

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate no.: **MEDB00001Z8** Revision No: **17**

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV AS under the authority of the Government of Norway.

This is to certify:

that the Non-combustible materials

with type designation(s) **SeaRox - ProRox**

issued to

Rockwool A/S

Hedehusene, Denmark

is found to comply with the requirements in the following Regulations/Standards: Regulation (EU) 2023/1667,

item No. MED/3.13. SOLAS 74 as amended, Regulation II-2/3 II-2/5, II-2/9 & X/3, 2000 HSC Code 7 and IMO 2010 FTP Code

Further details of the equipment and conditions for certification are given overleaf.

This Certificate is valid until 2028-02-15.

Issued at Høvik on 2024-03-17

DNV local unit: **Denmark CMC**

Approval Engineer: **Tessa Biever**

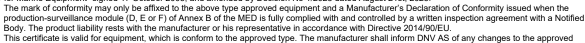
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Notified Body No.: **0575** for **DNV AS**

Digitally Signed By: Christine Mydlak-Röder Location: DNV Høvik, Norway

Mydlak-Röder, Christine Head of Notified Body

A U.S. Coast Guard approval number will be assigned to the equipment when the production module has been completed and will appear on the production module certificate (module D, E or F), as allowed by the "Agreement between the United States of America and the EEA EFTA states on the mutual recognition of Certificates of Conformity for Marine Equipment" signed 17 October 2005, and amended by Decision No 1/2023 dated August 21st, 2023.



equipment. This certificate remains valid unless suspended, withdrawn, recalled or cancelled.

Should the specified regulations or standards be amended during the validity of this certificate, the product is to be re-approved before being placed on board a vessel to which the amended regulations or standards apply.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



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Form code: MED 201.NOR Revision: 2022-12 www.dnv.com Page 1 of 4



Job ID: **344.1-004158-21** Certificate no.: **MEDB00001Z8**

Revision No: 17

Product description

"SeaRox - ProRox"

Stone wool products in form of slabs, mats, wired mats, lamella mats and pipe sections.

For further information about trade names and approved densities see Appendix to this certificate.

Application/Limitation

Approved for use as non-combustible materials.

Max. nominal organic content: See Appendix.

The product may be used as an integrated part of approved fire resisting divisions only when tested as such.

Each product is to be supplied with its manual for installation and use.

Type Examination documentation

See appendix to this certificate.

Tests carried out

Tested according to IMO 2010 FTP Code part 1.

Marking of product

The product or packing is to be marked with name and address of manufacturer, type designation, the MED Mark of Conformity and USCG approval number if applicable (see first page).

Form code: MED 201.NOR Revision: 2022-12 www.dnv.com Page 2 of 4



Job ID: 344.1-004158-21 Certificate no.: MEDB00001Z8

Revision No: 17

Appendix to MEDB00001Z8 Rev.17

Product descriptionTrade names, form, density and supporting test reports:

Trade name	Form	Density [kg/m³]	Test report
SeaRox SL 300 – 390	Slab	55 – 80	PFB10052a dated 2012-11-19 from DBI, Hvidovre, Denmark
(max. nominal organic content: 2.3%)			
SeaRox SL 400 – 490	Slab	100 – 240	PFB10052b dated 2012-11-19 from DBI, Hvidovre, Denmark
(max. nominal organic content: 4.0 %)			PFB10089a dated 2013-10-09 from DBI, Hvidovre, Denmark
SeaRox SL 600 – 630	Slab	80 – 130	PFB10081 dated 2013-08-08 from DBI, Hvidovre, Denmark
(max. nominal organic content: 1.1 %)			PFB10032 dated 2012-08-20 from DBI, Hvidovre, Denmark
			PFB10469a dated 2021-04-19 from DBI, Hvidovre, Denmark
SeaRox SL 640-660	Slab	130 – 150	PFB10052c dated 2012-11-19 from DBI, Hvidovre, Denmark
(max. nominal organic content: 1.4%)	0.0.0		PFB10334a dated 2019-08-16 from DBI, Hvidovre, Denmark
SeaRox ST 620	Slab	100	PFB10344A dated 2019-05-02 from DBI, Hvidovre, Denmark
(max. nominal organic content: 3.0%)	Ciab	100	The foot with dated 2010 00 02 from BBI, Hindevie, Boilinaire
SeaRox SL 700 – 790	Slab	32 – 55	PFB10089b dated 2013-10-09 from DBI, Hvidovre, Denmark
(max. nominal organic content: 2.2%)	Slab	32 – 33	PFB10052d dated 2012-11-19 from DBI, Hvidovre, Denmark
SeaRox WM 600	Wired Mat	90 – 150	PFB10028 dated 2012-08-20 from DB, Hvidovre, Denmark
(max. nominal organic content: 2.1%)	Will Ga Mac	00 100	2013CS011111/1+2 dated 2013-05-07 from RINA, Italy
SeaRox WM 610 – 690			PFB10089c dated 2013-10-09 from DBI, Hvidovre, Denmark
(max. nominal organic content: 0.9%)			T B 100000 dated 2010 10 00 from BBI, Tividovio, Berimark
SeaRox/ProRox WM 900 – 990	Wired Mat	80 – 130	PFB10052e dated 2012-11-19 from DBI, Hvidovre, Denmark
(max. nominal organic content: 1.5%)	VVII Ed IVIAL	00 - 130	1 1 B 10002e dated 2012-11-19 from BBI, Trividovie, Berlinark
SeaRox MA 700 – 790	Mat	27 – 55	PFB10047a dated 2012-10-30 from DBI, Hvidovre, Denmark
	Mat	27 - 55	
(max. nominal organic content: 2.4%)			PFB10047b dated 2012-10-30 from DBI, Hvidovre, Denmark
SeaRox MA 7000	Mat	26	PFB10308A dated 2018-09-13 from DBI, Hvidovre, Denmark
(max. nominal organic content: 2.2%)			
SeaRox LM 900 – 990	Lamella Mat	32 – 45	PFB10026 dated 2012-04-30 from DBI, Hvidovre, Denmark
(max. nominal organic content: 1.6%)			
ProRox PS 930 – 990	Pipe Section	100 – 140	PFB10089d dated 2013-10-09 from DBI, Hvidovre, Denmark
(max. nominal organic content: 4%)			PFB10079a dated 2013-08-06 from DBI, Hvidovre, Denmark
· · · · · · · · · · · · · · · · · · ·			320946 dated 2012-09-14 from Exova Warringtonfire, UK
			PFB10169c dated 2015-07-06 from DBI, Hvidovre, Denmark
			PFB10242A dated 2016-12-21 from DBI, Hvidovre, Denmark
ProRox SL 920-980 UK	Slab	39 – 145	PFB10140a dated 2014-12-17 from DBI, Hvidovre, Denmark
(max. nominal organic content: 2.0%)			PFB10140b dated 2014-12-17 from DBI, Hvidovre, Denmark
,			PFB10140c dated 2014-12-17 from DBI, Hvidovre, Denmark
SeaRox FB 6010	Slab	35 – 70	PFB10165E dated 2015-05-13 from DBI, Hvidovre, Denmark
SeaRox FB 6020			PFB10165A dated 2015-04-29 from DBI, Hvidovre, Denmark
SeaRox FB 6040			PFB10165F dated 2015-05-13 from DBI, Hvidovre, Denmark
SeaRox FB 6050			PFB10165B dated 2015-04-29 from DBI, Hvidovre, Denmark
(max. nominal organic content: 1.1%)			
SeaRox FM 6020	Mat	40	PFB10580A dated 2023-01-03 from DBI, Hvidovre, Denmark
(max. nominal organic content: 1.1 %)	Widt		T B 100007 tation 2020 01 00 Holli 251, Tividevic, Bollinaire
SeaRox FM 6030	Mat	50	PFB10182B dated 2015-11-30 from DBI, Hvidovre, Denmark
(max. nominal organic content: 1.1%)	I I I I		
SeaRox FM 6040	Mat	65	PFB10182A dated 2015-11-06 from DBI, Hvidovre, Denmark
(max. nominal organic content: 1.1%)	Widt		
SeaRox FM 6050	Mat	70	PFB10267A dated 2017-07-31 from DBI, Hvidovre, Denmark
(max. nominal organic content: 1.1%)	IVIGE	'`	
ProRox LF 970	Loose Fill	25 – 200*)	PFB10235A dated 2016-10-18 from DBI, Hvidovre, Denmark
(max. nominal organic content: 0.6%)	L0036 I III	20 - 200)	T 1 5 152557 dated 20 10-10-10 ffolia bbl, Hyddyre, Delilliaik
SeaRox SL 950	Slab	80-145	PFB10220A dated 2016-05-20 from DBI. Hvidovre, Denmark
	SIAD	00-145	
(max. nominal organic content: 1.5%)			PFB10255A dated 2017-04-26 from DBI, Hvidovre, Denmark
SeaRox SL 960			
(max. nominal organic content: 1.5%)			

Form code: MED 201.NOR Revision: 2022-12 www.dnv.com Page 3 of 4



Job ID: 344.1-004158-21 Certificate no.: MEDB00001Z8

Revision No: 17

SeaRox SL 970			
(max. nominal organic content: 1.2%)			
SeaRox SL 980			
(max. nominal organic content: 1.2%)			
ProRox GR 903	Granulated	192	PFB10620A dated 2023-12-20 from DBI, Hvidovre, Denmark
(max. organic content: 0.25%)			

^{*)}Loose Fill is typically used to fill (irregularly formed) shapes, gaps etc.

It is supplied in low density to the customer but it can be stuffed in high densities.

Form code: MED 201.NOR Revision: 2022-12 www.dnv.com Page 4 of 4