

Måtbrev	A	B	I	J		
	4,650	1,932	3,750	1,560		
Overall length					4,174	
Add overhang forward to L1				0,460		
overhang aft to L1				0,600		
Total overhang					1,060	
Measured length						3,114
Girth at bow				0,31		
Twice vertical height at bow				0,240		
O at bow				0,072		
Add 1½ O at bow					0,11	
Substract Girth at stern				0,894		
Twice vertical height at stern				0,542		
O at stern				0,352		
Add O 1/3 at stern					0,117	
Add any penalty at O2					0	
correct length, L						3,339
Skimgirth d to d1 port				0		
Chain girth d to d1 port				0		
Girth difference port				0		
Skin girth d to d1 starboard				0		
Chain girth d to d1 starboard				0		
Girth differece starboard				0		
Add githr difference port and starboard					0	
2 x sum of girth difference						0
Add to find sum of L + 2d						3,339
Add mean freeboard bow O				0,34		
Mean freeboard midships D				0,31		
Meanfreeboard stern O & O2				0,31		
Sum of freeboards				0,961		
subtract 1/3 sum freeboard, ( max 0,292 )				0,320		0,29
L+2d-F						3,047
Roten ur S						2,642
L+2d-F+roten ur S						5,689
Divide by 2,37 = rating						2,400

Overall length		4,174
Overhang forward to L	0,58	
Overhang aft to L	0,62	
Total overhang	1,2	

Waterline length		2,979
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Beam at 1/3 height of midship freeboard	0	
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Tumble home	0	
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Minimum measured freeboard when swamped in accordance with Rule 8.2

Weight recorded by measurer including 35 kg ballast		289,00
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Minimum weight required by Rule ( $0,2 \times L_{WL} + 0,06$ )3	0,66	0,282	282
Correction for saltwater x 1,025			289

#### Sail dimensions

A	4,650
B	1,932
I	3,750
J	1,560

Mainsail 0,5xPxE		4,49
Foretriangle total 0,5xIxJ	2,925	
Foretriangle total x 0,85		2,486
Sailarea for rating = S =		6,978
roten ur S		2,6416