European Community's Declaration of Conformity As per Marine Equipment Directive (MED)

(to be superseded by Council Directive 2014/90/EU as of 18 September 2016)

Number of EC type approval certificate (Module B):

MED 2023 0043 B

Item designation as per MED:

A.1/3.19 Draperies, curtains and other suspended textile materials and films IMO Resolution MSC.307 (88)-(FTP-Code 2010), Annex 1, Part 7

Polyester darkening curtain fabrics

Product name: Bedra, Bedra+print, Bray+print, Dabie (= Rani, Koro), Elba, Iseo,

Nila+print, Moroni, Moroni+print, Ponza, Sotra, Tavira

Module B No.: MED_2023_0043_B

Valid until: 17.02.2028

According to Directive: 2014/90/EC

Notified Body: EC0493 Centexbel

Module E No.: MED 2023 0069 B

Valid until: 10.11.2028

Notified Body: EC0493 Centexbel



A technical construction file for this equipment is retained at the following address:

Vescom Textiles GmbH, August-Horch-Straße 16, 95213 Münchberg, Germany

Münchberg, 01.03.2024

Marion Bergmann, QS



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) 2022/1157.

EC TYPE EXAMINATION (module B) CERTIFICATE

Nr. MED 2023 0043 B

Expiry date: 17/02/2028

Name and address applicant:

Vescom bv Sint-Jozefstraat 20 NL-5750 AB DEURNE NEDERLAND

Item:

MED/3.19 Draperies, curtains and other suspended textile materials and films

Product Designation:

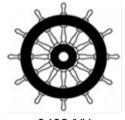
Draperies, curtains _ 100% PES FR/100% PES+floc _ 250 g/m²-571 g/m²

Specific Standard:

- The revised FTP Code adopted by resolution MSC.307(88) (2010 FTP Code) Annex 1 Part 7: Draperies, curtains and other suspended textile materials and films

This product has been assigned a **U.S. Coast Guard Module B number 164.111/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





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) 2022/1157.

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:

VTD0518

VTD0652

VTD0653

VBV1025

VBV1918

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_2023_0043_B.

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

Issued by Centexbel, notified body 0493(*), in Ghent, on 12/01/2024

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/EU and Commission implementing regulation (EU) 2022/1157.

Annex to the certificate: Nr. MED_2023_0043_B

Approval documentation

Artikel	g/m²	Report Nr. Centexbel	Composition	
Bedra	270	17.05763.01	100% PES-FR	
Bedra + print	260	17.05455.01	100% PES-FR	
Nila + print	294	17.05455.02	100% PES + floc	
Sotra	294		100% PES + floc	
Bray + print	388	17.05456.01	100% PES + floc	
Elba	388		100% PES + floc	
Dabie + print	293	17.05455.03	100% PES-FR	
Moroni + print	250	17.05455.04	100% PES + floc	
Moroni	250	Report 257981/2	100% PES-FR	
Tavira	302	18.04408.01	100% PES-FR	
Iseo	343	18.03985.01	100% PES-FR	
		Warringtonfire:		
Ponza	571	2305177	100% PES-FR	
Pollux	370	23.06380.06	100% PES-FR	

Places of production:

VTD0518

VTD0652

VTD0653

VBV1025

VBV1918

Restrictions:

none





in f

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) 2023/1667.

EC QUALITY SYSTEM (module E) CERTIFICATE MED_2023_0069_E Expiry date: 10/11/2028

Name and address manufacturer:

Vescom BV Sint Jozefstraat 20 5753 AV Deurne The Netherlands

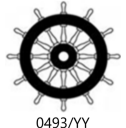
Centexbel did undertake the relevant quality assessment procedures for the equipment of the manufacturer identified below which was found to be in compliance with the requirements of the Marine Equipment Directive 2014/90/EC, with the type described in the EC Type Examination Certificate(s) (Module B)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

Item:

MED/3.19 Draperies, curtains and other suspended textile materials and films MED/3.20 c) Upholstered furniture - cover material for flame-retardant filling material (tested in specific combination as intended for further application)

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) 2023/1667.

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 http://www.Centexbel.be

Issued by Centexbel, notified body 0493, in Ghent, on 10/11/2023

Inge De Witte

Certification Manager

Centexbel

Notified Body N°: 0493

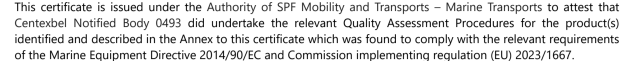
Annex: 1 page

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.









(o)

Annex to EC QUALITY SYSTEM (module E) CERTIFICATE MED_2023_0069_E

Module B	ltem	USCG Approval Number	Expiry Date	Notified Body
MED_2023_0068_B	MED/3.20 c	164.144/EC0493/MED_2023_0068_B	10/11/2028	0493
MED_2023_0043_B	MED/3.19	164.111/EC0493/MED_2023_0043_B	17/02/2028	0493
MED_2023_0029_B	MED/3.20 c	164.144/EC0493/MED_2023_0029_B	06/02/2028	0493

Places of production:

VBV1025

VBV1026

VBV1918

VTD0518

VTD0652

VTD0653

VBV1318

Restrictions:

none

