



Franklin Offshore Europe B.V.

Scheepsbouwweg 45
Harbour 2613-2615
3089 JW Rotterdam
The Netherlands

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info@franklineurope.nl

CERTIFICATE OF THOROUGH EXAMINATION OF LIFTING EQUIPMENT

Client order no.	013620	Certificate Number	12627688-1
Client	fibroc		
Sales Order No.	12627688	Date	9 April 2026
Location of Examination	Franklin Offshore Europe B.V.	Examination Procedure: FOE BV Work Method	

The undersigned certifies on behalf of his company, that below particulars are correct and that the described hoisting & Lifting equipment and all the used parts are in general according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A

Qty	Identification number of item (s)	Description of item(s)
1	27688-1 1 U/I 1 D:76MM L:2M MBL:491T	MERLION Steel Wire Rope, 76 mm diameter Constr. 6x36ws+iwrc, lubricated, galvanized, RHOL MBL 491 t, tensile grade 1960N/mm ² Working length 2 meter Both ends plain Reel no. R2403242

Name of Firm, company, undertaking the test and examination	Franklin Offshore Europe B.V. Rotterdam, The Netherlands
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Certification:
I certify on behalf of the firm named above that the particulars are correct and that the equipment has been subjected to the examination as stated above without visible defect, unless stated otherwise.

Name/Signature: Gabrielle Plantinga <small>Digitally signed by Gabrielle Plantinga DN: cn=Gabrielle Plantinga, c=NL, o=Franklin Offshore Europe B.V., email=certificates@franklineurope.nl Date: 2026.04.09 15:15:00 +02'00'</small>	Company Stamp: 
Qualification: Company Approved	

R2403242



Plo 475C, Jalan Ipil, P.O Box 101, Kaw. Perindustrian Tg. Langsat, 81707 Pasir Gudang, Johor Malaysia
 TEL : 607-3404000 FAX : 607-3328945 www.kiswire.com

CERTIFICATE NO. 2022 - 11 - 1102

DATE 17. Nov, 2022

MILL TEST CERTIFICATE

**THIS IS TO CERTIFY THAT THE MATERIAL DESCRIBED BELOW WAS MANUFACTURED
 IN ACCORDANCE WITH KISWIRE SPECIFICATION AND APPLICABLE SECTIONS**

OF API SPEC 9A (1960 Grade)

TO MESSRS FRANKLIN OFFSHORE INTERNATIONAL PTE LTD

MATERIAL DESCRIPTION DRAWN GALVANIZED STEEL WIRE ROPE

6 x 36 WS - IWRC 3,050.00 M x 1 REEL

TYPE _____

EX NO. BN22039-2 FACTORY NO. 202207WNM00005

ORDER NO. PO108697 REEL NO. Y 170 SAMPLING NO. Y 170

DIAMETER OF ROPE 76.00 mm

TYPE OF CORE IWRC

MIN BREAKING STRENGTH 491.00 tonne SAMPLE BROKE AT 495.00 tonne

WT OF ZINC COATING OF OUTER WIRE STD 150 g/m² RESULT 163 g/m²

ROPE LAY sZ (RHRL,OZ) LAY LENGTH 524.00 mm

LUBRICATION A-3 / MKV

CHEMICAL ANALYSIS OF WIRE ROD FOR OUTER WIRE

CHARGE NO.	Carbon X 100	Silicon X 100	Manganese X 100	Phosporus X 1000	Sulphur X 1000
M37731	87	18	71	12	4

DATE OF SAMPLE TEST 16. Nov, 2022

Approved by Q.A Manager Mr. Zamri Jaafar
 KISWIRE





Work Order: 5557303-A
 First Visit Date: 16-Nov-2022
 Last Visit Date: 17-Nov-2022
 Survey Location: Johor

Statement of Fact Report

Asset Type Wire Rope
 Customer Name KISWIRE NEPTUNE SDN. BHD.
 WCN of Customer 412723
 Location Johor

This is to report that the undersigned Surveyor to this Bureau, did at the request of KISWIRE NEPTUNE SDN. BHD., carry out an examination of the items below:

Client Asset Name **Quantity**
 Wire Rope 1

Name Plate Data

ABS Label	Manufacturer	Purchaser	Destination Vessel
Wire Rope	KISWIRE NEPTUNE SDN. BHD.	FRANKLIN OFFSHORE INTERNATIONAL PTE LTD	-

Basic Identification Data

Serial Number	Owner Tag Number	Supplier Ref. Number
-	202207WNM00005	-

Statement of Work - Classification Service - Statement of Fact

- The survey of the items identified has been carried out in accordance with the applicable Process Instruction.
- The scope of work was as agreed.

Report Findings

Statement/Observation

Finding No	Asset	Survey Task	Date Created
1236.0	Wire Rope	Statement of Fact Wire Rope	17-Nov-2022

Found

Description of wire rope

- Barcode No. : 202207WNM00005
- Manufacturer : KISWIRE NEPTUNE SDN. BHD.
- Purchaser : FRANKLIN OFFSHORE INTERNATIONAL PTE LTD
- P/O No. : PO108697
- Process Manufacturer : Drawn Galvanized Steel Wire Rope
- Construction : 6 X 36 WS-IWRC
- Nominal diameter : 76.0 mm
- Length of one reel : 3,050.0 M
- Quantity of reel : 1 Reel
- Lay Direction : sZ (RHRL,OZ)
- Grade : 1960
- Specified Breaking Load : 491.00 tonnes

This Report does not constitute validation of any ABS Rule requirement relating to the captioned equipment or documentation, as no evaluation of acceptance or rejection is made by the signatory. This Report is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. Parties are advised to review the Rules for the scope and conditions of classification and to review the survey records for a fuller description of any restrictions or limitation on the vessel's service or surveys. The validity, applicability and interpretation of this Report is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Report or in any notation made in contemplation of this Report shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.



Work Order: 5557303-A
First Visit Date: 16-Nov-2022
Last Visit Date: 17-Nov-2022
Survey Location: Johor

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- Actual Breaking Load : 495.06 tonnes
 - Reel No. : Y170

Attending Surveyor(s):

Ahmad, Mazmi
Signed-off Date: 19-Nov-2022

Reviewing Surveyor(s)

Work Order Reviewer: Sivalingam, Shanmugavel A/L
Work Order Credit Date: 20-Nov-2022