offset File <b>FF31LF.OFF</b>	MB <b>3,208 m</b>
			Displacement <b>3 077 kg</b>	Draft <b>1,766 m</b>
<b>CLASS</b>		IMS Regulations Division		
Class <b>FINNFLYER 31 LF</b>		Dynamic Allowance <b>0,140%</b>		
Designer <b>EIVIND STILL</b>		Forward Accommodation <b>No</b>		
Builder <b>POLAR YACHT</b>		Hull Construction <b>Cored</b>		
Series <b>01.1983</b>		Carbon Mast <b>No</b>		
Age Date <b>01.1983</b>		Carbon Rudder <b>No</b>		
Age Allowance <b>1,300%</b>		IMS L <b>7,726</b> Wetted Area <b>16,41 m²</b> VCGM <b>0,002</b>		
<b>HEAVY ITEMS</b>		<b>PROPELLER</b>		
N/A		Installation <b>Out of Aperture</b> PRD <b>0,380</b>		
Total Gyradius Adjustment <b>0,0240</b>		Type <b>Folding</b>		

SCORING OPTIONS	OFFSHORE COASTAL / LONG DISTANCE			INSHORE WINDWARD / LEEWARD		
	PLT	PLD		PLT	PLD	
Time On Distance	<b>688,0</b>			<b>763,7</b>		
Time On Time	<b>0,8721</b>			<b>0,8839</b>		
Performance Line	<b>0,776</b>	<b>109,9</b>		<b>0,959</b>	<b>330,1</b>	
Triple Number	Low <b>0,8586</b>	Medium <b>1,1049</b>	High <b>1,2491</b>	Low <b>0,6568</b>	Medium <b>0,8917</b>	High <b>1,0375</b>