



**EC QUALITY SYSTEM (MODULE D) CERTIFICATE
(EC-US MRA)**

No.	03-001872/031569 rev.1
-----	-------------------------------

THIS IS TO CERTIFY:

That CROATIAN REGISTER OF SHIPPING did undertake an assessment of the subject manufacturer’s quality system against the requirements of Marine Equipment Directive (MED) 2014/90/EU, in accordance with Annex II, Conformity assessment (Module D), which was found to be in compliance with the requirements for the product types as listed below.

MANUFACTURER:

Name of manufacturer:	BEELE Engineering BV
Address:	Beunkdijk 11, 7122 NZ Aalten, The Netherlands
Place of production (if different from above):	Industriestraat 3, Aalten; Vierde Broekdijk 12-14, Aalten

PRODUCT(S):

Number as per Annex of Regulation (EU) 2021/1158	Designation as per Annex of Regulation (EU) 2021/1158	Module B data			USCG Approval number
		Number	Date of issue and validity	Notified body	
MED/3.26a	Penetrations through ‘A’ class divisions: - electric cable transits A-class multi –cable penetration systems RISE, RISE/NOFIRNO and RIACNOF	09156/E0 MED	2019-09-26 2024-09-26	2690	164.138 / EC2690 / 09156/E0 MED / EC2489
MED/3.26a	Penetrations through ‘A’ class divisions: - electric cable transits Multi-cable transit sealant system CONTROFIL	46082/B0 MED	2019-01-21 2024-01-21	2690	164.138 / EC2690 / 46082/B0 MED / EC2489
MED/3.18e	Surface materials and floor coverings with low flame-spread characteristics: — adhesives used in the construction of ‘A’, ‘B’ & ‘C’ class divisions FIWA sealant	222130006/AA/00	2022-07-06 2027-07-06	0560	164.112 / EC0560 / 222130006/AA/00 / EC2489
MED/3.26b	Penetrations through ‘A’ class divisions: - pipe, duct, trunk, etc. penetrations SLIPSIL	182130001/AA/02	2020-04-30 2024-07-26	0560	164.138 / EC0560 / 182130001/AA/02 / EC2489
MED/3.26a	Penetrations through ‘A’ class divisions: - electric cable transits NOFIRNO Multi-cable transits	192130006/AA/00	2019-11-27 2024-08-19	0560	164.138 / EC0560 / 192130006/AA/00 / EC2489
MED/3.13	Non-combustible materials FYLLOFYS thermal insulation material	192130007/AA/00	2019-07-26 2024-07-25	0560	164.109 / EC0560 / 192130007/AA/00 / EC2489

MED/3.26b	Penetrations through 'A' class divisions: - pipe, duct, trunk, etc. penetrations SLIPSIL	192130008/AA/02	2020-09-29 2024-10-10	0560	164.138 / EC0560 / 192130008/AA/02 / EC2489
MED/3.26b	Penetrations through 'A' class divisions: - pipe, duct, trunk, etc. penetrations NOFIRNO sealing system	192130009/AA/04	2021-05-17 2024-10-31	0560	164.138 / EC0560 / 192130009/AA/04 / EC2489
MED/3.26a	Penetrations through 'A' class divisions: - electric cable transits NOFIRNO sealing system	22213001/AA/00	2022-02-09 2027-02-09	0560	164.138/EC0560 / 22213001/AA/00 / EC2489
MED/3.18b	Surface materials and floor coverings with low flame-spread characteristics: - paint systems FISSIC fire retardant coating	22213003/AA/00	2022-02-09 2027-02-09	0560	164.112 / EC0560 / 22213003/AA/00 / EC2489
MED/3.18a	Surface materials and floor coverings with low flame-spread characteristics: - decorative veneers NOFIRNO sealant	22213004/AA/00	2022-02-09 2027-02-09	0560	164.112 / EC0560 / 22213004/AA/00 / EC2489

MARKING:

Subject to the Manufacturer's compliance with the foregoing, and those conditions of Articles 9,10 and 15 of the Directive, the Manufacturer is allowed to affix the "Mark of Conformity" to products of the types shown above.

2489/yy

(yy = last two digits of year mark affixed)

The manufacturer is also allowed to affix the US Coast Guard Approval Number(s) (*as stated above*) as allowed by the Council Decision 2004/425/EC of 21 April 2004 on the conclusion of an Agreement between the European Community and the United States of America on the mutual recognition of certificates of conformity for marine equipment, as amended by Decision No.1/2018 of the Joint Committee established by the Agreement of the European Community and the United States of America of 18 February 2019.

NOTICE:

- Approval is subject to continued maintenance of the requirements of the above mentioned directives and to all products continuing to comply with the standards and conditions of EC Type Examination Certificates.
- This certificate remains valid unless cancelled or revoked, provided that products manufactured under this Certificate remain satisfactory in service and the above quality management system continues to be approved through regular annual assessments (see overleaf).
- No product shall be manufactured under this Certificate unless a valid EC Type Examination Certificate (Module B) is held on that product's Technical File.
- The manufacturer shall advise the Croatian Register of Shipping of all proposed modifications or change to a product for which an EC Type Examination Certificate (Module B) has been issued, and of proposed changes of manufacturing location or process, and shall retain copy of their written authorisation or certification of such changes.



Issued by Croatian Register of Shipping, notified body number 2489.

This certificate is valid until: **2025-02-10**

Place and date: **Split, 2022-07-26**

Seal

Signature

Marinko Popović, dipl.ing.

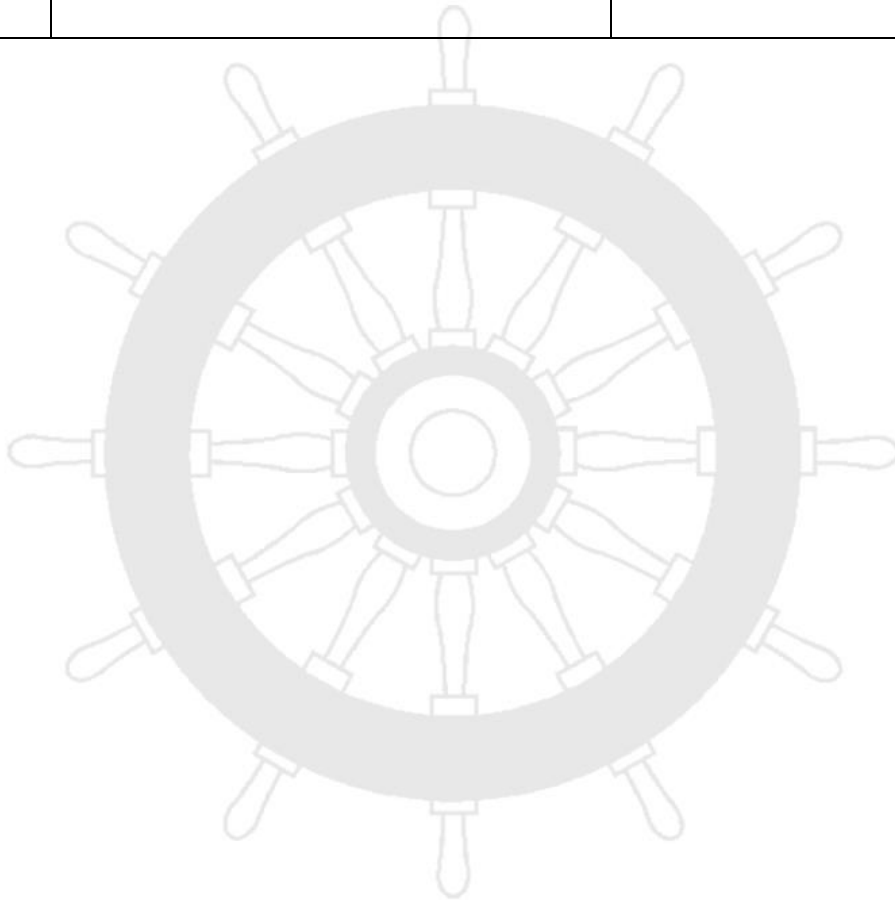
ANNUAL SURVEILLANCE AUDITS

Annex to Certificate no:

No. **03-001872/031569 rev.1**

Mandatory survey due period (+/- 3 months): **November 10 – May 10**

	1.	2.
Due date:	2023-05-10	2024-05-10
Date of survey:		
Name and signature:		
Seal:		



- END OF DOCUMENT -