

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

(To be completed by manufacturer or if mandated, authorised representative)

Name of recreational craft manufacturer: DECATHLON SA

Address: 4 boulevard de mons BP 299

Town: VILLENEUVE D'ASCQ

Post Code: 59650

Country: FRANCE

Name of authorised representative (if applicable):

Address:

Town:

Post Code:

Country:

Module used for design and construction assessment: A A1 B+C B+E B+F G H

Name of Notified Body for design and construction assessment (if applicable): NAUTICA GIORDANO

Address: Via Rossini, 2

Town: BELLARIA IGEA MARINA (RN) **Post Code:** 47814 **Country:** ITALY **ID Number:** 0407

Notified Body certificate1 number (if applicable): MODULE A1 - STABILITY AND BUOYANCY 0407-RCD-1696 (IG-043-2021)

Date: 17/01/2021

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 certificate1 number (if applicable):

Date:

Other Community Directives applied:

DESCRIPTION OF RECREATIONAL CRAFT:

You can find the watercraft identification number of your boat written on the information plate, in the list of the annex N°1 at the end of this document

Brand name of the Recreational Craft: CAPERLAN

Model or Type: VENTUS 320

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): PVC

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

Category	Number of persons	Max load (kg)
A		
B		
C	5	580
D		

Length of hull LH: 3,20m

Beam of hull BH: 1,84m

Maximum Draught T: NSm

Deck:

Fully enclosed
 Partially protected
 Open

Craft main propulsion:

Sail, projected sail area As: 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 shaft line
 Z or Sterndrive
 Pod-drive
 Sail-drive
 Other (specify):

Integral exhaust propulsion (if applicable): Yes No

Maximum Recommended engine power: 11,2 kW

Installed engine power: kW

Number of propulsion engines: 1

Maximum recommended engine mass(2): 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: Benoît SOHIER, CAPERLAN Leader
(identification of the person empowered to sign on behalf of the manufacturer or his authorised representative)

Signature and title:
(or an equivalent marking)

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

¹ The document may have a different name according to each module (A1: Stability and buoyancy report, B: EC type examination certificate, G: Certificate of conformity, etc.)

² For outboard powered boats only

<p style="text-align: center;">Essential requirements</p> <p style="text-align: center;">(reference to relevant articles in Annex IA & IC of the Directive)</p>	Harmonised standards Full Application	Harmonised standards Partial application, see tech. file	Other reference documents ³ Full Application	Other reference documents Partial Application, see tech. file	Other proof of conformity See technical file	<p style="text-align: center;">Specify the harmonised⁴ standards or other reference documents used</p> <p style="text-align: center;"><i>(with year of publication like "EN ISO 8666:2002")</i></p>
<i>Tick only one box per line</i>						<i>All lines right of ticked boxes must be filled in</i>
General requirements (2)						
Principal data – main dimensions	<input checked="" type="checkbox"/>					EN ISO 8666 : 2016
Watercraft Identification Number – WIN (2.1)	<input checked="" type="checkbox"/>					EN ISO 10087 : 2019
Watercraft Builder's Plate (2.2)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 14945 : 2004 - EN ISO 6185 : 2018
Protection from falling overboard and means of reboarding (2.3)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 6185 : 2018
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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 6185 : 2018
Integrity and structural requirements (3)						
Structure (3.1)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 6185 : 2018
Stability and freeboard (3.2)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 6185 : 2018
Buoyancy and flotation (3.3)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 6185 : 2018
Openings in hull, deck and superstructure (3.4)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Flooding (3.5)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 6185 : 2018
Manufacturer's maximum recommended load (3.6)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 6185 : 2018
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
Anchoring, mooring and towing (3.9)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 6185 : 2018
Handling characteristics (4)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EN ISO 6185 : 2018
Engines and engine spaces (5.1)						
Inboard engine (5.1.1)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
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 type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Fuel tanks (5.2.2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Electrical systems (5.3)						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Steering systems (5.4)						
General – steering system (5.4.1)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
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 type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Fire protection (5.6)						
General – fire protection (5.6.1)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Fire-fighting equipment (5.6.2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Navigation lights, shapes and sound signals (5.7)						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Discharge prevention (5.8)						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Annex I.B – Exhaust Emissions⁵						
NA						
Annex I.C – Noise Emissions⁶						
Noise emissions level (I.C.1)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA
Owner's manual (I.C.2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA

³ Such as non-harmonised standards, rules, regulations, guidelines, etc.

⁴ Standards published in EU Official Journal

⁵ See Declaration of Conformity of engine manufacturer

⁶ Only to be completed for boats with inboard engines or sterndrive engines without integral exhaust

ANNEX N°1

VENTUS 320	77	HIN KAY0229K121 / HIN KAY0230K121 / HIN KAY0231K121 / HIN KAY0232K121 / HIN KAY0233K121 / HIN KAY0234K121 / HIN KAY0235K121 / HIN KAY0236K121 / HIN KAY0237K121 / HIN KAY0238K121 / HIN KAY0239K121 / HIN KAY0240K121 / HIN KAY0241K121 / HIN KAY0242K121 / HIN KAY0243K121 / HIN KAY0244K121 / HIN KAY0245K121 / HIN KAY0246K121 / HIN KAY0247K121 / HIN KAY0248K121 / HIN KAY0249K121 / HIN KAY0250K121 / HIN KAY0251K121 / HIN KAY0252K121 / HIN KAY0253K121 / HIN KAY0254K121 / HIN KAY0255K121 / HIN KAY0256K121 / HIN KAY0257K121 / HIN KAY0258K121 / HIN KAY0259K121 / HIN KAY0260K121 / HIN KAY0261K121 / HIN KAY0262K121 / HIN KAY0263K121 / HIN KAY0264K121 / HIN KAY0265K121 / HIN KAY0266K121 / HIN KAY0267K121 / HIN KAY0268K121 / HIN KAY0269K121 / HIN KAY0270K121 / HIN KAY0271K121 / HIN KAY0272K121 / HIN KAY0273K121 / HIN KAY0274K121 / HIN KAY0275K121 / HIN KAY0276K121 / HIN KAY0277K121 / HIN KAY0278K121 / HIN KAY0279K121 / HIN KAY0280K121 / HIN KAY0281K121 / HIN KAY0282K121 / HIN KAY0283K121 / HIN KAY0284K121 / HIN KAY0285K121 / HIN KAY0286K121 / HIN KAY0287K121 / HIN KAY0288K121 / HIN KAY0289K121 / HIN KAY0290K121 / HIN KAY0291K121 / HIN KAY0292K121 / HIN KAY0293K121 / HIN KAY0294K121 / HIN KAY0295K121 / HIN KAY0296K121 / HIN KAY0297K121 / HIN KAY0298K121 / HIN KAY0299K121 / HIN KAY0300K121 / HIN KAY0301K121 / HIN KAY0302K121 / HIN KAY0303K121 / HIN KAY0304K121 / HIN KAY0305K121
	5	HIN KAY0375K121 / HIN KAY0376K121 / HIN KAY0377K121 / HIN KAY0378K121 / HIN KAY0379K121
	13	HIN KAY0380K121 / HIN KAY0381K122 / HIN KAY0382K123 / HIN KAY0383K124 / HIN KAY0384K125 HIN KAY0385K126 / HIN KAY0386K127 / HIN KAY0387K128 / HIN KAY0388K129 / HIN KAY0389K130 HIN KAY0390K131 / HIN KAY0391K132 / HIN KAY0392K133
	45	HIN KAY0001L121 / HIN KAY0002L121 / HIN KAY0003L121 / HIN KAY0004L121 / HIN KAY0005L121 HIN KAY0006L121 / HIN KAY0007L121 / HIN KAY0008L121 / HIN KAY0009L121 / HIN KAY0010L121 HIN KAY0011L121 / HIN KAY0012L121 / HIN KAY0013L121 / HIN KAY0014L121 / HIN KAY0015L121 HIN KAY0016L121 / HIN KAY0017L121 / HIN KAY0018L121 / HIN KAY0019L121 / HIN KAY0020L121 HIN KAY0021L121 / HIN KAY0022L121 / HIN KAY0023L121 / HIN KAY0024L121 / HIN KAY0025L121 HIN KAY0026L121 / HIN KAY0027L121 / HIN KAY0028L121 / HIN KAY0029L121 / HIN KAY0030L121 HIN KAY0031L121 / HIN KAY0032L121 / HIN KAY0033L121 / HIN KAY0034L121 / HIN KAY0035L121 HIN KAY0036L121 / HIN KAY0037L121 / HIN KAY0038L121 / HIN KAY0039L121 / HIN KAY0040L121 HIN KAY0041L121 / HIN KAY0042L121 / HIN KAY0043L121 / HIN KAY0044L121 / HIN KAY0045L121
	63	FR-KAVB0049F321 / FR-KAVB0050F321 / FR-KAVB0051F321 / FR-KAVB0052F321 / FR-KAVB0053F321 FR-KAVB0054F321 / FR-KAVB0055F321 / FR-KAVB0056F321 / FR-KAVB0057F321 / FR-KAVB0058F321 FR-KAVB0059F321 / FR-KAVB0060F321 / FR-KAVB0061F321 / FR-KAVB0062F321 / FR-KAVB0063F321 FR-KAVB0064F321 / FR-KAVB0065F321 / FR-KAVB0066F321 / FR-KAVB0067F321 / FR-KAVB0068F321 FR-KAVB0069F321 / FR-KAVB0070F321 / FR-KAVB0071F321 / FR-KAVB0072F321 / FR-KAVB0073F321 FR-KAVB0074F321 / FR-KAVB0075F321 / FR-KAVB0076F321 / FR-KAVB0077F321 / FR-KAVB0078F321 FR-KAVB0079F321 / FR-KAVB0080F321 / FR-KAVB0081F321 / FR-KAVB0082F321 / FR-KAVB0083F321 FR-KAVB0084F321 / FR-KAVB0085F321 / FR-KAVB0086F321 / FR-KAVB0087F321 / FR-KAVB0088F321 FR-KAVB0089F321 / FR-KAVB0090F321 / FR-KAVB0091F321 / FR-KAVB0092F321 / FR-KAVB0093F321 FR-KAVB0094F321 / FR-KAVB0095F321 / FR-KAVB0096F321 / FR-KAVB0097F321 / FR-KAVB0098F321 FR-KAVB0099F321 / FR-KAVB0100F321 / FR-KAVB0101F321 / FR-KAVB0102F321 / FR-KAVB0103F321 FR-KAVB0104F321 / FR-KAVB0105F321 / FR-KAVB0106F321 / FR-KAVB0107F321 / FR-KAVB0108F321 FR-KAVB0109F321 / FR-KAVB0110F321 / FR-KAVB0111F321
	40	FR-KAVB0402E321 / FR-KAVB0403E321 / FR-KAVB0404E321 / FR-KAVB0405E321 / FR-KAVB0406E321 FR-KAVB0407E321 / FR-KAVB0408E321 / FR-KAVB0409E321 / FR-KAVB0410E321 / FR-KAVB0411E321 FR-KAVB0412E321 / FR-KAVB0413E321 / FR-KAVB0414E321 / FR-KAVB0415E321 / FR-KAVB0416E321 FR-KAVB0417E321 / FR-KAVB0418E321 / FR-KAVB0419E321 / FR-KAVB0420E321 / FR-KAVB0421E321 FR-KAVB0422E321 / FR-KAVB0423E321 / FR-KAVB0424E321 / FR-KAVB0425E321 / FR-KAVB0426E321 FR-KAVB0427E321 / FR-KAVB0428E321 / FR-KAVB0429E321 / FR-KAVB0430E321 / FR-KAVB0431E321 FR-KAVB0432E321 / FR-KAVB0433E321 / FR-KAVB0434E321 / FR-KAVB0435E321 / FR-KAVB0436E321 FR-KAVB0437E321 / FR-KAVB0438E321 / FR-KAVB0439E321 / FR-KAVB0440E321 / FR-KAVB0441E321
	17	FR-KAVB0206F321 / FR-KAVB0199F321 / FR-KAVB0224F321 / FR-KAVB0238F321 / FR-KAVB0236F321 FR-KAVB0235F321 / FR-KAVB0237F321 / FR-KAVB0197F321 / FR-KAVB0221F321 / FR-KAVB0239F321 FR-KAVB0228F321 / FR-KAVB0242F321 / FR-KAVB0241F321 / FR-KAVB0214F321 / FR-KAVB0205F321 FR-KAVB0198F321 / FR-KAVB0229F321

48	KAV00195E321 / KAV00196E321 / KAV00197E321 / KAV00198E321 / KAV00199E321 / KAV00200E321 / KAV00201E321 / KAV00202E321 / KAV00203E321 / KAV00204E321 / KAV00205E321 / KAV00206E321 / KAV00207E321 / KAV00208E321 / KAV00209E321 / KAV00210E321 / KAV00211E321 / KAV00212E321 / KAV00213E321 / KAV00214E321 / KAV00215E321 / KAV00216E321 / KAV00217E321 / KAV00218E321 / KAV00219E321 / KAV00220E321 / KAV00221E321 / KAV00222E321 / KAV00223E321 / KAV00224E321 / KAV00225E321 / KAV00226E321 / KAV00227E321 / KAV00228E321 / KAV00229E321 / KAV00230E321 / KAV00231E321 / KAV00232E321 / KAV00233E321 / KAV00234E321 / KAV00235E321 / KAV00236E321 / KAV00237E321 / KAV00238E321 / KAV00239E321 / KAV00240E321 / KAV00241E321 / KAV00242E321
40	KAV00402E321 / KAV00403E321 / KAV00404E321 / KAV00405E321 / KAV00406E321 / KAV00407E321 / KAV00408E321 / KAV00409E321 / KAV00410E321 / KAV00411E321 / KAV00412E321 / KAV00413E321 / KAV00414E321 / KAV00415E321 / KAV00416E321 / KAV00417E321 / KAV00418E321 / KAV00419E321 / KAV00420E321 / KAV00421E321 / KAV00422E321 / KAV00423E321 / KAV00424E321 / KAV00425E321 / KAV00426E321 / KAV00427E321 / KAV00428E321 / KAV00429E321 / KAV00430E321 / KAV00431E321 / KAV00432E321 / KAV00433E321 / KAV00434E321 / KAV00435E321 / KAV00436E321 / KAV00437E321 / KAV00438E321 / KAV00439E321 / KAV00440E321 / KAV00441E321
63	KAV00049E321 / KAV00050E321 / KAV00051E321 / KAV00052E321 / KAV00053E321 / KAV00054E321 / KAV00055E321 / KAV00056E321 / KAV00057E321 / KAV00058E321 / KAV00059E321 / KAV00060E321 / KAV00061E321 / KAV00062E321 / KAV00063E321 / KAV00064E321 / KAV00065E321 / KAV00066E321 / KAV00067E321 / KAV00068E321 / KAV00069E321 / KAV00070E321 / KAV00071E321 / KAV00072E321 / KAV00073E321 / KAV00074E321 / KAV00075E321 / KAV00076E321 / KAV00077E321 / KAV00078E321 / KAV00079E321 / KAV00080E321 / KAV00081E321 / KAV00082E321 / KAV00083E321 / KAV00084E321 / KAV00085E321 / KAV00086E321 / KAV00087E321 / KAV00088E321 / KAV00089E321 / KAV00090E321 / KAV00091E321 / KAV00092E321 / KAV00093E321 / KAV00094E321 / KAV00095E321 / KAV00096E321 / KAV00097E321 / KAV00098E321 / KAV00099E321 / KAV00100E321 / KAV00101E321 / KAV00102E321 / KAV00103E321 / KAV00104E321 / KAV00105E321 / KAV00106E321 / KAV00107E321 / KAV00108E321 / KAV00109E321 / KAV00110E321 / KAV00111E321