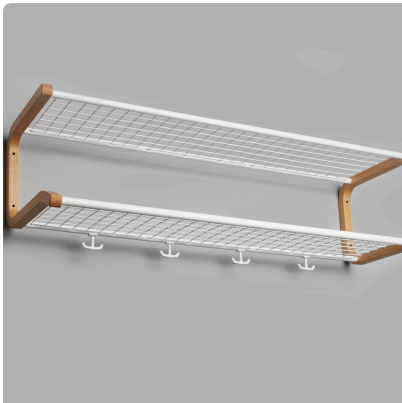


Product



Anna hatt/skohylla

Published 2025-01-16

En robust och välgjord hatt/skohylla som hämtar sitt uttryck från Classic-modellen, men som istället för stålrör använder formpressat trä; bok, björk och ek i konsolerna. Tänk på att trä är ett levande material, färgen kan variera lite från bilderna.

BVB ID	86043	Type of product	Article/product
BSAB code	X - Inredningar och utrustningar	Type of use	Inomhus
BK04 code	06104 Tamburhyllor, krokar och konsoler	Supplier	Essem Design AB



Total
Accepted



Contents
Recommended



Lifecycle
Accepted



BREEAM SE

Product data

Content reporting

Total weight of product: 3,259g



The product includes the following listings:

Riskminskningsämne, *Specifik haltgräns, Utfasningsämne

Content reporting

	Component/Sub	Quantity/ in the componen	Quantity/ in the prc	CAS	EC	Alloy	H- indicator / Listings	Self- classificati
∨	Galgrör	-	8	-	-	-	-	-
			7,279					
	stål, EN 10346	90,99 %	1999 9999 9999 4%	6846 7-81- 2	Sakn as	EN 1034 6	-	-
			0,683					
	Polypropeni (PP)	8,54 %	1999 9999 9999 9%	9010- 79-1	-	-	-	-
	Polyetylen, densitet (H- densitet (L linjär lågdensitet	0,47 %	0,037 6%	9002- 88-4	-	-	-	-
∨	Ankarkrok	-	0.5	-	-	-	-	-

Aktivt kol, Carbon Black, Char, from refuse burner, C.I. Pigment Black 7, Acetylene black, Carbon, amorphou	1,4%	0,006 9999 9999 9999 999%	1333- 86-4	215- 609-9	-	-	-
Polyamide PA6, Grilor Nylon 6, Caprolacta polymer, Poly[imino oxo-1,6- hexanediyl	97%	0,485 %	2503 8-54- 4	Sakn as	-	-	-
Titandioxid Titanium Oxide, TiO2, C.I. Pigment White 6	≥2,1 %	≥0,01 05%	1346 3-67- 7	236- 675-5	-	H351 Risk mins knin gsäm ne	-
Polyethyle - CAS No. 9002-88-4	0,9≤ x ≤1,6 %	0,004 5000 0000 0000 0005 ≤ x ≤0,00 8%	-	926- 220-5	-	-	-
▼ Hyllplan	-	64.5	-	-	-	-	-

	Stål olegerat EN 10305-5 och 10305- 3, 1.0261, E370 (C, Si, Mn, P, S), DIN 2395	63,97 %	41,26 065%	Övrig t, metal ler	-	1.026 1	-	-
	Stål olegerat C9D	36,06 %	23,25 87%	Övrig t, metal ler	-	1.030 4	-	-
∨	Träkonsol	-	24.41	-	-	-	-	-
	Massivträ	100%	24,41 %	Övrig t, natur mate rial	-	-	-	-
∨	Lack till Konsolerna	-	0.23	-	-	-	-	-

Vatten	$50 \leq x \leq 60\%$	0,114 9999 9999 9999 $99 \leq x \leq 0,138\%$	7732-18-5	-	-	-	-
Propylengly	$1 \leq x \leq 5\%$	0,002 $3 \leq x \leq 0,0115\%$	57-55-6	200-338-0	-	-	-
1,2-etanediol (etylen glyk Ethandiol (Ethylene glycol))	$1 \leq x \leq 5\%$	0,002 $3 \leq x \leq 0,0115\%$	107-21-1	203-473-3	-	H302	-
Natriumla	$1 \leq x \leq 5\%$	0,002 $3 \leq x \leq 0,0115\%$	9004-82-4	-	-	-	-
Akrylatpoly	$30 \leq x \leq 40\%$	0,069 $\leq x \leq 0,092\%$	Övrigt, polymer	-	-	-	-
1,2-Benzoisotr 3-one	<1%	<0,0023%	2634-33-5	220-120-9	-	H302 H315 H317 1 (C $\geq 0,05\%$) H318 H400 *Specifik haltg räns Risk mins knin gsäm ne	-
5-Klor-2- metyl-4- isotiazolin- 3-on (CIT)	<0,1%	<0,00023%	26172-55-4	247-500-7	-	-	-

							H301 H311 H314 H317 1A (C≥0, 0015 %) H318 H330 H400 (M=1 0) H410 (M=1)	
	Methylisot (2-methyl-; isothiazol-:	<0,1 %	<0,00 023%	2682- 20-4	220- 239-6	-	*Spe cifik haltg räns Risk mins knin gsäm ne Utfä snin gsäm ne	-
	2- butoxyetha:	5< x <10%	0,011 5< x <0,02 3%	111- 76-2	203- 905-0	-	H302 H315 H319 H331	-
∨	Skruv stål	-	0.33	-	-	-	-	-
	Galvaniser stål	100%	0,33 %	Övrig t, metal ler	-	-	-	-
∨	Ytbehandling	-	2	-	-	-	-	-

2-ethyl-N,N-ethylhexyl)	0,1≤ x ≤0,3 %	0,002 ≤ x ≤0,00 6%	1860- 26-0	217- 461-0	-	-	-
Epoxiharts ospecifiser	10≤ x ≤25%	0,2≤ x ≤0,5 %	Övrig t, poly mer	-	-	-	-
Titandioxid Titanium Oxide, TiO ₂ , C.I. Pigment White 6	≤25%	≤0,5 %	1346 3-67- 7	236- 675-5	-	H351 Risk mins knin gsäm ne	-
Bariumsulf (C.I. 77120 eller C.I. Pigment White 21)	2,5≤ x ≤10%	0,05≤ x ≤0,2 %	7727- 43-7	231- 784-4	-	-	-
Polyester	25≤ x ≤50%	0,5≤ x ≤1%	Övrig t, poly mer	-	-	-	-
Dolomit sy kalciumma karbonat	10≤ x ≤50%	0,2≤ x ≤1%	1638 9-88- 1	240- 440-2	-	-	-
Aluminium Aluminium	0,1≤ x ≤0,5 %	0,002 ≤ x ≤0,01 %	1344- 28-1	215- 691-6	-	-	-

Assessment



Total
Accepted

Fler ämnen finns redovisade i underlag som beskriver delkomponent. Dessa ämnen bedöms inte finnas kvar i den aktuella produkten då dessa reagerar och bildar nya ämnesstrukturer (polymer) eller avdunstar vid härdning.



Contents

Recommended

0. Declaration of Contents



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



The product does not contain nanomaterials



Lifecycle

Accepted

1. Constituent materials and raw materials



Recycled material =50%, however the material referred to has not passed the consumer stage (only production residues/waste and related is referred to here).



Product made from wood species from forestry where sustainability information is lacking

2. Manufacture/production of the article



Data on emissions during production is not available.



Data on energy consumption is not available.

3. Packaging



The packaging contains recycled material and can be recycled or energy recovered from it.

5. Refuse and demolition



Reutilisation/reuse is possible for =70% of the product.



Material recovery and recycling is possible for =70% of the product.



The product does not give rise to hazardous waste during use/building construction.



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

6. Emissions to indoor air

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
Anna L=70...	528-70 V/B	7392157000709	-	-
Anna L=70...	520-70 ST/B	7392157002352	-	-
Anna L=80...	528-80 V/B	7392157000303	-	-

Anna L=80...	520-80 ST/B	7392157002369	-	-
Anna L=90...	528-90 V/B	7392157000716	-	-
Anna L=90...	520-90 ST/B	7392157002376	-	-
Anna L=10...	528-100 V/B	7392157000310	-	-
Anna L=10...	520-100 ST/B	7392157002192	-	-
Anna L=11...	528-110 V/B	7392157000723	-	-
Anna L=11...	520-110 ST/B	7392157002277	-	-
Anna L=12...	528-120 V/B	7392157000327	-	-
Anna L=12...	520-120 ST/B	7392157002284	-	-
Anna L=50...	528SD-50 V/B	7392157006787	-	-
Anna L=50...	520SD-50 ST/B	7392157002611	-	-
Anna L=60...	528SD-60 V/B	7392157006794	-	-
Anna L=60...	520SD-60 ST/B	7392157002628	-	-
Anna L=70...	528SD-70 V/B	7392157006800	-	-
Anna L=70...	520SD-70 ST/B	7392157002635	-	-
Anna L=80...	528SD-80 V/B	7392157006817	-	-
Anna L=80...	520SD-80 ST/B	7392157002642	-	-

Anna L=90...	528SD-90 V/B	7392157006824	-	-
Anna L=90...	520SD-90 ST/B	7392157002659	-	-
Anna L=10...	528SD-100 V/B	7392157006831	-	-
Anna L=10...	520SD-100 ST/B	7392157002574	-	-
Anna L=11...	528SD-110 V/B	7392157006848	-	-
Anna L=11...	520SD-110 ST/B	7392157002581	-	-
Anna L=12...	528SD-120 V/B	7392157006855	-	-
Anna L=12...	520SD-120 ST/B	7392157002598	-	-
Anna L=40...	528-40 V/B	7392157000686	-	-
Anna L=40...	520-40 ST/B	7392157002314	-	-
Anna L=50...	528-50 V/B	7392157000693	-	-
Anna L=50...	520-50 ST/B	7392157002321	-	-
Anna L=60...	528-60 V/B	7392157000297	-	-
Anna L=60...	520-60 ST/B	7392157002338	-	-

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.

BREEAM-SE



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.

2017 v.1.1

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>

Product not included

The product is not included in the requirements of the EU Taxonomy Appendix C and information about emissions.