

Dhr R. Prins
Seinpostduin 5
2586 EA Den Haag

Ons kenmerk : RV-06-12-2019.1
Datum : 12 Juni 2019

Behandeld door : Angelique Verhoef
Telefoonnummer : 06-53537570

Onderwerp : JBoats type J122 EVO Grand-prix SH++

EIGENDOMSOVERDRACHT

De ondergetekenden:

NIBOR Marine BV gevestigd en kantoorhoudende te Dordrecht en ten deze vertegenwoordigd door haar verkoopdirecteur dhr R.J.P. Verhoef (hierna te noemen: verkoper)

En

De heer R. Prins, wonende Seinpostduin 5, 2586 EA te Den Haag (hierna te noemen: koper)

Verkoper heeft geleverd en in goede orde in eigendom overgedragen aan koper, een zeiljacht met de navolgende specificaties:

Merk & type	:	J-Boats, J-122 EVO Grand-prix-SH++
Bouwer	:	J Composites, Parc Actilonne, Olonne sur Mer, Frankrijk
Bouwnummer	:	FR – JBC 22106K819
Bouwjaar	:	2019
Motor en motornummer	:	Volvo Penta D2-40F saildrive Nr : 5102038838 D

Verkoper verklaart hierbij tevens dat koper per heden zonder voorbehoud en conform de afgesloten verkoopovereenkomst aan al zijn financiële verplichtingen heeft gedaan / zal voldoen

Aldus in tweevoud opgemaakt en ondertekend dd. 15 juni 2019:

Voor Akkoord



Voor Akkoord



J/Benelux
Bamendaweg 38
3319 GS Dordrecht
The Netherlands

Postbus 9001
3301 AA Dordrecht
The Netherlands

Tel: + 31 (0)78 6305505
Fax: + 31 (0)78 6305506
Email: info@jboats.nl
Web: www.jboats.nl
KvK: 24384101

Op alle met ons gesloten overeenkomsten zijn de betreffende HISWA Algemene Voorwaarden van toepassing
J/Benelux is een handelsnaam van Nibor Marine bv



R.J.P. Verhoef (dir)

Dhr J.A.A. van der Donk

Aanhangsel behorende bij eigendomsoverdracht

Geachte heer Prins,

Hierbij feliciteren wij u met het officieel in eigendom verkrijgen van uw schip. Wij wensen u voor de toekomst heel veel zeilplezier met de boot. Tevens overhandig ik u hierbij de navolgende documenten:

- Gebruikershandleiding J-122 EVO grand-prix SH++, met daarin een door U te ondertekenen en te retourneren garantieverklaring van J-Composites
- Conformiteit verklaring 'declaration 'ecrite de conformite'
- Builderscertificaat

Onderwater behandeling:

Uw nieuwe schip heeft van een onderwater verfbehandeling gekregen, bestaande uit:

- ontvetten; schuren en wederom ontvetten
- 3 * lagen epoxy primer (gespoten) in de kleur grijs
- 1 * laag gespoten antifouling - Nautix AT4 Speed kleur Grijs

Garantie:

Uw schip is door ons geleverd onder HISWA leveringsvoorwaarden. Aangaande de garantie op uw schip en onderdelen prevaleren te allen tijde de condities – en voorwaarden van de desbetreffende leverancier(s) en van de werf.

De fabrieksgarantie op uw schip bedraagt voor structurele zaken 5 jaar en voor osmose 5 jaar (overdraagbaar)

Overige zaken / onderdelen 2 jaar. Uitgesloten van garantie zijn reis en/of verblijfskosten buitenland.

In het vertrouwen u hiermee van dienst te zijn geweest en wensen U heel erg veel vaarplezier!

Met vriendelijke groet,

Robin Verhoef

Declaration of Conformity

of Recreational Craft with the Design, Construction and Noise Emission requirements of Directive 2013/53/EU

Name of recreational craft manufacturer: J COMPOSITES
 Address: PARC ACTILONNE
 Town: OLONNE SUR MER Post Code: 85340 Country: FRANCE

Module used for **design and construction assessment**: A A1 B+C B+D B+E B+F G H
 Name of Notified Body for **design and construction assessment** (if applicable): ICNN
 Address: 40 AVENUE DU LAZARET
 Town: LA ROCHELLE Post Code: 17000 Country: FRANCE ID Number: 0607
 Notified Body certificate number (if applicable): B JBC 16195 VM Date: 05/07/2017

Module used for **noise emission assessment** (if applicable): A A1 G H
 Name of Notified Body for **noise emission assessment** (if applicable): _____
 Address: _____
 Town: _____ Post Code: _____ Country: _____ ID Number: _____
 Notified Body certificate number (if applicable): _____ Date: __ / __ / __

Other Community Directives applied: _____

DESCRIPTION OF RECREATIONAL CRAFT:

Watercraft Identification Number:

F	R
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J	B	C	2	2	1	0	6	K	8	1	9
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Brand name of the Recreational craft: J/BOATS Model, Type or number: J 122 E

Type of construction:
 Rigid Inflatable Rigid-Inflatable (RIB)

Type of hull:
 Monohull Multihull

Hull construction material:
 Aluminium, aluminium alloys Moulded Fibre Reinforced Plastic
 Steel, steel alloys Wood
 Other (specify): _____

Watercraft Design category(-ies) related to the maximum recommended number of persons:

Category	Number of Persons	Max Load
A	8	2100
B	10	2150
C	12	2300
D	14	2450

Length of hull L_{IT}: 12.19m
 Beam of hull B_{IT}: 3.63m
 Maximum Draught T: 2.3m

Craft main propulsion:
 Sailing under projected sail area A_s of: 88 m²
 Human propulsion
 Engine/motor propulsion
 Other (specify): _____

Installed engine type (if applicable):
 Internal combustion, Diesel (CI)
 Internal combustion, Petrol (SI)
 Internal combustion, LPG/CNG
 Electric
 Other (specify): _____

Installed propulsion type (if applicable):
 Outboard
 Inboard with shaftline
 Z or sterndrive without integral exhaust
 Z or sterndrive with integral exhaust
 Pod
 Sail-drive
 Other (specify): _____

Deck:
 Fully enclosed
 Partially protected
 Open

Maximum Recommended engine power: 37.50 kW
 Installed engine power: 26 kW
 Number of propulsion engines: 1 #
 Maximum recommended engine mass¹: 189 kg

This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the manufacturer that the recreational craft mentioned above fulfils the requirements specified in Article 4 (1) and Annex I of Directive 2013/53/EU.

Name and function: Didier LE MOAL
 (identification of the person empowered to sign on behalf of the manufacturer or his authorised representative)

Signature and title: President
 (or an equivalent marking)

Date and place of issue (dd/mm/yyyy): 15 / 03 / 2019



J COMPOSITES
 1 allée Titouan Laroque
 CS20402 Olonne sur mer
 85109 LES SABLES D'OLONNE FRANCE
 Tel : 02 51 22 99 99
 Fax : 02 51 22 99 99
 Capital 100 000 €
 Siret : 171 110 0028

¹ For outboard powered boats only

Essential requirements (reference to relevant articles in Annex IA & IC of the Directive)	Harmonised standards Full Application	Harmonised standards Partial application, see tech. file	Other reference documents Full Application	Other reference documents Partial Application, see tech. file	Other proof of conformity See technical file	Specify the harmonised standards or other reference documents used (with year of publication like "EN ISO 8666:2002")
General requirements (2)						
Principal data – main dimensions	<input checked="" type="checkbox"/>					EN ISO 8666:2002
Watercraft Craft Identification Number – CIN (2.1)	<input checked="" type="checkbox"/>					EN ISO 10087:2006
Watercraft Builder's Plate (2.2)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 14945:2004/AC:2005
Protection from falling overboard and means of reboarding (2.3)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 15085:2003+A1:2009
Visibility from the main steering position (2.4)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Owner's manual (2.5)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 10240:2004
Integrity and structural requirements (3)						
Structure (3.1)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 12215-(1.2.4.5.6.8.9) + TECHNICAL FILES
Stability and freeboard (3.2)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 12217-2:2015
Buoyancy and flotation (3.3)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 12217-2:2015
Openings in hull, deck and superstructure (3.4)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 12216:2002 EN ISO 9093-2:1997
Flooding (3.5)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 11812:2001 EN ISO 15083:2003
Manufacturer's maximum recommended load (3.6)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 14946:2001+AC2005
Liferaft stowage (3.7)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Escape (3.8)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA cf3.2 3.3 3.4 et 5.6
Anchoring, mooring and towing (3.9)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 15084:2003
Handling characteristics (4)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Engines and engine spaces (5.1)						
Inboard engine (5.1.1)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 16147:2002/A1:2013+ EN ISO 8665:2006
Ventilation (5.1.2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Exposed parts (5.1.3)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Outboard engine starting (5.1.4)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Fuel system (5.2)						
General – fuel system (5.2.1)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 10088:2013 + EN ISO 7840:2013 + ISO8469:2013
Fuel tanks (5.2.2)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 21487:2012 + A1:2014 + A2:2015
Electrical systems (5.3)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 10133:2012 EN ISO 13297:2014
Steering systems (5.4)						
General – steering system (5.4.1)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 8847:2004/AC:2005
Emergency arrangements (5.4.2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Gas systems (5.5)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 10239:2014
Fire protection (5.6)						
General – fire protection (5.6.1)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 9094-1:2003 + EN ISO 9094:2015
Fire-fighting equipment (5.6.2)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 9094-1:2003 + EN ISO 9094:2015
Navigation lights, shapes and sound signals (5.7)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 16180:2013 + COLREG 1972
Discharge prevention (5.8)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 8099:2000
Annex I.B – Exhaust Emissions						
Annex I.C – Noise Emissions						
Noise emissions level (I.C.1)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Owner's manual (I.C.2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	



COMPOSITES

BUILDERS CERTIFICATE

Names in full

We : J Composites

Of : Olonne Sur Mer - FRANCE

Hereby certify that we did build in our yard at : Parc Actilonne, 85340 Olonne Sur Mer - France
In the year 2018

Name of vessel : **J/122 nr FR- JBC22106K819**

& yard number

Whether sail, steam or motor : Sail

Length : 12,19 m Breadth : 3,63 m Depth : 2,30 m

Particulars of engine (if any) : VOLVO D2-40F - N°5102038838D

Estimated tonnage (a) gross : 7 100 KGS

We further certify that we built the aforementioned ship to the order of :

Names in full :

NIBOR MARINE BV

Address :

Bamendaweg 38

3319 GS Dordrecht

THE NETHERLANDS

Description or occupation :

Number of shares held : 64 / 64

(if more than one owner, state number of sixty fourths shares held by each)

(if joint owners who have not each bought a specified number of shares state joint owners of sixty four shares)

Who is (are) the first owner (s) thereof (signed) :

Didier LE MOAL

Seal of Company
and signatures and
status of witness
to affixing of seal

President

Date : March 15th 2019



J COMPOSITES
1 allée Titouan Lamazou
CS20402 Olonne sur Mer
85109 LES SABLES D'OLONNE Cedex
Tél : 02 51 23 79 90
Fax : 02 51 23 79 99
Capital de 350 000 €
Siret 521 171 116 00029

(Notes : when builders are a limited Company, this certificate must be given under the seal of the Company).

*Building certificate issued at the buyer request.
It cannot replace the CE Leisure Boats Written Statement of Compliance*

J. COMPOSITES - 1, allée Titouan Lamazou - CS20402 Olonne sur Mer - 85109 Les Sables d'Olonne Cedex
www.jcomposites.eu - info@jcomposites.eu - T : + 33 251 237 990 - F : + 33 251 237 999

Siège social : ZAC de la Fonsauce Parc Actilonne 85340 Olonne sur mer - Siret: 521 171 116 000 28 - Code APE: 3012Z - N° TVA FR 42 521 171 116 - SAS au capital de 350 000 €