Product Declaration - BREEAM International New Construction 2016

MANUFACTURER NMC S.A.

PRODUCT NAME WALLSTYL®

PRODUCT Baseboards, Chair rails & Mouldings in extruded polystyrene; fine and closed-cell,

CHARACTERISTICS white, homogeneous foam

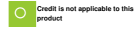


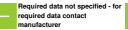
NMC S.A. Gert-Noël-Straße 4731 Eynatten Belgien

	Product Rating		
BREEAM Category	BREEAM Assessment Issue	Max. influenced score	Fulfillment
	tes toward satisfying HEA 02 "Indoor air quality" under BRI tes toward satisfying MAT 03 "Responsible sourcing of Mat HEA 02: Indoor air quality		
realth and Wellbeing	Emissions from building products	1 Credit	✓
	Emissions from building products (Exemplary Level)	1-2 Credit	✓
Materials	MAT 01: Life cycle impacts		
	Environmental product declarations (EPD)	1-6 Credits	_
	MAT 03: Responsible sourcing of materials		

About BREEAM and Products - www.breeam.com

This declaration helps to assess products easily according to the certification system BREEAM International New Construction 2016. Products are not reviewed or certified by BREEAM. BREEAM credit requirements cover the performance of materials in aggregate, not the performance of individual products or brands. For more information about BREEAM visit www.breeam.com. The project team or the manufacturer is responsible to declare the compliance with the project requirements to achieve BREEAM credits. Below you find an explanation of the symbols. Detailed information are on the next pages.





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HEA 02: Indoor air quality

1/2

Intent

To recognise and encourage a healthy internal environment through the specification and installation of appropriate ventilation, equipment and finishes.

Requirement

Emissions from building products

At least four of the five product types meet the emission limits, testing requirements and any additional requirements. Paints used in wet areas (e.g. bathrooms, kitchens, utility rooms) should protect against mould growth. (1 Credit)

Product types:

- Interior paints and coatings
- Wood-based products
- Flooring materials (including floor levelling compounds and resin flooring)
- Ceiling, wall, and acoustic and thermal insulation materials
- Interior adhesives and sealants (including flooring adhesives)

An additional credit can be achieved if four of the five product types meet the emission limits of the exemplary level. If all product categories meet the requirements for the exemplary level, two additional credits can be achieved. (1-2 credits)

Detailed Rating

No.	General Information				Emission (after 28 days)						
	Product name Manufacturer		Mass	Formaldehyde [mg/m³]		TVOC [mg/m³]		Cat. 1A + 1B [mg/m³]		Drotoction against mould	Compliance
		Mass [%]	Actual	Allowable	Actual	Allowable	Actual	Allowable	Protection against mould growth	nce	
	WALLSTYL®	NMC S.A.	100%					see l	pelow		√
	WALLSTYL®	NMC S.A.	100%	0,0	0,06 *	0,005	1,0	0,0	0,001	N/A (only relevant for paints)	√

^{*} For MDF the allowable limit for formaldehyde is ≤ 0.08 mg/m³.

Other remarks on classification

The TVOC emissions were measured after 7 days.

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HEA 02: Indoor air quality

2/2

Detailed Rating Exemplary Level

No.	General Information				Emission Exemplary Level (after 28 days)										
		ne Manufacturer		Maga	Formale [mg	dehyde /m³]		OC /m³]		content /I]		VOC g/m³]		A + 1B g/m³]	Compliance
	Product name		Mass [%]	Actual	Allowable	Actual	Allowable	Actual	Allowable	Actual	Allowable	Actual	Allowable	nce	
	WALLSTYL®	NMC S.A.	100%					see k	elow					✓	
1	WALLSTYL®	NMC S.A.	100%	0,0	0,010	0,005	0,300	N/A	10 *	0,0	0,100	0,0	0,001	✓	

^{*} Product category: N/A (The TVOC-Content is only relevant for paints and coatings)

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MAT 01: Life cycle impacts

Intent

To recognise and encourage the use of (robust and appropriate life cycle assessment tools and consequently the specification of) construction materials with a low environmental impact (including embodied carbon) over the full life cycle of the building.

Requirement

Environmental Product Declaration (EPD) can be used in Credit "MAT 01: Life cycle impacts" for the calculation of the Life-Cycle Assessment of the building. If no EPD exitst, generic datasets will be used. (5 Credits)

Where a range of at least five products specified at Design Stage (DS) and installed by Post-Construction Stage (PCS) are covered by verified Environmental Product Declarations (EPD) you can achieve one Credit. (1 Creditt)

To achieve the Exemplary Level you need ten products which are covered by verfielded Environmental Product Declarations (EPD).

Detailed Rating

No.	General Info	ormation		Life cycle impacts				
	Product name	Product name Manufacturer Mass [%]		Environmental Product Declaration	Compliance			
	WALLSTYL®	NMC S.A.	100%	not specified	_			
1	WALLSTYL®	NMC S.A.	100%	not specified	_			

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MAT 03: Responsible sourcing of materials

Intent

To recognise and encourage the specification and procurement of responsibly sourced materials for key building elements (construction products).

Requirement

The available responsible sourcing credits can be awarded where the applicable construction products are responsibly sourced in accordance to one of the following certificate. Depending on the certificate, a different RSCS level will be achieved. (1-4 Credits)

- Construction products/materials reused in-situ or within the same construction site, with only minor processing that does not alter the nature of the construction product/material (e.g. cleaning, cutting, fixing to other construction products). (RSCS level: 10)
- BES 6001 Framework Standard for Responsible Sourcing (RSCS level: 5)

Metals

- Eco-reinforcement (only for reinforcing steel products) (RSCS level: 5)
- CARES Sustainable Constructional Steel (SCS) Scheme (RSCS level: 5)

Timber and Timber based products:

- FSC 100%, Forest Stewardship Council (FSC) (RSCS level: 7)
- FSC Mix, Forest Stewardship Council (FSC) (RSCS level: 5)
- FSC Recycled, Forest Stewardship Council (FSC) (RSCS level: 5)
- PEFC Certified, Programme for the Endorsement of Forest Certification (PEFC) (RSCS level: 5)
- PEFC Recycled, Programme for the Endorsement of Forest Certification (PEFC) (RSCS level: 5)
- SFI certified 100 %, Sustainable Forestry Initiative Inc. (SFI) (RSCS level: 6)
- SFI recycled timber/fibre content, Sustainable Forestry Initiative Inc. (SFI) (RSCS level: 5)

Manufacturer:

- Environmental Management System (EMS) (certified): Key Process and supply chain extraction process (RSCS level: 2)
- Environmental Management System (EMS) (certified): Key Process (RSCS level: 1)

Detailed Rating

General Info	rmation		Responsible sourcing of materials					
Product name	Manufacturer	Mass [%]	Responsible sourcing scheme	RSCS Level	Compliance			
/ALLSTYL®	NMC S.A.	100%	Environmental Management System (EMS) ISO 14001 for Key Process	1	✓			
/ALLSTYL®	NMC S.A.	100%	Environmental Management System (EMS) ISO 14001 for Key Process	1	√			
	Product name	Product name Manufacturer ALLSTYL® NMC S.A.	Product name Manufacturer Mass [%] ALLSTYL® NMC S.A. 100%	Product name Manufacturer [%] Responsible sourcing scheme [Mass [%] NMC S.A. 100% Environmental Management System (EMS) ISO 14001 for Key Process Environmental Management System (EMS) ISO 14001 for Key Process	Product name Manufacturer Mass [%] Responsible sourcing scheme RSCS Level ALLSTYL® NMC S.A. 100% Environmental Management System (EMS) ISO 14001 for Key Process 1 NMC S.A. 100% Environmental Management System (EMS) ISO 14001 for Land Mana			

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