



PRD Nº 002 B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

EU TYPE EXAMINATION CERTIFICATE

CERTIFICATE Nr. PPE147022CS/001

We certify, as notified bod	ly (no.0474), that the following personal protective equipment is in compliance with the
	essential safety requirements of the
	Regulation (EU) 2016/425.
Description	Diving wet suit
Type	KOMODA 7 mm
Manufacturer	SEACSUB S.P.A.
	VIA DOMENICO NORERO, 29
	16040 SAN COLOMBANO CERTENOLI (GE)
	ITALY
Reference standards	EN14225-1:2017
Reference documents	Regulation for the certification of Personal Protective Equipment (RC/C.127)
Issued in Genoa on	This Certificate is valid until
December 22, 2022	December 21, 2027

This Certificate consists of this sheet plus an attachment

Faller

Enrico Cabella RINA Services S.p.A.

The validity of this document is available on Rina Web Site: http://www.rina.org





PRD Nº 002 B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

ATTACHMENT TO CERTIFICATE Nr. PPE147022CS/001 Page 1 of 2

TECNICHAL DATA

Model	References of the material used for thermal insulation	Class
KOMODA 7 mm	HNL / HNL 7 mm	В

TECHNICAL DOCUMENTATION

Fascicolo Tecnico N.034 - Muta Umida Modello Komoda - Rev.00 - dd 18/11/2022

- dwgs. front/back - KOMODA 7 mm (man) - Rev.00

- dwgs. front/back - KOMODA 7 mm (lady) - Rev.00

- dimensions chart KOMODA 7 mm (man)

- dimensions chart KOMODA 7 mm (lady)

- Instruction Wet Suits Manual SEAC cod.800010 Artbook 17676/21 - Rev.D - 2021

TYPE EXAMINATION

Standard	Reference	Test
EN14225-1	5.4.1	Resistance to high and low temperature
EN14225-1	5.4.1	Sea water resistance and cleaning
EN14225-1	5.4.2	Test for resistance to repeated pressurizzation in water
EN14225-1	5.4.3	Immersed thermal resistance
EN14225-1	5.4.4	Tensile strenght of thermal insulating material
EN14225-1	5.4.5	Tensile strenght of seams
EN14225-1	5.4.6	Tensile strenght of clousures
EN14225-1	5.4.7	Resistance to permanent deformation of th. ins. material
EN14225-1	5.5	Test dive

- RINA EVALUATION REPORT 2022CS011470/1 issued 12 December 2022

The validity of this document is available on Rina Web Site: http://www.rina.org





PRD Nº 002 B

Nembro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

ATTACHMENT TO CERTIFICATE Nr. PPE147022CS/001 Page 2 of 2

General conditions for the approval

a) The initial conditions verified by RINA at the time of the approval are to be maintained

b) Any changes to the initial conditions are to be promptly communicated to RINA, which reserves the right to repeat the relevant assessment

c) This certificate will no be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with RINA

d) RINA personnel are to be allowed to witness during the performances of activities, upon their request

e) The activities are to be carried out in compliance with the RINA Rules and/or other applicable Rules

f) 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 the market.

Filler

Enrico Cabella

The validity of this document is available on Rina Web Site: http://www.rina.org