Declaration of Conformity

We,



Polma Matrassenfabriek Zilverhoek 13 4651 SP Steenbergen The Netherlands

declare under our sole responsibility that our product:

Polma Neptune

- Item: MED/3.21 Bedding components
- Mattress with removable cover HEKLA or GA0860
- Fabric: 100% Polyester FR
- Filling: Fire Retardant, eco-friendly cold foam HR50
- Dimensions: Any thickness between 6 and 30 cm, any size

to which this declaration relates, conforms to the following standard(s) or normative document(s):

- IMO 2010 FTP Code Annex 1 Fire test procedures Part 9 (Smouldering cigarette test)
- IMO 2010 FTP Code Annex 1 Fire test procedures Part 9 (Match flame equivalent)
- ISO 6330 (2021) (Washing and drying)
- EC TYPE EXAMINATION (module B) CERTIFICATE Nr. MED_2022_0001_B Expiry date: 14/03/2027 Standard: The revised FTP Code adopted by resolution MSC.307(88) (2010 FTP Code) Annex 1 Part 9: Bedding components
 EC QUALITY SYSTEM (module D) CERTIFICATE Nr. MED_2022_0002_D
- Expiry date: 14/03/2027 Standard: Marine Equipment Directive 2014/90/EC, with the type described in the EC Type Examination Certificate(s) (Module B).

This product has been assigned a:

U.S. Coast Guard Module B number 164.142/EC0493/2022_0001_B (Expiry date: 14/03/2027)

This products carries the Wheelmark:



which was first affixed in 2023 by Centexbel, notitified body nr. 0493.

Place: Steenbergen, NL

Signature:

Dennis van Heiningen Company Director Polma B.V. Date: 01/07/2024



This certificate is issued under the Authority of SPF Mobilité et Transports – Transports maritimes to attest that Centexbel Notified Body 0493 did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the fire protection requirements of the Marine Equipment Directive 2014/90/EU and Commission implementing regulation (EU) 2021/1158.

EC TYPE EXAMINATION (module B) CERTIFICATE

Nr. MED_2022_0001_B

Expiry date: 14/03/2027

Name and address applicant:

POLMA Matrassenfabriek Zilverhoek 13 4651SP Steenbergen Nederland

Item: MED/3.21 Bedding components

Product Designation: Mattress with removable cover

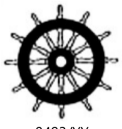
Polma Marine Polma Poseidon Polma Neptune

Specific Standard:

- The revised FTP Code adopted by resolution MSC.307(88) (2010 FTP Code) Annex 1 Part 9: Bedding components

This product has been assigned a **U.S. Coast Guard Module B number 164.142/EC0493 XXX** to note type approval to Module B only as it pertains to obtaining US Coast Guard approval as allowed by the "Agreement between the European Community and the United States of America on Mutual Recognition of Certificates of Conformity for Marine Equipment" signed February 27th, 2004

The above described article must be provided with the wheel mark in accordance with the rules laid out article 10 and annex I of the Directive 2014/90/EU.



0493/YY 0493: Notified body number undertaking surveillance module

yy: last two digits of year mark affixed



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This certificate is issued under the Authority of SPF Mobilité et Transports – Transports maritimes to attest that Centexbel Notified Body 0493 did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the fire protection requirements of the Marine Equipment Directive 2014/90/EU and Commission implementing regulation (EU) 2021/1158.

The mark shall be affixed to the equipment (together with the name and address of the manufacturer and type designation) or to its data plate so as to be visible, legible and indelible throughout the anticipated useful life of the equipment.

Name and address manufacturer:

POLMA Matrassenfabriek Zilverhoek 13 4651SP Steenbergen Nederland

Type Examination documentation:

This declaration applies to the equipment submitted in the type testing and described in the manufacturer's technical file (Module B) that is registered with the number MED_2022_0001_B.

This certificate has been drawn up in accordance with the general certification regulation of Centexbel which is available via <u>http://www.Centexbel.be</u>

Issued by Centexbel, notified body 0493^(*), in Ghent, on June 26th 2024

Inge De Witte Certification Manager

Centexbel Notified Body N°: 0493

Annex: 1 page

Note 1. This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the notified body named on this certificate.

Note 2. 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.

Note 3. The Mark of Conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production control phase module (D, E or F) of ANNEX II of the Directive is fully complied with and controlled by a written inspection agreement with a notified body.

Note 4. In case limitations of use apply, these should be indicated of in the Annex.





This certificate is issued under the Authority of SPF Mobilité et Transports – Transports maritimes to attest that Centexbel Notified Body 0493 did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the fire protection requirements of the Marine Equipment Directive 2014/90/EC and Commission implementing regulation (EU) 2021/1158.

Annex to the certificate: Nr. MED_2022_0001_B

Mattresses

Mattress	Composition
Polma Marine	Fabric: HEKLA or GA 0860
	Filling: Bonell Springs + Richfoam Polyeter FR SG30
Polma Poseidon	Fabric: HEKLA or GA 0860
	Filling: Individual pocketsprings + Naturalis High Resilience Foam FR HR50
Polma Neptune	Fabric: HEKLA or GA 0860
	Filling: Naturalis High Resilience Foam FR HR50

Approval documentation

Centexbel: 21.07349.01 Centexbel: 23.00725.01 Centexbel: 23.00725.02 Centexbel: 24.02213.01





This certificate is issued under the Authority of SPF Mobility and Transports – Marine Transports to attest that Centexbel Notified Body 0493 did undertake the relevant Quality Assessment Procedures for the product(s) identified and described in the Annex to this certificate which was found to comply with the relevant requirements of the Marine Equipment Directive 2014/90/EC and Commission implementing regulation (EU) 2021/1158.

EC QUALITY SYSTEM (module D) CERTIFICATE

Nr. MED_2022_0002_D

Expiry date: 14/03/2027

Name and address manufacturer:

POLMA Matrassenfabriek Zilverhoek 13 4651SP Steenbergen Nederland

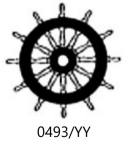
Centexbel did undertake the relevant quality assessment procedures for the equipment of the manufacturer identified below which was found to be in compliance with the requirements of the Marine Equipment Directive 2014/90/EC, with the type described in the EC Type Examination Certificate(s) (Module B) listed in the Attachment to this certificate.

Item:

MED/3.21 Bedding components

The manufacturer is allowed to affix the **U.S. Coast Guard approval number** (see annex) as allowed by the "Agreement between the European Community and the United States of America on Mutual Recognition of Certificates of Conformity for Marine Equipment" signed February 27th, 2004

This certificate authorises the manufacturer or his authorised representative established within the Community in conjunction with the EC TYPE EXAMINATION (module B) CERTIFICATE of the equipment listed in the scope to affix the wheel mark in accordance with the rules laid out in the article 10 and annex I of the Directive 2014/90/EC.







This certificate is issued under the Authority of SPF Mobility and Transports – Marine Transports to attest that Centexbel Notified Body 0493 did undertake the relevant Quality Assessment Procedures for the product(s) identified and described in the Annex to this certificate which was found to comply with the relevant requirements of the Marine Equipment Directive 2014/90/EC and Commission implementing regulation (EU) 2021/1158.

The mark shall be affixed to the equipment (together with the name and address of the manufacturer and type designation) or to its data plate so as to be visible, legible and indelible throughout the anticipated useful life of the equipment.

This certificate loses its validity if the manufacturer makes any changes or modifications to the approved quality system, which have not been notified to, and agreed with the notified body named on this certificate and/or after lapse of time, withdrawal or revocation of the EC Type Examination (Module B) Certificate.

This certificate has been drawn up in accordance with the general certification regulation of Centexbel which is available via <u>http://www.Centexbel.be</u>

Issued by Centexbel, notified body 0493^(*), in Ghent, on 14/03/2022

Inge De Witte Certification Manager Centexbel Notified Body N°: 0493

Annex: 1 page

Notes. This certificate authorises the manufacturer or his authorised representative established within the Community in conjunction with the EC TYPE EXAMINATION (MODULE B) CERTIFICATE of the equipment listed in the scope to affix the "Mark of Conformity" (wheelmark). This certificate loses its validity if the manufacturer makes any changes or modifications to the approved quality system, which have not been notified to, and agreed with the notified body named on this certificate and/or after lapse of time, withdrawal or revocation of the EC Type Examination (Module B) Certificate.





This certificate is issued under the Authority of SPF Mobility and Transports – Marine Transports to attest that Centexbel Notified Body 0493 did undertake the relevant Quality Assessment Procedures for the product(s) identified and described in the Annex to this certificate which was found to comply with the relevant requirements of the Marine Equipment Directive 2014/90/EC and Commission implementing regulation (EU) 2021/1158.

Annex to EC QUALITY SYSTEM (module D) CERTIFICATE No. Nr. MED_2022_0002_D

Module B	ltem	USCG Approval Number	Expiry Date	Notified Body
MED_2022_0001_B	MED/3.21	164.142/EC0493/MED_2022_0001_B	14/03/2027	EC0493

Places of production:

POLMA Matrassenfabriek Zilverhoek 13 4651SP Steenbergen Nederland

Restrictions:

in





Polma Matrassenfabriek Zilverhoek 13 **4651SP STEENBERGEN Netherlands**

Your notice of 07-02-2023

Your reference

Date 28-02-2023

Analysis Report 23.00725.02

Required tests : IMO - 2010 FTP Code Annex 1 -Fire test procedures - Part 9 IMO - 2010 FTP Code Annex 1 -Fire test procedures - Part 9 ISO 6330 (2021)

Fire tests - Test for bedding components - smouldering cigarette test

Fire tests - Test for bedding components - Match flame equivalent Washing and drying

Sample id	Information given by the client	Date of receipt
T2302987	Polma Neptune - 6 cm	07-02-2023
T2302988	Polma Neptune - 30 cm	07-02-2023

WICH

Petra Wittevrongel Order responsible

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GENT • Technologiepark 70 • BE-9052 Zwijnaarde, Belgium • phone +32 9 220 41 51 • fax +32 9 220 49 55 • gent@centexbel.be GRÂCE-HOLLOGNE • Rue du Travail 5 • BE-4460 Grâce-Hollogne, Belgium • phone +32 4 296 82 00 • g-h@centexbel.be KORTRIJK • Etienne Sabbelaan 49 • BE-8500 Kortrijk, Belgium • phone +32 56 29 27 00 • fax +32 56 29 27 01 • info@vkc.be Digitally signed by Centexbel VAT BE 0459.218.289 • IBAN BE44 2100 4729 6545 • BIC GEBABEBB



Analysis Report 23.00725.02 Date 28-02-2023 Page 2/17

Reference: T2302987 - Polma Neptune - 6 cm

IMO bedding components

Information given by the client

Type of material Removable cover Mattress yes

Fabric

Composition Structure Thickness in mm Weight g/m² Colour Inherently FR treated

Filling

Material Density Fire retardant treatment 100% Polyester FR Knitted X 300 Natural + Natural yes

NA50038 Naturalis High Resilience FR 50 kg/m³ yes

f



Reference: T2302987_02s - Polma Neptune - 6 cm - filling

Fire tests - Test for bedding components - smouldering cigarette test

Date of ending the test Standard used	27-02-2023 IMO - 2010 FTP Code Annex 1 - Fire test procedures - Part 9
Deviation from the standard	-
Conditioning	23°C, relative humidity 50%
Information given by the client	Identical sides
Dimension of the specimens	2000 mm x 780 mm x 50 mm
Ignition source: smouldering ciga Length: $(70 + 4)$ mm	rette with the following specifications

Length: (70 ± 4) mm Diameter: (8.0 ± 0.5) mm Mass: (0.95 ± 0.15) g Smouldering rate: (11.0 ± 4.0) min / 50 mm

in f



Cigarettes on the smooth surface (no stitchings)

	1	2
Smouldering criteria		
Unsafe escalating combustion	no	no
Test assembly consumed	no	no
Smoke, heat or glowing more than 1 hour	no	no
More than 25 mm from edge of cotton wool	no	no
(horizontal)		
Smoulders to extremities	no	no
Smoulders through thickness	no	no
Final examination / active smouldering	no	no
Flaming criteria		
Occurence of flames	no	no
Additional observations		
Maximum extent of damage from the edge	30	35
of cotton wool (mm)		
Conclusion	non-ignition	non-ignition

Conclusion Not readily ignitable - Pass

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

f



Reference: T2302987_02s - Polma Neptune - 6 cm - filling

Fire tests - Test for bedding components - Match flame equivalent

Date of ending the test Standard used	27-02-2023 IMO - 2010 FTP Code Annex 1 - Fire test procedures - Part 9
Deviation from the standard	-
Conditioning	23°C, relative humidity 50%
Information given by the client	Identical sides
Dimension of the specimens	2000 mm x 780 mm x 50 mm
Flame application time (s)	20

in f



Flame on the smooth surface (no stitchings)

	1	2
Smouldering criteria		
Unsafe escalating combustion	no	no
Test assembly consumed	no	no
Smoke, heat or glowing more than 1 hour	no	no
Smouldering more than 25 mm from source	no	no
Smoulders to extremities	no	no
Smoulders through thickness	no	no
Final examination / active smouldering	no	no
Flaming criteria		
Unsafe escalating combustion	no	no
> 66% consumed	no	no
Burning to the extremities	no	no
Burning through thickness	no	no
Flaming > 150 s	no	no
Afterflame time (s)	0	1
Additional observations		
Afterglow time (s)	0	0
Maximum extent of damage from the	10	10
ignition source (mm)		
Conclusion	non-ignition	non-ignition

Conclusion Not readily ignitable - Pass

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

f



Reference: T2302987_01s - Polma Neptune - 6 cm - cover

Washing and drying

Date of ending the test Standard used	17-02-2023 ISO 6330 (2021)
Deviation from the standard Conditioning Apparatus Used detergent Washing method and temperature Drying method Number of washing cycles	20°C, relative humidity 65% Wascator FOM 71 (type A) ECE detergent (Type 3) 4N- 40°C (2021) A = Line dry after each washing cycle (2021) 3
Mass of the test specimens Mass of the ballast	1684 g The washing machine is filled with ballast to achieve 2 kg in total
Remark	Washing always occurs with a ballast type III 100% PES regardless of the composition of the fabric.

Sample generated: T2302987_03d

in f



Reference: M2303532 T2302987_02s - Polma Neptune - 6 cm - filling T2302987_03d - Polma Neptune - 6 cm - washed cover

Fire tests - Test for bedding components - smouldering cigarette test

Date of ending the test Standard used	27-02-2023 IMO - 2010 FTP Code Annex 1 - Fire test procedures - Part 9
Deviation from the standard	-
Conditioning	23°C, relative humidity 50%
Removable cover	yes
Information given by the client	Identical sides
Dimension of the specimens	2000 mm x 780 mm x 65 mm
Ignition source: smouldering ciga Length: (70 ± 4) mm Diameter: (8.0 ± 0.5) mm Mass: (0.95 ± 0.15) g Smouldering rate: (11.0 ± 4.0) mi	arette with the following specifications

in



Test 1 - cigarette on upper surface

Test 2 - cigarette in the groove of the quilt-line

	1	2
Smouldering criteria		
Unsafe escalating combustion	no	no
Test assembly consumed	no	no
Smoke, heat or glowing more than 1 hour	no	no
More than 25 mm from edge of cotton wool	no	no
(horizontal)		
Smoulders to extremities	no	no
Smoulders through thickness	no	no
Final examination / active smouldering	no	no
Flaming criteria		
Occurence of flames	no	no
Additional observations		
Maximum extent of damage from the edge	25	20
of cotton wool (mm)		
Conclusion	non-ignition	non-ignition

Conclusion Not readily ignitable - Pass

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

in f



Reference: M2303532 T2302987_02s - Polma Neptune - 6 cm - filling T2302987_03d - Polma Neptune - 6 cm - washed cover

Fire tests - Test for bedding components – Match flame equivalent

Date of ending the test Standard used	27-02-2023 IMO - 2010 FTP Code Annex 1 - Fire test procedures - Part 9
Deviation from the standard	-
Conditioning	23°C, relative humidity 50%
Removable cover	yes
Information given by the client	Identical sides
Dimension of the specimens	2000 mm x 780 mm x 65 mm
Flame application time (s)	20

in f



Test 1 - Flame on upper surface

Test 2 - Flame in the groove of the quilt-line

	1	2
Smouldering criteria		
Unsafe escalating combustion	no	no
Test assembly consumed	no	no
Smoke, heat or glowing more than 1 hour	no	no
Smouldering more than 25 mm from source	no	no
Smoulders to extremities	no	no
Smoulders through thickness	no	no
Final examination / active smouldering	no	no
Flaming criteria		
Unsafe escalating combustion	no	no
> 66% consumed	no	no
Burning to the extremities	no	no
Burning through thickness	no	no
Flaming > 150 s	no	no
Afterflame time (s)	0	0
Additional observations		
Afterglow time (s)	0	0
Maximum extent of damage from the	10	15
ignition source (mm)		
Conclusion	non-ignition	non-ignition

Conclusion Not readily ignitable - Pass

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

in

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Analysis Report 23.00725.02 Date 28-02-2023 Page 12/17

Reference: T2302988 - Polma Neptune - 30 cm

IMO bedding components

Information given by the client

Type of material Removable cover Mattress yes

Fabric

Composition Structure Thickness in mm Weight g/m² Colour Inherently FR treated

Filling

Material Density Fire retardant treatment 100% Polyester FR Knitted X 300 Natural + Natural yes

NA50038 Naturalis High Resilience FR 50 kg/m³ yes

f



Reference: T2302988_02s - Polma Neptune - 30 cm - filling

Fire tests - Test for bedding components - smouldering cigarette test

Date of ending the test Standard used	27-02-2023 IMO - 2010 FTP Code Annex 1 - Fire test procedures - Part 9	
Deviation from the standard	-	
Conditioning	23°C, relative humidity 50%	
Information given by the client	Identical sides	
Dimension of the specimens	2000 mm x 785 mm x 280 mm	
Ignition source: smouldering cigarette with the following specifications Length: (70 ± 4) mm		

Length: (70 ± 4) mm Diameter: (8.0 ± 0.5) mm Mass: (0.95 ± 0.15) g Smouldering rate: (11.0 ± 4.0) min / 50 mm

in f



Cigarettes on the smooth surface (no stitchings)

	1	2
Smouldering criteria		
Unsafe escalating combustion	no	no
Test assembly consumed	no	no
Smoke, heat or glowing more than 1 hour	no	no
More than 25 mm from edge of cotton wool	no	no
(horizontal)		
Smoulders to extremities	no	no
Smoulders through thickness	no	no
Final examination / active smouldering	no	no
Flaming criteria		
Occurence of flames	no	no
Additional observations		
Maximum extent of damage from the edge	25	25
of cotton wool (mm)		
Conclusion	non-ignition	non-ignition

Conclusion Not readily ignitable - Pass

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

f



Reference: T2302988_02s - Polma Neptune - 30 cm - filling

Fire tests - Test for bedding components - Match flame equivalent

Date of ending the test Standard used	27-02-2023 IMO - 2010 FTP Code Annex 1 - Fire test procedures - Part 9
Deviation from the standard	-
Conditioning	23°C, relative humidity 50%
Information given by the client	Identical sides
Dimension of the specimens	2000 mm x 785 mm x 280 mm
Flame application time (s)	20

in f



Flame on the smooth surface (no stitchings)

	1	2
Smouldering criteria		
Unsafe escalating combustion	no	no
Test assembly consumed	no	no
Smoke, heat or glowing more than 1 hour	no	no
Smouldering more than 25 mm from source	no	no
Smoulders to extremities	no	no
Smoulders through thickness	no	no
Final examination / active smouldering	no	no
Flaming criteria		
Unsafe escalating combustion	no	no
> 66% consumed	no	no
Burning to the extremities	no	no
Burning through thickness	no	no
Flaming > 150 s	no	no
Afterflame time (s)	0	0
Additional observations		
Afterglow time (s)	0	0
Maximum extent of damage from the	10	10
ignition source (mm)		
Conclusion	non-ignition	non-ignition

Conclusion Not readily ignitable - Pass

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

f



Sample history

T2302987_01sPolma Neptune - 6 cm - coverSplit sample from T2302987 (Polma Neptune - 6 cm)

T2302987_02sPolma Neptune - 6 cm - fillingSplit sample from T2302987 (Polma Neptune - 6 cm)

T2302987_03dPolma Neptune - 6 cm - washed coverFrom sample T2302987_01s and the following procedure (Polma Neptune - 6 cm - cover)Washing and drying

Date of ending the test Standard used	17-02-2023 ISO 6330 (2021)
Deviation from the standard Conditioning Apparatus Used detergent Washing method and	- 20°C, relative humidity 65% Wascator FOM 71 (type A) ECE detergent (Type 3) 4N- 40°C (2021)
temperature Drying method Number of washing cycles	A = Line dry after each washing cycle (2021) 3
Mass of the test specimens Mass of the ballast	1684 g The washing machine is filled with ballast to achieve 2 kg in total
Remark	Washing always occurs with a ballast type III 100% PES regardless of the composition of the fabric.
T2202000 02g Dolma No	ntung 30 am filling

T2302988_02s Polma Neptune - 30 cm - filling

Split sample from T2302988 (Polma Neptune - 30 cm)

M2303532

Sample composed of T2302987_02s (Polma Neptune - 6 cm - filling) T2302987_03d (Polma Neptune - 6 cm - washed cover)



Polma by Zilverhoek 13 **4651 SP STEENBERGEN Netherlands**

Your notice of 19-04-2024

Your reference

Date 14-05-2024

Analysis Report 24.02213.01

Required tests : ISO 6330 (2021) IMO - 2010 FTP Code Annex 1 -Fire test procedures - Part 9 IMO - 2010 FTP Code Annex 1 -Fire test procedures - Part 9

Washing and drying Fire tests - Test for bedding components - smouldering cigarette test Fire tests - Test for bedding components - Match flame equivalent

Sample id	Information given by the client	Date of receipt
T2408470	Polma Marine with cover GA0860	19-04-2024

Petra Wittevrongel Order responsible

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GENT • Technologiepark 70 • BE-9052 Zwijnaarde, Belgium • phone +32 9 220 41 51 • fax +32 9 220 49 55 • gent@centexbel.be GRÂCE-HOLLOGNE • Rue du Travail 5 • BE-4460 Grâce-Hollogne, Belgium • phone +32 4 296 82 00 • g-h@centexbel.be KORTRIJK • Etienne Sabbelaan 49 • BE-8500 Kortrijk, Belgium • phone +32 56 29 27 00 • fax +32 56 29 27 01 • info@vkc.be Digitally signed by Centexbel VAT BE 0459.218.289 • IBAN BE44 2100 4729 6545 • BIC GEBABEBB



Reference: T2408470 - Polma Marine with cover GA0860

IMO bedding components

Information given by the client

Type of material Removable cover Mattress yes

Fabric

Composition Structure Thickness in mm Weight g/m² Colour Inherently FR treated 40% modacryl/viscose - 60% PES Knitted -300 White 501 001 yes

Interlayer

Material

Filling

Material Density Fire retardant treatment RF30052H90 Richfoam Polyether Fire Retardant 30 kg/m³ yes



Reference: T2408470_01s - Polma Marine with cover GA0860 _ cover

Washing and drying

Date of ending the test Standard used	29-04-2024 ISO 6330 (2021)
Deviation from the standard Conditioning Apparatus Used detergent Washing method and temperature Drying method Number of washing cycles	Weight of sample more than 2 kg 20°C, relative humidity 65% Wascator FOM 71 (type A) ECE detergent (Type 3) 4N- 40°C (2021) C = Flat dry after each washing cycle (2021) 3
Mass of the test specimens Mass of the ballast	2180g The washing machine is filled with ballast to achieve 2 kg in total
Remark	Washing always occurs with a ballast type III 100% PES regardless of the composition of the fabric.

Sample generated: T2408470_03d

in f



Reference: M2408825 T2408470_02s - Polma Marine _ filling T2408470_03d - Polma Marine with cover GA0860 _ cover

Fire tests - Test for bedding components - smouldering cigarette test

Date of ending the test Standard used	08-05-2024 IMO - 2010 FTP Code Annex 1 - Fire test procedures - Part 9
Deviation from the standard	-
Conditioning	23°C, relative humidity 50%
Removable cover	yes
Information given by the client	Identical sides
Dimension of the specimens	2000 mm x 900 mm x 195 mm
Ignition source: smouldering cigarette with the following specifications Length: (70 ± 4) mm Diameter: (8.0 ± 0.5) mm Mass: (0.95 ± 0.15) g Smouldering rate: (11.0 ± 4.0) min / 50 mm	

Test 1 - cigarette on upper surface Test 2 - cigarette in the groove of the quilt-line

in f



	1	2
Smouldering criteria		
Unsafe escalating combustion	no	no
Test assembly consumed	no	no
Smoke, heat or glowing more than 1 hour	no	no
More than 25 mm from edge of cotton wool	no	no
(horizontal)		
Smoulders to extremities	no	no
Smoulders through thickness	no	no
Final examination / active smouldering	no	no
Flaming criteria		
Occurence of flames	no	no
Additional observations		
Maximum extent of damage from the edge	40	40
of cotton wool (mm)		
Conclusion	non-ignition	non-ignition

Conclusion Not readily ignitable - Pass

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

in f



Reference: M2408825 T2408470_02s - Polma Marine _ filling T2408470_03d - Polma Marine with cover GA0860 _ cover

Fire tests - Test for bedding components - Match flame equivalent

Date of ending the test Standard used	08-05-2024 IMO - 2010 FTP Code Annex 1 - Fire test procedures - Part 9
Deviation from the standard	-
Conditioning	23°C, relative humidity 50%
Removable cover	yes
Information given by the client	Identical sides
Dimension of the specimens	2000 mm x 900 mm x 195 mm
Flame application time (s)	20
Test 1 - Flame on upper surface	

Test 2 - Flame in the groove of the quilt-line

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Smouldering criteria		
Unsafe escalating combustion	no	no
Test assembly consumed	no	no
Smoke, heat or glowing more than 1 hour	no	no
Smouldering more than 25 mm from source	no	no
Smoulders to extremities	no	no
Smoulders through thickness	no	no
Final examination / active smouldering	no	no
Flaming criteria		
Unsafe escalating combustion	no	no
> 66% consumed	no	no
Burning to the extremities	no	no
Burning through thickness	no	no
Flaming > 150 s	no	no
Afterflame time (s)	0	0
Additional observations		
Afterglow time (s)	0	0
Maximum extent of damage from the	10	10
ignition source (mm)		
Conclusion	non-ignition	non-ignition

Conclusion Not readily ignitable - Pass

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

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