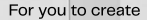
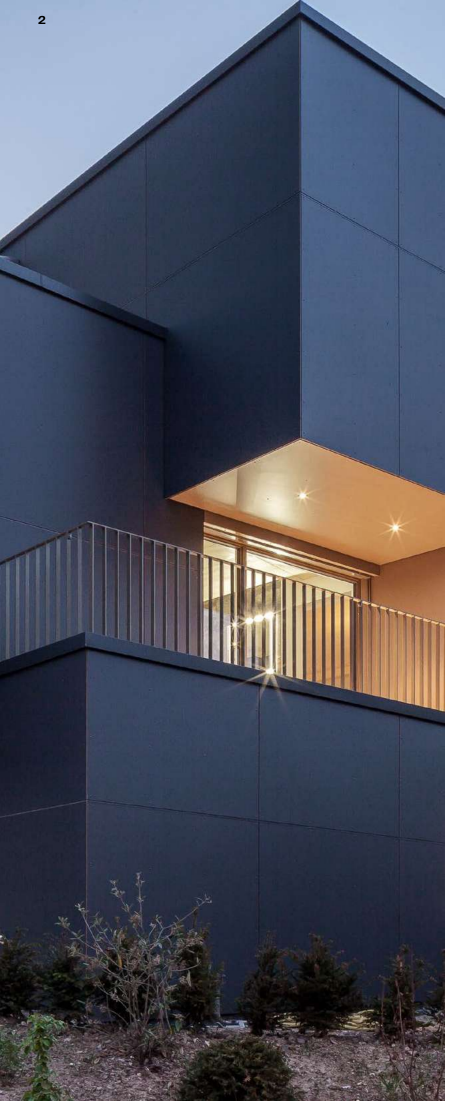
Exterior 2.3 Essential

Range of Decors / Release April 2023









Contents

Sustainability and the Environment	4
Exterior 2.3 Essential Collection	6
Products	46
Fundermax Individual Solutions	52
Exterior Pro Collections	58

Note: The delivery programme is included with this brochure as an insert.

Fundermax

No matter whether it's furniture, facades, or interior design: where ideas and materials meet, you'll find Fundermax. As a global market leader in the field of compact panels and a manufacturer of high-quality wood-based materials and laminates, the company is proud to look back on a history spanning 130 years. The continued success is based on the highest quality, innovative and varied design, and sustainable production. Made in Austria—with great love for wood as a natural material, creations, and imagination.

- modern production facilities in Austria and Norway
- around 1,400 employees
- annual sales of €430 million
- part of Constantia Industries AG
- The Austrian Excellence Award (2018)

More	
than boards.	

1 Sustainability and the Environment

Offering high-quality wood based compact, and HPL panels with various decors, Fundermax positions itself at the very heart of the architecture of a building. We design and manufacture a broad spectrum of products made from natural materials that are easy to work with, in order to provide architects, designers, facade designers, interior designers, and industrial companies with solutions that stand the test of time.

Fundermax has been processing natural materials with precision and love for 130 years. Today, we are manufacturers of high-quality timber composite materials and a global leader in compact laminates for both internal and external applications. Fundermax stands for nothing less than top quality and excellent design.





100% wood and paper

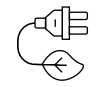


comes from sustainable and certified forestry management.



saved every year

100% green electricity



generated during production.

This and much more is what makes Fundermax a sustainable company, always looking to the future.



Find out more in our Sustainability Brochure via this **OR code**.

2 Exterior 2.3 | Essential Collection

Fundermax Exterior is synonymous with product quality, sustainability, innovation, and design freedom. We developed the overarching new Exterior 2.3 collection in collaboration with international architects and our experienced teams. In order to accommodate your project requirements, we divided it into two subcollections. In the Essential collection, the focus is on maximum choice of decorative finishes and efficiency. In the Pro Surface collection, it's all about design using surface textures and visual effects. For maximum design freedom, there's Fundermax Individual. Create your very own design using Fundermax custom printing or add accents by machining a design directly onto the material surface without the need for further processing. Whatever form your idea takes, the Exterior 2.3 collection from Fundermax opens up a whole world of design possibilities.

For you to create.

Exterior 2.3 Essential

Exterior 2.3 | Essential combines maximum decor choice with maximum size choice.

All of the decors in this collection are supplied in the following five sizes and with the NT surface:

- 2,800 x 1,300 mm = 3.65 m²
- 4,100 x 1,300 mm = 5.33 m²
- 3,670 x 1,630 mm = 5.98 m²
- 2,800 x 1,854 mm = 5.19 m²
- 4,100 x 1,854 mm = 7.60 m²

For details, see the delivery programme insert.

NT surface

A silky matte effect creates a delicate shimmer and, together with the fine hammered texture, the result is an aesthetic overall appearance.



Colour

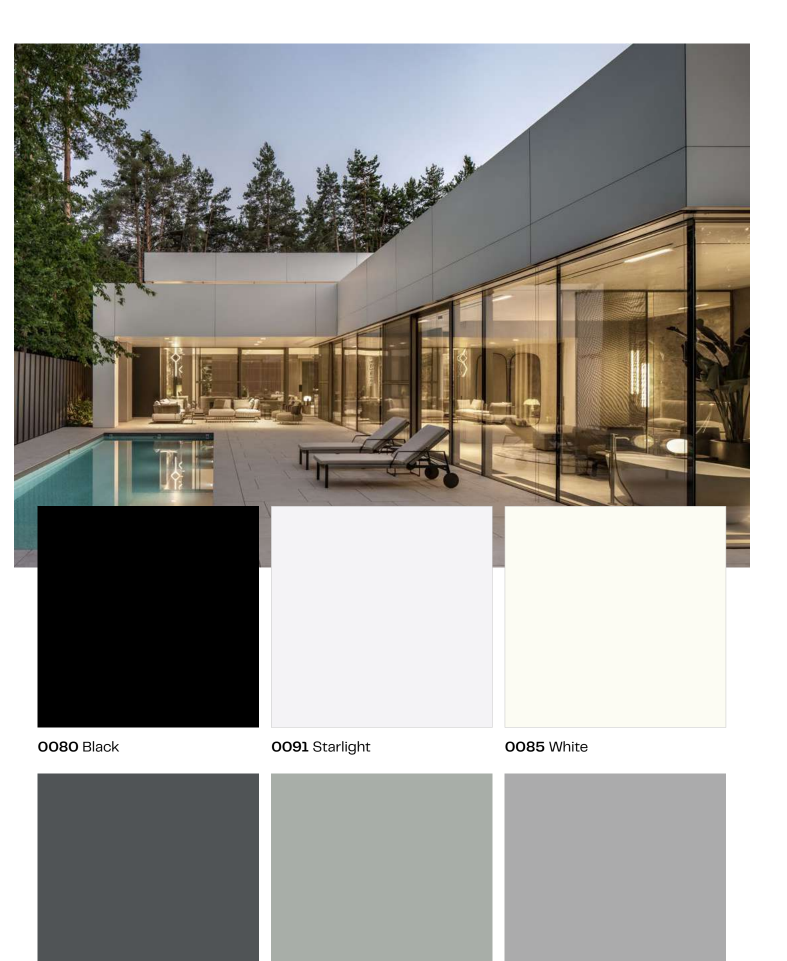
Architecture means providing perspectives and having a powerful influence on public perception.

In our Exterior 2.3 | Essential Colour range, you'll find a full spectrum of colours to allow the message of the architecture to be conveyed in a stand-alone way that makes it one of a kind.

≫

For you to create.

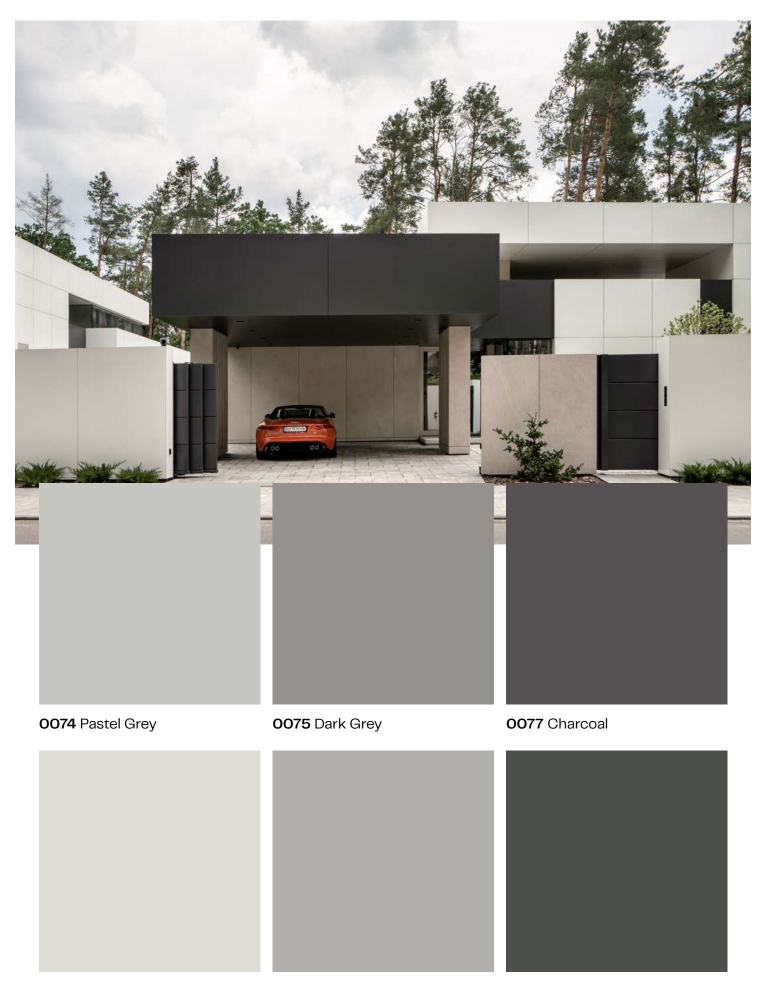




0070 Carbon Grey

0776 Concrete Grey

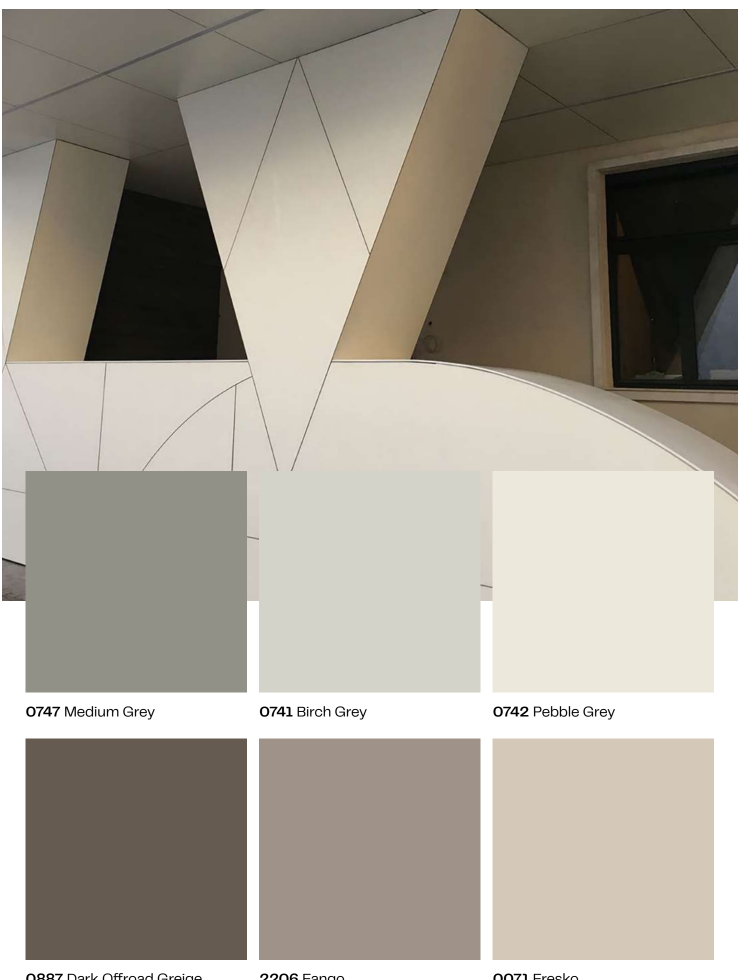
0753 Cool Grey Medium



1203 Grey

0762 Neutral Grey Medium

0900 Dark Cyber Grey



0887 Dark Offroad Greige

2206 Fango

0071 Fresko

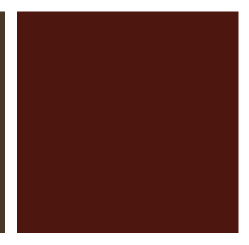


2289 Tortora





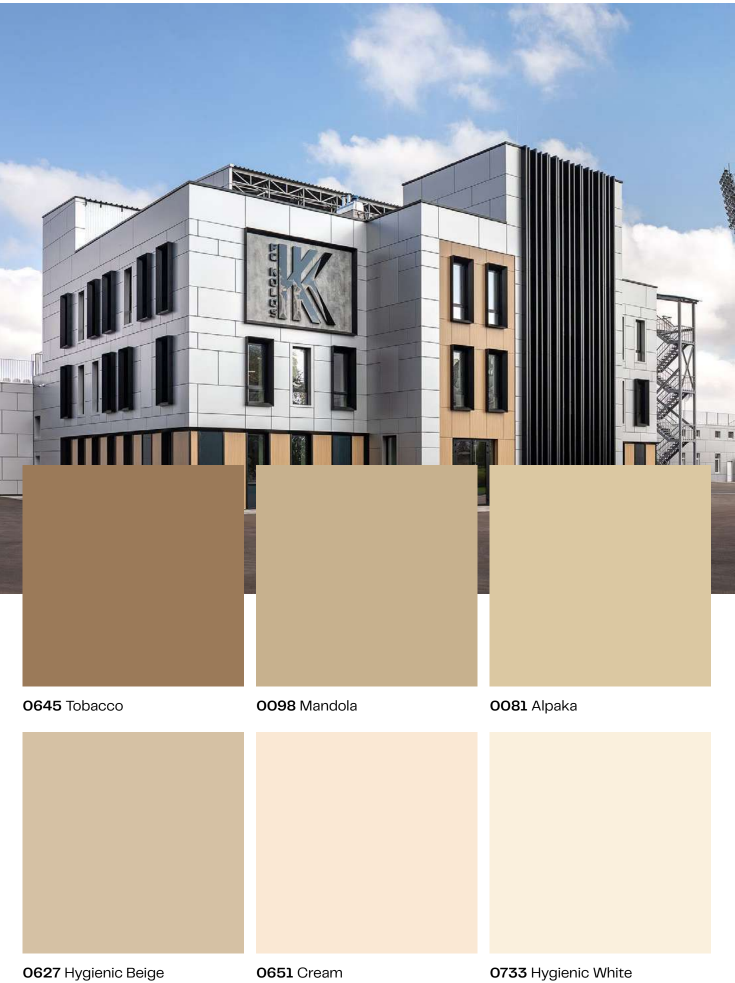


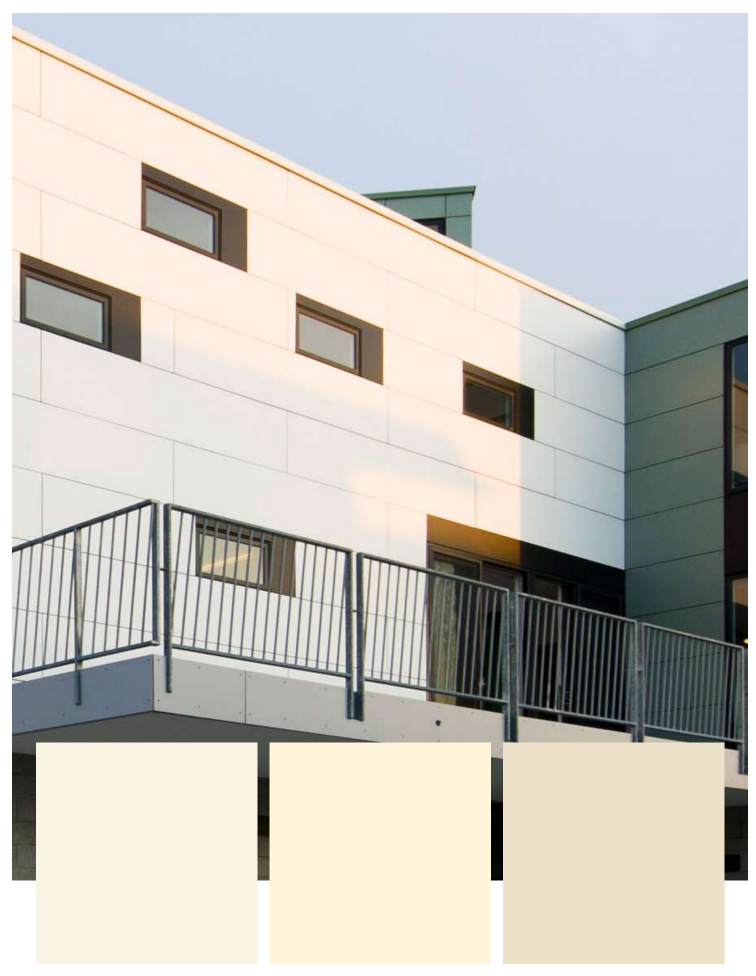


0153 Burano

0657 Sepia Brown

0875 Chocolate Brownie

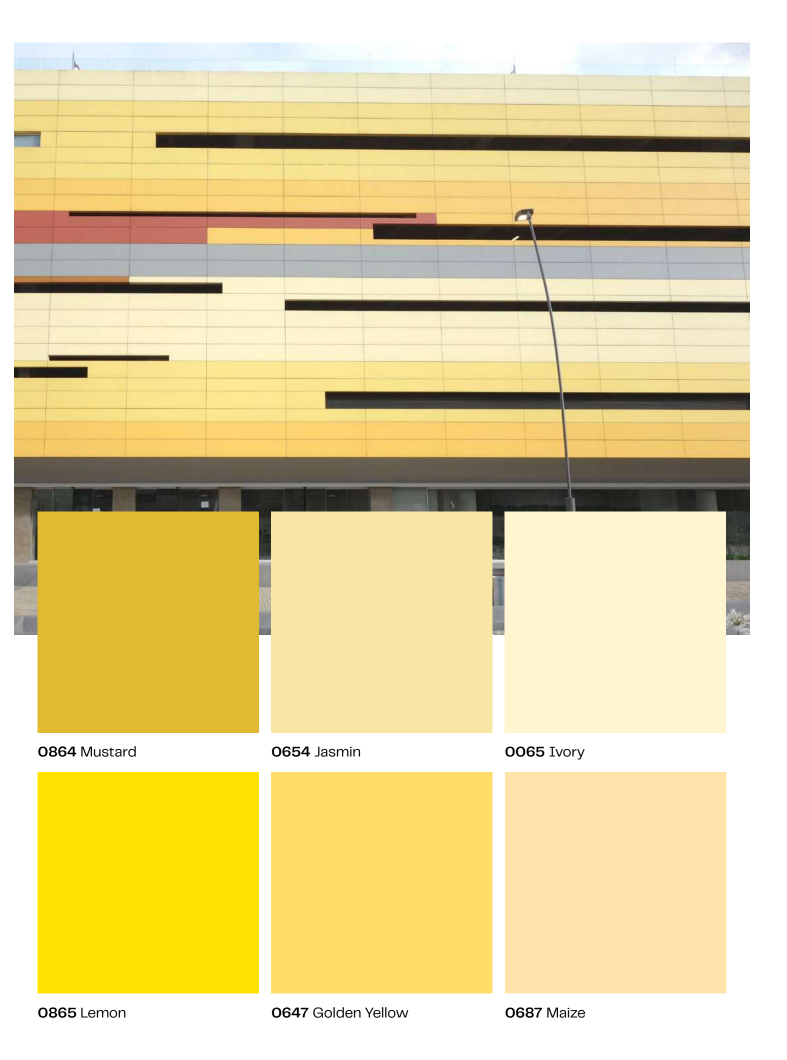


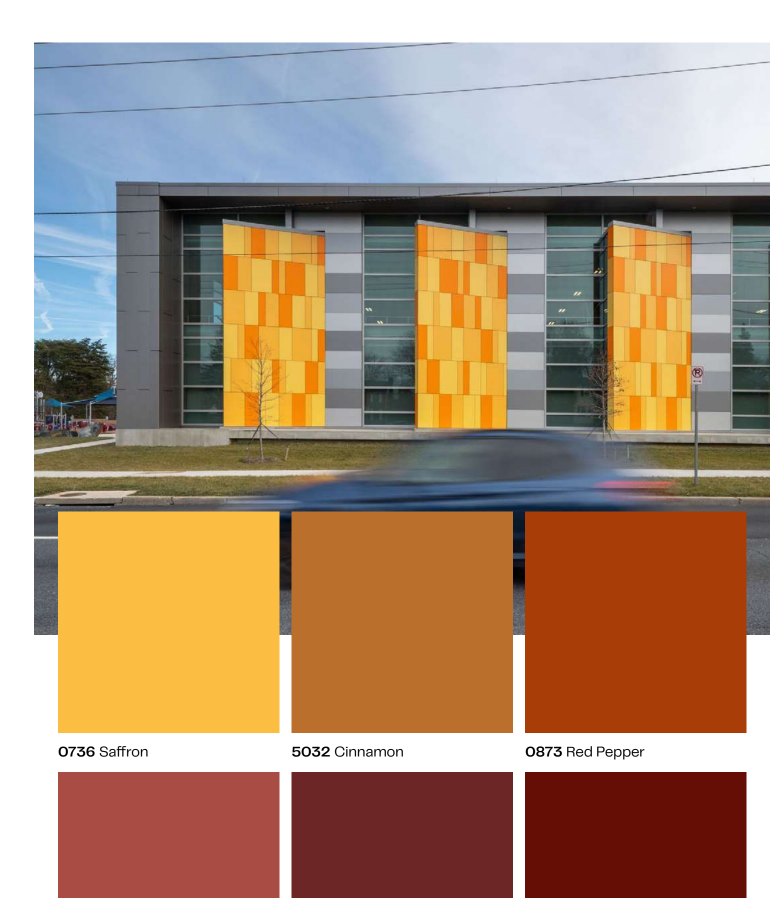


0073 Pale Ivory

0851 Winter White

0066 Sand

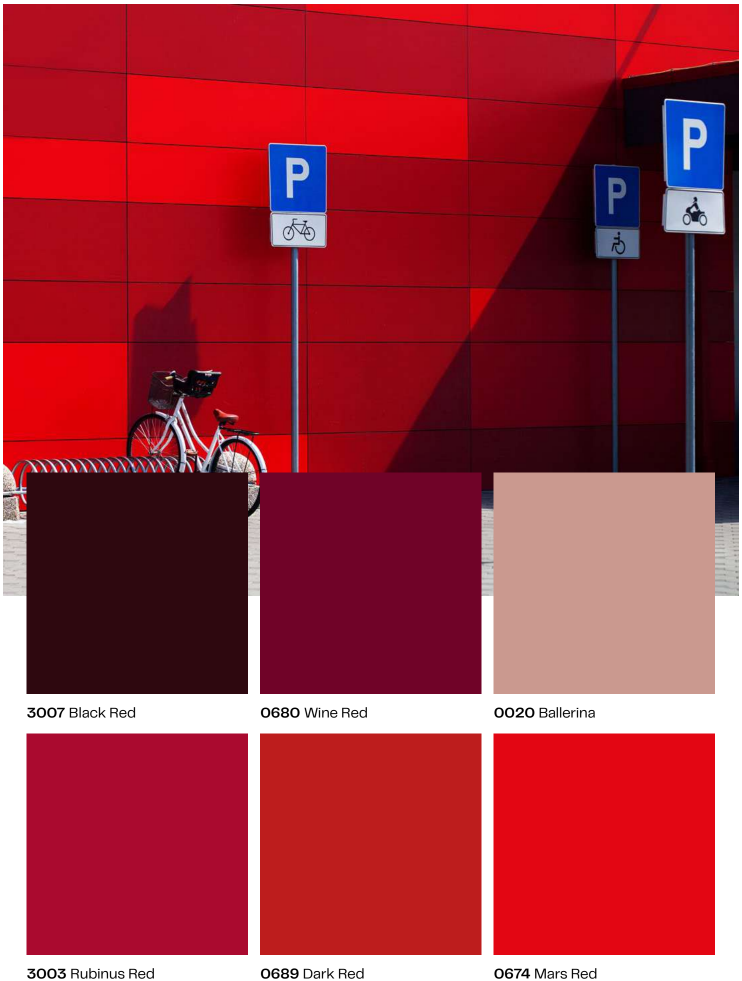




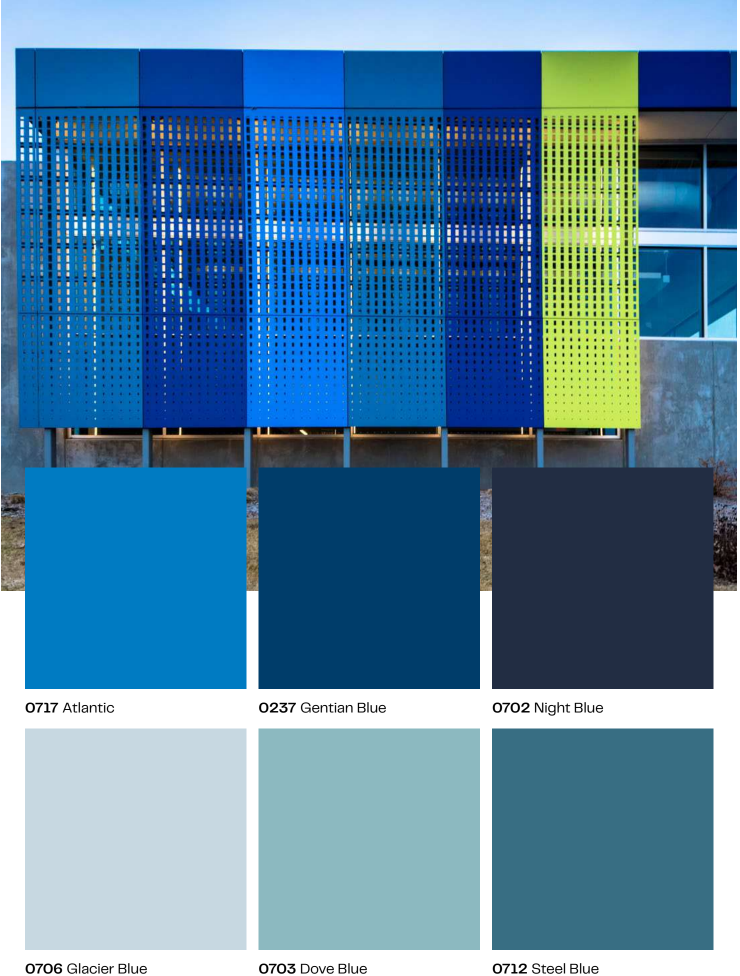
0661 Terracotta

0691 Purple

0874 Maroon









0059 Dark Green

0662 Jade Green

0663 Reseda Green



0725 Yellowish Green

0850 Green Valley

0591 Fir Green

19

Nature

Whatever people put together in terms of colour, shape, and texture, the world around us has already long since created it in one form or another. There is so much to discover, and most of it will be found in the smallest details.

In our Exterior 2.3 | Essential Nature range, you'll find both bold and subtle wood textures and shades for your project.

For you to create.

≻

0907 Graphite Flagship Oak

0908 Grey Flagship Oak

0801 Fir Platinum

ž

00

0869 Smoked Marvel Walnut

0847 Smoked Jazz Oak

0909 Brown Flagship Oak

0932 Akro Terra

0870 Dark Honey Marvel Walnut

5173 Barrique Oak

0820 Hazel Heritage Oak

0919 Ecuador

「「「「「「「「

5171 Polar Oak

0125 Natural Oak

0931 Akro Almond

0924 Taurus

0922 Amazon

0601 Sun Pear

0160 Dark Afro

O161 Light Afro

Material

Witness the unyielding power of nature, strong accents, and smooth textures in natural harmony, moving within itself, constantly in motion. It's a fascinating interplay of texture, colour, and material.

In our Exterior 2.3 | Essential Material range, you'll find designs that reveal something new every time you look at your project.

For you to create.

≻

0496 Colosseum

0421 Venus

STEW

0394 Moonwalk

0793 Patina Tin

0027 Prado Agate Grey

0808 Desert Rose Sandstone

0406 Rockstar

0794 Patina Bronze

0603 Ardens

0159 Afro Black

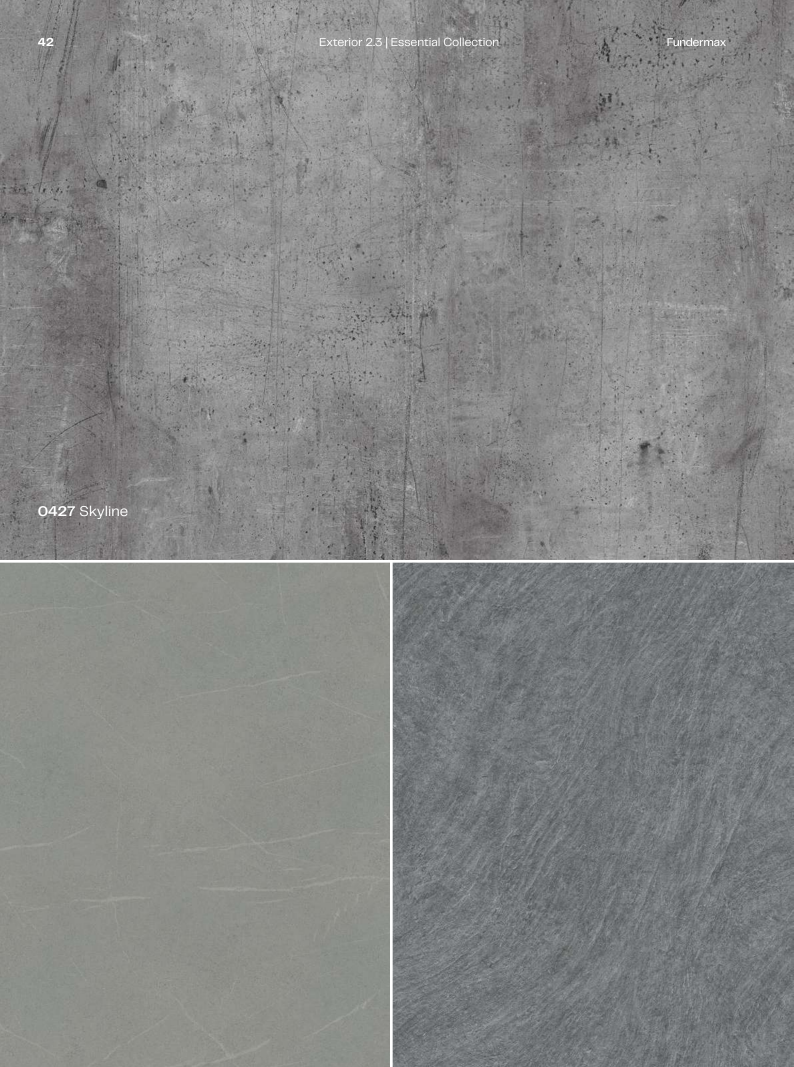
0804 Metropolis

0428 Cave

的物理是在这些方法的方法的方法

0903 Urban Galaxy Limestone

0902 Black Stingray Limestone





Decor ov	verview							
			0080 Black	0091 Starlight	0085 White	0753 Cool Grey Medium	0776 Concrete Grey	0070 Carbon Grey
0742 Pebble Grey	0741 Birch Grey	0747 Medium Grey	0900 Dark Cyber Grey	0762 Natural Grey Medium	1203 Grey	0074 Pastel Grey	0075 Dark Grey	0077 Charcoal
0887 Dark Offroad Greige	2206 Fango	0071 Fresko	2289 Tortora	0144 Costa	0768 Sparrow	0875 Chocolate Brownie	0657 Sepia Brown	0153 Burano
				2052 0				
0066 Sand	0851 Winter White	0073 Pale Ivory	0733 Hygienic White	0651 Cream	0645 Tobacco		0098 Mandola	0081 Alpaka
0864 Mustard	0654 Jasmin	0065 Ivory	0687 Maize	0647 Golden Yellow	0865 Lemon	0736 Saffron	5032 Cinnamon	0873 Red Pepper
0674 Mars Red	0689 Dark Red	3003 Rubinus Red	3007 Black Red	0680 Wine Red	0020 Ballerina	0661 Terracotta	0691 Purple	0874 Maroon
0702 Night Blue	0237 Gentian Blue	0717 Atlantic	0706 Glacier Blue	0703 Dove Blue	0712 Steel Blue	0631 Turquoise	0617 Petrol Green	0056 Atlantis
0591 Fir Green	0850 Green Valley	0725 Yellowish Green	0592 Kiwi Green	0849 Frosted Green	0623 Green	0059 Dark Green	0662 Jade Green	0663 Reseda Green

0907 Graphite Flagship Oak	0908 Grey Flagship Oak	0925 Butterfly	0801 Fir Platinum	0936 Thunder	5172 Marshland Oak	0869 Smoked Marvel Walnut	0847 Smoked Jazz Oak	0909 Brown Flagship Oak
0820 Hazel Heritage Oak	0919 Ecuador	0935 Voyager	0846 Caramel Jazz Oak	5173 Barrique Oak	0870 Dark Honey Marvel Walnut	0901 Dark Rainbow Rosewood	0824 Brown Bistro Oak	0932 Akro Terra
5171 Polar Oak	0868 Caramel Marvel Walnut	0923 Enigma	0125 Natural Oak	0931 Akro Almond	0927 Creek	0924 Taurus	0922 Amazon	O803 Tyrol Pine
0426 Loft	0421 Venus	0496 Colosseum	0162 Afro Sahara	O161 Light Afro	0160 Dark Afro	0169 Akro Ruby	0168 Akro Rust	0601 Sun Pear
States Alter	and the second second		Set and the		the second s	1 States in the States		
0394 Moonwalk	0497 Stonehenge	0861 Grey Eclipse Quartzstone	0027 Prado Agate Grey	0793 Patina Tin	0026 Prado Alu Grey	0808 Desert Rose Sandstone	0406 Rockstar	0805 Cosmopolis
0394 Moonwalk 0799 Black Jack	al the second second	0861 Grey Eclipse Quartzstone O159 Afro Black	0027 Prado Agate Grey 0386 Blues	and the second s	0026 Prado Alu Grey 0603 Ardens	OBOB Desert Rose Sandstone	0406 Rockstar 0028 Prado Brown	0805 Cosmopolis 0429 Corro

3 Products

Everything Max Compact Exterior can do

Max Compact Exterior panels are thermoset high-pressure laminates (HPL) that meet the requirements of EN 438-6, type EDF, and are produced in high-pressure lamination presses at high temperature.

Dual-cure acrylic polyurethane resin ensures highly effective weather protection, making it particularly well suited to balcony and facade cladding.

For extreme weather and environmental conditions*



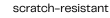


highly weather-resistant



optimally lightfast

dual-cure





impact-resistant

Design freedom and efficiency





Large range of Design using CNC decorative finishes systems



Cost savings-5 sizes, little waste

Installation and Maintenance









Quick installation

Decor on both sides

Easy to clean

Resistant to solvents



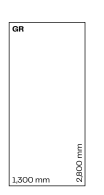
Composition of Max Compact Exterior Panels

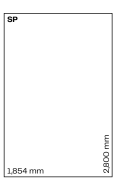


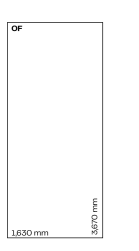
Max Compact Exterior F Quality

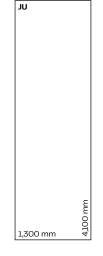
A high-quality construction product bearing the CE label for use as durable balcony and facade cladding. The panels are thermoset highpressure laminates (HPL) that meet the requirements of EN 438-6, type EDF, with the most effective weather protection thanks to dual-cure acrylic polyurethane resin.

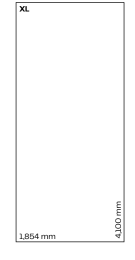
Exterior 2.3 Essential











Surfaces*

• NT

Sizes**

- 2,800 x 1,300 mm = 3.65 m²
- 4,100 x 1,300 mm = 5.33 m²
- 3,670 x 1,630 mm = 5.98 m²
- 2,800 x 1,854 mm = 5.19 m²
- 4,100 x 1,854 mm = 7.60 m²

Thicknesses

- Thickness
- 2.0 mm 4.0 mm

•

6.0 mm

± 0.2 mm ± 0.3 mm

Tolerance (EN 438-6, 5.3)

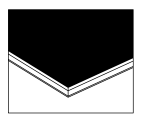
- ± 0.4 mm
- ± 0.4 mn
- 8.0, 10.0 mm ± 0.5 mm
- 12.0, 13.0 mm ± 0.6 mm

Core

- F Quality
- Flame-retardant
- Brown colour

- * For the best possible appearance of the facade cladding, installation on an aluminum subframe is recommended. Timber is advised against, as an uneven surface can lead to a wavy appearance.
- ** Panel sizes with tolerances of +10–0 mm (EN 438–6, 5.3) are standard sizes—if absolute size and angle precision is required, cutting around all sides is recommended. Depending on the cut, the net measurement reduces by approx. 10 mm.

Options



Max Compact Exterior F Quality

Max Compact Exterior panels are supplied with decors on both sides as standard. The core is made to be flameretardant, the surface is lightfast, and the dual-cure resin is extremely weather-resistant. (Fire Test EN 13501-1, B-s2, d0)



Composite elements

To fabricate composite elements, the Max Compact Exterior F-Quality panels can also be supplied with reverse side sanded.

Max Compact Elements



Machining Service

Fundermax offers the option of cutting the panels and CNC machining. Using state-of-the-art systems, virtually all requirements can be fulfilled, from simple hole drilling for mounting facade panels to intricate machining for balcony components.

Consultation

Make the most of our architect consultation service and the extensive track record of our application technology. Certifications, approvals, BIM objects, and technical information can be found in the Downloads section on our website. Materials and decorative samples can be ordered from our website around the clock.

Тір

For a consistently light design for the interior of balconies, Max Compact Exterior panels can also be made with a white (reverse) side (0890 NT – Balkonweiss). The combination of different decors means the stated fixing distances should be reduced by at least 15%.



Max Compact Exterior-physical data and approvals

Lightfastness and weather resistance (NT) Resistance to artificial weathering* EN 438-2:2016, Section 29, 3000 h Resistance to UV rays* EN 438-2:2016, Section 28 Properties Testing method Mechanical properties DIN 52328 / EN 183 Bulk density EN ISO 1183 Flexural strength EN ISO 178 Flexural modulus EN ISO 527-2	Contrast: Gray scale Appearance: Degree Contrast: Gray scale Appearance: Degree Unit of measurement g/cm3 MPa MPa	Contrast: ≥ 3 Appearance: ≥ 4 Contrast: ≥ 3 Appearance: ≥ 4 Standard value ¹⁾ ≥ 1.35	Contrast: 4–5 Appearance: 5 Contrast: 4–5 Appearance: 5 Typical value ²⁾
Resistance to artificial Weathering* 3000 h Resistance to UV rays* EN 438-2:2016, Section 28 Properties Testing method Mechanical properties DIN 52328 / EN ISO 1183 Bulk density EN ISO 1183 Flexural strength EN ISO 178 Flexural modulus EN ISO 527-2	Appearance: Degree Contrast: Gray scale Appearance: Degree Unit of measurement g/cm3 MPa	Appearance: ≥ 4 Contrast: ≥ 3 Appearance: ≥ 4 Standard value ¹)	Appearance: 5 Contrast: 4–5 Appearance: 5
Properties Testing method Mechanical properties DIN 52328 / EN ISO 1183 Bulk density PIN 52328 / EN ISO 1183 Flexural strength EN ISO 178 Flexural modulus EN ISO 178 Tensile strength EN ISO 527-2	Appearance: Degree Unit of measurement g/cm3 MPa	Appearance: ≥ 4 Standard value ¹⁾	Appearance: 5
Mechanical properties Bulk density DIN 52328 / EN ISO 1183 Flexural strength EN ISO 178 Flexural modulus EN ISO 178 Tensile strength EN ISO 527-2	g/cm3 MPa		Typical value ²⁾
Bulk density DIN 52328 / EN ISO 1183 Flexural strength EN ISO 178 Flexural modulus EN ISO 178 Tensile strength EN ISO 527-2	MPa	≥ 1.35	
Built density EN ISO 1183 Flexural strength EN ISO 178 Flexural modulus EN ISO 178 Tensile strength EN ISO 527-2	MPa	≥ 1.35	
Flexural modulus EN ISO 178 Tensile strength EN ISO 527-2			1.44
Tensile strength EN ISO 527-2	MPa	≥ 80	Crosswise: 105 Lengthwise: 170
		≥ 9,000	Crosswise: 11,000 Lengthwise: 16,000
	MPa	-	Crosswise: 95 Lengthwise: 140
Resistance to impact EN 438-2:2016, Section 21 with a large ball	mm	≤ 10	5–6
Thermal properties			
Resistance to moisture EN 438-2:2016, Section 15	%	Mass increase ≤ 8	2
Dimensional tolerance at high temperature EN 438-2:2016, Section 17	%	Lengthwise: ≤ 0.30 Crosswise: ≤ 0.60	Lengthwise: 0.08 Crosswise: 0.16
Coefficient of thermal expansion DIN 52328	l/К		18 x 10 -6
Thermal conductivity	W/mK		0.3
Water vapor diffusion resistance Building material classes			approx. 17,200 µ
Europe building material class EN 13501-1	MA39-VFA Vienna	Euroclass B-s2, d0 for 6-	13 mm**
Austria facade fire testing ÖNORM B 3800-5	MA39-VFA Vienna	tested panel thicknesses	8–13 mm
Fire resistance test balcony floor Podio Austria EN 1365-2	MA39-VFA Vienna	R30 for thickness 20mm	
Switzerland building material class EN 13501-1	MA39-VFA Vienna	Euroclass B-s2, d0 for 6-	13 mm ²⁾
France building material class NFP 92501	LNE	M1 for 2–10 mm	
Spain building material class UNE 23727-90	LICOF	M1 for 6–10 mm	
Poland building material class PN-B-02867:2013-06	Instytut Techniki Budowlanej	NRO for 6 – 10 mm mecha NRO for 8 – 10 mm invisib	anical visible/invisible fixing le glued fixing
Approvals			
Germany facade approval	Deutsches Institut für Bautech- nik, Berlin	6, 8, 10 mm, Approval no. Z-10.3-712	
ETB guidelines for components that protect against falling, from 6/1985 balcony railings	TU Hanover		uilding regulations and rail- or 13 mm panel thickness)
		6, 8, 10, and 13 mm, timber and metal subfram No. 36-87 2/16-1749 No. 36-106 2.2/14-1623_1	V1
France Avis technique	CSTB	No. 36-125 2.2/13-1565_\ No. 36-125 2.2/21-1809_\ No. 36-125 2.2/16-1716 No. 36-29 ATT-20/013_V No. 26-29 ATT-20/014_V	V1 /1

For the NT surface, a gloss level tolerance of +/-5 GE is measured at 60°. With regard to colour tolerance, the ÖFHF (www.oefhf.at) Tolerances data sheet dated 16 January 2017 applies.

1) In accordance with EN 438-6

2) Typical values are given as an example only and may not be consulted in the case of any possible

liability of Fundermax (they are not confirmed, guaranteed values). Fundermax only guarantees compliance with standard values.

* Custom decorative printing: artificial weathering EN ISO 4892-2: 3,000 h; Assessed based on the gray scale EN 20105-A02: 3 ** The exception is the Podio balcony flooring panel, Euroclass B-s2,d0 (6-20 mm)

Other and up-to-date tests and approvals can be found in the Downloads section on www.fundermax.com.

Please take into account any currently valid building regulations; we accept no liability in this regard.

Please check whether your construction project complies with the requirements to effectively restrict the spread of fire

(e.g., Austria: OIB RL 2, Germany: Model Administrative Provisions – Technical Building Rules, MVV TB, etc.)

This brochure is intended for specialists who are trusted to adhere to the relevant standards, technical regulations, legal requirements, and relevant guidelines relating to building products. Rules have been painstakingly revised, however, we would like to point out that responsibility for proper planning always lies with the planner, and responsibility for correct installation lies with the contractor.

4 Fundermax Individual Solutions

Application Engineering

Fundermax has been producing compact panels in Austria for over 50 years. During this time, we've advised and worked with business partners on countless projects. We collaborate with all major system partners in the field of ventilated facades and balconies, and in doing so are constantly expanding our knowledge, which we're then happy to put into the planning and realization of your project. Our experts in the area of building approval and certification deal with ensuring all relevant certifications are up to date and new ones are added. Furthermore, through our in-house services for cutting and CNC machining, we have links with all prominent tool suppliers so that we can give you the best possible advice when it comes to machining.

Application Engineering services



Handling compact panels



Installation of compact panels



Machining compact panels



Certifications and approvals



Mounting options for compact panels



BIM objects and CAD details



Support and email contact

For you to create—Maximum design possibilities with Fundermax Exterior

Facades are a critical architectural element, giving a building its symbolic expression and conveying the intention of the architect. At the same time, they serve as a backdrop for the public space and urban life.

With its huge range of highly weather-resistant and optimally lightfast colours, decors, and surfaces, the Fundermax Exterior collection allows for an extremely broad spectrum of design possibilities. Fundermax custom printing offers maximum design freedom, as well as the option of choosing any shape and machined engraving, which can be designed using modern CNC systems.



Custom printing

With Fundermax custom printing, everyone has the freedom to design facades, balconies, and other external features that are creative and unique. Your design can either be applied to individual panels, or—as in the example shown—across several panels. This is the ideal option for large-scale images and visual impact.



Fa. Hauk factory

The new factory is a contrast to the original neo-classical facade of the Vilém Pelly spinning building, which had to be torn down after a major fire in 2020. The historic spinning building was a landmark in the town for more than a century.

The task of Graphite Studio was to give the large new, functional facade of the factory a human scale.

The unique and personalized design suits the surroundings of the site and includes diamond shapes in reference to the company logo. A total of 538 digitally printed Fundermax panels were used to create the whole external facade.

 4 02 Project: Fa. Hauk factory, Czech Republic Client: Hauk s.r.o
 Design: graphite studio s.r.o
 Designers: Klára Maršíčková, Tomáš Buble

Contact and support Individual.Druck@fundermax.biz

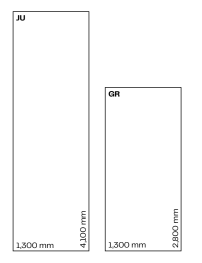


Scan here to view the custom decor data sheet

Fundermax custom decor

options

A) As panel



B) Cut and numbered in preparation for installation

On request and using our in-house Compact Elements machining service, we're able to supply Fundermax custom printed panels ready for installation: cut, numbered, and sorted according to your requirements.



Find out more via this **QR code** or at www.fundermax.com

Design freedom for facade layout and surface design

Thanks to modern CNC systems, it is possible to design creative facade layouts and add accents using machined engraving. Fundermax Exterior panels are uniform in their composition, so sealing the edges isn't required.

Make use of our decades of experience in the machining of compact panels and order your project so that it's pre-sorted and ready for installation.

Compact Elements by Fundermax services



Pre-sorted and labeled according to construction phase



CNC surface design



Pre-sorted, labeled, and palletized ready for installation



Machining compact panels

Advantages

- · No personal risk when cutting
- Precision machining results
- Can be delivered without offcuts on request, reducing workload when closing down the construction site
- Numbering, palletizing, and sorting in preparation for installation makes construction site logistics easier and saves space



3	Facade layout
	Project: Aquapark
4	Facade layout

- Project: Construction of School 5 Facade layout
- 4 06 Project: Eurospar St. Valentin Facade layout Project: Veganista







 4 07 Openings and engraving Project: Cinema
 4 08 Openings and engraving Project: McDonald's Batumi
 4 09 Openings and engraving Project: Detached house
 4 10 Openings and engraving Project: Music school

5 Exterior Pro Collections

Exterior Pro 2.3 Surface

Exterior 2.3 | Essential offers maximum choice of decors and maximum efficiency with the NT surface.

For designs with surface textures and visual effects, you'll find a selection of Exterior 2.3 | Essential decors with the Gloss, Sky, and Paragon surfaces in the **Exterior Pro 2.3 | Surface** collection.

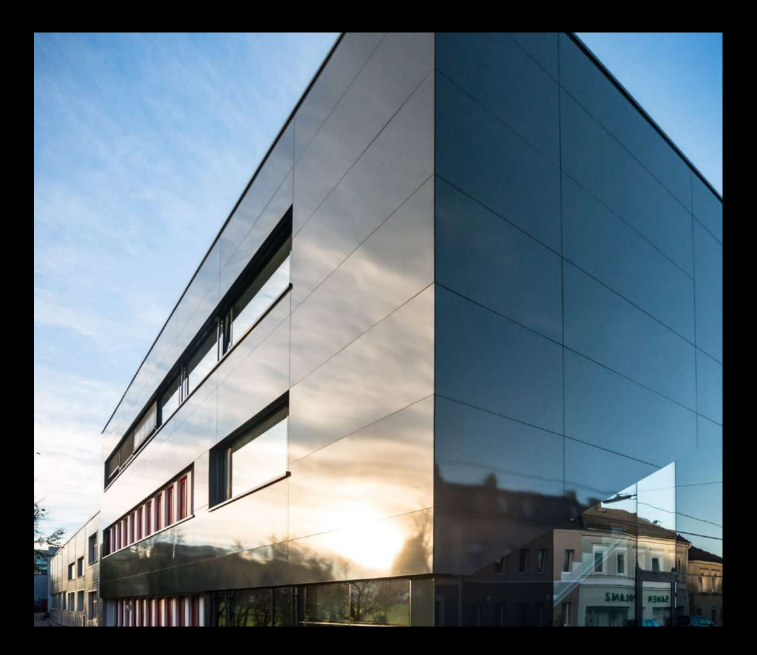


NG Gloss

NP Paragon

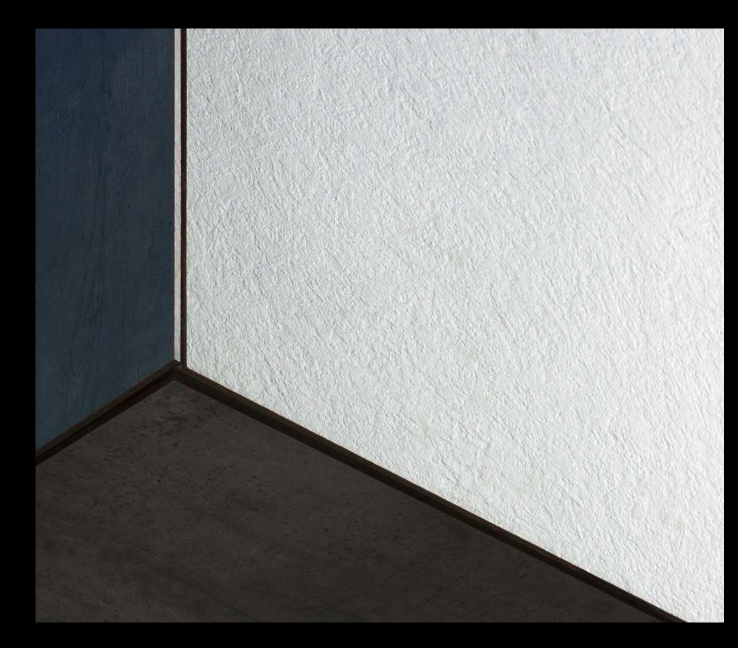
NG Gloss

Combined with solid colours, the impact of NG Gloss is bold and expressive, while with wood and other material effects, it is exclusive and elegant. The surroundings are incorporated into the design through the high reflectivity of the surface, adding to its appeal.



NY Sky

Convincing depth effect and pleasant feel—this texture is spirited, raw, and natural, and complements the range of surfaces perfectly.



NP Paragon

This matte surface with anti-finger print technology is calming and selfassured. This is highlighted by the pleasant and high-value feel of NP Paragon.



Exterior Pro 2.2 Podio

Weatherproof, slip-resistant and scratch-resistant, these are just a few criteria that our specially developed balcony panel Max Compact Exterior Podio with Hexa surface meets. Due to the easy installation by screwing or gluing as well as the slip resistance according to R10 DIN 51130 and DIN 51097 it is perfectly suitable for balconies, stairs and landings. Because of the selection of different decors, the plate leaves nothing to be desired.





Exterior Pro 2.2 Authentic

Each decor of the Authentic Collection is available in three surface finishes:

- NT
- NY
- NH

Lovers of brown and natural tones can now enjoy three completely new decors, all part of the Authentic Natura (AUTN) family.

Authentic Mocca

Sometimes stronger, milder, darker, lighter—all in all, Authentic Mocca is a more than tasteful composition.

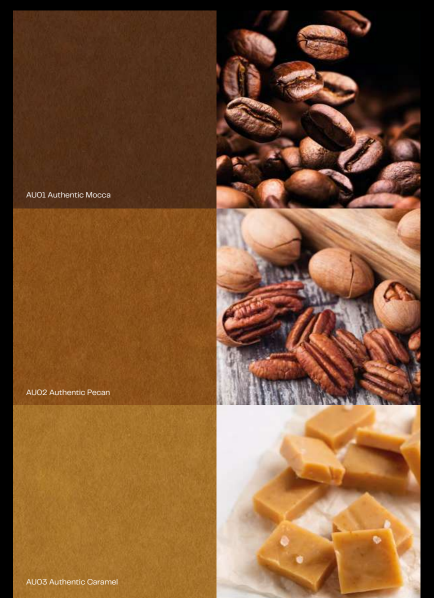
Authentic Pecan

With pecans, the treasured content is protected by a resistant shell. The same is true of a building's interior and facade. By using "Authentic Pecan" an aesthetically pleasing look can be achieved.

Authentic Caramel

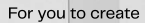
Facades in a "salted caramel look" range from golden yellow to honey brown. This decor was inspired by the widely loved caramel candy with its different shades of colour.





Exterior 2.3 Essential

Delivery programme / valid from April 2023





Der<	Exterior 2.3		Collection Quality	Exterior 2.3 Essential F				Pro 2.3 Surface	Podio, Hexa F	m.look ⁾⁹ A2	side)7	_		ior		
b b b b b b b b b b b b b 				Format (mm) Thickness (mm)								3580x 1580mm 7.0 9.0 12.0	on rear s	Decor direction	New for 2023	Compact Interior
	(tro	m Ap	orii 2023)	Core	12.0 13.0	12.0 13.0	12.0 13.0	12.0 13.0	12.0 13.0		16.0 18.0 20.0	grey	Decor on rear	Decor o	New fo	Compa
			Decor name							NG, NP, NY ^{)2,3,4,5}	NH / NT	NT				
bb	M	0026	Prado Alu Grey	S 3020-Y90R	0	0	0	0	0			0	X X	N L	0	::
NN<					0							0	X X	L	\vdash	::
<tbod> n<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X X</td><td>N N</td><td></td><td></td></tbod>													X X	N N		
111 <t< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X X</td><td>N N</td><td><u> </u></td><td>::</td></t<>			-										X X	N N	<u> </u>	::
				S 7502-B			0	0	0		0		X X	N R	<u> </u>	
											0		x x	N N	0	::
			-	S 2500-N			0	0	0		O ⁾⁸		X X	N R	_	::
NNN<													X X	N N	—	::
<tbod> N<td></td><td></td><td></td><td>S 9000-N</td><td></td><td></td><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td></td><td>X X</td><td>N R</td><td>—</td><td>::</td></tbod>				S 9000-N			0	0	0		0		X X	N R	—	::
										NG, NP, NY	0		X X	N N	٥	::
111<			-							NG, NP, NY	0		X X	N N	0	::
											0 ⁾⁸	0	X X	L	0	[]
	U	0153	Burano	S 6010-Y30R	0	0	0	0	0			0	x	N		::
	М	0159	Afro Black	Bamboo								0	X X	L	<u> </u>	
	н	0161	Light Afro	Bamboo	0	0	0	0	0		0	0	X X	L	<u> </u>	
	Н	0168	Akro Rust	Bamboo	0	0	0	0	0		0		X X X	L	<u> </u>	
11 <td>U</td> <td>0237</td> <td>Gentian Blue</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>NG</td> <td>0</td> <td></td> <td>x</td> <td>L N</td> <td><u> </u></td> <td>::</td>	U	0237	Gentian Blue		0	0	0	0	0	NG	0		x	L N	<u> </u>	::
101										NY		0	X X	L		
INNN<	М	0421	Venus		0	0	0	0	0	NY			X X	L	<u> </u>	
11 <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td>0</td> <td>X X</td> <td>L</td> <td>\vdash</td> <td></td>					0	0	0	0	0			0	X X	L	\vdash	
											0	0	X X	L	\vdash	
NN <td></td> <td>0</td> <td>0</td> <td>X X</td> <td>L</td> <td>\vdash</td> <td></td>											0	0	X X	L	\vdash	
			Fir Green										X X	N N	\vdash	
111		0601	Sun Pear					0					X X	L R	\square	
1010.1	U	0617	Petrol Green		0	0	0	0	0		0		X X X	N	\vdash	
	U	0627	Hygienic Beige	S 2010-Y40R	0	0	0	0	0		0		x	N	\vdash	
1 0.000	U	0645	Tobacco	S 4020-Y30R	0	0	0	0	0		0		X X	N N	\vdash	
	U	0651	Cream	S 0907-Y50R	0	0	0	0	0		0		X X	N	<u> </u>	
11 <t< td=""><td>U</td><td>0657</td><td>Sepia Brown</td><td>S 8010-Y50R</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td></td><td>X X</td><td>N N</td><td>\vdash</td><td></td></t<>	U	0657	Sepia Brown	S 8010-Y50R	0	0	0	0	0		0		X X	N N	\vdash	
111 <th< td=""><td>-</td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X X</td><td>N N</td><td>\vdash</td><td></td></th<>	-				0								X X	N N	\vdash	
										NG			X X	N N	\vdash	
11 <td>-</td> <td></td> <td>X X</td> <td>N N</td> <td>_</td> <td></td>	-												X X	N N	_	
11 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X X</td><td>N N</td><td>-</td><td>\square</td></th<>													X X	N N	-	\square
	U	0702	Night Blue	S 8010-R70B									X X	N N	<u> </u>	
ImNo	U	0706	Glacier Blue	S 2010-B	0	0	0	0	0		0		X X X	N	<u> </u>	
	U	0717	Atlantic	S 2060-R90B	0	0	0	0	0		0		x	N	<u> </u>	::
10.00 <td></td> <td>0733</td> <td>Hygienic White</td> <td>S 0804-Y30R</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>NG</td> <td>0</td> <td></td> <td>X X</td> <td>N N</td> <td></td> <td>11</td>		0733	Hygienic White	S 0804-Y30R	0	0	0	0	0	NG	0		X X	N N		11
111	-												X X	N N		::
1 000 1000 <t< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>NG, NP, NY</td><td></td><td></td><td>X X</td><td>N N</td><td></td><td>:: ::</td></t<>			-							NG, NP, NY			X X	N N		:: ::
111 </td <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>x x</td> <td>N N</td> <td>0</td> <td>:: ::</td>	_										0		x x	N N	0	:: ::
NNN <td></td> <td></td> <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X X</td> <td>N N</td> <td>_</td> <td></td>			· ·										X X	N N	_	
NN <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X X</td><td>L</td><td><u> </u></td><td>::</td></th<>													X X	L	<u> </u>	::
NNN												0	x x	L	<u> </u>	
NNN <td>н</td> <td>0801</td> <td>Fir Platinum</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td>x</td> <td>L</td> <td><u> </u></td> <td></td>	н	0801	Fir Platinum		0	0	0	0	0				x	L	<u> </u>	
NoSector point of the sector of				Pine									X X	L		
1100Normine Normine										NY	0		X X	L	0	
N00000yadalogen0300.000 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>x x</td><td>L</td><td>0</td><td></td></th<>													x x	L	0	
Image Constant Amery Marker South													X X	L	0	\square
Int Disc. Wave Wave Mathema beam of the set of the se	U	0849	Frosted Green	S 3020-G30Y	0	0	0	0	0				x	N	0	
ImageDesc.Desc.Desc.Desc.Desc.M. <td>U</td> <td>0851</td> <td>Winter White</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>x</td> <td>N N</td> <td></td> <td>::</td>	U	0851	Winter White		0	0	0	0	0		0		x	N N		::
Image Control March Water Second March Water Water Control March Water March M	М	0861	Grey Eclipse Quartzstone		0	0	0	0	0	NY			X X	L	0	
In Obey Sinderstand Marker M													x x	N N	0	
1106738nd spaper8ndbor-Yolm000													X X	L	0	\square
10074Meron3 202-'M070000000MR,MPMR,MPMM100687Decomants Devence3 202-'M070000000MMM<			-										X X	L N	0	-
U Desk/ Diract Diracter STORS-Y2DR O <th< td=""><td>_</td><td>0874</td><td>Maroon</td><td>S 7020-Y90R</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X X</td><td>N</td><td>0</td><td>\square</td></th<>	_	0874	Maroon	S 7020-Y90R									X X	N	0	\square
M 0897 0rny Olffhanger Slate 0 0 0 0 0 0 N/V 1 M 0898 Proto Nore Slate 0 0 0 0 0 N/V 1 1 M 0803 Dark Oper Gray Unwatcov 6 0 0 0 0 N/V 1 1 M 0803 Dark Oper Gray Unwatcov 0 0 0 0 0 0 N/V 1 1 M 0803 Ubart Glask Strag unwatcov 0 0 0 0 0 0 N/V 1 1 M 0806 Gray Pitter Pigathy Ox 0 0 0 0 0 0 0 1	U	0887	Dark Offroad Greige		0	0	0	0	0				X X X	N	-	\square
L0800Dark CyhterStrayS 7800 M000 <td>М</td> <td>0897</td> <td>Grey Cliffhanger Slate</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>NY</td> <td></td> <td></td> <td>x</td> <td>R</td> <td>0</td> <td></td>	М	0897	Grey Cliffhanger Slate		0	0	0	0	0	NY			x	R	0	
M DOC Black Strappy Linestone C O O O O W M M 0903 Utan calaxy Linestone O O O O NY M M 0903 Utan calaxy Linestone O O O O NY M M 0908 Graphte FlaghtpOak Oak O O O NP M D H 0909 Brown FlaghtpOak Oak O O O NP M D H 0920 Brown FlaghtpOak Oak O O O O O D	U	0900	Dark Cyber Grey		0	0	0	0	0				X X	R N	-	
H 0607 Graphte Flagshy Oak Oak 0 0 0 0 0 NP 1 H 0608 Gray Flagshy Oak Oak 0 0 0 0 NP 1 H 0607 Brow Flagshy Oak Oak 0 0 0 0 NP 1 H 0622 Amizon Exot 0 0 0 0 0 0 0 0 1 0 1 1 1 1 1 0 2 1 0 0 0 0 0 0 0 0 1 1 1 1 1 1 0	М	0902	Black Stingray Limestone	Exot	0	0	0		0	NY			X X	L R	0	
H 0300 Brown Flagshy Oak Oak O O O NP Image: Constraint of the state of the stat			-	Oak									X X	R L	0	
H0819EcuadorExot \circ <			Grey Flagship Oak										X X	L	0	\square
H0823EnigmaOak00000000H0824TaruraOak000	н	0919	Ecuador	Exot	0	0	0	0	0		0		x	L	<u> </u>	\square
H0925ButterflySplint000000000H0927CreekLarch000 <td>н</td> <td>0923</td> <td>Enigma</td> <td>Oak</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td>x</td> <td>L</td> <td>\vdash</td> <td></td>	н	0923	Enigma	Oak	0	0	0	0	0				x	L	\vdash	
H 0931 Akro Almond Bamboo \circ	н	0925	Butterfly	Splint	0	0	0	0	0				X X	L	\vdash	
H0935VoyagerOak0000000111H0336ThunderExot00 <t< td=""><td></td><td></td><td></td><td></td><td>0</td><td></td><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td>0</td><td>X X</td><td>L</td><td>\vdash</td><td></td></t<>					0		0	0	0		0	0	X X	L	\vdash	
H 0936 Thunder Exot 0 <											0	0	X X	L	\vdash	
U 2206 Fango S 4005-Y50R 0 0 0 0 NG, NP 1 U 2289 Tortora S 1505-Y40R 0 0 0 0 NG, NP 1 1 U 3003 Rubinus Red S 2570-R 0			Thunder										X X	L N	0	::
U3003Rubinus RedS 2570-R00000000U3007Black RedS 8010-R10B00	U	2206	Fango	S 4005-Y50R	0		0	0	0	,			x	N	٥	::
U5000White AvalancheS 0502-G50YImage: Constraint of the Constraint o	U	3003	Rubinus Red	S 2570-R	0	0	0	0	0				x	N		•••
U5002SmokeS 250-YII<	U	5000	White Avalanche	S 0502-G50Y								0	X X	N	\vdash	
U5030TruffleS 8010-Y70RImage: S 8010-Y70R			Smoke	S 2502-Y								0	X X	N N	<u> </u>	
U5031HazelS 6030-Y40RImage: S 6030-Y40RIm	-		,									0	X X	N N	\vdash	
U5070PoseidonS 3060-BLOGIIIIIIU5071NeptunS 2040-BLOGIII </td <td>_</td> <td>5031</td> <td>Hazel</td> <td>S 6030-Y40R</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>x x</td> <td>N</td> <td></td> <td></td>	_	5031	Hazel	S 6030-Y40R	0	0	0	0	0		0	0	x x	N		
U5090Deep OceanS 6035-B60GImage: Constraint of the	U	5070	Poseidon	S 3060-B10G								0	X X X	N	 	
U 5092 Blue Mountain S 7020-B10G Image: Constraint of the state of the	U	5090	Deep Ocean	S 6035-B60G								0	x	N N	<u> </u>	
		5092	-	S 7020-B10G								0	X X	N N		
	U U	5110 5111	Ginger Curry	S 1015-Y10R S 1070-Y10R								0 0	X X	N N		
	_			S 1070-Y								0 0	X X	N L	\square	
	М	5152	Black Slate	Oak	0	0	0	0	0		0)8	0	x	L	<u> </u>	\square
H 5172 Marshland Oak Oak O O O O O	н	5172	Marshland Oak	Oak	0	0	0	0	0		0	0	X X X	L	 	
H 5173 Barrique Oak Oak O			-				-	-	-		- -	~	X 0891			

- Delivery options

 o = according to current delivery times

 []] = Decor also available as Compact Interior. For details, see the Compact Interior delivery programme.

)6 = All Colour decors can also be supplied as Metallic (Dualis Overlay Glitter).

)7 = Exterior surfaces NT, NG, NH can also be supplied with 0890 Balkonweiss on the reverse side, mlook can be supplied with 5000 Avalanche on the reverse side.

)8 = This decor is available in panel thicknesses of 16, 18, and 20 mm, and in other dimensions. For details, see the Exterior Podio delivery programme.

)9 = All mlook decors can also be supplied as Compact Exterior F Quality, NT surfaces, and in XL format. Due to different types of material minor color differences are possible

 are possible.

Unless otherwise stated, 2 mm panels are supplied with a reverse side sanded. 4 mm panels can be supplied with decor on both sides or with a reverse side sanded. Protective film = NT surfaces can be supplied with a protective film for an additional charge. The NY and NH surfaces are always supplied without protective film. The NG and NP surfaces have protective film on both side.

Notes

- Notes

)1 = Details on RAL and CMYK colour systems can be found on our website: www.fundermax.com

)2 = Front side/reverse side surfaces: NG: NG/NG | NP: NP/NT | NY: NY/ NT | NH: NH/NT (NY and NH are supplied with NT on the top).

)3 = All Colour NG decors are also available as Metallic (Dualis Overlay Glitter).

)4 = NP surface: be sure to follow the same direction when installing. (Turning by 90° or 180° can lead to visual differences)

)5 = Additional surfaces and decors combinations can be found at www.fundermax.com

)10 = You can find more details on Fundermax custom solutions at: www.fundermax.com

 F = Max Compact Exterior F Quality. A2: m.look. For details on fire classes and approvals, see TI Exterior.

 © = New decor 2023

Surfaces NT = NT **Decor types** U = Colour NG = Gloss NY = Sky NP = Paragon NH = Hexa H = Nature M = Material S = Specials I = Custom decor

Decor/Decor direction

L = This decor goes in a lengthwise direction.

- (Please take into consideration when arranging and cutting.) N = This decor doesn't have a direction. It can be turned when cutting.
- (Not the case for NP surfaces. Please take into consideration the further notes on NP.)
- R = This decor goes in a crosswise direction. (Please take into consideration when arranging and cutting.)
- X = Decor on both sides

Fundermax Deutschland GmbH

Mundenheimer Weg 2 67117 Limburgerhof, Germany infogermany@fundermax.biz www.fundermax.com

Fundermax France S.a.r.l.

3 Cours Albert Thomas 69003 Lyon, France T +33 (0)4 78 68 28 31 infofrance@fundermax.biz www.fundermax.com

Fundermax India Pvt. Ltd.

Sy. No. 7, Honnenahalli, Doddballapur Road, Yelahanka Hobli, Bangalore – 560064, India T +96113 99211 officeindia@fundermax.biz www.fundermax.in

Fundermax Italia s.r.l.

Viale Venezia 22 33052 Cervignano del Friuli, Italy infoitaly@fundermax.biz www.fundermax.com

Fundermax North America, Inc.

9401–P Southern Pine Blvd. Charlotte, NC 28273, U.S. T +1 980 299 0035 office.america@fundermax.biz www.fundermax.us 4/23-PR.101.EN.WEB

Fundermax Polska Sp. z o.o.

ul. Rybitwy 12 30–722 Kraków, Poland T +48 (0)12 65 34 528 infopoland@fundermax.biz

Fundermax Swiss AG

Industriestrasse 38 5314 Kleindöttingen, Switzerland T +41 (0)56 268 83 11 infoswiss@fundermax.biz www.fundermax.com

Fundermax GmbH Klagenfurter Straße 87–89, 9300 St. Veit/Glan, Austria T: +43 (0)5 9494–0, F: +43 (0)5 9494–4200 office@fundermax.at www.fundermax.com



MEMBER OF Constantia INDUSTRIES