Product



Clothing House

Published 2024-11-05

Olika hus och stugor ligger bakom inspirationen till klädställningen Clothing House, som är designad av Ola Giertz. Kläderna får sitt eget hus som enkelt kan flyttas runt och blir hängare för gästernas ytterplagg och förvaring för dina kläder.

Article/product	Type of product	163284	BVB ID
Inomhus	Type of use	XY - Diverse inredningar och utrustningar	BSAB code
Essem Design AB	Supplier	045 Förvaring, 06104 Tamburhyllor, krokar och konsoler	BK04 code









BREEAM® SE

Product data

Content reporting

Total weight of product: 11,222g

Content reporting

Quantity/
Component/Sub in the compone

Quantity/ in the pro

CAS

EC

Alloy

H-indicatior/Listings

Selfclassification

~	Hju	ul	-	4.8	-	-	-	-	-
	L	1-Propene polymer with ethen synonym Eten- propen sampolym	0,8%	0,038 4000 0000 0000 004%	9010- 79-1	-	-	-	-
	L	Polyuretha	18,6 %	0,892 8%	Övrig t, poly mer	-	-	-	-
	L	låglegerat stål	5,6%	0,268 8%	Övrig t, metal ler	-	-	-	-
	L	Zink (Metallisk zink i legering)	65%	3,12 %	7440- 66-6	231- 175-3	-	-	-
	L	Polykarboi PC	10%	0,48	2503 7-45- 0	Sakn as	-	-	-
~	_	ul med oms	-	5.5	-	-	-	-	-

	L	låglegerat stål	5,2%	0,286 0000 0000 0000 03%	Övrig t, metal ler	-	-	-	-
	L	Thermopla polyuretha	16,21 %	0,891 5500 0000 0000 1%	Övrig t, poly mer	-	-	-	-
	\rightarrow	Zink (Metallisk zink i legering)	69,75 %	3,836 25%	7440- 66-6	231- 175-3	-	-	-
	4	Polykarboi PC	8,1%	0,445 5%	2503 7-45- 0	Sakn as	-	-	-
	L	1-Propene polymer with ethen synonym Eten- propen sampolym	0,74 %	0,040 7%	9010- 79-1	-	-	-	-
~	Yt	behandling	-	1.7	-	-	-	-	-
	↳	Polyesterla	100%	1,700 0000 0000 0000 2%	Övrig t, poly mer	-	-	-	-
~	Ga	ivel	-	53.53	-	-	-	-	-

	Stål olegerat EN 10305-5 och 10305-3, 1.0261, E370 (C, Si, Mn, P, S), DIN 2395	100%	53,53 %	Övrig t, metal ler	-	1.026	-	-
~	Bottendel	-	26.3	-	-	-	-	-
	Stål olegerat EN 10305-5 och 10305-3, 1.0261, E370 (C, Si, Mn, P, S), DIN 2395	100%	26,3 %	Övrig t, metal ler	-	1.026	-	-
~	Skruv	-	2.05	-	-	-	-	-
	Galvaniser stål (Förzinkat)	100%	2,05 %	Övrig t, metal ler	-	-	-	-
~	Plugg	-	0.02	-	-	-	-	-

	L	1- Butene, polymer with ethene	97,5 %	0,019 5%	2508 7-34- 7	Sakn as	-	-	-
	L	Masterbat	2,5%	0,000 5%	Övrig t, kemi kalier	-	-	-	-
~	Ga	ılgrör	-	6.1	-	-	-	-	-
	→	Stål olegerat EN 10305-5 och 10305- 3, 1.0261, E370 (C, Si, Mn, P, S), DIN 2395	100%	6,1%	Övrig t, metal ler	-	1.026	-	-

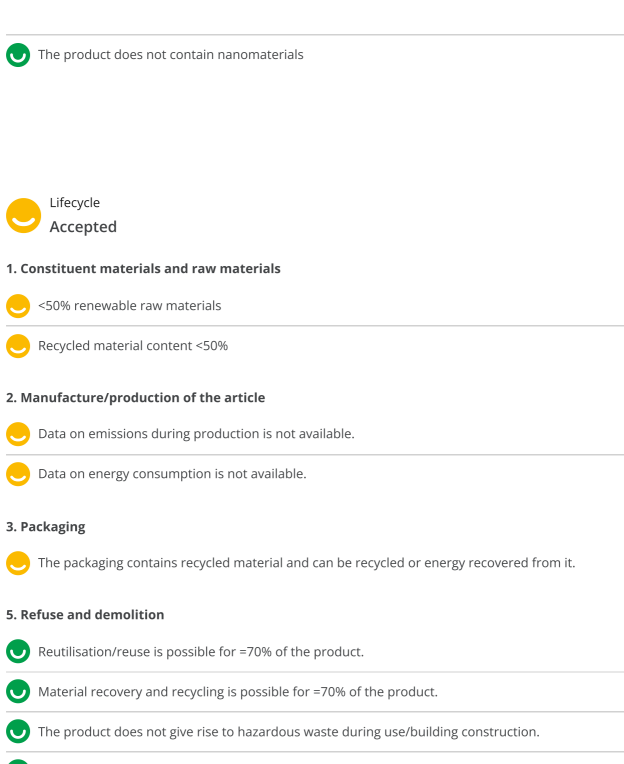
Assessment





0. Declaration of Contents

Verified supplier Certificates of Substance Content and Concentrations are available, which enabled assessment against level Recommended for each property criterion



End-of-service-life items are not classified as hazardous waste during demolition/dismantling.

6. Emissions to indoor air

Not relevant

Sustainable supply chains

Has your company or organisation relevant certificates regarding Social Responsibility? **Yes** , **ISO 14001**, **ISO 9001**

Has your company or organisation a written Policy or a Code of Conduct dealing with Social Responsibility in Supply Chain?

Yes

What is included in the policy/Code of Conduct?

FN:s allmänna förklaring om de mänskliga rättigheterna, FN:s barnkonvention, artikel 32, ILO:s åtta kärnkonventioner (barnarbete, tvångsarbete, diskriminering, föreningsfrihet), Arbetsrättslagstiftning, Arbetsmiljö, Miljö, FN:s konvention mot korruption

Is the policy/Code of Conduct made available to employees and distributed in the product's supply chain? **Yes**

Is someone in your company's management team appointed responsible for work and routines regarding Social Responsibility?

Yes

Is there a procedure developed to follow up the product's supply chain with regard to Sustainable Supply Chains?

Yes

What is included in the procedure?

Kartläggning – av produktens leverantörskedja, Riskanalys - identifiering av risker i produktens leverantörskedja, Handlingsplan – hur identifierade risker ska hanteras, Uppföljning – av identifierade risker samt av varans leverantörer/underleverantörer

Articles

Name	Article number	GTIN/EAN	RSK	E-number
Clothing H	8400-0	7392157007326	-	-
Clothing H	8400-8	7392157007333	-	-

Certifications

Miljöbyggnad



4.0

Ind 9

The BSAB code is not covered by MB, but meets requirements corresponding to GOLD level.

Ind 15

The BSAB code is not encompassed within MB! (Product has documentation equivalent to an e-BVD, which corresponds to the GOLD level in MB 4.0).

3.0 / 3.1 / 3.2

Ind 13

The BSAB code is not encompassed within MB! (Product has documentation equivalent to an e-BVD, which corresponds to the GOLD level in MB 3.0).

Ind 14

The BSAB code is not encompassed within MB, but the product does not contain any phase-out or risk reduction substances, which is equivalent to GOLD. Note! Emissions are not taken into consideration!

2.1 / 2.2

Ind 14

The BSAB code is not encompassed within MB, but the product has a public and full BVD3, which is equivalent to GOLD

Ind 15

The BSAB code is not encompassed within MB. The product does not contain any phase-out substances according to KEMI?s definition above the classification limits, which corresponds to the GOLD standard.

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2023 6.0

Mat07

The BSAB code is not covered by BREEAM, but the product does not contain phase-out substances (according to the KEMI definition of Phase-out substances), EDS Cat1/Cat2/EDC-SIN) above classification limits and does not contain candidate substances above 0.1% by weight, which corresponds to Exemplary level. Note: Note! This interpretation only applies to projects registered from the date of publication of the interpretation (2024-09-25). Projects registered before 2024-09-25 are based on the manual and its list of Phase-out substances.

Mat07

The BSAB code is not covered by BREEAM, but the product does not contain phase-out or risk reduction substances (according to the KEMI definition of Phase-out and Risk Reduction Substances), and EDS Cat1/Cat2/EDC-SIN which corresponds to Exemplary level. Note! This interpretation only applies to projects registered from the date of publication of the interpretation (2024-09-25). Projects registered before 2024-09-25 are based on the manual and its list of Phase-out substances.

2013 v.2.0 Mat08

The BSAB code is not encompassed within BREEAM, but the product does not contain any phase-out substances above the classification limits.

Taxonomy

The taxonomy is an EU standard for systematically classifying economic activities based on sustainability criteria. It promotes sustainability by categorizing businesses according to their environmental and social impact, facilitating the assessment of sustainability performance, and supporting investment decisions for a green transition.

Byggvarubedömningen has participated in the national efforts for a Swedish industry adaptation of the taxonomy under the leadership of Byggföretagen. What we present is in accordance with this industry agreement. Link to the Taxonomy: https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/? uri=CELEX:32020R0852

Appendix C



a) - e) Yes



f) - Candidates list





The product complies with the taxonomy

The product meets the criteria for the EU Taxonomy Appendix C, including information on emissions. This means that it is classified as sustainable and in line with the EU's sustainability goals.

Appendix C

Bullet points a)—e) (regarding chemical content) must comply with European chemical legislation and will not be checked by Byggvarubedömningen. It is the responsibility of the seller of the item/product to meet these requirements.

or in articles, listed in Annexes I or II to Regulation (EU) 2019/1021 of the European Parliament and of the Council, except in the case of substances present as an unintentional trace contaminant.	~
mercury and mercury compounds, their mixtures and mercury-added products as defined in Article 2 of Regulation (EU) 2017/852 of the European Parliament and of the Council.	~
substances, whether on their own, in mixture or in articles, listed in Annexes I or II to Regulation (EC) No 1005/2009 of the European Parliament and of the Council.	~
substances, whether on their own, in mixtures or in an articles, listed in Annex II to Directive 2011/65/EU of the European Parliament and of the Council, except where there is full compliance with Article 4(1) of that Directive.	~
substances, whether on their own, in mixtures or in an article, listed in Annex XVII to Regulation (EC) 1907/2006 of the European Parliament and of the Council, except where there is full compliance with the conditions specified in that Annex.	~
substances, whether on their own, or in mixtures or in an article, in a concentration above 0,1 % weight by weight (w/w), and meeting the criteria laid down in Article 57 of Regulation (EC) 1907/2006 and that were identified in accordance with Article 59(1) of that Regulation for a period of at least eighteen months, except if it is assessed and documented by the operators that no other suitable alternative substances or technologies are available on the market, and that they are used under controlled conditions.	✓
	Regulation (EU) 2019/1021 of the European Parliament and of the Council, except in the case of substances present as an unintentional trace contaminant. mercury and mercury compounds, their mixtures and mercury-added products as defined in Article 2 of Regulation (EU) 2017/852 of the European Parliament and of the Council. substances, whether on their own, in mixture or in articles, listed in Annexes I or II to Regulation (EC) No 1005/2009 of the European Parliament and of the Council. substances, whether on their own, in mixtures or in an articles, listed in Annex II to Directive 2011/65/EU of the European Parliament and of the Council, except where there is full compliance with Article 4(1) of that Directive. substances, whether on their own, in mixtures or in an article, listed in Annex XVII to Regulation (EC) 1907/2006 of the European Parliament and of the Council, except where there is full compliance with the conditions specified in that Annex. substances, whether on their own, or in mixtures or in an article, in a concentration above 0,1 % weight by weight (w/w), and meeting the criteria laid down in Article 57 of Regulation (EC) 1907/2006 and that were identified in accordance with Article 59(1) of that Regulation for a period of at least eighteen months, except if it is assessed and documented by the operators that no other suitable alternative substances or technologies are available on the market, and that they are used