



Marine & Offshore

Certificate number: SMS.MED2.D/119/H.1

Notified Body N° 2690

www.veristar.com

MED 2014/90/EU QUALITY SYSTEM MODULE D CERTIFICATE

This certificate is issued under the French Maritime Authority, in compliance with the Directive 2014/90/EU of the European Parliament and of the Council of 23 July 2014 as transposed in the French Regulations and Commission Implementing Regulation (EU) 2020/1170 of 16 July 2020, to:

SAINT-GOBAIN ISOVER IBERICA S.L.

Madrid - SPAIN

Summary of the range of the recognition which is detailed in the subsequent page(s):

NON-COMBUSTIBLE MATERIALS

This certificate is issued to attest that Bureau Veritas Marine & Offshore, notified body number 2690, did undertake, at the above company's request, an assessment of the quality system for production quality assurance related to the equipment of the type described in EC type-examination (Module B) certificate(s) listed in the subsequent page(s). Bureau Veritas Marine & Offshore, notified body number 2690, has considered that the quality system operated was satisfying the applicable requirements of the Marine Equipment Directive 2014/90/EU as amended.

This certificate will expire on: 10 Jan 2023

For Bureau Veritas Marine & Offshore,

At BV MADRID, on 04 Sep 2020,

Montserrat Espin



This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with. This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

ANNEX**1. SCOPE****Products**

App. number	Sign date	Validity date	Item designation	Trade name	Comment
12540/D1 MED	25 Mar 2020	10 Apr 2023	NON-COMBUSTIBLE MATERIALS - MED/3.13	GW SeaComfort Roll/ Slab 20 (former PI-156 DRA NAVAL)	
12541/D1 MED	25 Mar 2020	10 Apr 2023	NON-COMBUSTIBLE MATERIALS - MED/3.13	GW SeaComfort Slab 34 (former PI-256 DRA NAVAL)	
16288/C1 MED	25 Mar 2020	07 Oct 2021	NON-COMBUSTIBLE MATERIALS - MED/3.13	SW SeaComfort Pipe Section (former Coquilla AT-LR NAVAL)	
20043/C1 MED	25 Mar 2020	26 Nov 2022	NON-COMBUSTIBLE MATERIALS - MED/3.13	GW SeaComfort Pipe Section (former Coquilla BT-LV NAVAL)	
24538/B1 MED	25 Mar 2020	29 Aug 2021	NON-COMBUSTIBLE MATERIALS - MED/3.13	SW SeaComfort Slab (former Panel BX SPIN-TEX DRA NAVAL)	
24539/B1 MED	25 Mar 2020	29 Aug 2021	NON-COMBUSTIBLE MATERIALS - MED/3.13	SW SeaComfort Wired Mat (former Manta SPIN-TEX DRA NAVAL)	
28627/B1 MED	25 Mar 2020	23 May 2022	NON-COMBUSTIBLE MATERIALS - MED/3.13	GW SeaComfort Roll/ Slab 18 Alu1 (former PI-056 A DRA NAVAL)	
40475/A3 MED	25 Mar 2020	12 Nov 2020	NON-COMBUSTIBLE MATERIALS - MED/3.13	SW SeaComfort Slab V1 (former Panel BX SPIN-TEX V DRA NAVAL)	
43634/A1 EC	09 Feb 2016	02 Dec 2020	NON-COMBUSTIBLE MATERIALS - A.1/3.13	TECH Wired Mat MT 3.1, TECH Wired Mat MT 4.1, TECH Wired Mat MT 4.2, TECH Wired Mat MT 5.1	
53528/A2 MED	25 Mar 2020	19 Jul 2023	NON-COMBUSTIBLE MATERIALS - MED/3.13	GW SeaComfort Roll/ Slab 20 Alu1 (former PI-156 A DRA NAVAL)	

USCG marking as per US-EC MRA

App. number	Trade name	USCG marking as per US-EC MRA	Comment
12540/D1 MED	GW SeaComfort Roll/Slab 20 (former PI-156 DRA NAVAL)	164.109 / EC2690	
12541/D1 MED	GW SeaComfort Slab 34 (former PI-256 DRA NAVAL)	164.109 / EC2690	
16288/C1 MED	SW SeaComfort Pipe Section (former Coquilla AT-LR NAVAL)	164.109 / EC2690	
20043/C1 MED	GW SeaComfort Pipe Section (former Coquilla BT-LV NAVAL)	164.109 / EC2690	
24538/B1 MED	SW SeaComfort Slab (former Panel BX SPINTEX DRA NAVAL)	164.109 / EC2690	
24539/B1 MED	SW SeaComfort Wired Mat (former Manta SPINTEX DRA NAVAL)	164.109 / EC2690	
28627/B1 MED	GW SeaComfort Roll/Slab 18 Alu1 (former PI-056 A DRA NAVAL)	164.109 / EC2690	
40475/A3 MED	SW SeaComfort Slab V1 (former Panel BX SPINTEX V DRA NAVAL)	164.109 / EC2690	
43634/A1 EC	TECH Wired Mat MT 3.1, TECH Wired Mat MT 4.1, TECH Wired Mat MT 4.2, TECH Wired Mat MT 5.1	164.109 / EC0062	
53528/A2 MED	GW SeaComfort Roll/Slab 20 Alu1 (former PI-156 A DRA NAVAL)	164.109 / EC2690	

2. LIMITATIONS

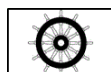
The EC type-examination certificates listed in the scope are to be valid.

Bureau Veritas Marine & Offshore is to be informed immediately of any modification to the quality system in order to agree on appropriate actions.

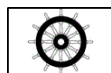
SAINT-GOBAIN ISOVER IBERICA S.L. has to apply for the periodical audits as agreed with Bureau Veritas Marine & Offshore.

SAINT-GOBAIN ISOVER IBERICA S.L. must draw up a written EC declaration of conformity to type in compliance with the article 16 of the MED 2014/90/EU.

SAINT-GOBAIN ISOVER IBERICA S.L. must affix the mark of conformity in compliance with the articles 9 and 10 of the MED 2014/90/EU taking into consideration the 2 following examples:



2690/XXXX Where XXXX is the year in which the mark is affixed or



2690/ZZ Where ZZ are the two last digits of the year in which the mark is affixed.

3. PERIMETER OF CERTIFICATION

Quality system of following site(s) has been assessed:

SAINT-GOBAIN ISOVER IBERICA S.L. - Madrid - SPAIN

SAINT-GOBAIN ISOVER IBERICA SL - GUADALAJARA - SPAIN

4. REMARKS

This certificate supersedes certificate number SMS.W.I.CE.D/119/F.3

***** END OF CERTIFICATE *****