

Home of Cladding Brands





YOUR LOCAL HPL CLADDING EXPERT

Nordic Facade Solutions offer a comprehensive service, providing you with high quality panels for ventilated facades, with a wide and varied range of decors and formats for great customisation possibilities.

Our team is a mix of experienced specialists from the Formica Group and Trespa, now working together to provide you with great service.

Our focus is solely on exterior products and our local presence means we are there when you need us:

- Production units in Kolho, Finland, and Weert, the Netherlands.
- Warehouse and distribution for the Nordic market from Klippan, Sweden, and Kolho, Finland.
- Marketing and sales offices in Klippan, Sweden and Helsinki, Finland.



EXTERIOR CLADDING PANELS

Discover a wide range of facade panels for innovative and highly functional ventilated facade systems, balconies and decorative solutions.

Our products are weather resistant and have high colour stability, sun and rain have no noticeable effect on the appearance of the panels. They are easy to clean and impact resistant.

Nordic Facade Solutions supply you with a wide range of decorative high-pressure compact laminate - a highly stable, weather resistant cladding panel.



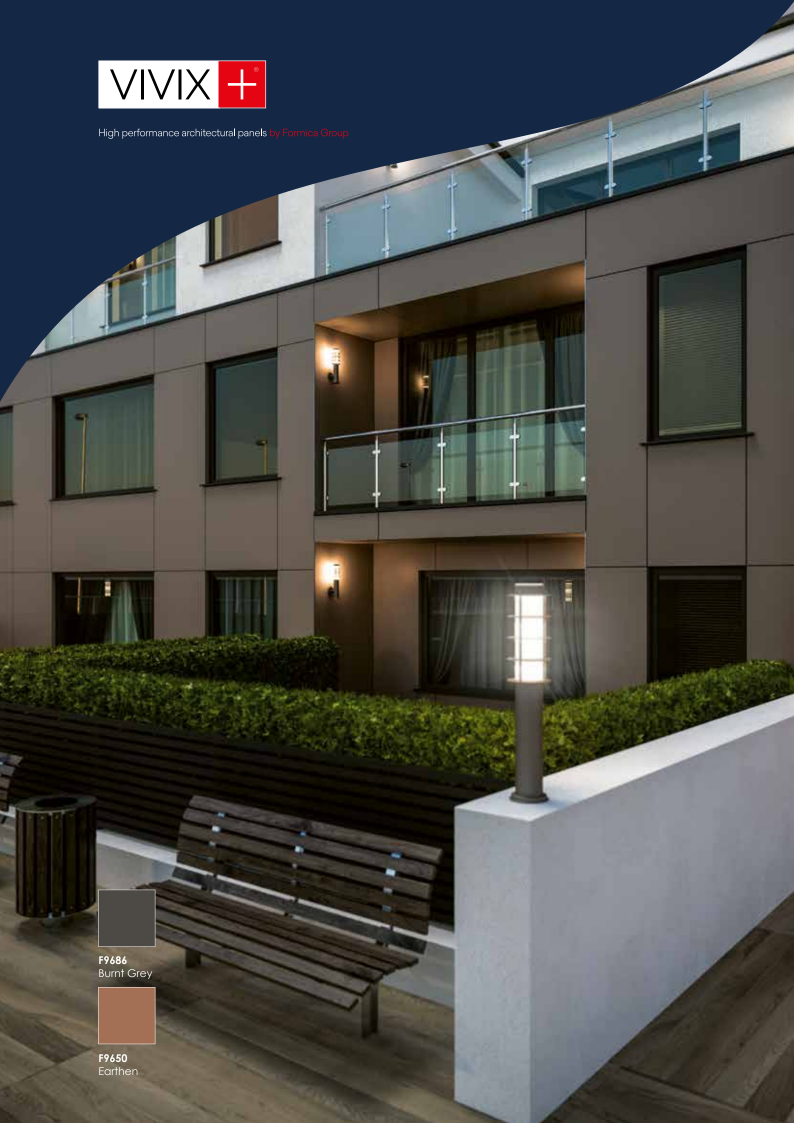
MATERIALISING SUSTAINABILITY

Our sustainability policy is based on a deeply felt motivation to shift from 'being less bad' for the environment to being good and creating new value.

One of our main drivers of sustainability is durability. The longer the product lasts, the longer the period of time to spread the environmental impact associated with the production of raw materials and the manufacturing process. By needing fewer replacements, long-lasting products entail less use of resources, lower emissions of pollutants and a smaller amount of waste than short-lifespan goods.

The exceptional quality of all of our products is a result of this vision. They are, by definition, extremely durable and long-lasting materials.

Find out more on nordicfacadesolutions.com.



MADE IN THE NORDICS, FOR THE NORDICS

Manufactured in the Nordic region with upgraded surface technology, VIVIX+® ensures buildings maintain their pristine appearance, enduring the test of time and weather.

- Naturally Great-Looking: VIVIX+ offers year-round weather resistance and UV protection, exceptional durability, and easy-to-clean surface technology.
- Your Building Protection: serving as a protective shield against the elements, this cladding enhances building performance through its use in a ventilated facade system, ensuring proper air circulation, moisture management, and thermal protection.
- Convenient Solution: VIVIX+ provides panels in sizes designed for easy handling, installation, and on-site modification, featuring minimal dust and mess during installation, and a relatively lightweight design.
- Inspired by the Nordic Nature: the new range draws inspiration from the Nordic environment, offering 15 neutral hues, and complemented by 4 vibrant "fun colours".
- 10-year Warranty: if installed and maintained correctly, the panels will continue to look good for decades.

Formica Group invented high pressure laminate in 1913 and has been manufacturing facade panels since the 1970's. VIVIX+® panels are manufactured in Finland specifically for the Nordic market.



High performance architectural panels by Formica Group



AVAILABILITY

							Pane	el size		De	cor
						3050x12	290 mm	2440x12	290 mm	One-	Double-
Code	Name	NCS®	RAL®	Grade	Finish	6 mm	8 mm	6 mm	8 mm	sided	sided
F9628	Natural White	S 0603-G80Y	9010	EDF	MAT	•	0	0	0	•	•
F7020	Natural Willie	3 0603-G601	7010	EDF	MAI	0	0	•	0	0	•
F9629	Cool White	\$ 0502-G50Y	9016	EDF	MAT	•	0	0	0	•	0
F9646	Cement Grey	S 1002-Y	9018	EDF	MAT	0	0	0	0	0	0
F9647	Tan	S 1005-Y20R	1013	EDF	MAT	•	0	0	0	•	0
F9649	Fired Clay	S 1005-Y20R	1015	EDF	MAT	•	0	0	0	•	0
F9650	Earthen	S 3040-Y70R	3012	EDF	MAT	•	0	0	0	•	0
F9651	Terrain	S 6005-Y50R	3012	EDF	MAT	0	0	0	0	0	0
F0/F0	Consider al Consi	C 0000 C FOV	7025	- FDF		•	0	0	0	•	•
F9652	Smoked Grey	S 2002-G50Y	7035	EDF	MAT	0	0	•	0	0	•
F9653	Eucalyptus Green	S 4010-G30Y	7033	EDF	MAT	0	0	0	0	0	0
F9654	Warm Grey	S 4502-Y	7030	EDF	MAT	•	0	0	0	•	0
F9655	Biver Crev	\$ 5500 N	7037	EDF	MAT	•	0	0	0	•	•
F7033	River Grey	S 5500-N	/03/	בטר	MAI	0	0	•	0	0	•
F9656	Indicate Crass	S 7005-B20G	7011	EDF	MAT	•	0	0	0	•	•
F7050	Industrial Grey	3 /005-B20G	7011	EDF	MAI	0	0	•	0	0	•
F9686	Burnt Grey	S 7502-Y	7022	EDF	MAT	0	0	0	0	0	0
F9687	Cinder Grey	S 8502-B	7016	EDF	MAT	•	0	0	0	•	0
F9688	Carbon Black	S 9000-N	9005	EDF	MAT	•	0	0	0	•	0
F9689	Exterior Yellow	S 1070-Y10R	1004	EDF	MAT	0	0	0	0	0	0
F9690	Exterior Green	S 3050-G20Y	6017	EDF	MAT	0	0	0	0	0	0
F9691	Exterior Red	S 1080-Y90R	3020	EDF	MAT	0	0	0	0	0	0
F9692	Exterior Blue	S 4040-R90B	5007	EDF	MAT	0	0	0	0	0	0

- o = Made to order (MTO). Contact customer service for information on the current delivery time. Minimum order quantity is 1 sheet.
- = Made to Stock (MTS) «next truck» delivery from Klippan Warehouse, Sweden. Availability depend on current stock and may be subject to MTO. Contact customer service for the current stock balance when ordering. Minimum order quantity is 1 sheet.

EDF - Exterior grade, severe use, flame retardant grade. Manufactured to European Standard EN 438: 6.

All products are supplied single-sided (one decorative side) as standard. Brown core.

Double-sided (two decorative sides) is available for production against order unless otherwise stated in the programme.

ACCESSORIES

Item	Details	Availability
Wood screw	Stainless steel (A4), powder coated according to range. Suitable for 6.0 & 8.0 mm panel thickness. 500-pack, incl. bits.	•*
Metal screw	Stainless steel (A4), powder coated according to assortment. Suitable for 6-10 mm panel thickness. 500-pack, incl. bits.	•*
EPDM	Without glue. 25 x 0.105 m (roll). Black colour.	•
Corner trim, outer corner	Natural anodised. Suitable for 6.0 mm thickness. 3000 mm.	•
Corner trim, inner corner	Natural anodised. Suitable for 6.0 mm thickness. 3000 mm.	•
Joint profile	Natural anodised, two-part profile. Suitable for all panel thicknesses.	•
Joint profile, h-moulding	Natural anodised. Suitable for 6.0 mm thickness. 2500 mm	•
Drill bit	Special drill for fixing point 5.0 mm and sliding point 8.0 mm for wooden studs and 5.5 mm / 8.5 mm for metal. 10-pack per type.	•

^{*} All items listed as MTS in the above stock and delivery programme have colour matched screws available in stock. Other items available to order. Note that wood screws for articles F9628, F9652, F9687 and F9688 can also be ordered as 100-packs. Contact your local representative for more information.

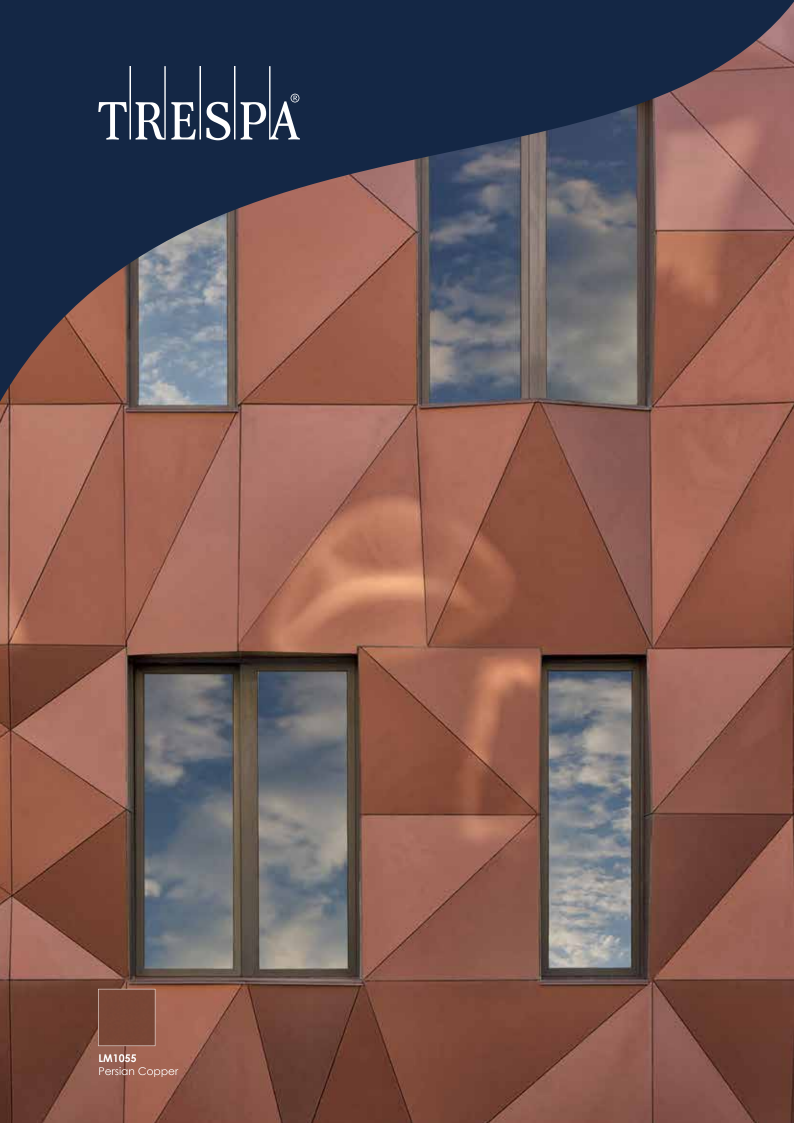
^{• =} **Stocked item** - «next truck» delivery from Klippan Warehouse, Sweden. Availability depend on current stock. Contact customer service for the current stock balance and minimum quantities.



View the range and order free samples at nordicfacadesolutions.com

Colour system notations:

NCS® and RAL Classic notations represent the closest match available in the particular system. They may or may not be exact and are provided for guidance only. When exact colour information is required, or for cross-material matching (HPL to other materials), please always refer to an actual laminate sample in the specified finish, available for order at nordicfacadesolutions.com.



COMPELLING AESTHETICS AND LIMITLESS DESIGN POSSIBILITIES

Trespa® Meteon® offers a range of applications across diverse architectural projects. From commercial and residential buildings to educational institutions and healthcare facilities, it has proven its adaptability and endurance in both urban and natural settings.

The Trespa® Meteon® cladding collection offers a wide spectrum of designs, textures, and colours, allowing architects and designers to unleash their creative visions:

- The Uni Colours collection embodies timeless elegance with a range of solid hues that provide a versatile foundation for architectural expressions.
- Wood Decors bring the warmth and authenticity of natural wood grains to facades.
- The Naturals collection captures the rugged textures of nature, infusing facades with an organic feel that seamlessly integrates buildings with their surroundings.
- Lumen plays with light and shadow, offering reflective surfaces and vibrant colours that create dynamic facades with a contemporary flair.
- **Focus and Metallics** invite creative exploration through intricate patterns and striking metallic tones, enabling unique and eye-catching design statements.



HIGH-END QUALITY ENSURED

- **Durability and Weather Resistance:** Trespa® Meteon® is engineered to withstand the harshest weather conditions, including rain, wind, and UV radiation.
- Low Maintenance: With its non-porous surface, this cladding requires minimal maintenance. A simple cleaning regimen helps retain its original luster and appearance, saving both time and resources over the long term.
- **Sustainability:** Trespa® Meteon® is using efficient and state of the art manufacturing processes. The products are made out of fibers and resins with bio-based content.
- **Installation Ease:** Trespa® Meteon® enables an efficient installation process, allowing for precise execution of architectural visions.
- Lifetime Extension: in light of the environmental benefits arising from lifetime extension, the Trespa Second Life programme was launched, in which Trespa® Meteon® exterior panels are collected and given a second life after dismantling instead of being disposed of.

Made using natural fibers and resins, Trespa® Meteon® is a symbol of environmental responsibility.

UNI COLOURS







PROJECT COLOURS

For Trespa® Meteon® Uni Colours and Metallics, Trespa is happy to create panels in bespoke colours for your project. Almost anything is possible, just tell us what you need. For more information please contact your local Trespa representative.

Colour system notations:

NCS® and RAL Classic notations represent the closest match available in the particular system. They may or may not be exact and are provided for guidance only. When exact colour information is required, or for cross-material matching (HPL to other materials), please always refer to an actual laminate sample in the specified finish, available for order at nordicfacadesolutions.com.

UNI COLOURS

						Thickness (mm) 3050x									Par	ıel	siz	e (ı	mm)					
Code	Name	NCS®	RAL®	Grade	Finish	Thic	kne 8	ss (n 10	nm) 13	30	50>		30	_	0x1		_	_	50x	$\overline{}$	0	427		213	
A03.0.0	White	S 0502 Y	9010	EDS/EDF	Satin	0	0	0	0	0	0	0	0	0	0 (>	$\overline{}$	0	0	0	0	_	_	$\overline{}$	0
A03.1.0		S 1002 Y	9018	EDS/EDF	Rock Satin	0	0	0	0	0	o* 0	0	0	\rightarrow	o* (_	0	0	-	0	0	0	0	0	0
	Pastel Grey				Rock Satin	0	0	0	0	0	o* o	0	0	$\overline{}$	_))	0	0	_	0	0	0	0	0	0
A03.4.0	Silver Grey	S 3000 N	7038	EDS/EDF	Rock		0	٥	0	0	0*	0		0	0* (>		0	0*	0					
A04.0.0	Cream White	S 1005-Y20 R	1013	EDS/EDF	Satin Rock	٥	0	0	0	0	o o*	0	٥	0	0* (>		0	0*	0	٥				0
A04.0.1	Pearl Yellow	0510-Y	1015	EDS/EDF	Satin Rock	٥	0	0	0	0	o o*	0	٥	-	_))	0	0	-	0	0	0	0	0	0
A04.0.2	Pale Yellow	0520-Y	1014	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	\rightarrow	_))	0	0	_	0	0	0	0	0	0
A04.0.5	Zinc Yellow	0570-Y	1018	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	_))	0	0	_	0	0	0	0	0	0
A04.1.7	Gold Yellow	1070-Y10 R	1004	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	_	-))	0	0	_	0	0	0	0	0	0
A05.0.0	Pure White	0500 N	9016	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	\rightarrow	o (-	0	0	-	0	0	0	0	0	0
A05.1.0	Papyrus White	1005-Y40 R	9001	EDS/EDF	Satin Rock	٥	0	0	0	0	o o*	0	٥	\rightarrow	o (-	0	0	_	0	٥	0	0	0	0
A05.1.1	Stone Beige	1005-Y20 R	1013	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	\rightarrow	_))	0	0	_	0	٥	0	0	٥	0
A05.1.2	Champagne	1020-Y20 R	1014	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	\rightarrow	-))	0	0	_	0	0	0	0	0	0
A05.1.4	Sun Yellow	1040-Y20 R	1002	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	\rightarrow	-))	0	0	_	0	0	0	0	0	0
A05.5.0	Quartz Grey	6005-G80 Y	7039	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	_	o (_	0	0	-	0	٥	0	0	0	0
A06.3.5	Ochre	3050-Y30 R	1024	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	_	_))	0	0	_	0	0	0	0	0	0
A06.5.1	Toscana Greige	6005-Y50 R	7006	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	-	-))	0	0	_	0	0	0	0	0	0
A06.7.1	Natural Greige	7005-Y50 R	7013	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* (>		0	0*	0	٥				٥
A07.1.1	Sand	1010-Y40 R	1015	EDS/EDF	Satin Rock	٥	0	0	0	0	o o*	0	٥	0	_))	0	0	_	0	0		0	٥	0
A08.2.1	Mid Beige	2005-Y50 R	7044	EDS/EDF	Satin Rock	٥	0	0	0	0	o o*	0	٥	0	0* (>		0	0*	0	٥				0
A08.2.3	Salmon	2030-Y50 R	3012	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	\rightarrow	_))	0	0	_	0	٥	0	0	٥	0
A08.3.1	Stone Grey	3005-Y50 R	1019	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* (>	0	0	0*	0	٥				٥
A08.4.5	Rusty Red	4050-Y50 R	8023	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	_	0 0	_	0	0	_	0	٥	0	0	٥	٥
A08.8.1	Dark Brown	8005-Y50 R	8014	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* ())	0	0	0*	0	0				0
A09.6.4	Mahogany Red	6030-Y50R	8002	EDS/EDF	Satin Rock	٥	0	0	0	0	o o*	0	٥	0	0* (>		0	0*	0	0				0
A10.1.8	Red Orange	1080-Y70 R	2010	EDS/EDF	Satin Rock	٥	0	0	0	0	o o*	0	٥	0	0* (>	0	0	0*	0	0				٥
A10.3.4	Terra Cotta	3040-Y70 R	3012	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	\rightarrow	-))	0	0	-	0	٥	0	0	٥	•
A10.4.5	Sienna Brown	4050-Y80 R	8004	EDS/EDF	Satin Rock	٥	0	0	0	0	o o*	0	٥	-))	0	0		0	٥	0	0	•	٥
A10.6.1	Taupe	6005-Y80 R	7006	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥))	$\overline{}$	0		0	0	0	0	0	٥
A11.4.4	English Red	5030-Y80 R	8004	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	_))	0	0	_	0	0	0	0	0	0
A11.8.0	Ceramic Greige	8005-Y80 R	8019	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* ())	0	0	0*	0	٥	0	0	0	0
A12.1.8	Passion Red	1080-Y90 R	3020	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* (>		0	0*	0	٥				٥
A12.2.5	Motion Red	1080-Y90 R	3020	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* ()		0	0*	0	٥				٥
A12.3.7	Carmine Red	2570 Y 90 R	3002	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* (>		0	0*	0	٥				٥
A12.4.5	East Red	5040 R	3004	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	\rightarrow	-))	-	0	-	0	٥	0	0	0	٥
A12.6.3	Wine Red	6030 R	3005	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* (>	0	0	0*	0	٥				0
A14.7.2	Deep Red Brown	7020 R	3007	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* (>		0	0*	0	0				0
A17.3.5	Cyclam	3055 R 40 B	4006	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* (>		0	0*	0	0				0
A19.7.1	Charcoal Grey	7502 B	7024	EDS/EDF	Satin Rock	0	0	0	0	0	0*	0	0	0	0* ()		$\overline{}$	0*	0	0				0
A20.5.2	Lavender Blue	5020 R 70 B	5014	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	0	0* (>		0	0*	0	0				0
A20.7.2	Dark Blue	8010 R 70 B	5011	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	٥	-	-))	0	0	_	0	0	0	0	0	0

TILLGÄNGLIGHET

						Panel size (mm) Thickness (mm) 3050x1530 2550x1860 3650x1860 4270x2130																			
C	Name a	NCC®	DALO	C	Final a la									_	50>	_	-	_	550x	_	_	$\overline{}$	70x		
Code	Name	NCS®	RAL®	Grade	Finish	6	8	10	13				4	_	-		4	-	-	_	_			_	-
A21.1.0	Winter Grey	1502 B	7047	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	0	0	0	0	0	0 0*	0	0	0	0	0	0
A21.5.1	Mid Grey	5500 N	7037	EDS/EDF	Satin	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
					Rock	_	0	0	0	0	0*	0	_	0	0*	0	_	0	0*	0		_			님
A21.5.4	Cobalt Blue	5040 R 80 B	5010	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	0	0	0	0	0	0*	0	0	0	0	0	0
A21.7.0	Steel Grey	7005 B 20 G	7011	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	0	o o*	0	0	0	o o*	0	0	0	0	0	0
A22.1.6	Royal Blue	2065 R 90 B	5015	EDS/EDF	Satin	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A22.2.1	Bluish Grey	2010 R 90 B	7047	EDS/EDF	Rock Satin	0	0	0	0	0	0*	0	0	0	0	0	0	0	0*	0	0	0	0	0	0
A22.2.4	Powder Blue	3020 R90 B	5024	EDS/EDF	Rock Satin	0	0	0	0	0	0*	0	0	0	0*	0	0	0	0*	0	0	0	0	0	0
					Rock Satin	0	0	0	0	0	o*	0	0	0	0*	0	0	0	0*	0	0	0	0	0	0
A22.3.1	Ocean Grey	3005 R 80 B	7040	EDS/EDF	Rock		0	0	0	0	0*	0		0	0*	0		0	0*	0					
A22.4.4	Brilliant Blue	4040 R 90 B	5007	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	0	o o*	0	0	0	0 0*	0	0	0	0	0	0
A22.6.2	Dark Denim	6020 R 90 B	5009	EDS/EDF	Satin	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
					Rock Satin	0	0	0	0	0	o*	0	0	0	0*	0	0	0	0*	0	0	0	0	0	0
A23.0.4	Mineral Blue	0540 B	5024	EDS/EDF	Rock		0	0	0	0	0*	0		0	0*	0		0	0*	0					
A24.4.1	Steel Blue	4010 B 10 G	7000	EDS/EDF	Satin Rock	٥	0	0	0	0	o o*	0	0	0	o o*	0	0	0	0 0*	0	0	0	0	٥	0
A25.8.1	Anthracite Grey	8005 B 20 G	7016	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	0	o o*	0	0	0	0*	0	0	0	0	0	0
A26.5.4	Pacific	5040 B 30 G	5021	EDS/EDF	Satin Rock	0	0 0	0 0	0	0	o o*	0	0	0	o o*	0	0	0	0 0*	0	0	0	0	0	0
A28.2.1	Aquamarine	2010 B 30 G	6034	EDS/EDF	Satin Rock	0	0 0	0	0	0	o o*	0	0	0	o o*	0	0	0	o o*	0	0	0	0	0	0
A28.6.2	Mid Green	6020 B 50 G	7031	EDS/EDF	Satin Rock	0	0 0	0 0	0	0	o o*	0	0	0	o o*	0	0	0	o o*	0	0	0	0	0	0
A30.3.2	Verdigris	3020 B 50 G	6034	EDS/EDF	Satin Rock	0	0 0	0 0	0	0	o o*	0	0	0	o o*	0	0	0	o o*	0	0	0	0	0	0
A31.4.1	Zinc Grey	4005-B80G	7042	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	0	o o*	0	0	0	o o*	0	0	0	0	0	0
A32.2.1	Translucent Green	2010 B 90 G	9018	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	0	o o*	0	0	0	o o*	0	0	0	0	0	0
A32.7.2	Dark Green	6030 B 90G	6028	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A33.3.6	Brilliant Green	3560 G	6029	EDS/EDF	Satin Rock	0	0	0	0	0	o o*	0	0	0	o o*	0	0	0	o o*	0	0	0	0	0	0
A34.8.1	Forest Green	8010 G 10 Y	6009	EDS/EDF	Satin Rock	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A35.4.0	Cactus Green	S4010-G30Y	7033	EDS/EDF	Satin Rock	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A36.3.5	Turf Green	3050 G 20 Y	6017	EDS/EDF	Satin Rock	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0
A37.0.8	Lime Green	\$1075-G40Y	6018	EDS/EDF	Satin Rock	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A37.2.3	Spring Green	2030 G 40 Y	6021	EDS/EDF	Satin Rock	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A41.0.6	Mojito Green	0560-G 80 Y	1016	EDS/EDF	Satin	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0
A70.0.0	Slate Grey	7000 N	7043	EDS/EDF	Rock Satin	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A90.0.0	Black	9000 N	9005	EDS/EDF	Rock Satin	0	0	0	0	0	0*	0	0	0	0*	0	0	0	0*	0	0	0	0	0	0
					Rock		0	0	0	0	0*	0		0	0*	0		0	0*	0					

^{*} With Satin reverse

o = Made to order (MTO). Contact customer service for information on the current delivery time. Minimum order quantity is 1 sheet.

EDF - Exterior grade, severe use, flame retardant grade. Manufactured to European Standard EN 438: 6. **EDS** - Exterior grade, standard use. Manufactured to European Standard EN 438: 6.

WOOD DECORS



NW02 Elegant Oak



NW03 Harmony Oak



NW04 Pacific Board



NW05 Loft Brown



NW06 Montreux Amber



NW07 Montreux Sunglow



NW08 Italian Walnut



NW09 Wenge



NW10 English Cherry



NW11 Santos Palisander



NW12 Natural Bagenda



NW13 Country Wood



NW14 French Walnut



NW15 Milano Sabbia



NW16 Milano Terra



NW17 Milano Grigio



NW18 Light Mahogany



NW19 Dark Mahogany



NW22 Slate Wood



NW23 Nordic Black



NW24 Greyed Cedar



NW25 Hesbania



NW26 Core Ash



NW27 Denver Oak



NW28 Halmstad



NW29 Woodstone



NW30 Tropical Ipe



NW31 Western Red Cedar



Colour system notations:

NCS® and RAL Classic notations represent the closest match available in the particular system. They may or may not be exact and are provided for guidance only. When exact colour information is required, or for cross-material matching (HPL to other materials), please always refer to an actual laminate sample in the specified finish, available for order at nordicfacadesolutions.com.

AVAILABILITY

																ze (r	nm)						
				Thic		ss (n	nm)	3	3050	<153	_	2	2550	<186	_	3	3650	x186	_	4	270	x213	$\overline{}$
Code	Name	Grade	Finish	6	8	10	13			9				-				=			-	4	
		EDS	Satin	•	•	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW02	Elegant Oak	EDF	Satin Satin		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		EDS/EDF	Matt	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		EDS	Satin	•	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW03	Harmony Oak	EDS/EDF	Satin		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Matt	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW04	Pacific Board	EDS	Satin Satin	• o*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
144404	r delile bodia	EDS/EDF	Matt	0*	0	0	0	0	0	0	0	0	0	0	•	•	0	0	0	0	0	0	0
NW05	Loft Brown	EDC/EDE	Satin	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INWUS	LOII BIOWII	EDS/EDF	Matt	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW06	Montreux Amber	EDS/EDF	Satin	o* o*	0	0	0	0	0	0	0	0	0	0	•	•	0	0	0	0	0	0	0
			Matt Satin	0*	0	0	0	0	0	0	0	0	0	0	•	•	0	0	0	0	0	0	0
NW07	Montreux Sunglow	EDS/EDF	Matt	0*	0	0	0	-	<u> </u>	-	Ŭ	<u> </u>	_	_	<u> </u>	Ť	-	<u> </u>	_	Ŭ	Ŭ	_	H
NW08	Italian Walnut	EDC/EDE	Satin	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INWUO	ilalian walloi	EDS/EDF	Matt	0*	0	0	0	0	0	0	0	0	0	0	٥	0	0	0	0	0	0	0	0
NW09	Wenge	EDS/EDF	Satin	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Matt Satin	o* o*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW10	English Cherry	EDS/EDF	Matt	0*	0	0	0	Ť	-	<u> </u>	_	<u> </u>	_	_	Ť	Ť		-		<u> </u>	_		H
NW11	Santos Palisander	EDS/EDF	Satin	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INAALI	Sumos Falisanaei	ED3/EDF	Matt	0*	0	0	0																
NW12	Natural Badenda	EDS/EDF	Satin	o* o*	0	0	0	0	0	0	0	0	0	0	•	•	0	0	0	0	0	0	0
			Matt Satin	0*	0	0	0	0	0	0	0	0	0	0	•	•	0	0	0	0	0	0	0
NW13	Country Wood	EDS/EDF	Matt	0*	0	0	0	Ť	Ť	Ť	_	Ť	_	_	Ť	Ť	<u> </u>	Ť	Ť	_	_	Ť	Ť
NW14	French Walnut	EDS/EDF	Satin	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1444.14	Tiench Wallor	LD3/LDI	Matt	0*	0	0	0	0	0	0	0	0	0	0	٥	٥	0	0	0	0	0	0	0
NW15	Milano Sabbia	EDS/EDF	Satin	o* o*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Matt Satin	0*	0	0	0	0	0	0	0	0	0	0	-	-	0	0	0	0	0	0	0
NW16	Milano Terra	EDS/EDF	Matt	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW17	Milano Grigio	EDS/EDF	Satin	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Willand Origio	LDS/LDI	Matt	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW18	Light Mahogany	EDS/EDF	Satin	0* 0*	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0
			Matt Satin	0*	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0
NW19	Dark Mahogany	EDS/EDF	Matt	0*	0	0	0																П
NW22	Slate Wood	EDS/EDF	Satin	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	- Ciaic 1100a	LDO/LDI	Matt	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW23	Nordic Black	EDS/EDF	Satin Matt	o* o*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NIMO 4	Constant Control	EDC /EDE	Satin	0*	0	0	0	Ť	<u> </u>	Ť	-	Ť	-	<u> </u>	Ť	Ť	_	<u> </u>	<u> </u>	۲	Ť	_	H
NW24	Greyed Cedar	EDS/EDF	Matt	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW25	Hesbania	EDS/EDF	Satin	0*	0	0	0																
			Matt	0*	0	0	0	0	0	0	0	0	0	0	٥	۰	0	0	0	0	0	0	0
NW26	Core Ash	EDS/EDF	Satin Matt	o* o*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	D O. I	EDC/EDE	Satin	0*	0	0	0	Ť	Ť		_		_		Ť	Ť	<u> </u>	Ė		_	_		
NW27	Denver Oak	EDS/EDF	Matt	0*	0	0	0	0	0	0	0	0	0	0	٥	٥	0	0	0	0	0	0	0
NW28	Halmstad	EDS/EDF	Satin	0*	0	0	0																Ш
			Matt	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW29	Woodstone	EDS/EDF	Satin Matt	o* o*	0	0	0	0	0	0	0	0	0	0	•	•	0	0	0	0	0	0	0
NIM OC	Transland by :	EDC /EDE	Satin	0*	0	0	0	<u> </u>	<u> </u>	<u> </u>	-	<u> </u>	-	_	Ť	Ť		<u> </u>	_	۲	Ť	_	H
NW30	Tropical Ipe	EDS/EDF	Matt	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NW31	Western Red Cedar	EDS/EDF	Satin	0*	0	0	0																Ш
			Matt	0*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

^{*} Only available in EDS standard grade

Trespa® Meteon® Wood Decors panels feature a directional coloured surface. The grain of Trespa Meteon Wood Decors runs the length direction of the panel.

⁹⁼ Made to order (MTO). Contact customer service for information on the current delivery time. Minimum order quantity is 1 sheet.

^{•=} Made to Stock (MTS) - «next truck» delivery from Klippan Warehouse, Sweden. Availability depend on current stock and may be subject to MTO. Contact customer service for the current stock balance when ordering. Minimum order quantity is 1 sheet.

EDF - Exterior grade, severe use, flame retardant grade. Manufactured to European Standard EN 438: 6. **EDS** - Exterior grade, standard use. Manufactured to European Standard EN 438: 6.

LUMEN



L0500 Athens White



L0651 Italian Greige



L1971 Iceland Grey



L2151 London Grey



L2264 Oceania Blue



L2581 New York Grey



L3673 Olive Green



L9000 Metropolis Black



LM0561 Roman Bronze



LM0641 China Gold



LM1055 Persian Copper



LM2181 Siberian Platinum



LM5101 Paris Silver

AVAILABILITY

											Pa	nel si	ze (m	ım)				
				Thick	ness (mm)		3050>	<1530)		2550	<1860)		3650	<1860	
Code	Name	Grade	Finish	8	10	13			-				-				-	
			Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
L0500	Athens White	EDS/EDF	Oblique	0	0	0	0	0*	0		0	0*	0		0	0*	0	
			Specular	0	0	0	0	0*	0		0	0*	0		0	0*	0	
L0651	Italian Greige	EDS/EDF	Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
L1971	Iceland Grey	EDS/EDF	Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
	-		Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
L2151	London Grey	EDS/EDF	Oblique	0	0	0	0	0*	0		0	0*	0		0	0*	0	
	-		Specular	0	0	0	0	0*	0		0	0*	0		0	0*	0	
L2264	Oceania Blue	EDS/EDF	Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
			Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
L2581	New York Grey	EDS/EDF	Oblique	0	0	0	0	0*	0		0	0*	0		0	0*	0	
	•		Specular	0	0	0	0	0*	0		0	0*	0		0	0*	0	
L3673	Olive Green	EDS/EDF	Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
			Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
L9000	Metropolis Black	EDS/EDF	Oblique	0	0	0	0	0*	0		0	0*	0		0	0*	0	
	•		Specular	0	0	0	0	0*	0		0	0*	0		0	0*	0	

LUMEN	WITH METALLIC EFF	ECT			Panel size (mm)													
				Thick	cness (mm)		3050	k1530)		2550>	(1860)		3650	k1860	,
Code	Name	Grade	Finish	8	10	13			4				4			5	-	
LM0561	Roman Bronze	EDS/EDF	Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
LMOSOI	KOITIGII BIOIIZE	LD3/LDI	Oblique	0	0	0	0	0*	0		0	0*	0		0	0*	0	
LM0641	China Gold	EDS/EDF	Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
L/VIOO41	Cililia Gola	LD3/LDI	Oblique	0	0	0	0	0*	0		0	0*	0		0	0*	0	
LM1055	Persian Copper	EDS/EDF	Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
LM 1055	reisian Coppei	ED3/EDF	Oblique	0	0	0	0	0*	0		0	0*	0		0	0*	0	
LM2181	Siberian Platinum	EDS/EDF	Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
LIVIZIOI	Sibelian Flaimoin	ED3/EDF	Oblique	0	0	0	0	0*	0		0	0*	0		0	0*	0	
LM5101	Paris Silver	EDS/EDF	Diffuse	0	0	0	0	0*	0		0	0*	0		0	0*	0	
FIA12101	r uns suvel	LD3/EDF	Oblique	0	0	0	0	0*	0		0	0*	0		0	0*	0	

^{*} With Satin reverse

Trespa® Meteon® Lumen Diffuse, Lumen Oblique and all Lumen with Metallic Effect (products with LM code) feature a directional coloured surface.

EDF - Exterior grade, severe use, flame retardant grade. Manufactured to European Standard EN 438: 6.

EDS - Exterior grade, standard use. Manufactured to European Standard EN 438: 6.

NATURALS



NA12 Natural Chalkstone



NA13 Silver Quartzite



NA14 Weathered Basalt



NA15 Indian Terra Cotta



NA16Belgium Bluestone



NA17 Natural Graphite



NA18 Natural Slate



NA19 Italian Slate



NM01 Rusted Brown



NM02 Forged Alloy



NM03 Corroded Green



NM04 Sintered Alloy



NM05 Hardened Brown



NM06 Tempered Grey



NM07 Casted Grey



NM08 Crafted White

AVAILABILITY

				Panel size (mm)																			
				Thic	kne	ss (r	nm)	3	050	x153	30	2	550	(186	0	3	650x	k186	0	4	270	x213	30
Code	Name	Grade	Finish	6*	8	10	13			9				9				9	4			4	4
NA12	Natural Chalkstone	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NAIZ	Natural Chaikstone	ED3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					
NA13	Silver Quartzite	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NAIS	Silver Qualizile	ED3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					
NA14	Weathered Basalt	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NA 14	weamerea Basan	ED3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					
NA15	Indian Terra Cotta	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NAID	indian terra Cona	ED3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					
NA16	Belgium Bluestone	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NAIO	Beigioni Bioesione	ED3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					
NA17	Natural Graphite	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NA I /	Natural Graphile	ED3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					
NA18	Natural Slate	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INAIO	Natural state	ED3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					
NA19	Italian Slate	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IVA I 7	nunun siate	ED3/EDF	Matt-Pock		0	0	0	_		0		0		0		0		0					

				Panel size (mm)																			
				Thic	kne	ss (n	nm)	3	050	<153	80	2	550>	(186	0	3	650x	(186	0	4	270>	×213	0
Code	Name	Grade	Finish	6*	8	10	13						į										N
NM01	Rusted Brown	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NWOI	Kusiea biowii	ED3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					
NM02**	Forged Alloy	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14/4/02	Torged Alloy	LD3/LDI	Matt-Rock		0	0	0	0		0		0		0		0		0					
NM03	Corroded Green	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MMUS	Conoded Green	ED3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					
NM04**	Sintered Allov	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14/4(04	Sillieled Alloy	LD3/LDI	Matt-Rock		0	0	0	0		0		0		0		0		0					
NM05**	Hardened Brown	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14/4/05	naidelled blowli	LD3/LDI	Matt-Rock		0	0	0	0		0		0		0		0		0					
NM06**	Tempered Grey	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1474100	Tempered Grey	LD3/LDI	Matt-Rock		0	0	0	0		0		0		0		0		0					
NM07**	Casted Grey	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NWO	Casiea Giey	ED3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					
NM08**	Crafted White	EDS/EDF	Matt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1414100	Ciulieu Wille	LD3/EDF	Matt-Rock		0	0	0	0		0		0		0		0		0					

^{• =}Made to order (MTO). Contact customer service for information on the current delivery time. Minimum order quantity is 1 sheet.

Trespa® Meteon® naturals panels feature a directional coloured surface.

METALLICS



M04.4.1 Titanium Silver



M05.5.1 Titanium Bronze



M05.6.1 Urban Brown



M06.4.1 Amber



M21.3.4 Azurite Blue



M21.8.1 Graphite Grey



M51.0.1 Aluminium Grey



M51.0.2 Urban Grey



M53.0.1 Copper Red



M53.0.2 Copper Yellow

AVAILABILITY

						Panel size (mm)																	
				Thic	kne	ss (n	nm)	3	050>	(153	30	2	550>	(186	0	3	650	x186	0	4	270	x213	50
Code	Name	Grade	Finish	6**	8	10	13			9									4				
M04.4.1	Titanium Silver	EDS/EDF	Satin	0	0	0	0	0	0	0		0	0	0		0	0	0		0	0	0	
7410-77.1	Illuliioili siivei	LD3/LD1	Rock		0	0	0	0	0*	0		0	0	0		0	0	0				<u> </u>	
M05.5.1	Titanium Bronze	EDS/EDF	Satin	0	0	0	0	0	0	0		0	0	0		0	0	0		0	0	0	
7405.5.1	Illulilotti biolize	LD3/LDI	Rock		0	0	0	0	0*	0		0	0	0		0	0	0					
M05.6.1	Urban Brown	EDS/EDF	Satin	0	0	0	0	0	0	0		0	0	0		0	0	0		0	0	0	
74105.6.1	Olduli blowii	LD3/LDI	Rock		0	0	0	0	0*	0		0	0	0		0	0	0					
M06.4.1	Amber	EDS/EDF	Satin	0	0	0	0	0	0	0		0	0	0		0	0	0		0	0	0	
74100.4.1	Allibei	LD3/LDI	Rock		0	0	0	0	0*	0		0	0	0		0	0	0					
M21.3.4	Azurite Blue	EDS/EDF	Satin	0	0	0	0	0	0	0		0	0	0		0	0	0		0	0	0	
74121.3.4	Azonie bioe	LD3/LDI	Rock		0	0	0	0	0*	0		0	0	0		0	0	0					
M21.8.1	Graphite Grey	EDS/EDF	Satin	0	0	0	0	0	0	0		0	0	0		0	0	0		0	0	0	
/VIZ 1.0.1	Gruprille Grey	LD3/LDI	Rock		0	0	0	0	0*	0		0	0	0		0	0	0					
M51.0.1	Aluminium Grey	EDS/EDF	Satin	0	0	0	0	0	0	0		0	0	0		0	0	0		0	0	0	
MS1.0.1	Aluminium Grey	ED3/EDF	Rock		0	0	0	0	0*	0		0	0	0		0	0	0					
M51.0.2	Urban Grey	EDS/EDF	Satin	0	0	0	0	0	0	0		0	0	0		0	0	0		0	0	0	
70.51.0.2	orban Grey	ED3/EDF	Rock		0	0	0	0	0*	0		0	0	0		0	0	0					
M53.0.1	Copper Red	EDS/EDF	Satin	0	0	0	0	0	0	0		0	0	0		0	0	0		0	0	0	
M33.U. I	Copper ked	ED3/EDF	Rock		0	0	0	0	0*	0		0	0	0		0	0	0					
M53.0.2	Conner Vellow	EDS/EDF	Satin	0	0	0	0	0	0	0		0	0	0		0	0	0		0	0	0	
M33.U.Z	Copper Yellow	ED3/EDF	Rock		0	0	0	0	0*	0		0	0	0		0	0	0					

^{*} With Satin reverse ** Only available in EDS standard grade

EDF - Exterior grade, severe use, flame retardant grade. Manufactured to European Standard EN 438: 6.

EDS - Exterior grade, standard use. Manufactured to European Standard EN 438: 6.

Trespa® Meteon® Metallics panels feature a directional coloured surface.



^{• =} Made to order (MTO). Contact customer service for information on the current delivery time. Minimum order quantity is 1 sheet.

FOCUS



C01.21 Chester Grey



C08.03Brooklyn Classic



C08.21 Brooklyn Luna



C08.25 Brooklyn Antracite



CM03.06 Tribeca Gold



CM03.16 Tribeca Iron



CM03.24 Tribeca Zinc



CM09.03 Brooklyn Steel



CM09.06 Brooklyn Bronze



CM09.51 Brooklyn Aluminium

AVAILABILITY

Panel size (mm)

				Thick	cness	(mm)		3050	x1530)		2550>	x1860)		3650	x1860	
Code	Name	Grade	Finish	8	10	13											4	
C01.21	Chester Grey	EDS/EDF	Diffuse	0	0	٥	0		0		0		0		•		0	\Box
C08.03	Brooklyn Classic	EDS/EDF	Diffuse	0	0	0	٥		0		0		0		٥		0	
C08.21	Brooklyn Luna	EDS/EDF	Diffuse	0	0	0	0		0		0		0		٥		0	
C08.25	Brooklyn Antracite	EDS/EDF	Diffuse	0	0	0	0		0		0		0		0		0	

NATURALS WITH METALLIC EFFECT

Panel	size	(mm)

				HIICK	11622	(111111)		3050	(1530)		2550)	K1860)		3650)	K1860	1
Code	Name	Grade	Finish	8	10	13		Ē	9	4			4	4			4	
CM03.06	Tribeca Gold	EDS/EDF	Diffuse	0	0	0	0		0		0		0		0		0	
CM03.16	Tribeca Iron	EDS/EDF	Diffuse	0	0	0	0		0		0		0		0		0	
CM03.24	Tribeca Zinc	EDS/EDF	Diffuse	0	0	0	0		0		0		0		0		0	
CM09.03	Brooklyn Steel	EDS/EDF	Diffuse	0	0	0	0		0		0		0		0		0	
CM09.06	Brooklyn Bronze	EDS/EDF	Diffuse	0	٥	0	0		0		0		0		0		0	
CM09.51	Brooklyn Aluminium	EDS/EDF	Diffuse				0		0		0		0		0		0	

o = Made to order (MTO). Contact customer service for information on the current delivery time. Minimum order quantity is 1 sheet.

EDF - Exterior grade, severe use, flame retardant grade. Manufactured to European Standard EN 438: 6.

EDS - Exterior grade, standard use. Manufactured to European Standard EN 438: 6.

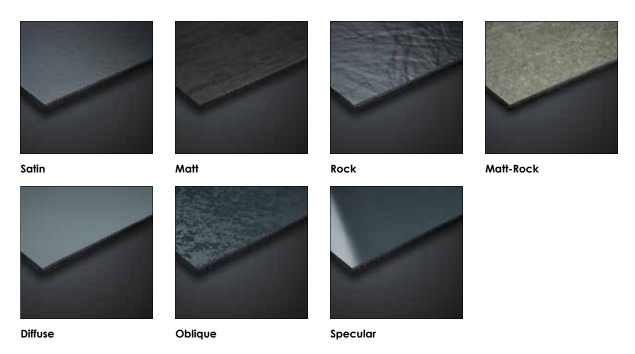
Trespa® Meteon® Focus panels feature a directional coloured surface.

Colour system notations:

NCS® and RAL Classic notations represent the closest match available in the particular system. They may or may not be exact and are provided for guidance only. When exact colour information is required, or for cross-material matching (HPL to other materials), please always refer to an actual laminate sample in the specified finish, available for order at nordicfacadesolutions.com.



SURFACE FINISHES

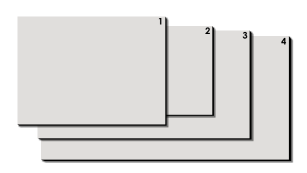


TYPES



Duocolour - different colour for front and reverse side of the panel

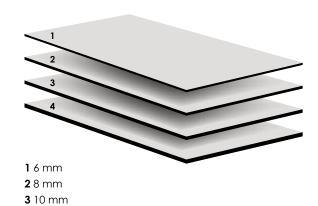
SIZES



- 1 2550 x 1860 (4,74 m²)
- 2 3050 x 1530 (4,67 m²)
- 3 3650 x 1860 (6,79 m²)
- 4 4270 x 2130 (9,10 m²)

THICKNESSES

4 13 mm





THE COMPLETE SIDING SOLUTION

Pura® NFC by Trespa siding is as durable as it is charming. A natural-fibre core is encased within a sealed surface that locks dirt and weather out whilst locking colour and texture in. It offers the rustic texture of natural wood or the velvety matt texture of Lumen with engineered longevity. There will be no need for repainting or replacement pieces and cleaning is as simple as a little soap and water.

PURA® NFC allows for both horizontal and vertical installation, enabling architects and designers to craft innovative and captivating facades.

- Complete Solution: Pura® NFC by Trespa comes with a tailored collection of installation clips, colour-matched profiles and fasteners everything needed to create an evenly hued facade.
- **No-fuss Installation:** the relatively low weight of the prefinished sidings makes them easy to slide into place and their durability means they can handle a rough build site.
- Aesthetically Authentic: a rich palette of decors replicates the textures and natural colour tones of wood, evoking a timeless appeal that complements various architectural styles.
- **Weather Resistance:** engineered to withstand harsh conditions, PURA® NFC remains pristine in rain, wind, sun, and temperature fluctuations.
- **Minimal Maintenance:** with a non-porous surface, PURA® NFC requires little upkeep, retaining its charm for years to come.



BY TRESPA

LUMEN



PUL0500PUL2581PUL9000Athens WhiteNew York GreyMetropolis Black

WOOD DECORS



PU28PU30PU31Siberian LarchTropical IpeWestern Red Cedar

AVAILABILITY

				Panel size 30)50x186x8mm	
			Core			ish
Code	Name	Grade	Brown	Black	Diffuse	Matt
PUL0500	Athens White	EDF		0	0	
PUL2581	New York Grey	EDF		0	0	
PUL9000	Metropolis Black	EDF		0	0	
PU02	Classic Oak	EDF	0			٥
PU08	Romantic Walnut	EDF	0			0
PU14	French Walnut	EDF	0			0
PU17	Aged Ash	EDF	0			0
PU22	Slate Ebony	EDF		0		0
PU24	Mystic Cedar	EDF	0			0
PU28	Siberian Larch	EDF	٥			0
PU30	Tropical Ipe	EDF	٥			0
PU31	Western Red Cedar	EDF	٥			٥

o = Made to order (MTO). Contact customer service for information on the current delivery time. Minimum order quantity is 1 sheet.

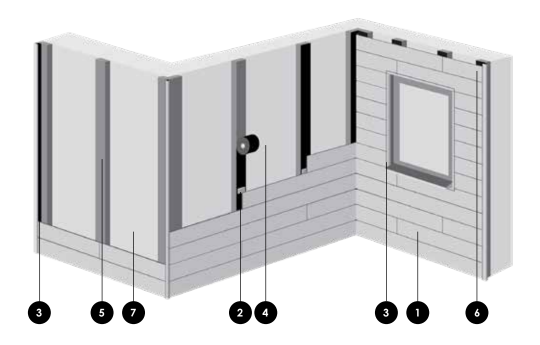
EDF - Exterior grade, severe use, flame retardant grade. Manufactured to European Standard EN 438: 6.

Looking for different colours? Pura® NFC is available in a wide range of Trespa® colours and decors on request. For more information, please contact your local representative.



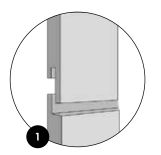
INSTALLATION

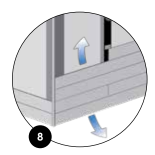
Pura® NFC by Trespa is engineered to be used in a ventilated facade solution that is easily installed. The combination of durability and ventilation helps the panel withstand challenging climates.



- 1. Pura® NFC siding
- 2. Pura® NFC clip
- 3. Colour-matched profile
- **4.** EPDM
- 5. Subframe
- 6. Colour-matched fasteners
- 7. Load-bearing wall
- 8. Ventilation airflow

This sketch is intended as a general overview only.





The system includes an air cavity in front of the loadbearing wall, allowing an airflow that prevents heat and moisture accumulation.



Scan the QR code for a video on installation. Specifics on fixing solutions can be found via our website **nordicfacadesolutions.com**.

Colour system notations:

NCS® and RAL Classic notations represent the closest match available in the particular system. They may or may not be exact and are provided for guidance only. When exact colour information is required, or for cross-material matching (HPL to other materials), please always refer to an actual laminate sample in the specified finish, available for order at nordicfacadesolutions.com.



PRODUCT DETAILS

Prefinished Sidings

Siding						
Size	3050 x 186 x 8 mm					
Surface (gross)	0,57 m2					
Surface (net)	0,55 m2					

Pack	
Quantity	4 Sidings
Weight indication	26 kg

Full pallet	
Quantity	144 Sidings/ 36 packs

FASTENERS AND MATCHING ACCESSORIES



Proface® outer-corner profile



Proface® finish profile



Proface® support profile*



Ipex universal ventilation profile**



Ipex universal starter rail and matching SFS screw**



Universal clip and matching SFS screw



profile screw



HPL fast fixing screw



SFS rivet



SFS Self-Flex EPDM joint tape 25 m x 0,8 x 70 mm 25 m x 0,8 x 130 mm

Profiles, HPL screws and rivets are available in the following colours:







French Walnut (PU14)



Western







(PU30)

Tropical lpe



(PU28)



Siberian Larch

Aged Ash (PU17)/ Mystic Cedar (PU24)



Brown core

Black core

Red Cedar (PU31)



Slate Ebony (PU22)

Romantic

Walnut (PU08)

New York

Grey (PUL2581)

Metropolis Black (PUL9000)

Athens White (PUL0500)

For specifics about fixing solutions, please contact your local representative.

^{*}only available in black & brown | **only available in black

PROJECT REFERENCES































CONTACT US

Denmark

- □ csd.denmark@nordicfacadesolutions.com
- **J** +45 89 87 29 25

Finland

- □ x csd.finland@nordicfacadesolutions.com
- **+** 358 (0) 9 4245 4660

Norway

- □ csd.norway@nordicfacadesolutions.com
- **J** +47 800 13 016

Sweden

- □ csd.sweden@nordicfacadesolutions.com
- **J** +46 42 38 48 00

nordicfacadesolutions.com

DISCLAIMER

General

The information provided by Nordic Facade Solutions Oy in this document is indicative. Nordic Facade Solutions cannot guarantee the accuracy and completeness of this information. Use of this information is at the other party's risk. Colours in Nordic Facade Solutions' communications and product samples may vary from the actual products. These variations are within specified tolerances. Colour system notations are approximate and for guidance only. For precise colour information, refer to an actual sample.

Customers and third parties should seek professional advice on product suitability and compliance with regulations. Nordic Facade Solutions Oy is not liable for any damage, except for willful misconduct or gross negligence.

General Conditions

All agreements with Nordic Facade Solutions Oy are subject to Nordic Facade Solutions' General Terms and Conditions of Sale available upon request.

Intellectual Property

All intellectual property rights regarding the content of this document are owned by Nordic Facade Solutions Oy and/or its licensors.

Any use of this content without Nordic Facade Solutions' written consent is prohibited.

Nordic Facade Solutions Oy and its logos are registered trademarks of Nordic Facade Solutions Oy. © 2023 Nordic Facade Solutions Oy. All rights reserved.