Test Certificate

THIS IS TO certify that upon request of End User, The undersigned surveyor to attended their Approved works on 10/January/2019 for the purpose of inspection of the below mentioned items:

DNVGL Project No.

PP198713

Place of Inspection

Binh Duong, Vietnam

Item description

8-STRAND PP SUPERTUF ROPE WITH 1.83 MTR CANVAS COVERED

PROTECTED BOTH ENDS EYES. / COLOUR: - WHITE WITH 2 RED TRACER

YARN.

End User

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Eurosul Fornecedora De Navios Ltda

Inspected item

Size (Dia.)	No. of Coil	Bag No.	Sample Bag Number	Length (As confirmed by manufacturer) (Mtr.)	Minimun Breaking Strength (In Kgf.)	
					Required	Actual
48mm	01	1	2	220	37500	37956

Inspection/Performed :

Selection of random samples, witnessing Breaking Load testing (as per

EN ISO 2307-2010)

Identification

Packed in Beige colour Woven Fabric.

CUSTOMER LABEL

Has been Hard Stamped on Lead seal as Sampled coils with two

lead seal and balance coils with one lead seal.

Results

The test gave no reason for objection it is confirmed that the ROPES

comply with the minimum breaking strength as requred.

Note

As per EN ISO 2307:2010 - Certificates issued based on the test results

of sample Bag no. 2 from Bag no. 1 to 6 (Total 6 Bags)

The inspection performed and certificate issued without prejudice to whomsoever it may concern

Date:

15-January-2019

for **DNV GL**

Test Certificate

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DNVGL Project No.

PP198713

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Item description

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YARN.

End User

Eurosul Fornecedora De Navios Ltda

Inspected item

Size (Dia.)	No. of Coil	oil Bag No.	Sample Bag Number	Length (As confirmed by manufacturer) (Mtr.)	Minimun Breaking Strength (In Kgf.)	
					Required	Actual
48mm	01	2	2	220	37500	37956

Inspection/Performed :

Selection of random samples, witnessing Breaking Load testing (as per

EN ISO 2307-2010)

Identification

Packed in Beige colour Woven Fabric.

CUSTOMER LABEL

Has been Hard Stamped on Lead seal as Sampled coils with two

lead seal and balance coils with one lead seal.

Results

The test gave no reason for objection it is confirmed that the ROPES

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Note

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of sample Bag no. 2 from Bag no. 1 to 6 (Total 6 Bags)

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Item description

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YARN.

End User

Eurosul Fornecedora De Navios Ltda

Inspected item

Size (Dia.)	No. of Coil	lo. of Coil Bag No. S	Sample Bag Number	Length (As confirmed by manufacturer) (Mtr.)	Minimun Breaking Strength (In Kgf.)	
					Required	Actual
48mm	01	3	2	220	37500	37956

Inspection/Performed :

Selection of random samples, witnessing Breaking Load testing (as per

EN ISO 2307-2010)

Identification

Packed in Beige colour Woven Fabric.

CUSTOMER LABEL

Has been Hard Stamped on Lead seal as Sampled coils with two

lead seal and balance coils with one lead seal.

Results

The test gave no reason for objection it is confirmed that the ROPES

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Note

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DNVGL Project No.

PP198713

Place of Inspection

Binh Duong, Vietnam

Item description

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YARN.

End User

Eurosul Fornecedora De Navios Ltda

Inspected item

Size (Dia.)	No. of Coil	bil Bag No.	Sample Bag Number	Length (As confirmed by manufacturer) (Mtr.)	Minimun Breaking Strength (In Kgf.)	
					Required	Actual
48mm	01	4	2	220	37500	37956

Inspection/Performed:

Selection of random samples, witnessing Breaking Load testing (as per

EN ISO 2307-2010)

Identification

Packed in Beige colour Woven Fabric.

CUSTOMER LABEL

Has been Hard Stamped on Lead seal as Sampled coils with two

lead seal and balance coils with one lead seal.

Results

The test gave no reason for objection it is confirmed that the ROPES

comply with the minimum breaking strength as requred.

Note

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End User

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Eurosul Fornecedora De Navios Ltda

Inspected item

Size (Dia.)	No. of Coil	of Coil Bag No.	Sample Bag Number	Length (As confirmed by manufacturer) (Mtr.)	Minimun Breaking Strength (In Kgf.)	
					Required	Actual
48mm	01	5	2	220	37500	37956

Inspection/Performed :

Selection of random samples, witnessing Breaking Load testing (as per

EN ISO 2307-2010)

Identification

Packed in Beige colour Woven Fabric.

CUSTOMER LABEL

Has been Hard Stamped on Lead seal as Sampled coils with two

lead seal and balance coils with one lead seal.

Results

The test gave no reason for objection it is confirmed that the ROPES

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Inspected item

Size (Dia.)	No. of Coil	coil Bag No.	Sample Bag Number	Length (As confirmed by manufacturer) (Mtr.)	Minimun Breaking Strength (In Kgf.)	
					Required	Actual
48mm	01	6	2	220	37500	37956

Inspection/Performed :

Selection of random samples, witnessing Breaking Load testing (as per

EN ISO 2307-2010)

Identification

Packed in Beige colour Woven Fabric.

CUSTOMER LABEL

Has been Hard Stamped on Lead seal as Sampled coils with two

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Results

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