

DECLARATION OF PERFORMANCE

Construction Products Regulation (EU) No. 305/2011

No. E001_2022-03-07

1. Unique identification of the product-type

Ecophon Focus

2. Element allowing identification of the construction product

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Intended use of the construction product, in accordance with the applicable harmonized specification

Suspended ceiling membrane components for use internally in buildings to produce an installed suspended ceiling

4. Name, registered trade name and contact address of the manufacturer

Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Name and contact address of the authorized representative

Not applicable

6. System(s) of Assessment and Verification of Constancy of Performance of the construction product

System 1 (Reaction to fire) System 3 (Flexural tensile strength) System 4 (Release of formaldehyde, Sound absorption)



SAINT-GOBAIN
Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. In case of the declaration of performance concerning a construction product covered by a harmonized standard

RISE Research Institutes of Sweden (notified body 0402) performed a determination of the product type on the basis of type testing, type calculation, tabulated values or descriptive documentation of the product; an initial inspection of the manufacturing plant and of factory production control; a continuous surveillance, assessment and evaluation of factory production control for properties under System 1 and issued a Certificate of Constancy of Performance.

RISE Research Institutes of Sweden performed a determination of the product type on the basis of type testing, type calculation, tabulated values or descriptive documentation of the product properties under System 3 and issued a test report.

A determination of the product-type on the basis of type testing, type calculation, tabulated values or descriptive documentation of the product properties under System 4 was performed. No tasks for the notified body.

8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued

Not applicable

9. Declared performance

Essential characteristics	Performance	Harmonized Technical Specification
Reaction to fire	A2-s1,d0	EN13964:2014
Release of formaldehyde	E1	
All other characteristics	NPD	

Flexural tensile strength (Harmonized Technical Specification: EN13964:2014)

Product	Performance	Product	Performance
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) if the width of the product is more than 625 mm: Class A/-

(**) if the width of the product is more than 625 mm: Class C/-

Sound absorption (Harmonized Technical Specification: EN13964:2014)

Product	a_w	Product	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

DÉCLARATION DE PERFORMANCE

Règles Produits de la construction (UE) N.305/2011

No. E001_2022-03-07

1. Code d'identification unique du produit type:

Ecophon Focus

2. Numéro de type, de lot ou de série ou tout autre élément permettant l'identification du produit de construction:

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Usage ou usages prévus du produit de construction, conformément à la spécification technique harmonisée applicable:

Panneau d'habillage de plafond suspendu pour usage intérieur dans les bâtiments pour monter un plafond suspendu

4. Nom, raison sociale ou marque déposée et adresse de contact du fabricant

Saint-Gobain Ecophon AB
 Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Le cas échéant, nom et adresse de contact du mandataire:

Non applicable

6. Le ou les systèmes d'évaluation et de vérification de la constance des performances du produit de construction, conformément à l'annexe V:

Système 1 (Réaction au feu) Système 3 (Résistance à la traction en flexion) Système 4 (Dégagement de formaldéhyde (classe), Absorption acoustique)

7. En cas de déclaration de performance concernant un produit de construction couvert par une norme harmonisée

L'institut de recherche Suédois RISE (organisme notifié 0402) a effectué une détermination du type de produit sur la base d'essais de type, de calculs de types, de valeurs tabulées ou de documentation descriptive du produit; une inspection initiale de l'usine de fabrication et du contrôle de la production en usine pour les propriétés du système 1 et a délivré un certificat de la constance de performance

L'institut de recherche Suédois RISE a déterminé le type de produit sur la base d'essais de type, de calculs de types, de valeurs tabulées ou de documentation descriptive des propriétés selon le système 3 et ont publié un rapport d'essai.

Une détermination du type de produit sur la base d'essais de type, de calculs de type, de valeurs tabulées ou d'une documentation descriptive des propriétés selon le système 4 a été effectuée. Aucune tâche pour l'organisme notifié.

8. Dans le cas de la déclaration des performances concernant un produit de construction pour lequel une évaluation technique européenne a été délivrée:

Non applicable

9. Performances déclarées:

Caractéristiques essentielles	Performance	Spécification technique harmonisée
Réaction au feu	A2-s1,d0	EN13964:2014
Dégagement de formaldéhyde (classe)	E1	
Toute autre caractéristique	NPD	

Résistance à la traction en flexion (Spécification technique harmonisée: EN13964:2014)

Produits	Performance	Produits	Performance
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) si la largeur du produit est supérieure à 625 mm : Classe A/-

(**) si la largeur du produit est supérieure à 625 mm : Classe C/-

Absorption acoustique (Spécification technique harmonisée: EN13964:2014)

Produits	a_w	Produits	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Les performances du produit identifié aux points 1 et 2 sont conformes aux performances déclarées indiquées au point 9.

La présente déclaration des performances est établie sous la seule responsabilité du fabricant identifié au point 4.

Signé pour le fabricant et en son nom par:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

LEISTUNGSERKLÄRUNG

EU-Bauproduktenverordnung (Nr. 305/2011)

No. E001_2022-03-07

1. Eindeutiger Kenncode des Produkttyps:

Ecophon Focus

2. Typen-, Chargen- oder Seriennummer oder ein anderes Kennzeichen zur Identifikation des Bauprodukts:

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Vorgesehener Verwendungszweck des Bauprodukts (gemäß der anwendbaren harmonisierten technischen Spezifikation):

Komponenten der Decklage für abgehängte Decken zur Verwendung in Gebäuden zur Erstellung einer montierten abgehängten Decke

4. Name, eingetragener Handelsname oder eingetragene Marke und Kontaktanschrift des Herstellers:

Saint-Gobain Ecophon AB
 Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Name und Kontaktanschrift des Bevollmächtigten:

Nicht anwendbar

6. System oder Systeme zur Bewertung und Überprüfung der Leistungsbeständigkeit des Bauprodukts:

System 1 (Prüfungen zum Brandverhalten) System 3 (Biege-Zugfestigkeit) System 4 (Freisetzung von Formaldehyd (Klasse), Schallabsorption)



SAINT-GOBAIN
 Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
 Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. Im Falle der Leistungserklärung, die ein Bauprodukt betrifft, das von einer harmonisierten Norm erfasst wird:

RISE Research Institutes of Sweden (notifizierte Stelle 0402) hat eine Bestimmung des Produkttyps auf der Grundlage von Typprüfungen, Typberechnungen, Tabellenwerten oder beschreibender Dokumentation des Produkts, eine Erstinspektion des Herstellungswerks und der werkseigenen Produktionskontrolle, eine kontinuierliche Überwachung, Bewertung und Evaluierung der werkseigenen Produktionskontrolle für Eigenschaften nach dem System 1 vorgenommen und Folgendes ausgestellt Leistungsbeständigkeitsbescheinigung.

RISE Research Institutes of Sweden hat eine Bestimmung des Produkttyps auf der Grundlage von Typprüfungen, Typberechnungen, tabellierten Werten oder beschreibender Dokumentation von Eigenschaften nach System 3 durchgeführt und einen Prüfbericht erstellt.

Es wurde eine Bestimmung des Produkttyps auf der Grundlage von Typprüfungen, Typberechnungen, tabellierten Werten oder beschreibender Dokumentation von Eigenschaften nach System 4 durchgeführt. Keine Vorgaben für die notifizierte Stelle.

8. Im Falle der Leistungserklärung, die ein Bauprodukt betrifft, für das eine Europäische Technische Bewertung ausgestellt worden ist:

Nicht anwendbar

9. Erklärte Leistung:

Wesentliche Merkmale	Leistung	Harmonisierte technische Spezifikation
Prüfungen zum Brandverhalten	A2-s1,d0	EN13964:2014
Freisetzung von Formaldehyd (Klasse)	E1	
Alle anderen Eigenschaften	NPD	

Biege-Zugfestigkeit (Harmonisierte technische Spezifikation: EN13964:2014)

Produkte	Leistung	Produkte	Leistung
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) wenn die Breite des Produkts mehr als 625 mm beträgt: Klasse A/-

(**) wenn die Breite des Produkts mehr als 625 mm beträgt: Klasse C/-

Schallabsorption (Harmonisierte technische Spezifikation: EN13964:2014)

Produkte	a_w	Produkte	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Die Leistung des Produkts gemäß den Nummern 1 und 2 entspricht der erklärten Leistung nach Nummer 9.

Verantwortlich für die Erstellung dieser Leistungserklärung ist allein der Hersteller gemäß Nummer 4.



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

DECLARACIÓN DE PRESTACIONES

Reglamento Europeo de Productos de Construcción (UE) nº 305/2011

No. E001_2022-03-07

1. Código de identificación única del producto tipo

Ecophon Focus

2. Tipo, lote o número de serie o cualquier otro elemento que permita la identificación del producto de construcción:

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Uso previsto del producto de construcción, con arreglo a la especificación técnica armonizada aplicable

Componentes de la membrana de techo suspendido para uso interno en edificios para crear un falso techo instalado

4. Nombre, nombre o marca registrados y dirección de contacto del fabricante

Saint-Gobain Ecophon AB
 Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Nombre y dirección de contacto del representante autorizado

No aplicable

6. Sistema o sistemas de evaluación y verificación de la constancia de las prestaciones del producto de construcción

Sistema 1 (Reacción al fuego) Sistema 3 (Resistencia a flexión) Sistema 4 (Emisión de formaldehído, Absorción de sonido)



SAINT-GOBAIN
 Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
 Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. En caso de declaración de prestaciones relativa a un producto de construcción cubierto por una norma armonizada

RISE Research Institutes of Sweden (organismo notificado 0402) determinó el producto tipo sobre la base de ensayos de tipo, cálculos de tipo, valores tabulados o documentación descriptiva del producto; una inspección inicial de la planta de producción y del control de producción de la fábrica; seguimiento continuo, análisis y evaluación del control de producción en fábrica por el sistema 1 y emitió un Certificado de Constancia de Prestaciones.

RISE Research Institutes of Sweden realizó la determinación el producto tipo sobre la base de ensayos de tipo, cálculos de tipo, valores tabulados o documentación descriptiva del producto, por el sistema 3 y emitió un informe.

Una determinación del producto tipo sobre la base de ensayos de tipo, cálculos de tipo, valores tabulados o documentación descriptiva del producto según el sistema 4 fue realizada. El organismo notificado no interviene.

8. En caso de declaración de prestaciones relativa a un producto de construcción para el que se ha emitido una evaluación técnica europea

No aplicable

9. Prestaciones declaradas

Características esenciales	Prestación	Especificación Técnica Armonizada
Reacción al fuego	A2-s1,d0	EN13964:2014
Emisión de formaldehído	E1	
Todas las demás características	NPD	

Resistencia a flexión (Especificación Técnica Armonizada: EN13964:2014)

Producto	Prestación	Producto	Prestación
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) si el ancho del producto es mayor a 625 mm: Clase A/-

(**) si el ancho del producto es mayor a 625 mm: Clase C/-

Absorción de sonido (Especificación Técnica Armonizada: EN13964:2014)

Producto	a _w	Producto	a _w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Las prestaciones del producto identificado en los puntos 1 y 2 son conformes con las prestaciones declaradas en el punto 9.

La presente declaración de prestaciones se emite bajo la sola responsabilidad del fabricante identificado en el punto 4. Firmado por y en nombre del fabricante por:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

DICHIARAZIONE DI PRESTAZIONE

Regolamento Prodotti per le Costruzioni (EU) No. 305/2011

No. E001_2022-03-07

1. Codice di identificazione unico del prodotto-tipo

Ecophon Focus

2. Elemento che consente l'identificazione del prodotto da costruzione

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Uso previsto del prodotto da costruzione, in accordo alla relativa specifica tecnica armonizzata

I controsoffitti sospesi e suoi componenti sono realizzati per l'utilizzo all'interno di edifici quali controsoffitti installati sospesi

4. Nome, denominazione commerciale registrata o marchio registrato e indirizzo del fabbricante

Saint-Gobain Ecophon AB
 Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Nome e indirizzo del rappresentante autorizzato

Non applicabile

6. Sistema o sistemi di Valutazione e Verifica della Costanza della Prestazione del prodotto da costruzione

Sistema 1 (Reazione al fuoco) Sistema 3 (Resistenza a trazione flessionale) Sistema 4 (Rilascio di formaldeide, Assorbimento acustico)



SAINT-GOBAIN
 Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
 Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. Nel caso di una dichiarazione di prestazione relativa ad un prodotto da costruzione che rientra nell'ambito di applicazione di una norma armonizzata

RISE Research Institutes of Sweden (organismo notificato 0402) ha eseguito una determinazione del tipo di prodotto sulla base di prove tipo, calcoli tipo, valori tabulati o documentazione descrittiva del prodotto; un'ispezione iniziale dell'impianto di produzione e del controllo della produzione in fabbrica; una sorveglianza continua, valutazione di controllo della produzione in fabbrica per le proprietà nell'ambito del Sistema 1 e rilasciato un Certificato di prestazione.

RISE Research Institutes of Sweden ha eseguito una determinazione del tipo di prodotto sulla base di test tipo, calcoli tipo, valori tabulati o documentazione descrittiva delle proprietà nell'ambito del Sistema 3 e ha emesso un rapporto di prova.

È stata eseguita una determinazione del tipo di prodotto sulla base di prove tipo, calcoli tipo, valori tabulati o documentazione descrittiva delle proprietà nell'ambito del Sistema 4. Nessun compito per l'organismo notificato.

8. Nel caso di una dichiarazione di prestazione relativa ad un prodotto da costruzione per il quale è stata rilasciata una Valutazione Tecnica europea

Non applicabile

9. Prestazione dichiarata

Caratteristiche essenziali	Prestazione	Specifiche tecniche armonizzate
Reazione al fuoco	A2-s1,d0	EN13964:2014
Rilascio di formaldeide	E1	
Tutte le altre caratteristiche	NPD	

Resistenza a trazione flessionale (Specifiche tecniche armonizzate: EN13964:2014)

Prodotto	Prestazione	Prodotto	Prestazione
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) se la larghezza del prodotto è maggiore di 625 mm: Class A/-

(**) se la larghezza del prodotto è maggiore di 625 mm: Class C/-

Assorbimento acustico (Specifiche tecniche armonizzate: EN13964:2014)

Prodotto	a_w	Prodotto	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. La prestazione del prodotto di cui ai punti 1 e 2 è conforme alla prestazione dichiarata al punto 9.

Si rilascia la presente dichiarazione di prestazione sotto la responsabilità esclusiva del fabbricante di cui al punto 4.

Firmato a nome e per conto del fabbricante:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

PRESTATIEVERKLARING

Bouwproductenverordening (EU)No. 305/2011

No. E001_2022-03-07

1. Unieke identificatiecode van het producttype:

Ecophon Focus

2. Type-, partij- of serienummer, dan wel een ander identificatiemiddel voor het bouwproduct:

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Beoogde gebruiken van het bouwproduct, overeenkomstig de toepasselijke geharmoniseerde technische specificatie:

Systeemplafond membraan componenten voor intern gebruik in gebouwen met een geïnstalleerd plafond te produceren

4. Naam, geregistreerde handelsnaam of geregistreerd handelsmerk en contactadres van de fabrikant:

Saint-Gobain Ecophon AB
 Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Indien van toepassing, naam en contactadres van de gemachtigde:

Niet van toepassing

6. Het systeem of de systemen voor de beoordeling en verificatie van de prestatiebestendigheid van het bouwproduct, vermeld in bijlage V:

Systeem 1 (Reactie op brand) Systeem 3 (Buigtreksterkte) Systeem 4 (Afgifte van formaldehyde (klasse), Geluidsabsorptie)

7. Indien de prestatieverklaring betrekking heeft op een bouwproduct dat onder een geharmoniseerde norm valt:

RISE Research Institutes of Sweden (aangemelde instantie 0402) heeft een bepaling van het producttype uitgevoerd op basis van typetests, typeberekening, getabelleerde waarden of beschrijvende documentatie van het product; een eerste inspectie van de fabriek en van de productiecontrole in de fabriek; een continue bewaking, beoordeling en evaluatie van de productiecontrole in de fabriek voor eigenschappen onder Systeem 1 en een prestatiecertificaat afgegeven.

RISE Research Institutes of Sweden hebben een bepaling van het producttype uitgevoerd op basis van typetests, typeberekening, getabelleerde waarden of beschrijvende documentatie van eigenschappen onder Systeem 3 en hebben een testrapport uitgebracht.

Een bepaling van het producttype op basis van typetesten, typeberekening, getabelleerde waarden of beschrijvende documentatie van eigenschappen onder Systeem 4 werd uitgevoerd. Geen taken voor de aangemelde instantie.

8. Indien de prestatieverklaring betrekking heeft op een bouwproduct waarvoor een Europese technische beoordeling is afgegeven:

Niet van toepassing

9. Aangegeven prestatie:

Essentiële kenmerken	Prestatie	Geharmoniseerde technische specificatie
Reactie op brand	A2-s1,d0	EN13964:2014
Afgifte van formaldehyde (klasse)	E1	
Overige kenmerken	NPD	

Buigtreksterkte (Geharmoniseerde technische specificatie: EN13964:2014)

Product	Prestatie	Product	Prestatie
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*)

als de breedte van het product meer dan 625 mm is: Klasse A/-

(**)

als de breedte van het product meer dan 625 mm is: Klasse C/-

Geluidsabsorptie (Geharmoniseerde technische specificatie: EN13964:2014)

Product	a_w	Product	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. De prestaties van het in de punten 1 en 2 omschreven product zijn conform de in punt 9 aangegeven prestaties.

Deze prestatieverklaring wordt verstrekt onder de exclusieve verantwoordelijkheid van de in punt 4 vermelde fabrikant:

Ondertekend voor en namens de fabrikant door:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

PRESTANDEDEKLARATION

Byggproduktförordningen (EU) 305/2011

No. E001_2022-03-07**1. Produkttypens unika identifikationskod:****Ecophon Focus****2. Typ-, parti- eller serienummer som möjliggör identifiering :**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Byggproduktens avsedda användning i enlighet med den tillämpliga, harmoniserade tekniska specifikationen:

Undertaksabsorbenter för undertak i byggnader inomhus

4. Tillverkarens namn, registrerade företagsnamn samt kontaktadress:Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com**5. I tillämpliga fall namn och kontaktadress för tillverkarens representant:**

Ej tillämpligt

6. Systemet eller systemen för bedömning och fortlöpande kontroll av byggproduktens prestanda enligt bilaga V:

System 1 (Reaktion vid brandpåverkan) System 3 (Böjhållfasthet) Système 4 (Avgivande av formaldehyd (klass), Ljud-absorption)



7. För det fall att prestandadeklarationen avser en byggprodukt som omfattas av en harmoniserad standard:

RISE Research Institutes of Sweden (notified body 0402) utförde en fastställning av produkttyper, baserat på typtest, typberäkning, tabellerade värden eller beskrivande dokumentation av produkten: en initial inspektion av tillverkningsenheten och av produktionskontrollen: en kontinuerlig övervakning, bedömning och utvärdering av produktionskontrollen för egenskaper under System 1 och utfärdade ett intyg om prestanda.

RISE Research Institutes of Sweden, utförde en fastställning av produkttypen, baserat på typtest, typberäkning, tabellerade värden eller beskrivande dokument för egenskaper under System 3 och utfärdade en testrapport.

En fastställning av produkttypen, baserat på typtest, typberäkning, tabellerade värden eller beskrivande dokument för egenskaper under System 4 utfördes. Inga uppgifter för det noterade organet.

8. För det fall att prestandadeklarationen avser en byggprodukt för vilken en europeisk teknisk bedömning har utfärdats:

Ej tillämpligt

9. Angiven prestanda:

Väsentliga egenskaper	Prestanda	Harmoniserad Teknisk Specifikation
Reaktion vid brandpåverkan	A2-s1,d0	EN13964:2014
Avgivande av formaldehyd (klass)	E1	
Alla andra egenskaper	NPD	

Böjhållfasthet (Harmoniserad Teknisk Specifikation: EN13964:2014)

Produkt	Prestanda	Produkt	Prestanda
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) om produktens bredd är mer än 625 mm: Klass A/-

(**) om produktens bredd är mer än 625 mm: Klass C/-

Ljud-absorption (Harmoniserad Teknisk Specifikation: EN13964:2014)

Produkt	a _w	Produkt	a _w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Prestandan för den produkt som anges i punkterna 1 och 2 överensstämmer med den prestanda som anges i punkt 9.

Denna prestandadeklaration utfärdas på eget ansvar av den tillverkare som anges under punkt 4.

Undertecknat för tillverkaren av:



Christopher Jalma
Product Engineer
Hyllinge, 2022-03-07

YDEEVNEDEKLARATION

Forordning om byggevarer (EU) nr. 305/2011

No. E001_2022-03-07**1. Varetypens unikke identifikationskode:****Ecophon Focus****2. Element, der muliggør identifikation af byggevaren**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Byggevarens tilsigtede anvendelse i overensstemmelse med den gældende harmoniserede tekniske specifikation

Komponenter for nedhængt loft til brug indvendig i bygninger ved montage af nedhængte lofter.

4. Fabrikantens navn, registrerede firmabetegnelse eller registrerede varemærke og kontaktadresse

Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Navn og kontaktadresse på den bemyndigede repræsentant:

Ikke egnet

6. Systemet eller systemerne til vurdering og kontrol af konstansen af byggevarens ydeevne

System 1 (Reaktion på brand) System 3 (Bøjelig trækstyrke) System 4 (Afgivelse af formaldehyd, Lyd-absorption)



7. Hvis ydeevnedeklarationen vedrører en byggevare, der er omfattet af en harmoniseret standard

RISE forskningsinstitutter i Sverige (bemyndiget organ 0402) udførte en bestemmelse af produkttypen på basis af typetest, typeberegning, tabelværdier eller beskrivende dokumentation af produktet; en indledende inspektion af fremstillingplanen og fabrikkens produktionskontrol; en løbende overvågning, vurdering og evaluering af fabrikkens egen produktionskontrol under system 1 og udstedte et certifikat for overholdelse.

RISE Research Institutes of Sweden har udført en bestemmelse af produkttypen på grundlag af typetest, typeberegning, tabelværdier eller beskrivende dokumentation af egenskaber under System 3 og udsendte en testrapport.

En bestemmelse af produkttypen på basis af typetest, typeberegning, tabelværdier eller beskrivende dokumentation af egenskaber under System 4. Ingen opgaver for det bemyndigede organ.

8. Hvis ydeevnedeklarationen vedrører en byggevare, for hvilken der er udstedt en europæisk teknisk vurdering:

Ikke egnet

9. Deklareret ydeevne:

Væsentlige egenskaber	Ydeevne	Harmoniseret teknisk specifikation
Reaktion på brand	A2-s1,d0	EN13964:2014
Afgivelse af formaldehyd	E1	
Alle andre karakteristika	NPD	

Bøjelig trækstyrke (Harmoniseret teknisk specifikation: EN13964:2014)

Produkt	Ydeevne	Produkt	Ydeevne
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) hvis produktets bredde er mere end 625 mm: klasse A/-

(**) hvis produktets bredde er mere end 625 mm: klasse C/-

Lyd-absorption (Harmoniseret teknisk specifikation: EN13964:2014)

Produkt	a_w	Produkt	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Ydeevnen for den byggevare, der er anført i punkt 1 og 2, er i overensstemmelse med den deklarerede ydeevne i punkt 9.

Denne ydeevnedeklaration udstedes på eneansvar af den fabrikant, der er anført i punkt 4. Underskrevet for fabrikanten og på dennes vegne af:



Christopher Jalma
Product Engineer
Hyllinge, 2022-03-07

SUORITUSTASOILMOITUS

Rakennustuoteasetus (EU) N:o 305/2011

No. E001_2022-03-07**1. Tuotetyypin yksilöllinen tunnistus:****Ecophon Focus****2. Tyyppi-, erä- tai sarjanumero tai muu merkintä, jonka ansiosta rakennustuotteet voidaan tunnistaa, kuten 11 artiklan 4 kohdassa edellytetään:**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Valmistajan ennakoima, sovellettavan yhdenmukaistetun teknisen eritelmän mukainen rakennustuotteen aiottu käyttötarkoitus tai -tarkoitukset:

Sisäkattolevy rakennuksen sisälle asennettavaa alakattoa varten

4. Valmistajan nimi, rekisteröity kaupp nimi tai tavaramerkki sekä osoite, josta valmistajaan saa yhteyden, kuten 11 artiklan 5 kohdassa edellytetään:Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com**5. Mahdollisen valtuutetun edustajan, jonka toimeksiantoon kuuluvat 12 artiklan 2 kohdassa eriteltyt tehtävät, nimi sekä osoite, josta tähän saa yhteyden:**

Ei sovelleta

6. Rakennustuotteen suoritusasteen pysyvyyden arviointi- ja varmennusjärjestelmä(t) liitteen V mukaisesti:

Järjestelmä 1 (Palotekninen käyttäytyminen) Järjestelmä 3 (Taivutusvetolujuus) Järjestelmä 4 (Formaldehydin vapautuminen, Äänenvaimennus)

7. Kun kyse on yhdenmukaistetun standardin piiriin kuuluvan rakennustuotteen suoritusasoilmoituksesta:

RISE Research Institutes of Sweden (ilmoitettu laitos 0402) suoritti tuotetyypin määrittämisen tyyppitestauksen, -laskennan, taulukkoarvojen tai tuotetta kuvaavien asiakirjojen perusteella; tuotantolaitoksen ja tehtaan tuotannonvalvonnan käyttöönottotarkastus; tehtaan tuotannonohjauksen jatkuva valvonta ja arviointi Menetelmän 1 mukaisesti ja on myöntänyt suoritustodistuksen.

Ruotsin RISE -tutkimuslaitokset ovat suorittaneet tuotetyypin määrittämisen perustuen tyyppitestaukseen, laskentaan, taulukkoarvoihin tai Menetelmän 3 ominaisuuksia kuvaavien asiakirjojen perusteella ja julkaisi testiraportin.

Tuotetyypin määritettiin tyyppitestauksen, -laskennan, taulukkoarvojen tai ominaisuuksia kuvaavien asiakirjojen perusteella Menetelmän 4 mukaan. Ei tehtäviä ilmoitetulle laitokselle.

8. Kun kyse on suoritusasoilmoituksesta, joka koskee rakennustuotetta, josta on annettu eurooppalainen tekninen arviointi:

Ei sovelleta

9. Ilmoitetut suoritusasot

Perusominaisuudet	Suoritusaso	Yhdenmukaistettu tekninen eritelmä
Palotekninen käyttäytyminen	A2-s1,d0	EN13964:2014
Formaldehydin vapautuminen	E1	
Kaikki muut ominaisuudet	NPD	

Taivutusvetolujuus (Yhdenmukaistettu tekninen eritelmä: EN13964:2014)

Tuote	Suoritusaso	Tuote	Suoritusaso
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) mikäli tuotteen leveys on enemmän kuin 625 mm: Luokka A/-

(**) mikäli tuotteen leveys on enemmän kuin 625 mm: Luokka C/-

Äänenvaimennus (Yhdenmukaistettu tekninen eritelmä: EN13964:2014)

Tuote	a_w	Tuote	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Edellä 1 ja 2 kohdassa yksilöidyn tuotteen suoritustasot ovat 9 kohdassa ilmoitettujen suoritustasojen mukaiset.

Tämä suoritustasoilmoitus on annettu 4 kohdassa ilmoitetun valmistajan yksinomaisella vastuulla:

Valmistajan puolesta allekirjoittanut:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

DECLARAÇÃO DE DESEMPENHO

Regulamento de Produtos de Construção (UE) No. 305/2011

No. E001_2022-03-07**1. Código de identificação único do produto-tipo:****Ecophon Focus****2. Número do tipo, do lote ou da série, ou quaisquer outros elementos que permitam a identificação do produto de construção:**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Utilização ou utilizações previstas do produto de construção, de acordo com a especificação técnica harmonizada aplicável:

Componentes de membrana de teto suspensa para uso interno em edifícios, para produzir um teto suspenso instalado

4. Nome, designação comercial ou marca comercial registada e endereço de contacto do fabricante:

Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Se aplicável, nome e endereço de contato do representante autorizado

Não aplicável

6. Sistema ou sistemas de avaliação e verificação da regularidade do desempenho do produto de construção tal como previsto no anexo V:

Sistema 1 (Reação ao fogo) Sistema 3 (Resistência à tração flexural) Sistema 4 (Liberação de formaldeído (classe), Absorção sonora)

**SAINT-GOBAIN**
Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. No caso de uma declaração de desempenho relativa a um produto de construção abrangido por uma norma harmonizada:

RISE Research Institutes of Sweden (notified body 0402) performed a determination of the product type on the basis of type testing, type calculation, tabulated values or descriptive documentation of the product; an initial inspection of the manufacturing plan and of factory production control; a continuous surveillance, assessment and evaluation of factory production control under for properties under System 1 and issued a Certificate of Performance.

RISE Research Institutes of Sweden performed a determination of the product type on the basis of type testing, type calculation, tabulated values or descriptive documentation of the product properties under System 3 and issued a test report.

A determination of the product-type on the basis of type testing, type calculation, tabulated values or descriptive documentation of the product properties under System 4 was performed. No tasks for the notified body.

8. No caso de uma declaração de desempenho relativa a um produto de construção para o qual tenha sido emitida uma Avaliação Técnica Europeia:

Não aplicável

9. Desempenho declarado:

Características essenciais	Desempenho	Especificação Técnica Harmonizada
Reação ao fogo	A2-s1,d0	EN13964:2014
Liberação de formaldeído (classe)	E1	
Todas as outras características	NPD	

Resistência à tração flexural (Especificação Técnica Harmonizada: EN13964:2014)

Produto	Desempenho	Produto	Desempenho
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) se a largura do produto for maior que 625 mm: Classe A/-

(**) se a largura do produto for maior que 625 mm: Classe C/-

Absorção sonora (Especificação Técnica Harmonizada: EN13964:2014)

Produto	a_w	Produto	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. O desempenho do produto identificado nos pontos 1 e 2 é conforme com o desempenho declarado no ponto 9.

A presente declaração de desempenho é emitida sob a exclusiva responsabilidade do fabricante identificado no ponto 4.

Assinado por e em nome do fabricante por:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

DEKLARACJA WŁAŚCIWOŚCI UŻYTKOWYCH

Rozporządzenie w sprawie wyrobów budowlanych (UE) 305/2011 (CPR)

No. E001_2022-03-07**1. Niepowtarzalny kod identyfikacyjny typu produktu:****Ecophon Focus****2. Numer typu, partii lub serii lub jakiegokolwiek inny element umożliwiający identyfikację wyrobu budowlanego:**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Zamierzone zastosowanie lub zastosowania wyrobu budowlanego zgodnie z mającą zastosowanie zharmonizowaną specyfikacją techniczną:

Komponenty do wykonania sufitu podwieszanego do stosowania wewnątrz budynków.

4. Nazwa, zastrzeżona nazwa handlowa i adres kontaktowy producenta:Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com**5. Nazwa i adres kontaktowy upoważnionego przedstawiciela:**

Nie dotyczy

6. System(y) oceny i weryfikacji stałości właściwości użytkowych wyrobu budowlanego:

System 1 (Reakcja na ogień) System 3 (Wytrzymałość na rozciąganie przy zginaniu) System 4 (Uwalnianie formaldehydu (klasa), Pochłanianie dźwięku)



7. W przypadku deklaracji właściwości użytkowych dotyczącej wyrobu budowlanego objętego normą zharmonizowaną:

Instytuty Badawcze Szwecji RISE (jednostka notyfikowana 0402) przeprowadziły określenie typu wyrobu na podstawie badań, obliczeń, wartości tabelarycznych lub dokumentacji opisowej wyrobu; wstępną inspekcję zakładu produkcyjnego i zakładowej kontroli produkcji; stały nadzór, ocenę i ewaluację zakładowej kontroli produkcji w ramach Systemu 1 i wydały certyfikat stałości właściwości użytkowych.

Instytuty Badawcze Szwecji RISE przeprowadziły określenie typu wyrobu na podstawie badań, obliczeń, wartości tabelarycznych lub dokumentacji opisowej wyrobu w ramach Systemu 3 i wydały sprawozdanie z badań.

Przeprowadzono określenie typu wyrobu na podstawie badań, obliczeń, wartości tabelarycznych lub dokumentacji opisowej wyrobu w ramach Systemu 4. Brak zadań dla jednostki notyfikowanej.

8. Przypadek wyrobu budowlanego, dla którego opublikowano Europejską Ocenę Techniczną:

Nie dotyczy

9. Deklarowane właściwości użytkowe:

Właściwości mechaniczne	Wartości	Zharmonizowana specyfikacja techniczna
Reakcja na ogień	A2-s1,d0	EN13964:2014
Uwalnianie formaldehydu (klasa)	E1	
Pozostałe właściwości	NPD	

Wytrzymałość na rozciąganie przy zginaniu (Zharmonizowana specyfikacja techniczna: EN13964:2014)

Typ wyrobu	Wartości	Typ wyrobu	Wartości
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) jeśli szerokość produktu jest większa niż 625 mm: Klasa A/-

(**) jeśli szerokość produktu jest większa niż 625 mm: Klasa C/-

Pochłanianie dźwięku (Zharmonizowana specyfikacja techniczna: EN13964:2014)

Typ wyrobu	a_w	Typ wyrobu	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Właściwości użytkowe wyrobów wskazanych w punktach 1 i 2 są zgodne z zadeklarowanymi w punkcie 9

Niniejsza deklaracja właściwości użytkowych jest publikowana na wyłączną odpowiedzialność producenta wskazanego w punkcie 4. W imieniu producenta podpisał:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

PROHLÁŠENÍ O VLASTNOSTECH

nařízení o stavebních výrobcích (EU) No. 305/2011

No. E001_2022-03-07

1. Jedinečný identifikační kód typu výrobku:

Ecophon Focus

2. Typ, série nebo sériové číslo nebo jakýkoli jiný prvek umožňující identifikaci stavebních výrobků:

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Zamýšlené použití nebo zamýšlená použití stavebního výrobku v souladu s příslušnou harmonizovanou technickou specifikací:

Závěšená stropní membránový systémy pod hlavní konstrukcí pro vnitřní použití

4. Jméno, firma nebo registrovaná obchodní známka a kontaktní adresa výrobce:

Saint-Gobain Ecophon AB
 Box 500, 26503 Hyllinge, Sweden
 www.ecophon.com

5. Případně jméno a kontaktní adresa zplnomocněného zástupce:

Nevztahuje se

6. Systém nebo systémy posuzování a ověřování stálosti vlastností stavebních výrobků, jak je uvedeno v příloze V:

Systém 1 (Reakce na oheň) Systém 3 (Pevnost v tahu za ohybu) Systém 4 (Uvolňování formaldehydu, Zvuková pohltivost)



SAINT-GOBAIN
 Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
 Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. V případě prohlášení o vlastnostech týkajících se stavebního výrobku, na který se vztahuje harmonizovaná norma:

Švédské výzkumné ústavy RISE (akreditovaný subjekt 0402) provedly stanovení typu výrobku na základě typového testování, typového výpočtu, tabulkových hodnot nebo popisné dokumentace výrobku; počáteční inspekci výrobního závodu a řízení výroby; nepřetržitý dohled, posuzování a hodnocení řízení výroby pro vlastnosti podle Systému 1 a vydaly Certifikát o vlastnostech.

Švédské výzkumné ústavy RISE provedly stanovení typu výrobku na základě typového testování, typového výpočtu, tabulkových hodnot nebo popisné dokumentace výrobku pro vlastnosti podle Systému 3 a vydaly Certifikát o vlastnostech.

Bylo provedeno stanovení typu výrobku na základě typového testování, typového výpočtu, tabulkových hodnot nebo popisné dokumentace výrobku pro vlastnosti podle Systému 4.

8. V případě prohlášení o vlastnostech týkajících se stavebního výrobku, pro který bylo vydáno evropské technické posouzení:

Nevztahuje se

9. Vlastnosti uvedené v prohlášení:

Základní charakteristiky	Představení	Harmonizovaná technická specifikace
Reakce na oheň	A2-s1,d0	EN13964:2014
Uvolňování formaldehydu	E1	
Všechny ostatní vlastnosti	NPD	

Pevnost v tahu za ohybu (Harmonizovaná technická specifikace: EN13964:2014)

Výrobek	Představení	Výrobek	Představení
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) když je šířka výrobku větší než 625 mm: Třída A/-

(**) když je šířka výrobku větší než 625 mm: Třída C/-

Zvuková pohltivost (Harmonizovaná technická specifikace: EN13964:2014)

Výrobek	a_w	Výrobek	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Vlastnost výrobku uvedená v bodě 1 a 2 je ve shodě s vlastností uvedenou v bodě 9.

Toto prohlášení o vlastnostech se vydává na výhradní odpovědnost výrobce uvedeného v bodě 4.



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

VYHLÁSENIE O PARAMETROCH

Nariadenie Európskeho parlamentu a Rady (EÚ) č. 305/2011)

No. E001_2022-03-07

1. Jedinečný identifikačný kód typu výrobku:

Ecophon Focus

2. Typ, číslo výrobnej dávky alebo sériové číslo, alebo akýkoľvek iný prvok umožňujúci identifikáciu stavebného výrobku:

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Zamýšľané použitia stavebného výrobku, v súlade s uplatniteľnou harmonizovanou technickou špecifikáciou:

Zavesené stropné membránové systémy pre vytvorenie podhľadu vo vnútri budov

4. Meno, registrované obchodné meno alebo registrovaná ochranná známka a kontaktná adresa výrobcu:

Saint-Gobain Ecophon AB
 Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. V prípade potreby meno a kontaktná adresa splnomocneného zástupcu:

Nevzťahuje sa

6. Systém alebo systémy posudzovania a overovania nemennosti parametrov stavebného výrobku, ako sa uvádzajú v prílohe V:

Systém 1 (Trieda reakcie na oheň) Systém 3 (Pevnosť v ťahu pri ohybe) Systém 4 (Uvoľňovanie formaldehydu (trieda), Zvuková pohltivosť)



SAINT-GOBAIN
 Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
 Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. V prípade vyhlásenia o parametroch týkajúceho sa stavebného výrobku, na ktorý sa vzťahuje harmonizovaná norma:

Švédske výskumné ústavy (autorizovaná osoba 0402) stanovili typ výrobku na základe typovej skúšky, výpočtu typu, tabuľkových hodnôt alebo popisnej dokumentácie produktu; úvodnej kontroly výroby a vnútropodnikovej kontroly výroby; nepretržitého dohľadu, posúdenia a vyhodnotenia vnútropodnikovej kontroly výroby v rámci Systému 1 a vydali vyhlásenie o parametroch.

Švédske výskumné ústavy stanovili typ výrobku na základe typovej skúšky, výpočtu typu, tabuľkových hodnôt alebo popisnej dokumentácie produktu v rámci Systému 3 a vydali protokol o skúške.

Stanovil sa typ výrobku na základe typovej skúšky, výpočtu typu, tabuľkových hodnôt alebo popisnej dokumentácie produktu v rámci Systému 4. Notifikovaná osoba nemá žiadnu úlohu.

8. V prípade vyhlásenia o parametroch týkajúceho sa stavebného výrobku, na ktorý bolo vypracované európske technické posúdenie:

Nevzťahuje sa

9. Deklarované parametre:

Základné charakteristiky	Parameter	Harmonizovaná technická špecifikácia
Trieda reakcie na oheň	A2-s1,d0	EN13964:2014
Uvoľňovanie formaldehydu (trieda)	E1	
Ostatné vlastnosti	NPD	

Pevnosť v ťahu pri ohybe (Harmonizovaná technická špecifikácia: EN13964:2014)

Produkt	Parameter	Produkt	Parameter
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) ak je šírka produktu väčšia ako 625 mm: Trieda A/-

(**) ak je šírka produktu väčšia ako 625 mm: Trieda C/-

Zvuková pohltivosť (Harmonizovaná technická špecifikácia: EN13964:2014)

Produkt	a_w	Produkt	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Parametre výrobku uvedené v bodoch 1 a 2 sú v zhode s deklaroványmi parametrami v bode 9.

Toto vyhlásenie o parametroch sa vydáva na výhradnú zodpovednosť výrobcu uvedeného v bode 4.



Christopher Jalma
Product Engineer
Hyllinge, 2022-03-07

TOIMIVUSDEKLARATSIOON

Ehitustoodete määrus (EL) Nr. 305/2011

No. E001_2022-03-07**1. Tootetüübi kordumatu identifitseerimiskood:****Ecophon Focus****2. Element, mis võimaldab ehitustoote indentifitseerimist:**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Kavandatud kasutusotstarve (vastavalt ühldustatud tehnilisele kirjeldusele):

Siseruumides kasutatavad ripplae membraani komponendid, mis on vajalikud ripplae paigaldamiseks

4. Tootja nimi, registreeritud kaubanimi ja kontaktaadress:

Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Volitatud esindaja nimi ja kontaktaadress:

Ei ole kohaldatav

6. Ehitustoote toimivuse püsivuse hindamise ja kontrollimise süsteem või süsteemid:

Süsteem 1 (Tule-tundlikkus) Süsteem 3 (Paindetõmbetugevus) Système 4 (Formaldehüüdi eraldumine (klass), Heli-neeldumine
)

**SAINT-GOBAIN**
Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. Ühtlustatud standardiga hõlmatud ehitustoote korral:

RISE Research Institutes of Sweden (volitatud asutus 0402) määras kindlaks tooteliigi vastavalt tüübikontrolli, tüübiarvutuste, tabeliväärtuste või toote kirjeldavate dokumentide alusel; teostas esialgse tootmisettevõtte inspekteerimise ja tehase tootmiskontrolli; süsteemis 1 olevate omaduste tehase tootmiskontrolli pideva jälgimise ja hindamise ning väljastas toimivustunnistuse.

RISE Research Institutes of Sweden määras kindlaks tooteliigi vastavalt tüübikontrolli, tüübiarvutuste, tabeliväärtuste või süsteemis 3 olevate omaduste kirjeldavate dokumentide alusel ning väljastas katsearuande.

Tooteliik määrati kindlaks tüübikontrolli, tüübiarvutuste, tabeliväärtuste või süsteemi 4 omaduste kirjeldava dokumentatsiooni alusel. Volitatud asutusel ülesandeid ei ole.

8. Euroopa tehnilise hinnangu (ETA) saanud ehitustoote korral:

Ei ole kohaldatav

9. Deklareeritud toimivus:

Põhiomadused	Toimivus	Ühtlustatud tehniline kirjeldus
Tule-tundlikkus	A2-s1,d0	EN13964:2014
Formaldehüüdi eraldumine (klass)	E1	
Muud omadused	NPD	

Paindetõmbetugevus (Ühtlustatud tehniline kirjeldus: EN13964:2014)

Toode	Toimivus	Toode	Toimivus
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) kui toote laius on üle 625 mm: klass A/-

(**) kui toote laius on üle 625 mm: klass C/-

**Heli-
neeldumine**

(Ühtlustatud tehniline kirjeldus: EN13964:2014)

Toode	a_w	Toode	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Punktides 1 ja 2 kindlaksmääratud toote toimivus on kooskõlas punktis 9 osutatud deklareeritud toimivusega.

Käesolev toimivusdeklaratsioon on välja antud punktis 4 kindlaksmääratud tootja ainuvastutusel. Tootja poolt ja nimel allkirjastanud:



Christopher Jalma
Product Engineer
Hyllinge, 2022-03-07

EKSPLUATĀCIJAS ĪPAŠĪBU DEKLARĀCIJA

EIROPAS PARLAMENTA UN PADOMES BŪVIZSTRĀDĀJUMU REGULA (ES) Nr. 305/2011

No. E001_2022-03-07**1. Unikāls izstrādājuma tipa identifikācijas numurs:****Ecophon Focus****2. Tipa, partijas vai sērijas numurs vai kāds cits būvizstrādājuma identifikācijas elements:**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Būvizstrādājuma paredzētais izmantojums vai izmantojumi saskaņā ar piemērojamo saskaņoto tehnisko specifikāciju:

Piekaramo griestu membrānas komponenti izmantošanai iekštelpās, kas nepieciešami piekārto griestu uzstādīšanai

4. Ražotāja nosaukums, reģistrētais komercnosaukums vai reģistrētā preču zīme un kontaktadrese:

Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Pilnvarotā pārstāvja vārds un kontaktadrese:

Nav piemērojams

6. Būvizstrādājuma ekspluatācijas īpašību noturības novērtējuma un pārbaudes sistēma vai sistēmas:

Sistēma 1 (Reakcija uz uguni) Sistēma 3 (Stiepes izturība) Sistēma 4 (Formaldehīda izdalīšanās (klase), Skaņas absorbcija)



7. Gadījumā, ja ekspluatācijas īpašību deklarācija attiecas uz būvizstrādājumu, kuram ir saskaņotais standarts:

RISE Zviedrijas pētniecības institūti (pilnvarotā iestāde 0402) veica produkta tipa noteikšanu, pamatojoties uz tipa pārbaudi, tipa aprēķinu, tabulās norādītajām vērtībām vai produkta atšifrējošu dokumentāciju; sākotnēja ražošanas plāna un rūpnīcas ražošanas kontroles pārbaudi; nepārtrauktu rūpnīcas produkcijas kontroles uzraudzību, īpašību novērtēšanu saskaņā ar 1. sistēmu un izsniedza ekspluatācijas īpašību sertifikātu.

RISE Zviedrijas pētniecības institūti veica produkta tipa noteikšanu, pamatojoties uz tipa pārbaudi, tipa aprēķinu, tabulās norādītajām vērtībām vai produkta aprakstošo īpašību dokumentāciju saskaņā ar 3. sistēmu un izsniedza testa ziņojumu.

Tika veikta produkta tipa noteikšana, pamatojoties uz tipa pārbaudi, tipa aprēķinu, tabulās norādītajām vērtībām vai produkta aprakstošo īpašību dokumentāciju saskaņā ar 4. sistēmu. Pilnvarotajai iestādei nav uzdevumu.

8. Gadījumā, ja ekspluatācijas īpašību deklarācija attiecas uz būvizstrādājumu, kuram ir izdots Eiropas tehniskais novērtējums:

Nav piemērojams

9. Deklarētās ekspluatācijas īpašības:

Būtiskākie raksturlielumi	Veiktspēja	Saskaņota tehniskā specifikācija
Reakcija uz uguni	A2-s1,d0	EN13964:2014
Formaldehīda izdalīšanās (klase)	E1	
Visi pārējie raksturlielumi	NPD	

Stiepes izturība (Saskaņota tehniskā specifikācija: EN13964:2014)

Produkts	Veiktspēja	Produkts	Veiktspēja
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) ja izstrādājuma platums pārsniedz 625 mm: klase A/-

(**) ja izstrādājuma platums pārsniedz 625 mm: klase C/-

Skaņas absorbcija (Saskaņota tehniskā specifikācija: EN13964:2014)

Produkts	a_w	Produkts	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Pielikuma 1. un 2. punktā noteiktā izstrādājuma sniegums atbilst 9. punktā norādītajām deklarētajām ekspluatācijas īpašībām.

Par šo izdoto ekspluatācijas īpašību deklarāciju ir atbildīgs ražotājs, kas norādīts 4. punktā.
Parakstīts ražotāja vārdā:



Christopher Jalma
Product Engineer
Hyllinge, 2022-03-07

EKSPLOATACINIŲ SAVYBIŲ DEKLARACIJA

EUROPOS PARLAMENTO IR TARYBOS REGLAMENTAS (ES) Nr. 305/2011

No. E001_2022-03-07

1. Unikalus produkto tipo identifikacinis kodas:

Ecophon Focus

2. Tipo, partijos ar serijos numeris ar bet koks kitas elementas, pagal kurį galima identifikuoti statybos produktą:

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Gamintojo numatyta statybos produkto naudojimo paskirtis ar paskirtys pagal taikomą darniąją techninę specifikaciją:

Kabamųjų lubų plokštės komponentai vidaus patalpoms

4. Gamintojo pavadinimas, registruotas komercinis pavadinimas arba registruotas prekės ženklas ir kontaktinis adresas:

Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Kai taikytina, įgaliotojo atstovo pavadinimas ir kontaktinis adresas:

Netaikoma

6. Statybos produkto eksploatacinių savybių pastovumo vertinimo ir tikrinimo sistema ar sistemos:

Sistema 1 (Reakcija į ugnį) Sistema 3 (Lenkiamasis tempimo stipris) Sistema 4 (Išskiriamo formaldehido kiekis (klasė), Garso sugėrimas)

7. Eksploatacinių savybių deklaracijos, susijusios su statybos produktu, kuriam taikomas darnusis standartas, atveju:

RISE Švedijos mokslinių tyrimų institutai (notifikuotoji įstaiga 0402) nustatė gaminio tipą. Buvo taikoma 1 sistema ir remiamasi tipo bandymais, tipo apskaičiavimu, lentelėse pateiktomis vertėmis arba aprašomaisiais gaminio dokumentais, pirminiu gamybos įmonės ir gamyklos gamybos kontrolės patikrinimu; nuolatine kontrolės priežiūra, ir išduotas veiklos sertifikatas.

RISE Švedijos mokslinių tyrimų institutai nustatė gaminio tipą ir parengė bandymo ataskaitą. Buvo taikoma 3 sistema ir remiamasi tipo bandymais, tipo apskaičiavimu, lentelėse pateiktomis vertėmis arba aprašomaisiais gaminio dokumentais.

Gaminio tipas buvo nustatytas taikant 4 sistemą ir remiantis gaminio tipo bandymais, tipo apskaičiavimu, lentelėse pateiktomis vertėmis arba aprašomaisiais gaminio dokumentais.

8. Eksploatacinių savybių deklaracijos, susijusios su statybos produktu, kuriam buvo išduotas Europos techninis įvertinimas, atveju:

Netaikoma

9.

Esminės charakteristikos	Eksploatacinės savybės	Darnioji techninė specifikacija
Reakcija į ugnį	A2-s1,d0	EN13964:2014
Išskiriamo formaldehido kiekis (klasė)	E1	
Visos kitos charakteristikos	NPD	

Lenkiamasis tempimo stipris (Darnioji techninė specifikacija: EN13964:2014)

Produktas	Eksploatacinės savybės	Produktas	Eksploatacinės savybės
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) jei gaminio plotis yra didesnis nei 625 mm: klasė A/-

(**) jei gaminio plotis yra didesnis nei 625 mm: klasė C/-

Garso sugėrimas (Darnioji techninė specifikacija: EN13964:2014)

Produktas	a _w	Produktas	a _w

Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. 1 ir 2 punktuose nurodyto produkto eksploatacinės savybės atitinka 9 punkte deklaruojamas eksploatacines savybes.

Ši eksploatacinių savybių deklaracija išduota tik 4 punkte nurodyto gamintojo atsakomybe.



Christopher Jalma
Product Engineer
Hyllinge, 2022-03-07

TELJESÍTMÉNYNYILATKOZAT

Építési termékekre vonatkozó (EU) 305/2011 sz. rendelet

No. E001_2022-03-07**1. A terméktípus egyedi azonosítója****Ecophon Focus****2. Elem, amely lehetővé teszi az építési termék azonosítását**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Az építési terméknek a gyártó által meghatározott rendeltetése az alkalmazandó harmonizált műszaki előírással összhangban

Álmennyezet takarólap részegységei épületekbeli belső használatra telepített álmennyezet kialakításához

4. A gyártó neve, bejegyzett kereskedelmi neve és értesítési címe

Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Meghatalmazott képviselő neve és értesítési címe

Nem alkalmazható

6. Építési termékeknek a teljesítmény állandóságának értékelésére és ellenőrzésére szolgáló rendszere(i)

1. rendszer (Tűzzel szembeni viselkedés) 3. rendszer (Hajlító szakítószilárdság) 4. rendszer (Formaldehidkibocsátás, Hangelnyelés)

**SAINT-GOBAIN**
Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. Harmonizált szabványok által szabályozott építési termékekre vonatkozó teljesítménynyilatkozat esetén

A svédországi RISE kutatóintézet (0402 sz. bejelentett szerv) elvégezte a terméktípus meghatározását a termék típusvizsgálata, típusszámítás, táblázatba foglalt értékek vagy a termék leíró dokumentációja alapján; a gyártó üzem és az üzemi gyártásellenőrzés alapvizsgálatát; az üzemi gyártásellenőrzés folyamatos felügyeletét, vizsgálatát és értékelését az 1. rendszer alatti paraméterekre, és teljesítménytanúsítványt bocsátott ki.

A svédországi RISE kutatóintézet elvégezte a terméktípus meghatározását a termék típusvizsgálata, típusszámítás, táblázatba foglalt értékek, illetve a 3. rendszer alatti paramétereket leíró dokumentáció alapján, és vizsgálati jelentést bocsátott ki.

Megtörtént a terméktípus meghatározása a termék típusvizsgálata, típusszámítás, táblázatba foglalt értékek, illetve a 4. rendszer alatti paramétereket leíró dokumentáció alapján. A bejelentett szervnek nincsenek feladatai.

8. Olyan építési termékekre vonatkozó teljesítménynyilatkozat esetén, amelyekre európai műszaki értékelést adtak ki

Nem alkalmazható

9. A nyilatkozat szerinti teljesítmény

Alapvető jellemzők	Teljesítmény	Harmonizált műszaki előírások
Tűzzel szembeni viselkedés	A2-s1,d0	EN13964:2014
Formaldehidkibocsátás	E1	
Egyéb jellemzők	NPD	

Hajlító szakítószilárdság (Harmonizált műszaki előírások: EN13964:2014)

Termék	Teljesítmény	Termék	Teljesítmény
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) 625 mm feletti termékszélessé esetén: osztály A/-

(**) 625 mm feletti termékszélessé esetén: osztály C/-

Hangelnyelés (Harmonizált műszaki előírások: EN13964:2014)

Termék	a_w	Termék	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Az 1. és 2. pontban meghatározott termék teljesítménye megfelel a 9. pontban feltüntetett, nyilatkozat szerinti teljesítménynek.

E teljesítménynyilatkozat kiadásáért kizárólag a 4. pontban meghatározott gyártó a felelős. A gyártó nevében és részéről aláíró személy:



Christopher Jalma
Product Engineer
Hyllinge, 2022-03-07

DECLARAȚIE DE PERFORMANȚĂ

Regulamentul privind produsele pentru construcții (UE) Nr. 305/2011

No. E001_2022-03-07**1. Identificarea unică a tipului de produs****Ecophon Focus****2. Element care permite identificarea produsului pentru construcții**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Utilizarea prevăzută a produsului pentru construcții, în conformitate cu specificația armonizată aplicabilă

Componente cu membrană suspendată pentru tavan destinate utilizării interne în clădiri pentru a produce un tavan suspendat instalat

4. Numele, denumirea comercială înregistrată și adresa de contact ale producătorului

Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Numele și adresa de contact ale reprezentantului autorizat

Nu se aplică

6. Sistemul(sistemele) de evaluare și verificare a constanței performanței produsului pentru construcții

Sistem 1 (Reacția la foc) Sistem 3 (Rezistența la tracțiune prin flexiune) Sistem 4 (Eliberarea formaldehidei, Absorbție acustică)

7. În cazul declarației de performanță privind un produs pentru construcții acoperit de un standard armonizat

Institutele de cercetare RISE din Suedia (organismul notificat 0402) au efectuat determinarea produsului-tip pe baza testelor de tip, a calculului de tip, a valorilor tabelare sau a documentației descriptive a produsului; au efectuat o inspecție inițială a fabricii și a controlului producției în fabrică, o supraveghere continuă, o analiză și o evaluare a controlului producției în fabrică, în conformitate cu Sistemul 1, și au emis un certificat de performanță.

Institutele de cercetare RISE din Suedia au efectuat o determinare a produsului-tip pe baza testelor de tip, a calculului de tip, a valorilor tabelare sau a documentației descriptive a produsului, în conformitate cu Sistemul 3 și au emis un raport de test

A fost efectuată o evaluare a produsului-tip pe baza testelor de tip, a calculului de tip, a valorilor tabelare sau a documentației descriptive a produsului, în conformitate cu Sistemul 4. Nu există sarcini de efectuat pentru organismul notificat.

8. În cazul declarației de performanță privind un produs pentru construcții pentru care s-a emis o evaluare tehnică europeană

Nu se aplică

9. Performanță declarată

Caracteristici esențiale	Performanță	Specificație tehnică armonizată
Reacția la foc	A2-s1,d0	EN13964:2014
Eliberarea formaldehidei	E1	
Toate celelalte caracteristici	NPD	

Rezistența la tracțiune prin flexiune (Specificație tehnică armonizată: EN13964:2014)

Produs	Performanță	Produs	Performanță
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) dacă lățimea produsului este mai mare de 625 mm: Clasa A/- A/-

(**) dacă lățimea produsului este mai mare de 625 mm: Clasa A/- C/-

Absorbție acustică (Specificație tehnică armonizată: EN13964:2014)

Produs	a_w	Produs	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Performanța produsului identificat la punctele 1 și 2 este în conformitate cu performanța declarată la punctul 9

Această declarație de performanță este emisă pe răspunderea exclusivă a producătorului identificat la punctul 4. Semnată pentru și în numele producătorului:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

ΔΗΛΩΣΗ ΑΠΟΔΟΣΗΣ

Κανονισμός για τα προϊόντα του τομέα των δομικών κατασκευών (ΕΕ) αριθ. 305/2011

No. E001_2022-03-07

1. Μοναδικός κωδικός ταυτοποίησης του τύπου του προϊόντος

Ecophon Focus

2. Στοιχείο που επιτρέπει την ταυτοποίηση του προϊόντος του τομέα δομικών κατασκευών

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Προτεινόμενη χρήση του προϊόντος του τομέα δομικών κατασκευών, σύμφωνα με τις ισχύουσες εναρμονισμένες προδιαγραφές

Στοιχεία μεμβράνης αναρτημένης οροφής για εσωτερική χρήση σε κτήρια για την εγκατάσταση αναρτημένης οροφής

4. Όνομα, εμπορική επωνυμία και διεύθυνση επικοινωνίας κατασκευαστή

Saint-Gobain Ecophon AB
 Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Όνομα και διεύθυνση επικοινωνίας εξουσιοδοτημένου αντιπροσώπου

Δεν ισχύει

6. Σύστημα ή συστήματα αξιολόγησης και επαλήθευσης της σταθερότητας της απόδοσης του προϊόντος του τομέα δομικών κατασκευών

Σύστημα 1 (Αντίδραση στη φωτιά) Σύστημα 3 (Αντοχή σε καμπτικό εφελκυσμό) Σύστημα 4 (Έκλυση φορμαλδεΐδης, Ηχοαπορρόφηση)



SAINT-GOBAIN
 Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
 Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. Στην περίπτωση δήλωσης απόδοσης σχετικά με προϊόν του τομέα δομικών κατασκευών που εμπίπτει σε εναρμονισμένο πρότυπο

Τα σουηδικά Ινστιτούτα Ερευνών RISE (κοινοποιημένος φορέας: 0402) διενήργησαν προσδιορισμό του τύπου προϊόντος βάσει της δοκιμής τύπου, του υπολογισμού τύπου, των πινακοποιημένων τιμών ή της περιγραφικής τεκμηρίωσης του προϊόντος- αρχική επιθεώρηση της μονάδας παραγωγής και του ελέγχου της παραγωγής στο εργοστάσιο- συνεχή εποπτεία, εξέταση και αξιολόγηση του ελέγχου της παραγωγής στο εργοστάσιο για τις ιδιότητες υπό το σύστημα 1 και χορήγησαν Πιστοποιητικό απόδοσης.

Τα σουηδικά Ινστιτούτα Ερευνών RISE διενήργησαν προσδιορισμό του τύπου προϊόντος βάσει της δοκιμής τύπου, του υπολογισμού τύπου, των πινακοποιημένων τιμών ή της περιγραφικής τεκμηρίωσης των ιδιοτήτων υπό το σύστημα 3 και κατάρτισαν έκθεση δοκιμής.

Διενεργήθηκε προσδιορισμός του τύπου προϊόντος βάσει της δοκιμής τύπου, του υπολογισμού τύπου, των πινακοποιημένων τιμών ή της περιγραφικής τεκμηρίωσης των ιδιοτήτων υπό το σύστημα 4. Δεν ανατέθηκαν εργασίες στον κοινοποιημένο φορέα.

8. Στην περίπτωση δήλωσης απόδοσης σχετικά με προϊόν του τομέα δομικών κατασκευών για το οποίο εκδόθηκε ευρωπαϊκή τεχνική αξιολόγηση

Δεν ισχύει

9. Δηλωμένη απόδοση

Βασικά χαρακτηριστικά	Απόδοση	Εναρμονισμένη Τεχνική Προδιαγραφή
Αντίδραση στη φωτιά	A2-s1,d0	EN13964:2014
Έκλυση φορμαλδεΐδης	E1	
Όλα τα υπόλοιπα χαρακτηριστικά	NPD	

Αντοχή σε καμπτικό εφελκυσμό (Εναρμονισμένη Τεχνική Προδιαγραφή: EN13964:2014)

Προϊόν	Απόδοση	Προϊόν	Απόδοση
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) αν το πλάτος του προϊόντος υπερβαίνει τα 625 mm: Κλάση A/-

(**) αν το πλάτος του προϊόντος υπερβαίνει τα 625 mm: Κλάση C/-

Ηχοαπορρόφηση (Εναρμονισμένη Τεχνική Προδιαγραφή: EN13964:2014)

Προϊόν	a_w	Προϊόν	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Η απόδοση του προϊόντος που αναφέρεται στα σημεία 1 και 2 συμμορφώνεται με τη δηλωμένη απόδοση στο σημείο 9.

Η παρούσα δήλωση απόδοσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή που αναφέρεται στο σημείο 4. Υπογραφή εκ μέρους και για λογαριασμό του κατασκευαστή:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

IZJAVA O SVOJSTVIMA

Uredba (EU) o građevnim proizvodima br. 305/2011

No. E001_2022-03-07**1. Jedinствена identifikacijska oznaka vrste proizvoda****Ecophon Focus****2. Element koji omogućuje identifikaciju građevnog proizvoda**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Predviđena upotreba građevnog proizvoda, u skladu s primjenjivom usklađenom specifikacijom

Komponente ovješanih stropnih membrana za upotrebu u građevinama za ostvarenje ugrađenih ovješanih stropova

4. Naziv, registrirani trgovački naziv i kontaktna adresa proizvođača

Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Naziv i kontaktna adresa ovlaštenog predstavnika

Nije primjenjivo

6. Sustav(i) ocjenjivanja i provjere stalnosti svojstava građevnog proizvoda

Sustav 1 (Požarna otpornost) Sustav 3 (Vlačna čvrstoća na savijanje) Sustav 4 (Otpuštanje formaldehida, Absorpcija zvuka)

**SAINT-GOBAIN**
Saint-Gobain Ecophon ABBox 500, SE-265 03 Hyllinge, Sweden
Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. U slučaju izjave o svojstvima građevnog proizvoda obuhvaćenog usklađenim standardom

Istraživački institut Švedske RISE (imenovano certifikacijsko tijelo 0402) izvršio je određivanje vrste proizvoda na temelju ispitivanja tipa, izračuna tipa, tabličnih vrijednosti ili opisne dokumentacije proizvoda; početni pregled proizvodnog pogona i tvorničke kontrole proizvodnje; kontinuirani nadzor, procjenu i ocjenjivanje kontrole tvorničke proizvodnje za imovinu u okviru sustava 1 i izdao je Certifikat o svojstvima.

Istraživački institut Švedske RISE izvršio je određivanje vrste proizvoda na temelju ispitivanja tipa, izračuna tipa, tabličnih vrijednosti ili opisne dokumentacije svojstava u okviru sustava 3 i izdao je izvještaj o ispitivanju.

Izvršeno je određivanje vrste proizvoda na temelju ispitivanja tipa, izračuna tipa, tabličnih vrijednosti ili opisne dokumentacije svojstava u okviru sustava 4. Nema zadaća za imenovano certifikacijsko tijelo.

8. Ako postoji izjava o svojstvima građevnog proizvoda za koji je izdana Europska tehnička ocjena

Nije primjenjivo

9. Objavljena svojstva

Osnovne karakteristike	Svojstva	Usklađena tehnička specifikacija
Požarna otpornost	A2-s1,d0	EN13964:2014
Otpuštanje formaldehida	E1	
Sva druga svojstva	NPD	

Vlačna čvrstoća na savijanje (Usklađena tehnička specifikacija: EN13964:2014)

Proizvod	Svojstva	Proizvod	Svojstva
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) ako je širina proizvoda veća od 625 mm: Razred A/-

(**) ako je širina proizvoda veća od 625 mm: Razred C/-

Absorpcija zvuka (Usklađena tehnička specifikacija: EN13964:2014)

Proizvod	a_w	Proizvod	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Svojstva proizvoda navedena u točkama 1 i 2 u skladu su sa svojstvima navedenim u točki 9

Za ovu izjavu o svojstvima isključivo je odgovoran proizvođač naveden u točki 4. U ime proizvođača potpisuje:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

IZJAVA O LASTNOSTIH

Uredba o gradbenih proizvodih (EU) št. 305/2011

No. E001_2022-03-07

1. Enotna identifikacijska oznaka tipa proizvoda

Ecophon Focus

2. Element, na podlagi katerega je mogoče prepoznati gradbeni proizvod

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Predvidena uporaba gradbenega proizvoda v skladu z veljavno harmonizirano specifikacijo

Sestavni deli membrane spuščene stropa za notranjo uporabo v stavbah pri izdelavi spuščene stropa

4. Ime, registrirano trgovsko ime in kontaktni naslov proizvajalca

Saint-Gobain Ecophon AB
 Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Ime in kontaktni naslov pooblaščenega zastopnika

Se ne uporablja

6. Sistem(-i) ocenjevanja in preverjanja nespremenljivosti lastnosti gradbenega proizvoda

Sistem 1 (Odziv na ogenj) Sistem 3 (Upogibna natezna trdnost) Sistem 4 (Sproščanje formaldehida, Absorpcija zvoka)



SAINT-GOBAIN
 Saint-Gobain Ecophon AB

Box 500, SE-265 03 Hyllinge, Sweden
 Tel: +46 (0)42 17 99 00 Fax: +46 (0)42 22 55 55

7. Za izjavo o lastnostih glede gradbenega proizvoda, za katerega velja harmoniziran standard

Švedski raziskovalni inštitut RISE (priglašeni organ 0402) je izvedel določitev tipa proizvoda na podlagi preskušanja tipa, izračuna tipa, vrednosti iz preglednice ali opisne dokumentacije proizvoda; začetni pregled proizvodnega obrata in tovarniške kontrole proizvodnje; stalni nadzor, ocenjevanje in vrednotenje tovarniške kontrole proizvodnje za lastnosti v okviru sistema 1 ter izdal certifikat o lastnostih.

Švedski raziskovalni inštitut RISE je izvedel določitev tipa proizvoda na podlagi preskušanja tipa, izračuna tipa, vrednosti iz preglednice ali opisne dokumentacije lastnosti v okviru sistema 3 in izdal poročilo o preskusu.

Izvedena je bila določitev tipa proizvoda na podlagi preskušanja tipa, izračuna tipa, vrednosti iz preglednice ali opisne dokumentacije lastnosti v okviru sistema 4. Priglašeni organ nima nalog.

8. Za izjavo o lastnostih glede gradbenega proizvoda, za katerega je bila izdana evropska tehnična ocena

Se ne uporablja

9. Navedena lastnost

Bistvene značilnosti	Lastnosti	Harmonizirana tehnična specifikacija
Odziv na ogenj	A2-s1,d0	EN13964:2014
Sproščanje formaldehida	E1	
Vse druge značilnosti	NPD	

Upogibna natezna trdnost (Harmonizirana tehnična specifikacija: EN13964:2014)

Proizvod	Lastnosti	Proizvod	Lastnosti
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) če je širina proizvoda večja od 625 mm: Razred A/-

(**) če je širina proizvoda večja od 625 mm: Razred C/-

Absorpcija zvoka (Harmonizirana tehnična specifikacija: EN13964:2014)

Proizvod	a_w	Proizvod	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Lastnosti proizvoda, navedenega v točki 1 in 2, so v skladu z navedenimi lastnostmi iz točke 9.

Za izdajo te izjave o lastnostih je odgovoren izključno proizvajalec, naveden v točki 4.
 Podpisal za in v imenu proizvajalca:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

DEKLARACIJA O PERFORMANSAMA

Regulativa o građevinskim proizvodima (EU) Br. 305/2011

No. E001_2022-03-07**1. Jedinствена identifikacija tipa proizvoda****Ecophon Focus****2. Element koji dozvoljava identifikaciju građevinskog proizvoda**

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Namijenjena upotreba građevinskog proizvoda u skladu sa primenljivom usaglašenom specifikacijom

Komponente membrane spuštеноg plafona za unutrašnju upotrebu u zgradama za pravljenje instaliranog spuštеноg plafona

4. Naziv, registrovani trgovački naziv i kontakt adresa proizvođača

Saint-Gobain Ecophon AB
Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Naziv i kontakt adresa ovlašćenog predstavnika

Nije primenljivo

6. Sistem(i) procene i verifikacije konstantnosti performansi građevinskog proizvoda

Sistem 1 (Reakcija na požar) Sistem 3 (Zatezna čvrstoća pri savijanju) Sistem 4 (Otpuštanje formaldehida, Apsorpcija zvuka)

7. U slučaju da se deklaracija o performansama odnosi na građevinski proizvod koji je obuhvaćen usaglašenim standardom

RISE Švedski istraživački institut (ovlašćeno telo 0402) izvršio je klasifikaciju tipa proizvoda na osnovu ispitivanja tipa, proračuna tipa, tabuliranih vrednosti ili opisne dokumentacije proizvoda; inicijalnu proveru proizvodnog pogona i fabričke kontrole proizvodnje; stalni nadzor, procena i evaluacija fabričke kontrole proizvodnje za karakteristike prema Sistemu 1 i izdao je Sertifikat o performansama.

RISE Švedski istraživački institut izvršio je klasifikaciju tipa proizvoda na osnovu ispitivanja tipa, proračuna tipa, tabuliranih vrednosti ili opisne dokumentacije karakteristika prema Sistemu 3 i izdao je Izveštaj o ispitivanju.

Izvršena je klasifikacija tipa proizvoda na osnovu ispitivanja tipa, proračuna tipa, tabuliranih vrednosti ili opisne dokumentacije karakteristika prema Sistemu 4. Ne postoje zadaci za ovlašćeno telo.

8. U slučaju deklaracije o performansama koja se odnosi na građevinski proizvod za koji je izdata Evropska tehnička procena

Nije primenljivo

9. Deklarisane performanse

Suštinske karakteristike	Performanse	Usaglašena tehnička specifikacija
Reakcija na požar	A2-s1,d0	EN13964:2014
Otpuštanje formaldehida	E1	
Sve druge karakteristike	NPD	

Zatezna čvrstoća pri savijanju (Usaglašena tehnička specifikacija: EN13964:2014)

Proizvod	Performanse	Proizvod	Performanse
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) ako je širina proizvoda veća od 625 mm: Klasa A/-

(**) ako je širina proizvoda veća od 625 mm: Klasa C/-

Apsorpcija zvuka (Usaglašena tehnička specifikacija: EN13964:2014)

Proizvod	a_w	Proizvod	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Performanse proizvoda identifikovane u tačkama 1 i 2 su u skladu sa deklarisanom performansom u tački 9

Ova izjava o performansama je izdata pod isključivom odgovornošću proizvođača identifikovanom u tački 4. Potpisano za i u ime proizvođača:



Christopher Jalma
 Product Engineer
 Hyllinge, 2022-03-07

ДЕКЛАРАЦИЯ ЗА ЕКСПЛОАТАЦИОННИ ПОКАЗАТЕЛИ

Регламент (ЕС) № 305/2011 относно строителните продукти

№. E001_2022-03-07

1. Уникален идентификационен код на типа продукт

Ecophon Focus

2. Елемент, който позволява идентифициране на строителния продукт

Ecophon Focus A	Ecophon Focus Dg/VLX	Ecophon Focus Flexiform
Ecophon Focus A/Plant	Ecophon Focus Ds	Ecophon Focus Frieze
Ecophon Focus A/Gamma	Ecophon Focus Ds/Gamma	Ecophon Focus Levels
Ecophon Focus A/Plant/Gamma	Ecophon Focus Ds/VLX	Ecophon Focus Lp
Ecophon Focus A/VLX	Ecophon Focus E	Ecophon Focus SQ
Ecophon Focus B	Ecophon Focus E/Plant	Ecophon Focus Wing
Ecophon Focus C	Ecophon Focus E/VLX	
Ecophon Focus D	Ecophon Focus Ez	
Ecophon Focus D/A	Ecophon Focus F	
Ecophon Focus Dg	Ecophon Focus Fixiform	

3. Предвидена употреба на строителния продукт в съответствие с приложимата хармонизирана спецификация

Мембранни компоненти на окачени тавани за използване вътрешно в сгради за получаване на монтиран окачен таван

4. Име, регистрирано търговско наименование и адрес за контакт на производителя

Saint-Gobain Ecophon AB
 Box 500, 26503 Hyllinge, Sweden
www.ecophon.com

5. Име и адрес за контакт на упълномощения представител

Не е приложимо

6. Система/и за оценяване и проверка на постоянството на експлоатационните показатели на строителния продукт

Система 1 (Реакция на огън) Система 3 (Якост на огъване) Система 4 (Освобождение на формалдехид, Поглъщане на шума)

7. В случай на декларация за експлоатационни показатели относно строителен продукт, обхванат от хармонизиран стандарт

Шведските изследователски институти RISE (нотифициран орган 0402) извършиха определяне на типа продукт въз основа на изпитване на типа, изчисляване на типа, таблични стойности или описателна документация на продукта; първоначална проверка на производствения цех и на фабричния производствен контрол; непрекъснато наблюдение и оценка на характеристиките на фабричния производствен контрол по Система 1 и издадоха Сертификат за експлоатационни показатели.

Шведските изследователски институти RISE извършиха определяне на типа продукт въз основа на изпитване на типа, изчисляване на типа, таблични стойности или описателна документация на свойствата по Система 3 и издадоха тестов доклад.

Извършено е определяне на типа продукт въз основа на изпитване на типа, изчисляване на типа, таблични стойности или описателна документация на свойствата по Система 4. Няма задачи за нотифицирания орган.

8. В случай на декларация за експлоатационни показатели относно строителен продукт, за който е издадена европейска техническа оценка

Не е приложимо

9. Деклариранни експлоатационни показатели

Основни характеристики	Експлоатационни показатели	Хармонизирани технически спецификации
Реакция на огън	A2-s1,d0	EN13964:2014
Освобождаване на формалдеhid	E1	
Всички други характеристики	NPD	

Якост на огъване (Хармонизирани технически спецификации: EN13964:2014)

Продукт	Експлоатационни и показатели	Продукт	Експлоатационни показатели
Ecophon Focus A	Class C/5N	Ecophon Focus E	Class C/5N
Ecophon Focus A/Plant	Class A/5N (*)	Ecophon Focus E/Plant	Class A/5N (*)
Ecophon Focus A/Gamma	Class C/5N	Ecophon Focus E/VLX	Class C/5N
Ecophon Focus A/VLX	Class C/5N	Ecophon Focus Ez	Class C/5N (**)
Ecophon Focus B	NPD	Ecophon Focus F	NPD
Ecophon Focus C	NPD	Ecophon Focus Fixiform	NPD
Ecophon Focus D	Class C/5N (**)	Ecophon Focus Flexiform	NPD
Ecophon Focus D/A	Class C/5N (**)	Ecophon Focus Frieze	NPD
Ecophon Focus Dg	Class C/5N (**)	Ecophon Focus Levels	NPD
Ecophon Focus Dg/VLX	Class C/5N (**)	Ecophon Focus Lp	Class C/5N (**)
Ecophon Focus Ds	Class C/5N (**)	Ecophon Focus SQ	NPD
Ecophon Focus Ds/Gamma	Class C/5N (**)	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	Class C/5N (**)		

(*) ако ширината на продукта е по-голяма от 625 mm: Клас A/-

(**) ако ширината на продукта е по-голяма от 625 mm: Клас C/-

Поглъщане на шума (Хармонизирани технически спецификации: EN13964:2014)

Продукт	a_w	Продукт	a_w
Ecophon Focus A	1,00	Ecophon Focus E	0,95
Ecophon Focus A/Plant	1,00	Ecophon Focus E/Plant	0,95
Ecophon Focus A/Gamma	0,30	Ecophon Focus E/VLX	1,00
Ecophon Focus A/VLX	1,00	Ecophon Focus Ez	1,00
Ecophon Focus B	0,65	Ecophon Focus F	0,60
Ecophon Focus C	0,60	Ecophon Focus Fixiform	0,90
Ecophon Focus D	0,90	Ecophon Focus Flexiform	0,90
Ecophon Focus D/A	0,95	Ecophon Focus Frieze	0,90
Ecophon Focus Dg	0,90	Ecophon Focus Levels	0,85
Ecophon Focus Dg/VLX	0,90	Ecophon Focus Lp	0,90
Ecophon Focus Ds	0,90	Ecophon Focus SQ	0,65
Ecophon Focus Ds/Gamma	0,25	Ecophon Focus Wing	NPD
Ecophon Focus Ds/VLX	0,90		

10. Експлоатационните показатели на продукта, посочени в точки 1 и 2, съответстват на декларираните експлоатационни показатели в точка 9

Настоящата декларация за експлоатационни показатели се издава изцяло на отговорността на производителя, посочен в точка 4. Подписано за и от името на производителя:



Christopher Jalma
Product Engineer
Hyllinge, 2022-03-07