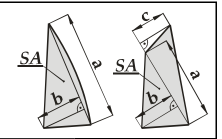
#### Mizen

a = [m]

o = [m]

c = [m]

 $SA = [m^2]$ 

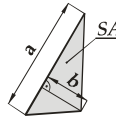


#### Mizen Staysail

$$=$$
  $[m]$ 

b = [m]

 $SA = [m^2]$ 

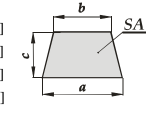


#### Square Sail

$$b = [m]$$

$$c = [m]$$

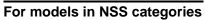
$$SA = [m^2]$$



Please add further sails including sketches and dimensions individually. If necessary, add further sheet(s).

# **NAVIGA**

## **Model Certificate**





OWNI Name:	ER:		
First N	ame:		
Addres	ss:	(Country Code, Post Code,	
Street a	and House-No.:		
Date of	f Birth:		
	CONFIRMATION	OF THE DATA ENTERED	
	Signature of the Model Owner		
	Signature of the Club Chairman	Signature of the Technical Representative for measuring the Model	
	Date:		

World Organisation for Model Shipbuilding and Model Shipsport

Medals achieved with this Model at World/European Championship / World Competitions

Championship / Competition (Country, Place, Date)	Medal	Confirmation by the Main Referee

|--|

Registration No.:		Scal	e <b>1:</b> Clas	ss NSS –	•••
Model Name:					· • • •
Ship type:					••••
Basic Data:					
Length of the loaded Waterline [m	ım]:	S	Sail Area [m <sup>2</sup> ]: .		
Displacement [kg]:					
Information about the Model:					
Built by Owner:	Yes			No 🗌	
The model is:	a kit		built from scra	atch	
Hull Material:					
Other Materials used:					
Details and accessories: Self-made	e:				
Prefabricated parts:	S	Semi-fir	nished parts:		

Measurements	Original	Model
Overall length	m	mm
Width	m	mm
Draught	m	mm
Height (from keel to Mast Top)	m	mm

### Length of the loaded Waterline

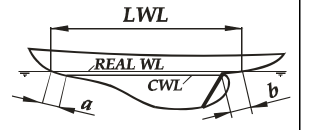
LWL =

[mm]

a =

[mm]

b = [mm]



#### Measurements Of Sails

a, b, c – dimensions [m]

SA – sail area [m<sup>2</sup>]

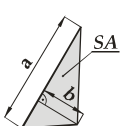
### Foretriangle

a =

[m] [m]

b = SA =

 $[m^2]$ 

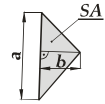


### Topsail

= [m]

b = [m]

 $SA = [m^2]$ 



#### Mainsail

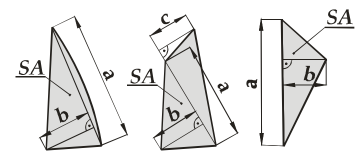
a =

[m]

 $b \ = \ [m]$ 

c = [m]

 $SA = [m^2]$ 



#### Schooner Foresail

a = [m]

b = [m]

c = [m]

 $SA = [m^2]$ 

