

What if you tried a new, sustainable approach?





VESTA®

Bio-based technology covered by 10 patents

VESTA® (Vegetal Ecological Stable Timber Advantage)

Our technology combines a very high wood fibre content, natural mineral salts and pigments and a neutral thermal binder free from heavy metals or phthalates.

This ingenious combination of plants and minerals creates an ecomaterial with certified technical performance.



Resistance and stability

The VESTA® is naturally rot-proof and hydrophobic for perfect resistance to bad weather, insects and fungi. Its impressive dimensional stability avoids any risk of deformation.



Shades and colours that stand the test of time

Mass-dyed using mineral pigments, VESTA® doesn't grey. After a few weeks of uniform weathering, the colour stabilises and no longer changes over time, guaranteeing a long-lasting and harmonious look for your work.



Quick installation

Our solutions' installation system has been specially designed for quick and easy set-up.



No maintenance required

Once installed, our materials don't require any maintenance: no need for cleaning or later chemical treatments (varnish, staining, insecticide).



Bio-sourced label

Our eco-material VESTA® our products have been certified as a "bio-sourced product" by Karibati, an independent organisation expert in bio-sourced materials. Accreditation No. 14/06/21/38.



🚺 100% recyclable

The materials used in VESTA® are 100% recyclable. They can be ground down again and reused to manufacture new equally highperformance equivalent products.







Our colour chart

Natural shades that withstand the test of time

Our eco-material VESTA® primarily consists of natural components: wood fibres, salts and mineral pigments.

Our VESTA® profiles and boards **inherently feature colour nuances**, such as terracotta, ceramic, slate or wood, which adds the aesthetic charm and singularity of natural products.

Once installed, our products being a weathering process associated with their bio-sourced material composition. These changes to the product are entirely normal and may continue over several months. Using mineral pigments, which present high UV stability, **guarantee long-lasting colours**, with shades and nuances that continue between boards or profiles according to multiple factors:

- Depending on the exposure of the various façades of a given project (ultraviolet rays, weather, etc.) and architectural specificities;
- The alternating of different Neolife profiles which, according to their specific geometry, won't catch light in
 the same way or which aren't from the same production run (notion of washing, as is the case with mineral
 façades);
- Depending on the direction of laying and/or the field of application chosen for the project (horizontal installation, vertical installation, screening, underside, etc.);
- According to the installation schedule on the work site, with product installation staggered over multiple weeks or even months for a given façade.



To guarantee a long-lasting visual result and to allow for the cladding to be naturally washed by the rain, we recommend using a vertical laying direction, particularly for lighter colours (Moon, Sand, Sun and Ocean).

The RAL references shown are for illustrative purposes only and do not constitute a guarantee of the shade naturally obtained on the installation. These RALs are based on the measurements taken in the factory using the samples collected: raw samples and weathered samples in our ageing area.

Our ranges



Pages 6 to 19



Mouldings

Pages 10 to 11



Decorative profiles

Pages 20 to 23

Technical solutions

Our expertise and quality standards guarantee the technical performance of our products.
With CSTB Agrément Certification, our cladding is designed to meet the requirements of current constructions, in line with RE2020 and the 2025 carbon thresholds.

For any type of project

Both in new builds or redevelopments, our solutions adapt to a number of projects.

Our ranges are also ideal for off-site construction.

Exceptional creative freedom with multiple options for finishes and layouts:

- Wide choice of shades and waves
- Horizontal or vertical installation with CSTB Agrément Certification
- Can be installed on curved walls
- Combination with mouldings and accessories



Public buildings



Non-residential buildings



Multi-unit housing



Single-family housing













Bold architecture with an unprecedented fire rating!









Specifications

- Made with VESTA®: A material with high wood fibre content, 100% recyclable and certified "biosourced"
- · Matt finish, elegant and contemporary aesthetic
- Natural and long-lasting colours (→ colour chart p3)
- Maintenance free, rot-proof and hydrophobic
- Four profiles that can be seamlessly combined with waves of 6, 14 and 30 cm
- · Invisible fixings using stainless steel screws and
- · Compatible mouldings: FINEO, FUSEO, LINEO



Installation on*

Fire-rated B buildings such as:

- Multi-occupied buildings
- Public buildings
- Commercial or office buildings

*according to the regulations in force in the country concerned



The COVER range

	COVER FLEXO	COVER 6	COVER 14	COVER 30
Number of waves	1	4	2	1
Nave width (mm)	60	60	140	300
Standard dimensions (mm)	_	h: 3000* : 300 (excep	t COVER FLEXC) : 75)
)verview				}
	Ė			ħ

^{*} For other dimensions, please contact us







GWP Carbon Impact: 32 KgCO₂/m²



Wind V4



Impact Q4







COVER FLEXO

The cladding board that bends to any architectural challenge!

A single 60 mm wave that covers curved walls up to 1-metre radius. A clever addition to the COVER range.

Ideal for installation on a curved wall with a small radius

Specifications

- Vertical installation on convex or concave curved wall up to 1 m radius
- Can be combined with the entire COVER range
- Invisible fixing using stainless steel screws and hooks on convex wall
- Discreet fixing using lacquered stainless steel screws on concave wall



Vertical installation on convex curved wall with a minimum radius of 1m





Vertical installation on concave curved wall with a minimum radius of 1m



FUSEO, LINEO, FINEO

Clever profiles to complement our cladding ranges and open up new architectural possibilities.

→ Discover on pages 10-11



Collège Simone Veil school - Saint-Priest (69) - COVER 6 - Colour: Graphite · Architect: Lyon Metropole Region



Les Logis de Brunet – La Ciotat (13) – COVER 6 & 14 – Colour: Sun • Architect: Labastie Architecture • ® Photo credit: Thierry Lavernos – Eiffage



Aquatic centre - Aubervilliers (93) - COVER 6 - Colour: Sun · Architect: Chabanne · ® Photo credit: Jean-Charles Caslot





Maasdelta Groep Head Offices - Netherlands - COVER 6 - Colour: Sun · Architect: Groosman Architecten



Cancer treatment centre – Le Mans (72) – COVER 14 & 30 – Colour: Sand • Architect: Chabanne • $^{\oplus}$ Photo credit: Erick Saillet



Collège Louise Michel school - Bourneville (27) - COVER 6 - Colour: Sun · Architect: ACAU & AP-MA · ® Photo credit: Initial Ingénierie - Matthieu Lecouvey



Smart profiles that complement our cladding ranges and open up new architectural possibilities.

Specifications

- Made with VESTA®: A material with high wood fibre content, 100% recyclable and certified "biosourced"
- Natural and long-lasting colours
 (→ colour chart p3)
- Quick and easy implementation by interlocking in the cladding boards
- Installation on masonry wall, wood or metal framework
- · Vertical or horizontal installation





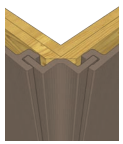




FINEO

Its M-shape handles internal and external angles for a perfect and a finish that matches the cladding.

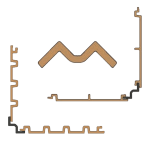
Can be combined with all our cladding.



FINEO on an external angle



FINEO on an internal angle



FUSEO

Junction profile to merge two boards and create a smooth effect by making the hollow of the wave disappear.

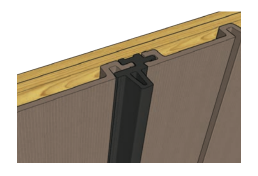
Can only be combined with the COVER range.





LINEO

Used to enhance the façade with prominent lines and therefore create different undulations between the waves. Can only be combined with the COVER range.









The moulding range

	FINEO	LINEO	FUSE0
Profile length (mm)	3000 (other	dimensions available	on request)
Interlocked profile width (mm)	60	44	44
Total thickness (mm)	29,4	58,5	28,5
Profile weight	1,30 kg/ml	1,60 kg/ml	1,15 kg/ml
Compatible with	All Neolife cladding	COVER	COVER

Overview









Optimised and cleverly designed boards, suitable for timber frame façades. 33









Specifications

- Made with VESTA®: A material with high wood fibre content, 100% recyclable and certified "biosourced"
- · Matt finish, elegant and contemporary aesthetic
- Natural and long-lasting colours (→ colour chart p3)
- Maintenance free, rot-proof and hydrophobic
- Three profiles that can be seamlessly combined with waves of 6, 14 and 20 cm
- · Particularly well-suited to timber frame constructions and timber frame facades
- · Concealed fixing with lacquered stainless steel screws
- Compatible mouldings: FINEO

Installation on

Fire-rated B buildings such as:

- Multi-occupied buildings
- Public buildings
- Commercial or office buildings
- Compatible on timber frame facades (technical appraisals Atec 2.2/21–1819_V3) *according to the regulations in force in the country concerned



The LINK range

	LINK 6	LINK 14	LINK NEW 20
Number of waves	4	2	1
Wave width (mm)	60	140	200
Standard dimensions (mm)	Length: Width:	3000* 300 (except LINK 20	: 200)
Overview	-		

^{*} For other dimensions, please contact us







GWP Carbon Impact: 27 KgCO₃/m²



Wind V4



Impact Q4







Photo non-binding



Photo non-binding





A versatile and optimised range for any project dealing with moderate fire restrictions.









Specifications

- Made with VESTA®: A material with high wood fibre content, 100% recyclable and certified "biosourced"
- · Matt finish, elegant and contemporary aesthetic
- Natural and long-lasting colours
 (→ colour chart p3)
- Maintenance free, rot-proof and hydrophobic
- Two profiles that can be combined with 4 or 9 cm waves
- Discreet fixing with lacquered stainless steel screws
- Compatible mouldings: FINEO

Installation on

Fire-rated C buildings such as :

- Low-rise multi-family housing
- Detached, semi-detached or terraced houses
- Commercial or office buildings

*according to the regulations in force in the country concerned



® Photo credit: Simon Guesdon

The SMART range

	SMART 4	SMART 9
Number of waves	6	3
Wave width (mm)	40	90
Standard dimensions (mm)		th: 3000* n: 300
Overview	\$	

⁽A)





GWP Carbon Impact: 21 $\rm KgCO_2/m^2$

88



Wind V4



Impact Q4





^{*} For other dimensions, please contact us



Maison du Cirque - Bourg-en-Bresse (01) - SMART 9 - Colour: Graphite · Architect: Moon Safari · ® Photo credit: Jean-Baptiste Rebeyrotte



MFR - Moirans (38) - SMART 4 & 9 - Colours: Sun, Sand & Earth \cdot Architect : Dedale



Résidence Garden Square - Vitré (35) - SMART 4 - Colour: Earth • Architect: Chouzenoux Architecture • ® Photo credit: Simon Guesdon







Lightweight boards that can be combined to alternate rhythms for façades.









Specifications

- Made with VESTA®: A material with high wood fibre content, 100% recyclable and certified "biosourced"
- Matt finish, elegant and contemporary aesthetic
- Natural and long-lasting colours
 (→ colour chart p3)
- Maintenance free, rot-proof and hydrophobic
- Three profiles that can be seamlessly combined: NOMAD 4, NOMAD 6 and NOMAD Mix
- Can be installed onto rack and pinions without visible fixings
- Can be installed onto interconnected wood or metal framework
- Compatible mouldings: FINEO

Installation on*

Fire-rated D buildings such as :

- Low-rise multi-family housing
- Detached, semi-detached or terraced houses
- Commercial or office buildings

*according to the regulations in force in the country concerned



The NOMAD range

* For other dimensions, please contact us

	NOMAD 4	NOMAD 6	NOMAD MIX
Number of waves	6	4	4
Width of the wave (mm)	40	60	Irregular 47/77/27/97
Dimensions (mm)		Length: 3000 and 4000* Width: 300	



Euroclass D



GWP Carbon Impact: 14 KgCO₂/m²



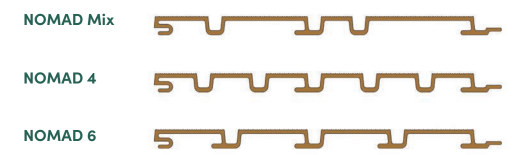
Wind V4



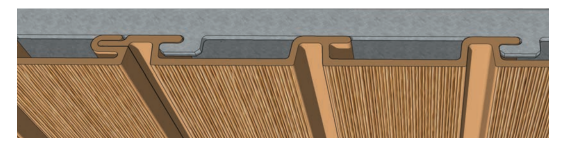
Impact Q3







INSTALLATION ON RACK AND PINION - Without visible fixings



INSTALLATION ON WOOD/METAL FRAMEWORK - Interconnected fixing with lacquered screws





Nomad 6 - Colour: Heat



Intermarché – Binche, Belgium – Nomad 6 - Colour: Sun



A cost-efficient and aesthetic solution for structures with no fire requirements.









Specifications

- Made with VESTA®: A material with high wood fibre content, 100% recyclable and certified "bio-sourced"
- Matt finish, elegant and contemporary aesthetic
- Natural and long-lasting colours $(\rightarrow colour chart p3)$
- Maintenance free, rot-proof and hydrophobic
- A profile that never fails to impress, with narrow 4 cm waves and a depth of 2 cm
- Discreet fixing with lacquered stainless steel
- Compatible mouldings: FINEO



Fire-rated E buildings such as:

- Detached houses
- Commercial or office buildings

*according to the regulations in force in the country concerned



The CLAD range

	CLAD 4+
Number of waves	6
Wave width (mm)	40
Standard dimensions (mm)	Length: 3000 and 4000* Width: 300
Overview	ביטרטרערטרים





GWP Carbon Impact: 17,55 KgCO₃/m²



Wind V4



Impact Q3





 $[\]mbox{*}$ For other dimensions, please contact us



STEP - Thonex, Suisse - CLAD 4 - Colours: Graphite, Earth, Heat, Sand & Sun • Architect: DZ Architectes •
Photo credit: Didier Jordan



EcoCity Parc - Colombes (92) - CLAD 4 - Colour: SUN • Architect: MW Architecture • Photo credit: Daniel Moulinet



Pharmacie - Beaune (21) - CLAD 4 - Colour: HEAT





Whether used for decorative or shading purposes, these profiles can adapt to various uses: façade cladding, creating privacy screens, sunshades or dividing walls.





Specifications

- Made with VESTA®: A material with high wood fibre content, 100% recyclable and certified "biosourced"
- Natural and long-lasting colours
 (→ colour chart p3)
- Standard 4 metre length (other sizes on request)
- Blends in seamlessly with all our cladding solutions
- 3 fixing options: discreet fixing with stainless steel rackets / concealed fixing with stainless steel plates / Neoclin fixing
- · Vertical installation on walls and between slabs
- · Horizontal wall or board installation
- Can be mounted in a metal frame (not supplied by Neolife)
- Also available: cover cap



© Photo credit: Simon Guesdon

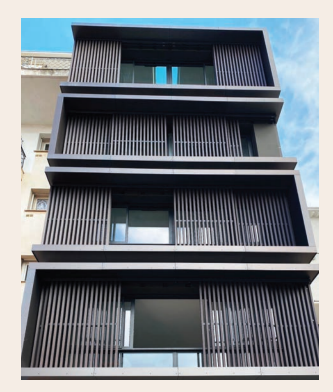
The SPACE range

	SPACE 4-6	SPACE 6-8	SPACE 6-18	
Standard dimensions (mm)	4000 x 40 x 60	4000 x 60 x 80	4000 x 60 x 180	M2 M1 on request
Overview				





SPACE 6-8 - Colour: Sand



SPACE 4-6 - Colour: Earth



SPACE 4-6 - Colour: Sun



SPACE 6-8 - Colour: Sun



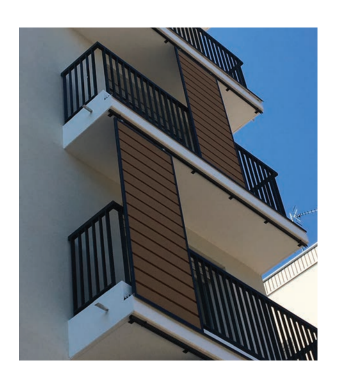
A hybrid profile measuring 14 cm wide, ideal for creating shutters, balcony dividers, privacy screens or sunshades.





Specifications

- Made with VESTA®: A material with high wood fibre content, 100% recyclable and certified "biosourced"
- Natural and long-lasting colours
 (→ colour chart p3)
- Standard 4 metre length (other sizes on request)
- Blends in seamlessly with all our cladding solutions
- Horizontal or vertical installation
- Can be mounted in a metal frame (not supplied by Neolife)



The SHADOW range

Overview

SHADOW

Standard dimensions (mm) 4000 x 140 x 20













SHADOW - Colour: Sun



SHADOW - Colour: Sun



SHADOW - Colour: Sand



SHADOW - Colour: Heat

Technical specifications

Cladding boards	COVER 6	COVER 14	COVER 30	COVER FLEXO	LINK 6	LINK 14	LINK 20
GMP Carbon Impact (KgCO ₂ /m²)		32	2			27	
Fire rating	B-s	3,d0 Complies	s with IT 249)	B-s3,d0		
Dimensions (mm)	Lengt		: 3000* t COVER FLEXC) : 75	Length:	Length: 3000* 300 except LINK	20 : 200
Board thickness (mm)		28	,5			19,5	
Weight (kg/m²)	17,9	15,1	15,6	24,4	14,7	13,6	12,6
Application areas**	• Puk	lti-occupied b Dlic buildings mmercial or of	_	gs	Multi-occupPublic builCommercialCompatible (technical	-	
Fixing type	Invisible fixing by concealed stainless steel screws and hooks			Concealed fixing with stainless steel screws			
Laying direction	Vertical / Horizontal / Underside Vertical			Vertica	l / Horizontal / U	Inderside	
Supporting walls	C	Concrete / Ma	sonry of coa	ted elements	/ Wood 31.2 / CL	_T wood / Metal s	sheets
Curved wall	Faceted vertical installation with minimum radius of 3.5 m anda maximum radius of 1 m if COVER FLEXO				Faceted vertic	al installation, of 3.5 m	minimum radius
Profile compatibility		Combi	nable		Combinable		
Possible accessories	FUSEO / FINEO / LINEO			FINEO			
	6				6	U	
	14				14	 _	
Profiles	30				20		
	FLEXO 🗾	Lr.					

 $[\]ensuremath{^{*}}\xspace For other dimensions, please contact us$

 $[\]ensuremath{^{**}}\xspace According to the regulations in force in the country concerned$

Technical specifications

Cladding boards	SMART 4	SMART 9	NOMAD 4	NOMAD 6	NOMAD MIX	CLAD 4+	
GWP Carbon Impact (KgCO ₂ /m²)	21			14		17,55	
Fire rating	C-s3	, d0	D-s3	3,d2	D-s3,d0	E	
Dimensions (mm)	Length: Length:			Leng	gth: 3000 and 4 Length: 300	1000*	
Board thickness (mm)	19	,5		17		28,5	
Weight (kg/m²)	11,7	10,7	7,9	7,7	7,3	10,6	
Application areas**	 Low-rise mulhousing Detached, se or terraced Commercial obuildings 	mi-detached houses	 Low-rise multi-family housing Detached, semi-detached or terraced houses Commercial or office buildings 		 Detached houses Commercial or office buildings 		
Fixing type	lacquered sta	the bottom	Discreet fixing with lacquered stainless steel screws at the bottom of the waves, installed on rack and pinion		Discreet fixing with lacquered stainless steel screws at the bottom of the waves		
Laying direction			Vertical / Horizontal / Underside				
Supporting walls	Co	ncrete / Mason	ry of coated e	lements / Wood	d 31.2 / CLT wo	od / Metal sheets	
Curved wall	Installati vertical inst a minimum rad	allation with		Curved vertical installation, minimum radius of 3.5 m		Curved vertical installation,minimum radius of 3.5 m	
Profile compatibility	Combi	nable		Combinable		/	
Possible accessories	FIN	IEO		FINEO		FINEO	
	4 200	~~~~	4	4 5002002		4+ 5VVVV V	
Profiles	9 👬		MIX	<u></u>			

^{*}For other dimensions, please contact us
**According to the regulations in force in the country concerned

Technical specifications

Decorative profiles	SPACE 4-6	SPACE 6-8	SPACE 6-18	SHADOW		
Fire rating		M2 / M1 on request		M2 / M1 on request		
Dimensions (mm)	4000 x 40 x 60	4000 x 60 x 80	4000 x 60 x 180	4000 x 140 x 20		
Weight (kg/ml)	0,95	1,8	3,7	1,57		
Fixing type	Discreet with stainles fixing / Invi	ss steel brackets / Co sible with stainless		Metal frame not supplied by Neolife		
Laying direction	Vertical / Horizontal					
Profiles	4-6	6-8 6	-18	SHADOW		

^{*}Other formats available on request

What if you tried a new, sustainable approach?

Innovation for a greener construction method

Neolife was founded in 2012 with a strong ethos: to design and manufacture in France a completely new eco-material, combining plants and minerals, to offer constructive solutions with low environmental impact.

Discover unique innovation: this is VESTA®, a low-carbon material with high recycled wood fibre content.

Our VESTA® range includes **cladding and other constructive solutions** designed especially for building envelopes.

Design and modularity to inspire you

We have carefully developed the colours and aesthetics of our products to deliver modern and warm designs. Plus, every year we bring you new solutions and innovative combinations for ever more architectural possibilities.

French expertise

We have chosen to manufacture in France to enhance national expertise, promote our country's employment and reduce our carbon footprint.









The environment: a priority for us

VESTA technology® is designed with a circular approach and is based on an exceptionally high level of natural wood fibres. Yet, we don't cut down any trees: we recover and recycle virgin and perfectly healthy scrap wood from sustainably managed European forests. Like solid wood, our materials are therefore low-carbon. The VESTA® has been awarded the "biosourced product" label by Karibati, an expert in biosourced building materials.

Our solutions have the advantage of being naturally maintenance free during their lifetime, which avoids the use of water or chemical treatments that are harmful to the environment (varnishes, insecticides, etc.).

Our products are also 100% recyclable. At the end of their service life, they can be ground down again and reused to manufacture new products that are equivalent or suitable for other uses. The carbon stocks therefore remain sustainable.



Looking for inspiration?

Enter a new dimension with our innovative construction solutions and explore your Neolife product online.



52 Allée des Cèdres 69760 Limonest

+33 (0)4 78 25 63 08 contact@neolife.fr 

