WOLFSON UNIT

FOR MARINE TECHNOLOGY AND INDUSTRIAL AERODYNAMICS

University of Southampton Southampton, SO16 7QF, UK

Tel: +44 (0)23 8059 5044

Email: wumtia@soton.ac.uk Web: www.wolfsonunit.com

Date7th July, 2021Our RefHS2



Dear Software Customer,

The Wolfson Unit is pleased to announce the launch of HullScant Release 2, our hull scantlings program for motor and sailing vessels under 24 metres. The new program has been coded in accordance to the **latest ISO standard 12215-5:2019**.

Release 2 has been extensively tested by a group of structural designers worldwide and validated by Wolfson engineers against benchmark motor and sailing vessel designs.

The new HullScant builds on the strengths and successes of Release 1, which has been used by countless designers and notified bodies over its 15 years lifespan. Transitioning to the new program should be simple, because Release 2 generally maintains the user interface, workflow and reporting structure of Release 1.

The new program incorporates changes requested by Release 1 users (particularly in input and visual representation) and, crucially, new functionality to reflect the new standard. Examples are:

- a. Ability to extract boat dimensions and data from an IGES definition of the hull form.
- b. Ability to import IGES NURBS surfaces and curves for the definition of panels and stiffeners respectively.
- c. Database of materials and their mechanical properties reflecting the new ISO standard.
- d. Simplified and enhanced assessment methods, as defined in Section 11 and Annexes A, H.
- e. Ability to assess against additional workboat requirements, as defined in Annex J.
- f. Ability to assess against loads induced by outboard engines, as defined in Annex K.
- g. HTML and PDF reporting options.

Permanent licenses with full software support continue to be available and, in addition, time-limited licenses can be provided at a fraction of the list price. Bespoke training in the use of HullScant, technical support and consultancy are also available.

If you have any queries, please do not hesitate to contact a Wolfson Unit member of staff.

Yours faithfully,

Matteo Scarponi, Software Manager.







1 PRICING

1.1 Price point for new HullScant clients

Software	Price of first license
HullScant Release 2, permanent license	£1,400

1.2 Limited time offer for existing HullScant Release 1 clients

	HullScant R1 purchase date	
Software	On or before 30/4/2019	After 30/4/2019
HullScant Release 2, first license	£1,190	£270
HullScant Release 2, second license	£774	£270
HullScant Release 2, third and subsequent licenses	£595	£270

This offer will end on 3rd September, 2021.

2 ADDITIONAL INFORMATION FOR EXISTING HULLSCANT R1 CLIENTS

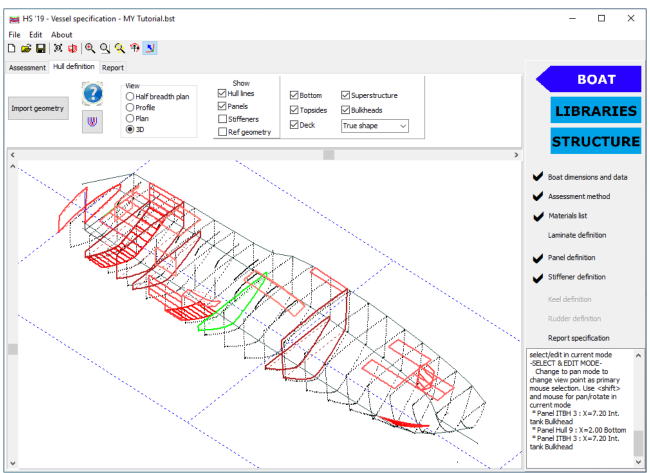
HullScant Release 1 (R1) is end-of-life and, as of July 2021, has been withdrawn from sale. The latest R1 version 23.01.18 will remain on the Wolfson Unit website as a free download to licensed R1 clients.

Existing R1 clients can keep their R1 license when purchasing R2. On receipt of payment, the new R2 license will simply be added to the client's existing HASP hardware lock (dongle).

Release 2 of the additional HullScant Rudder module will become available as soon as its implementation is complete. Existing HullScant Rudder clients will be informed in due course.

Time-limited and educational licenses are excluded from this upgrade offer.

WOLFSON UNIT



HullScant Release 2 Hull Definition Page