Stability Assessment Report



The Recreational Craft Regulations 2017

Legislation reference SI 2017 no. 737 as amended: Schedule 1 A3.2 & A3.3

Assessment module A1: Internal production control plus supervised product testing

Report number HPiUK-R1329-001-I-02-00

Importer Carlo Lupi

Gound Floor, The Custom House, The Strand

Barnstaple, Devon

EX39 2DS

UK

Watercraft Model Hydrus 370

Description Inflatable, Inflatable - Motor - Outboard

No. of Hulls 1
Design Category C

Length (m) Max. (L_{MAX}) : 3.50 Hull (L_{H}) : 3.70 Beam (m) Max. (B_{MAX}) : 1.70 Hull (B_{H}) : 1.70

Maximum Load (kg) M_{ML} 425

Load on Builder's Plate Category People Mass (m_{MBP} kg)

Max. mass of motor (kg) 43

Displacement (kg)

Location of Testing Newhaven, UK Date of Inspection 15-Jun-22

Assessment Standard(s) EN ISO 6185-2:2018 Inflatable boats - Part 2: Boats with a maximum motor power

rating of 4,5 kW to 15 kW inclusive

ISO 6185 Type of Inflatable Type V



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Assessment Results

Project Manager's Verdict I have completed an evaluation of the stability and buoyancy characteristics of the

Hydrus 370 and find that it/they satisfy the referenced requirements.

Bas Edmonds 07 July 2022

Project Reviewer's Verdict

The Hydrus 370 meets the relevant Essential Requirements of the RCR as shown

above and Stability Report no. HPiUK-R1329-001-I-02-00 has been issued.

Alasdair Reay 07 July 2022

Document History This is the first issue.

Terms and Conditions This Report can be used for all examples of this model, provided that they are

produced in conformity with the specification assessed by HPiVS.

HPiVS must be informed of any changes to the product that could invalidate this

Report.

Marking of the Product(s) The manufacturer may affix a UKCA mark to the end products only after they have

satisfied themselves that the products have been produced in accordance with all

the Essential Requirements of the Regulations.

This module A1 Stability Assessment Report permits the manufacturer to show the

Approved Body identification (1521) number on the watercraft.

