Miljøytelse - ND NTech Villa Toppsving

Gjelder for produktkoder: BG, TG



Product description

Topswing window with frame out of wood and option equipped with aluminum cladding



NorDan Certification				
Quality management system	ISO 9001			
Environmental management system	ISO 14001			
Construction product declaration (CPD)				
Has a construction product declaration been made for the product	NorDan Ntech Villa Topswing Reversible – TG (Without Alu Clad)			
	NorDan Ntech Villa Topswing Reversible – TG (With Alu Clad)			
	NorDan Ntech Villa Topswing Reversible – BG (Without Alu Clad)			
	NorDan Ntech Villa Topswing Reversible – BG (With Alu Clad)			
% of declared material content:	100%			
Are there substances on the candidate list present in the article?	No substances present to our knowledge in a concentration of > 0.1% by weight			
The concentration of included substances has been calculated at:	Component level			
Raw material				
Proportion of renewable material in the article	24 - 24.79% by weight			
Is wooden raw material certified	Yes			
Which certification system is used for wood material	PEFC, FSC			
How large proportion is certified	70 ≤ 100% certified			
Does the article contain type of wood or origin in CITES appendix of endangered species	No			
Proportion of recycled material in the article	Total 16.634% by weight, 4.106% post-consumer, 12.529% pre-consumer by weight			
Environmental product declaration - EPD				
Is there an environmental product declaration been made for the product?	Yes			
Registration number / ID-number for EPD:	NEPD-2381-1115 / NEPD-2380-1115			
What product category rules have been applied	CEN Standard EN 15804 serves as core PCR NPCR014:2019 version 3.0 for Windows and doors			
Is the EDD published:	NorDan NTech Villa Topswing Reversible – TG (With Alu Clad)			
Is the EPD published:	NorDan NTech Villa Topswing Reversible – TG (Without Alu Clad)			
Environmental impact during product life cycle Module A1-A3 according to EN15804 (Without / With Aluminium cladding)				
Climate impact (GWP100) [kg CO2-ekv]	9.28E+01 / 1.09E+02			
Ozone depletion (ODP) [kg CFC11-ekv]	5.20E-06 / 6.27E-06			
Acidification (AP) [kg SO2 -ekv]	6.12E-01 / 7.07E-01			
Ground-level ozone (POCP) [kg C ₂ H ₄ -ekv]	1.42E-01 / 1.50E-01			
·	1			

Miljøytelse - ND NTech Villa Toppsving

Marked NorDan Dokument ID: 000696(3.00)
Dato: 16 November 2021
Side: 2 av 2

Gjelder for produktkoder: BG, TG

Eutrophication (EP) [kg PO ₄ ³ekv]		8.60E-02 / 9.47E-02			
Renewable energy (TPE) [MJ]		9.53E+02 / 1.0E+03			
Non-Renewable energy (TRPE) [MJ]		1.79E+03 / 2.0E+03			
Waste management					
Is reuse possible for whole or parts of the article when it becomes waste		Yes		During warranty time 100% can be reused	
Is material recovery possible for whole or parts of the article when it becomes waste		Yes		Without alu clad: 70.22% by weight With alu clad: 70.67% by weight	
Is energy recovery possible for whole or parts of the article when it becomes waste		Yes		Without alu clad: 29.78% by weight With alu clad: 29.33% by weight	
Systems for environmental buildings					
BREEAM®	Mat 01	Y	es	EPD is available	
BREEAM®	Mat 03	Yes		FSC / PEFC certificate	
BREEAM® NOR	MAT 01 (A20)	Yes		No substances present to our knowledge in a concentration of > 0.1% by weight	
BREEAM® NOR	MAT 01 (Ecoproduct / Swan ecolabel)	N	lo	ECOproduct isn't available for the product today. NorDan Ntech Villa Topswing reversible - Passive is available as Swan Ecolabel.	
BREEAM® SE	Mat 07	Yes		A public construction product declaration (CPD) is available for the product, it is BASTA registered and assessed by both Byggvarubedömningen and Sundahus.	
MILJÖ BYGGNAD	3.0 Ind 13	Y	es	A construction product declaration (CPD) is publicly available for the product.	
MILJÖ BYGGNAD	3.0 Ind 14	Y	es	The product does not contain U-, R- or endocrine disruptors according to set requirements and LCI values are not exceeded.	
Nordic Swan Ecolabelled buildings	Nordic Ecolabelling Building Products Database	Yes		Listed in database for building products and can be used in Nordic Swan Ecolabelled buildings NorDan TG Vridfönster 105 mm NorDan TG NTech Villa Topswing reversible ND NTech Villa Vridfönster – BG Trä, Trä/Alu	
Environmental product assessments and systems					
ECO product	No	ECOproduct isn't available for the product today.			
BYGGVARUBEDÖMNINGEN	Yes	NorDan BG Vridfönster Trä/Alu 105 – BVB ID 126471 - Accepted NorDan TG Vridfönster Trä/Alu 105 – BVB ID 112193 - Accepted			
ॐ SundaHus	Yes	NorDan TG Vridfönster Trä/Alu 105 – A - SHMD-W5TLYMEJ7			
BASTA	Yes	BASTA Registered			
	Yes	NorDan Ntech Villa Topswing reversible - Passive is available as Swan Ecolabel			