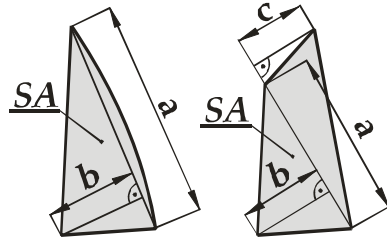


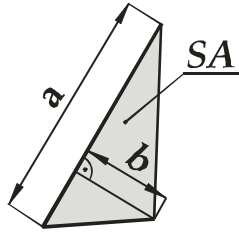
Mizen

a = [m]  
b = [m]  
c = [m]  
SA = [m<sup>2</sup>]



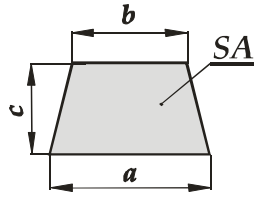
Mizen Staysail

a = [m]  
b = [m]  
SA = [m<sup>2</sup>]



Square Sail

a = [m]  
b = [m]  
c = [m]  
SA = [m<sup>2</sup>]



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

# NAVIGA

## Model Certificate

For models in NSS categories



**OWNER:**

Name: .....

First Name: .....

Address: .....  
(Country Code, Post Code, City)

Street and House-No.: .....

Date of Birth: .....

### CONFIRMATION OF THE DATA ENTERED

.....  
Signature of the Model Owner

.....  
Signature of the Club Chairman

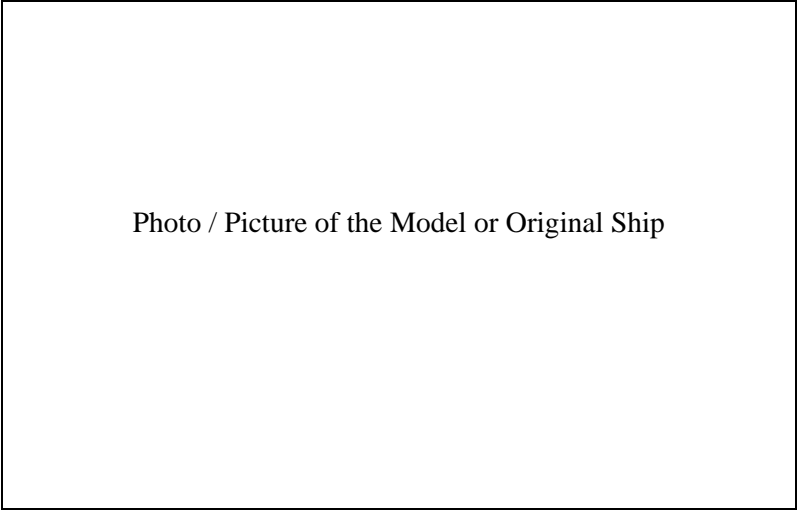
.....  
Signature of the Technical Representative  
for measuring the Model

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

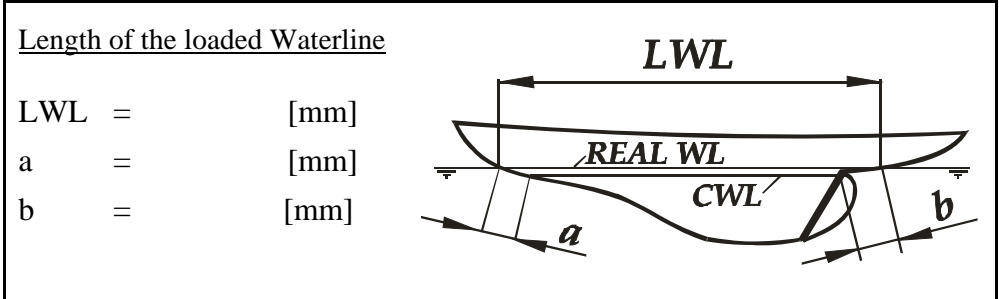


Registration No.: .....Scale **1:** .....Class NSS – .....  
 Model Name: .....  
 Ship type: .....

Basic Data:  
 Length of the loaded Waterline [mm]: ..... Sail Area [m<sup>2</sup>]: .....  
 Displacement [kg]: .....

Information about the Model:  
 Built by Owner:                      Yes                       No   
 The model is:                      a kit                       built from scratch   
 Hull Material: .....  
 Other Materials used: .....  
 Details and accessories: Self-made: .....  
 Prefabricated parts: .....      Semi-finished parts: .....

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



Measurements Of Sails      a, b, c – dimensions [m]      SA – sail area [m<sup>2</sup>]

