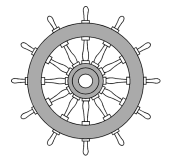
🔅 eurofins





NOTIFIED BODY 0809

This is to certify that Eurofins Expert Services Ltd did undertake the relevant type approval procedures for the type of equipment identified below which was found to be in compliance with the requirements of Marine Equipment Directive (MED) 2014/90/EU and Commission implementing regulation (EU) 2021/1158 subject to any conditions in the schedule attached hereto.

Ursuit®RDS Wind Energy

meet the requirements imposed in IMO LSA Code (IMO Resolution MSC.81(70) Part 1/3 on

Life-saving appliances

and the provisions of Marine Equipment Directive 2014/90/EU and Commission implementing regulation (EU) 2021/1158 that apply to

immersion suits and anti-exposure suits not insulated

Manufacturer of the product is

Ursuit Oy

The Certificate is valid until February 27, 2027 unless cancelled or revoked, provided the conditions in this certificate are complied with and the equipment remains satisfactory in service.

Espoo February 27, 2022

This document is electronically approved

Tiina Ala-Outinen Manager, Building Structures Heli Välimäki Senior Expert



Y-tunnus 2297513-2 www.sertifikaattihaku.fi



🛟 eurofins

Manufacturer	Ursuit Oy Teijonkatu 3 FI-20750 Turku Finland.
Regulation item	MED 1/1.5a, immersion suits and anti-exposure suits designed to be worn in conjunction with a lifejacket. Immersion suit without inherent insulation.
Products	Ursuit®RDS Wind Energy not insulated immersion suit.

Product description The suits size range

Size	Length, cm	Chest girth, cm	Boot size
S	152 – 164	88 – 96	40
М	164 – 170	96 – 104	42
L	170 - 182	104 - 112	44
XL	182 - 194	112 - 120	46
XXL	194 - 200	120 - 128	48

Ursuit®RDS Wind Energy is not insulated constant-wear coverall type immersion suits made of an orange waterproof and breathable 3-layer Gore-Tex® Pazifik or 4-layer 4 -Tex material.

- With integrated PU or neoprene boots,
- Socks of suit material, only class D,
- Attached spray hood of suit material,
- Neoprene or latex neck seal,
- Neoprene or latex wrist seals,
- Watertight zipper, metal or plastic, from waist to neck seal.
- Separate neoprene gloves,
- Separate neoprene hood,
- Whistle,
- Buddy-line in chest pocket,
- External reinforcements at back, elbows, knees and seat
- Retro-reflective tape patches (A total area of at least 400 cm²) SOLAS Grade.

Ursuit®RDS Wind Energy is worn with a SOLAS approved lifejackets

The Ursuit® X-Tex Finnfill Heavy coverall shall be worn together with dry suit and fitted with PU or neoprene boots in order to achieve class A.

Without coverall and with socks made of suit material suit is non-insulated, class D, suit.

Pictures of the products

Ursuit RDS Wind Energy



Technical document



Test reports	Test report 310426T01rev1, 2017-02-27, Finnish Institute of Occupational Health. Test report 115-31129 rev. 1, 2015-11-25, Force Technology, Denmark Test report JH/FTL/2788, 15th October 2015, Fleetwood Testing Laboratory, UK Test report 333318T02, 2016-06-28, Finnish Institute of Occupational Health.
Test methods	IMO LSA Code (IMO Resolution MSC.81(70) Part 1/3 on Test for immersion suits and anti-exposure suits.
Notes	This certificate replaces the previous EC Type-Examination Certificates (B-module) VTT-C-11966-15-17.
	This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the notified body named on this certificate.
	Should the specified regulations or standards be amended during the validity of this certificate, the product is to be reapproved prior to it being placed on board vessels to which the amended regulations or standards apply.
	The Mark of Conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-control phase module (D, E or F) of Annex B of the Directive is fully complied with and controlled by a written inspection agreement with a notified body.
END OF CERTIFICATE	