

<b>Mizen</b> a = [m] b = [m] c = [m] SA = [m2]		
<b>Mizen Staysail</b> a = [m] b = [m] SA = [m2]	<b>Square Sail</b> a = [m] b = [m] c = [m] SA = [m2]	

# NAVIGA

## Model Certificate

For models in NSS categories



### Owner / majitel:

Name / přijmení:

First Name / jméno:

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

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

at World/European Championship / World Competitions

Photo / Picture of the Model or Original Ship

Registration No.: Scale 1: Class NSS –

Model Name:

Ship type:

Basic Data:

Length of the loaded Waterline [mm]:

Sail Area [m2]:

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:

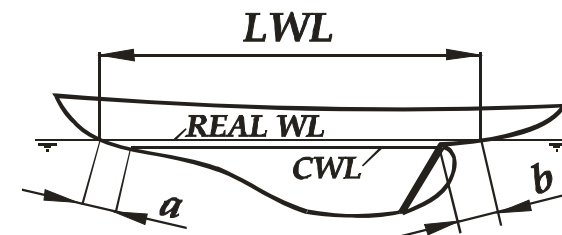
Measurements	Original	Model
Overall length	m	mm
Width	m	mm
Draught	m	mm
Height (from keel to Mast Top)	m	mm

Length of the loaded Waterline

LWL = [mm]

a = [mm]

b = [mm]



Measurements Of Sails

a, b, c – dimensions [m]

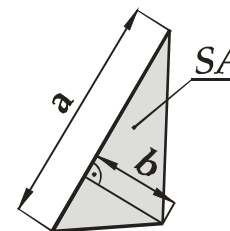
SA – sail area [m2]

Foretriangle

a = [m]

b = [m]

SA = [m2]

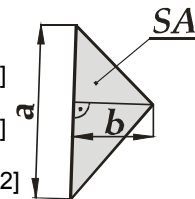


Topsail

a = [m]

b = [m]

SA = [m2]



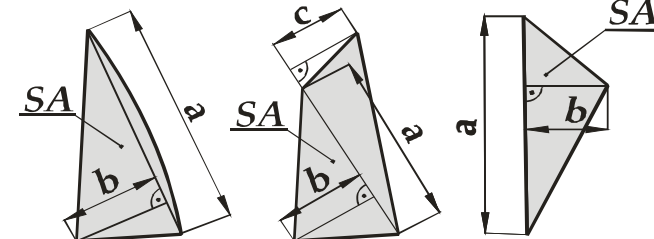
Mainsail

a = [m]

b = [m]

c = [m]

SA = [m2]



Schooner Foresail

a = [m]

b = [m]

c = [m]

SA = [m2]

