



Československý Lloyd

Notified Body 2371

EXAMINATION REPORT – STABILITY AND BUOYANCY No. 5658304

This is to certify that Ceskoslovensky Lloyd has undertaken the relevant examination procedure for the recreational craft identified below, which was found to meet the Essentials requirements of the Part A of Annex I to Directive 2013/53/EU (RCD) within the following scope 3.2 Stability and freeboard, 3.3 Buoyancy and flotation.

MANUFACTURER:

GRAND MARINE CORPORATION

Potemkina str. 18a, Solonicevka 62370, Dergachevsky distr., Kharkovskaya obl., Ukraine

PRODUCT DESCRIPTION:

Pleasure Craft

BOAT TYPE:

N440

Conformity Assessment Module: A1 – (a) test of stability in accordance with RCD point 3.2 of Part A of Annex I; (b) test of buoyancy characteristics in accordance with RCD point 3.3 of Part A of Annex I.

The certificate is valid only for the product specified in this certificate.

Product shall be marked with the identification number of the Notified Body 2371.





03.10.2017, Prague Date, Place of issue Jiří Hendrych CS Lloyd

Terms and validity conditions:

The product liability rests with the manufacturer, his representative or, in the absence of a representative, the importer, in accordance with the General Product Safety Directive 2001/95/EC and Recreational Craft Directive 2013/53/EU.

The following conditions may render this document invalid:

- Changes in construction of the product as regards the examined technical file.
- Changes or amendments to the RCD.
- Changes or amendments in the standards with form basis for documenting compliance with the essential requirements of the RCD.

validity code: 88E28F16-ADE

Check validity of the certificate using this code on www.cslloyd.com.

YDCSLLOYDCSLLOYDCSLLOYDCSLLOYDCSLLOYDCSLLOYDCSLLOYDCSLL

Description of product:	N440	

Type of boat:	Open GRP	pleasure craft
Design Category:	-	D
No of hulls:	-	1
Maximum number of persons:	CL	5
Length of hull:	L _H (m):	4,40
Beam of hull:	B _H (m):	1,80
Draught:	T (m):	0,10
Propulsion	-	Engine
Type of engine:	-	Outboard
Max. engine power:	(kW/HP)	36,78 / 50,0
Max. weight of engine:	(kg / lbs)	115,0 / 253,5
Number of engines	-	1
Light craft condition mass:	m _{LC} (kg)	430
Manufacturer's max. recommended load according to ISO 14945:	m _L (kg)	635*
Loaded displacement mass:	m _{LDC} (kg)	950
Construction material:	-	GRP
Moulded depth / Tube diameter:	H/H_t , (m)	0,78
Buoyancy elements volume:	(m ³)	0,27
Number of chambers:	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	-
Applied standards:	-	ISO 12217-3:2015

^{*)} Including the weight of the engine.

A	10	+	-		
N		L	e	3	

Model year – 2018.