

LAPI LABORATORIO PREVENZIONE INCENDI S.p.A. Sede Primaria: I-59100 PRATO - Via della Quercia, 11 Telefono +39 0574.575.320 - Telefax +39 0574.575.323 Sede Secondaria: I-50041 CALENZANO (FI)-Via Petrarca, 48 e - mail: lapi@laboratoriolapi.it web site: www.laboratoriolapi.it

Reg. 305/2011 Notified Body N°0987



CLASSIFICATION ASSESSMENT ACL/029-C/14/CPR/--- Rev.1

When applicable the following document has been issued in compliance with the Regulation UE 305/2011 on the approximation of law, regulations and administrative provisions of the Member States relating to the construction products, it has been stated that the construction product:

REACTION TO FIRE CLASSIFICATION REPORTS N°. 029.0DC0050/14

CLASSIFICATION ON BEHALF OF FabricAir A/S

Islandsvej 3 - 4681 HERFØLGE - Denmark

TRADE NAME OF THE MATERIAL FabricAir® Combi 20™

(Nom. Weight: 273 g/m²)

DESCRIPTION OF THE MATERIAL

Fabric designed specifically for Air Dispersion and Fabric Ducting Systems

TEST METHODS

UNI EN ISO 11925-2:2010/EC 1-2011 and UNI EN 13823:2014

PRODUCT STANDARD

Not applicable

CLASSIFICATION STANDARD

UNI EN 13501-1: 2009

Fire classification of construction products and building elements -Part 1: Classification using test data from reaction to fire tests

CLASSIFICATION

B - s1, d0

The above reported classification is valid for all colours and for the mounting and fixing as described in the relevant Test Reports.

The Laboratory has not been involved in any sampling activity.

Note: the present Rev.1 is the renew of the Classification Assessment (ACL/029-C/14/CPR/--- issued on 05/02/2014), effected on demand of the Sponsor. The Sponsor declared that the production process and the composition have not changed, the results were confirmed with the orientative test related to the FabricAir® Combi 20™ (Nom. Weight: 273 g/m²) material with Ref. Lab. no. 302/19.

The Laboratory holds on file all the relevant declarations and data sheets submitted by the Sponsor on support of this renewal.

Prato, 28/02/2019

Valid until: 04/02/2024

· '

The Certification Manager

The Director of the Laboratory

Luca Ermini

Note: the expiry date of this document is indicative only. This document will lose value as a result of any changes regarding the chemical components of the materials, the trade name or the data of the Sponsor, mode or place of production, regulation updates, etc. It will be care of the Applicant to require an update of the previous document. Finally, please note that if not explicitly stated in the Standard Product to which the evidence relates the Test Reports and Certificate of Classification do not expire. The Laboratory may request at the renewal date experimental verification to confirm the results obtained.





LAPI LABORATORIO PREVENZIONE INCENDI S.p.A. Sede Primaria: I-59100 PRATO - Via della Quercia, 11 Telefono +39 0574.575.320 - Telefax +39 0574.575.323 Sede Secondaria: I-50041 CALENZANO (FI) - Via Petrarea, 48 e - mail: lapi@faboratoriolapi.it web site: www.laboratoriolapi.it

Reg. 305/2011 Notified Body N°0987



CLASSIFICATION ASSESSMENT ACL/030-A/14/CPR/--- Rev.1

When applicable the following document has been issued in compliance with the Regulation UE 305/2011 on the approximation of law, regulations and administrative provisions of the Member States relating to the construction products, it has been stated that the construction product:

REACTION TO FIRE CLASSIFICATION REPORTS N°. 030.0DC0050/14

CLASSIFICATION ON BEHALF OF FabricAir A/S

Islandsvej 3 - 4681 HERFØLGE - Denmark



(Nom. Weight: 290 g/m²)

DESCRIPTION OF THE MATERIAL

Fabric designed specifically for Air Dispersion and Fabric Ducting Systems

TEST METHODS

UNI EN ISO 11925-2:2010/EC 1-2011 and UNI EN 13823:2014

PRODUCT STANDARD

Not applicable

CLASSIFICATION STANDARD

UNI EN 13501-1: 2009

Fire classification of construction products and building elements -Part 1: Classification using test data from reaction to fire tests

CLASSIFICATION

B - s1, d0

The above reported classification is valid for all colours and for the mounting and fixing as described in the relevant Test Reports.

The Laboratory has not been involved in any sampling activity.

Note: the present Rev.1 is the renew of the Classification Assessment (ACL/030-A/14/CPR/--- issued on 05/02/2014), effected on demand of the Sponsor. The Sponsor declared that the production process and the composition have not changed, the results were confirmed with the orientative test related to the FabricAir® Combi 30™ (Nom. Weight: 290 g/m²) material with Ref. Lab. no. 303/19.

The Laboratory holds on file all the relevant declarations and cata sheets submitted by the Sponsor on support of this renewal.

Prato, 28/02/2019

The Certification Manager

The Director of the Laboratory

Valid until: 04/02/2024

Massimo Borsini

Luca Ermini

Note: the expiry date of this document is indicative only. This document will lose value as a result of any changes regarding the chemical components of the materials, the trade name or the data of the Sponsor, mode or place of production, regulation updates, etc. It will be care of the Applicant to require an update of the previous document. Finally, please note that if not explicitly stated in the Standard Product to which the evidence relates the Test Reports and Certificate of Classification do not expire. The Laboratory may request at the renewal date experimental verification to confirm the results obtained.





LAPI LABORATORIO PREVENZIONE INCENDI S.p.A. Sede Primaria: 1-59100 PRATO - Via della Quercia, 11 Telefono +39 0574.575.320 - Telefax +39 0574.575.323 Sede Secondaria: I-50041 CALENZANO (FI) - Via l'etrarca, 48 lapi@laboratoriolapi.it www.laboratoriolapi.it web site:

Reg. 305/2011 Notified Body N°0987



CLASSIFICATION ASSESSMENT ACL/029-A/14/CPR/--- Rev.1

When applicable the following document has been issued in compliance with the Regulation UE 305/2011 on the approximation of law, regulations and administrative provisions of the Member States relating to the construction products, it has been stated that the construction product:

REACTION TO FIRE CLASSIFICATION REPORTS N°. 029.0DC0050/14

CLASSIFICATION ON BEHALF OF

FabricAir A/S

Islandsvej 3 - 4681 HERFØLGE - Denmark

TRADE NAME OF THE MATERIAL FabricAir® Combi 70™

(Nom. Weight: 273 g/m²)

DESCRIPTION OF THE MATERIAL

Fabric designed specifically for Air Dispersion and Fabric Ducting Systems



UNI EN ISO 11925-2:2010/EC 1-2011 and UNI EN 13823:2014

PRODUCT STANDARD

Not applicable

CLASSIFICATION STANDARD

UNI EN 13501-1: 2009

Fire classification of construction products and building elements -Part 1: Classification using test data from reaction to fire tests

CLASSIFICATION

B - s1, d0

The above reported classification is valid for all colours and for the mounting and fixing as described in the relevant Test Reports.

The Laboratory has not been involved in any sampling activity.

Note: the present Rev.1 is the renew of the Classification Assessment (ACL/029-A/14/CPR/--- issued on 05/02/2014), effected on demand of the Sponsor. The Sponsor declared that the production process and the composition have not changed, the results were confirmed with the orientative test related to the FabricAir® Combi 70™ (Nom. Weight: 273 g/m²) material with Ref. Lab. no. 302/19.

The Laboratory holds on file all the relevant declarations and data sheets summitted by the Sponsor on support of this renewal.

Prato, 28/02/2019

Valid until: 04/02/2024

The Certification Madager

aestino Borsin

of the Laboratory

Note: the expiry date of this document is indicative only. This document will lose value as a result of any changes regarding the chemical components of the materials, the trade name or the data of the Sponsor, mode or place of production, regulation updates, etc. It will be care of the Applicant to require an update of the previous document. Finally, please note that if not explicitly stated in the Standard Product to which the evidence relates the Test Reports and Certificate of Classification do not expire. The Laboratory may request at the renewal date experimental verification to confirm the results obtained.





LAPI LABORATORIO PREVENZIONE INCENDI S.p.A. Sede Primaria: I-59100 PRATO - Via della Quercia, 11 Telefono +39 0574.575.320 - Telefax +39 0574.575.323 Sede Secondaria: I-50041 CALENZANO (FI) - Via Petrarca, 48 e - m ail: lapi@laboratoriolapi.it web site: www.laboratoriolapi.it

Reg. 305/2011 Notified Body N°0987



CLASSIFICATION ASSESSMENT ACL/029-B/14/CPR/--- Rev.1

When applicable the following document has been issued in compliance with the Regulation UE 305/2011 on the approximation of law, regulations and administrative provisions of the Member States relating to the construction products, it has been stated that the construction product:

REACTION TO FIRE CLASSIFICATION REPORTS N°. 029.0DC0050/14

CLASSIFICATION ON BEHALF OF FabricAir A/S

Islandsvej 3 - 4681 HERFØLGE - Denmark

TRADE NAME OF THE MATERIAL FabricAir® Combi 80™

(Nom. Weight: 273 g/m²)

DESCRIPTION OF THE MATERIAL

Fabric designed specifically for Air Dispersion and Fabric Ducting Systems

TEST METHODS

UNI EN ISO 11925-2:2010/EC 1-2011 and UNI EN 13823:2014

PRODUCT STANDARD

Not applicable

CLASSIFICATION STANDARD

UNI EN 13501-1: 2009

Fire classification of construction products and building elements -Part 1: Classification using test data from reaction to fire tests

CLASSIFICATION

B-s1, d0

The above reported classification is valid for all colours and for the mounting and fixing as described in the relevant Test Reports.

The Laboratory has not been involved in any sampling activity.

Note: the present Rev.1 is the renew of the Classification Assessment (ACL/029-B/14/CPR/--- issued on 05/02/2014), effected on demand of the Sponsor. The Sponsor declared that the production process and the composition have not changed, the results were confirmed with the orientative test related to the FabricAir® Combi 80™ (Nom. Weight: 273 g/m²) material with Ref. Lab. no. 302/19.

The Laboratory holds on file all the relevant declarations and that sheets submitted by the Sponsor on support of this renewal.

Prato, 28/02/2019

Valid until: 04/02/2024

The Certification Manager

The Director of the Laboratory

Masimo Barsini

Luca Ermin

Note: the expiry date of this document is indicative carpents of the materials, the trade name or the data of the Sponsor, mode or place of production, regulation updates, etc. It will be care of the Applicant to require an update of the previous document. Finally, please note that if not explicitly stated in the Standard Product to which the evidence relates the Test Reports and Certificate of Classification do not expire. The Laboratory may request at the renewal date experimental verification to confirm the results obtained.





LAPI LABORATORIO PREVENZIONE INCENDI S.p.A. Sede Primaria: 1-59100 PRATO - Via della Quercia, 11 Telefono +39 0574.575.320 - Telefax +39 0574.575.323 Sede Secondaria: 1-50041 CALENZANO (Fi) - Via Petrarca, 48 c - m a i l : I a p i @ l a b o r a t o r i o l a p i . i t web site: www.laboratoriolapi.it

Reg. 305/2011 Notified Body N°0987



CLASSIFICATION ASSESSMENT ACL/030-B/14/CPR/--- Rev.1

When applicable the following document has been issued in compliance with the Regulation UE 305/2011 on the approximation of law, regulations and administrative provisions of the Member States relating to the construction products, it has been stated that the construction product:

REACTION TO FIRE CLASSIFICATION REPORTS N°. 030.0DC0050/14

CLASSIFICATION ON BEHALF OF FabricAir A/S

Islandsvej 3 - 4681 HERFØLGE - Denmark

TRADE NAME OF THE MATERIAL FabricAir® Combi 85™

(Nom. Weight: 290 g/m²)

DESCRIPTION OF THE MATERIAL

Fabric designed specifically for Air Dispersion and Fabric Ducting Systems

TEST METHODS

UNI EN ISO 11925-2:2010/EC 1-2011 and UNI EN 13823:2014

PRODUCT STANDARD

Not applicable

CLASSIFICATION STANDARD

UNI EN 13501-1: 2009

Fire classification of construction products and building elements -Part 1: Classification using test data from reaction to fire tests

CLASSIFICATION

B-s1, d0

The above reported classification is valid for all colours and for the mounting and fixing as described in the relevant Test Reports.

The Laboratory has not been involved in any sampling activity.

Note: the present Rev.1 is the renew of the Classification Assessment (ACL/030-B/14/CPR/--- issued on 05/02/2014), effected on demand of the Sponsor. The Sponsor declared that the production process and the composition have not changed, the results were confirmed with the orientative test related to the FabricAir® Combi 85^{tot} (Nom. Weight: 290 g/m²) material with Ref. Lab. no. 303/19.

The Laboratory holds on file all the relevant declarations and data sheets submitted by the Sponsor on support of this renewal.

Prato, 28/02/2019

Valid until: 04/02/2024

The Certification Manager

The Director of the Laboratory

Luca Empini

Note: the expiry date of this document is indicative only. This document will lose value as a result of any changes regarding the chemical components of the materials, the trade name or the data of the Sponsor, mode or place of production, regulation updates, etc. It will be care of the Applicant to require an update of the previous document. Finally, please note that if not explicitly stated in the Standard Product to which the evidence relates the Test Reports and Certificate of Classification do not expire. The Laboratory may request at the renewal date experimental verification to confirm the results obtained.





LAPI LABORATORIO PREVENZIONE INCENDI S.p.A.
Sede Primaria: I-59100 PRATO - Via della Quercia, 11
Telefono +39 0574.575.320 - Telefax +39 0574.575.323
Sede Secondaria: I-50041 CALENZANO (FI) - Via Petrarca, 48
e - mail: lapi@laboratoriolapi.it
web site: www.laboratoriolapi.it

Reg. 305/2011 Notified Body N°0987



CLASSIFICATION ASSESSMENT ACL/030-C/14/CPR/--- Rev.1

When applicable the following document has been issued in compliance with the Regulation UE 305/2011 on the approximation of law, regulations and administrative provisions of the Member States relating to the construction products, it has been stated that the construction product:

REACTION TO FIRE CLASSIFICATION REPORTS N°. 030.0DC0050/14

CLASSIFICATION ON BEHALF OF FabricAir A/S

Islandsvej 3 - 4681 HERFØLGE - Denmark

TRADE NAME OF THE MATERIAL FabricAir® Combi 90™

(Nom. Weight: 290 g/m²)

DESCRIPTION OF THE MATERIAL

Fabric designed specifically for Air Dispersion and Fabric Ducting Systems

TEST METHODS

UNI EN ISO 11925-2:2010/EC 1-2011 and UNI EN 13823:2014

PRODUCT STANDARD

Not applicable

CLASSIFICATION STANDARD

UNI EN 13501-1: 2009

Fire classification of construction products and building elements -Part 1: Classification using test data from reaction to fire tests

CLASSIFICATION

B-s1, d0

The above reported classification is valid for all colours and for the mounting and fixing as described in the relevant Test Reports.

The Laboratory has not been involved in any sampling activity.

Note: the present Rev.1 is the renew of the Classification Assessment (ACL/030-C/14/CPR/--- issued on 05/02/2014), effected on demand of the Sponsor. The Sponsor declared that the production process and the composition have not changed, the results were confirmed with the orientative test related to the FabricAir® Combi 90TM (Nom. Weight: 290 g/m²) material with Ref. Lab. no. 303/19.

The Laboratory holds on file all the relevant declarations and data sheets submitted by the Sponsor on support of this renewal.

Prato, 28/02/2019

Valid until: 04/02/2024

The Certification Manage

The Director of the Laboratory

Lucatimi

Note: the expiry date of this document is indicative only. This document will lose value as a result of any changes regarding the chemical components of the materials, the trade name or the data of the Sponsor, mode or place of production, regulation updates, etc. It will be care of the Applicant to require an update of the previous document. Finally, please note that if not explicitly stated in the Standard Product to which the evidence relates the Test Reports and Certificate of Classification do not expire. The Laboratory may request at the renewal date experimental verification to confirm the results obtained.

