



Marine & Offshore

Certificate number: 30227/C0 BV File number: COMP3/2/1 Product code: 9064H

This certificate is not valid when presented without the full attached schedule composed of 7 sections

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## **TYPE APPROVAL CERTIFICATE**

This certificate is issued to **SAERTEX FRANCE** ARANDON - FRANCE

ARAINDON - FRANCE

for the type of product

**MISCELLANEOUS CORE MATERIALS FOR F.R.P. SANDWICH** 

Structural Foam core material for composites sandwich construction

#### **Requirements:**

Bureau Veritas "Hull in Composite Materials and Plywood, Material Approval, Design Principles, Construction and Survey " NR546

This certificate is issued to attest that Bureau Veritas Marine & Offshore did undertake the relevant approval procedures for the product identified above which was found to comply with the relevant requirements mentioned above.

#### This certificate will expire on: 13 Jul 2028

For Bureau Veritas Marine & Offshore, At BV LYON, on 13 Jul 2023, Yann Kremplewicz

This certificate was created electronically and is valid without signature



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 and the product remains satisfactory in service. This certificate will not be valid if the applicant makes any changes or modifications to the approved product, which have not been notified to, and agreed in writing with Bureau Veritas Marine & Offshore. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply. 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.

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# THE SCHEDULE OF APPROVAL

## **<u>1. PRODUCT DESCRIPTION:</u>**

#### Designation: SAERfoam PUXX O YY-30

PU: PU Foam with density of 35 kg/m<sub>3</sub>

XX: Thickness of the core,

O: core reinforcement with Eglass fibres bridges oriented @ +/-45° around z axis, equilibrated in x and y axis.

YY: Glass fibers bridge density per cm<sup>2</sup> x 10 (20 for 2.0 bridges/cm<sup>2</sup>; 25 for 2.5 bridges /cm<sup>2</sup>).

30: Manufacturer internal reference relative to the mass of the bridges

Applications: Structural Core material for sandwich constructions.

**Material description:** Polyurethan foam core of 35 kg/m3 reinforced with E-glass fibre oriented @ +/- 45° around Z axis (thickness) in 0° and 90° direction of the product (in plane).

The following manufacturer's specified values are confirmed by type testing:

		SAERfoam O	Unit
	XX	10 to 30	mm
	Bridges areal density in x and y axis	2 to 2.5	Bridges /cm <sup>2</sup>
	YY	20 to 25	
Properties	Test Method		
Dry Density	ISO845	67	kg/m3
Density (infused)	ISO845	195	kg/m3
Compressive strength	ISO844	2.75	MPa
Compressive modulus	ISO844	78	MPa
Shear strength (1)	ISO1922	0° / 90° / 45°	MPa
		0.58 / 0.62 / 0.58	
Shear strength (2)	ISO1922	0° / 90° / 45°	MPa
		0.88 / .78 / 0.76	
Shear modulus (3)	ISO1922	0° / 90° / 45°	MPa
		163 / 137 / 132	
Tensile strength (4)	ASTMC297	1.05	MPa
Tensile modulus	ASTMC297	58	MPa
Water absorption (5)	ISO2896	< 1	%

Note 1: First failure values.

Note 2: Failure values.

Note 3: Value given for XX= 25.

Note 4: Flatwise values.

Note 5: After 7 days of complete immersion in salt water at 40°C. expressed in % of volume increase.

Values given in the table have been obtain for SAERfoam O core with skins composed by Eglass qudriaxial 1200 gr/m<sup>2</sup> / 1 Eglass CSM 450 gr/m<sup>2</sup> and infused under vaccum with Vinylester ATLAC E-nova MA 6215.

## 2. DOCUMENTS AND DRAWINGS:

- O (YY/30) reinforcement system

- Technical datasheet SAERFOAM O PU (35/25) 25/30

#### **<u>3. TEST REPORTS:</u>**

- Type Testing carried out according to Type Approval documentation, NR 546 as amended. Test reports from COMPOSITEC studies  $n^{\circ}$  11/104RD,  $n^{\circ}$ 11/171P,  $n^{\circ}$ 12/103P dated 19/03/2012 and test reports studies  $n^{\circ}$ 12/132P1,  $n^{\circ}$ 12/132P2 dated 25/06/2012.

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## 4. APPLICATION / LIMITATION:

- Use: structural core for hull sandwich construction or other parts of ships according to BUREAU VERITAS Rules. Special consideration shall be taken for area subject to hydro-dynamical impact due to ship movement and highly concentrated local loads (load application surface corresponding to bridge spacing).
- Compatibility with resins: polyester, vinylester, epoxy.

## **5. PRODUCTION SURVEY REQUIREMENTS :**

The SAERFOAM type PUXX O YY-30 is to be manufactured, examined and tested by SAERTEX in accordance with the type described in this certificate and Bureau Veritas Rules for "Hull in Composite Materials and Plywood, Material Approval, Design Principles, Construction and Survey".

Production sites are to be recognized by Bureau Veritas as per NR320 for HBV products. To this end SAERTEX has to make the necessary arrangements for a Society's Surveyor to perform visits and product audits at the production sites.

SAERTEX has declared to Bureau Veritas that the type of product described in this certificate may be manufactured at the following production sites:

SAERTEX FRANCE SAS 2 lot PARC d'activités d'arrandon 38150 ARRANDON FRANCE

### 6. MARKING OF PRODUCT:

- Product shall be marked with type designation, density, type of foam, reinforcement type and manufacturer's name;

### SAERTEX FRANCE SAS

## 7. OTHERS:

This certificate supersedes the Type Approval Certificate N°30227/B0 BV, issued on 26/02/2018 by the Society.

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