# Universal Range of decors Max Compact Exterior

Release January 2022

For you to create

Fundermax

www.fundermax.com





## Contents

| Product information         | 4 |
|-----------------------------|---|
| Decors and Delivery program | 5 |
| Physical data               | 6 |
| Possible uses               | 7 |

### **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 1,500 employees
- · annual sales of €500 million
- part of Constantia Industries AG
- The Austrian Excellence Award (2018)

## 1 Product information

Fundermax panels from the Universal collection are suitable for inside and exterior application. They are large-format duromer high-pressure laminates (HPL) in accordance with EN 438 type EGF. They are produced in lamination presses under great pressure and high temperature.

#### **Surface**

FΗ

#### Formats (production-sizes)

2800 x 1300 mm = 3.64 m<sup>2</sup> 4100 x 1300 mm = 5.33 m<sup>2</sup> 2800 x 1854 mm = 5.19 m<sup>2</sup> 4100 x 1854 mm = 7.60 m<sup>2</sup>

Tolerances: +10 - 0 mm

Panel formats are production formats. If exact dimensions and angles are necessary, we recommend an all-sided blank. Depending on the method of trimming, net size is reduced by ca. 10 mm.

#### Core

F-Quality, colour brown

### Thicknesses

#### Panels with double-sides decor:

12.0 - 13.0 mm ± 0.6 mm

## Panels with sanded-reverse side:

For symmetrically structured sandwich elements.

Thicknesses Tolerances (EN 438-6, 5.3)

2.0 - 2.9 mm ± 0.2 mm 3.0 - 4.0 mm ± 0.3 mm

In order to be able to design the inner sides of balconies with a uniformly light look, it is also possible to produce Max Universal panels with a white (rear) side using decor 0890 NT – Balcony white.

As a result of the differing decor structure, the fastening spacings given in our Technical Information brochures should be reduced by about 15 %.

Please note the minimum quantity of 160 panels in sizes  $2800 \times 1300$  mm and  $2800 \times 1854$  mm resp. 120 panels in sizes  $4100 \times 1300$  mm and  $4100 \times 1854$  mm.

# 2 Decors and Delivery program

| <b>0771</b> Alabaster      | O772<br>Mother of pearl   | O774 Fog grey       |
|----------------------------|---------------------------|---------------------|
| <b>0775</b> Aluminium grey | <b>0746</b> Hygienic grey | <b>0773</b><br>Clay |

Due to the printing process, the original patterns may differ from the images in this brochure.  $\,$ 

## Delivery program

| _             |           |                 | Produkt          | Max Compact Exterior |             |             |             |
|---------------|-----------|-----------------|------------------|----------------------|-------------|-------------|-------------|
|               |           |                 | Formats (mm)     | 4100 x 1854          | 4100 x 1300 | 2800 x 1854 | 2800 x 1300 |
|               |           |                 | Thicknesses (mm) | 2.0-13.0             |             |             |             |
|               |           |                 | Surfaces         | FH                   |             |             |             |
|               |           |                 | Core colour      | brown                |             |             |             |
| Type of decor | Decor No. | Decor name      | nearest NCS-code |                      |             |             |             |
| U             | 0746      | Hygienic grey   | S 3000-N         | 0                    | 0           | 0           | 0           |
| U             | 0771      | Alabaster       | S 0500-N         | 0                    | 0           | 0           | 0           |
| U             | 0772      | Mother of pearl | S 0804-Y10R      | 0                    | 0           | 0           | 0           |
| U             | 0773      | Clay            | S 2010-Y40R      | 0                    | 0           | 0           | 0           |
| U             | 0774      | Fog grey        | S 1502-Y         | 0                    | 0           | 0           | 0           |
| U             | 0775      | Aluminium grey  | S 2500-N         | 0                    | 0           | 0           | 0           |

## Delivery options

## Type of decor

available in commercial quantities from stock

U = Colour

in accordance with current delivery times

No quantity limit, delivery time provided upo request.

Recommendations on applications, working and construction can be found in our Technical Information brochures.

## 3 Physical data

| Properties   | Testing method                       | Assessment                                     | Standard value <sup>1)</sup>   | Typical value <sup>2)</sup>                               |
|--|--------------------------------------|--|--|---|
| Lightfastness and weather resistance (NT)  |                                      |  |  |   |
| Resistance to artificial weathering*   | EN 438-2:2016, Section 29,<br>3000 h | Contrast: Gray scale<br>Appearance: Degree     | Contrast: ≥ 3<br>Appearance: ≥ 4   | Contrast: 4–5<br>Appearance: 5                            |
| Resistance to UV rays*   | EN 438-2:2016, Section 28            | Contrast: Gray scale<br>Appearance: Degree     | Contrast: ≥ 3<br>Appearance: ≥ 4   | Contrast: 4–5<br>Appearance: 5                            |
| Properties   | Testing method                       | Unit of measurement                            | Standard value <sup>1)</sup>   | Typical value <sup>2)</sup>                               |
| Mechanical properties  |                                      |  |  |   |
| Bulk density   | DIN 52328 /<br>EN ISO 1183           | g/cm3  | ≥ 1.35   | 1.44  |
| Flexural strength  | EN ISO 178                           | MPa  | ≥ 80   | Crosswise: 105<br>Lengthwise: 170                         |
| Flexural modulus   | EN ISO 178                           | MPa  | ≥ 9,000  | Crosswise: 11,000<br>Lengthwise: 16,000                   |
| Tensile strength   | EN ISO 527-2                         | MPa  | -  | Crosswise: 95<br>Lengthwise: 140                          |
| Resistance to impact with a large ball   | EN 438-2:2016, Section 21            | 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<br>Crosswise: ≤ 0.60  | Lengthwise: 0.08<br>Crosswise: 0.16                       |
| Coefficient of thermal expansion   | DIN 52328                            | 1/K  |  | 18 x 10 -6  |
| Thermal conductivity   |                                      | W/mK   |  | 0.3   |
| Water vapor diffusion resistance  Building material classes                              | EN 13501-1                           | MA39-VFA Vienna                                | Curreless D and do face  | approx. 17,200 μ  |
| Europe building material class   | ÖNORM B 3800-5                       | MA39-VFA Vienna                                | Euroclass B-s2, d0 for 6-13 mm**   |   |
| Austria facade fire testing  Fire resistance test balcony floor Podio Austria            | EN 1365-2                            | MA39-VFA Vienna                                | tested panel thicknesses 8–13 mm   |   |
| ·  |                                      |  | R30 for panel thickness 20 mm  |   |
| Switzerland building material class  | EN 13501-1                           | MA39-VFA Vienna  LNE                           | Euroclass B-s2, d0 for 6–13 mm <sup>2)</sup>   |   |
| France building material class   | NFP 92501<br>UNE 23727-90            | LICOF  | M1 for 2–10 mm<br>M1 for 6–10 mm   |   |
| Spain building material class  Poland building material class                            | PN-B-02867:2013-06                   | Instytut Techniki Budowlanej                   |  | anical visible/invisible fixing<br>le glued fixing        |
| Approvals  |                                      |  |  |   |
| Germany facade approval  |                                      | Deutsches Institut für Bautech-<br>nik, Berlin | 6, 8, 10 mm,<br>Approval no. Z-10.3-712  |   |
| ETB guidelines for components that protect against falling, from 6/1985 balcony railings |                                      | TU Hanover                                     |  | ilding regulations and rail-<br>or 13 mm panel thickness) |
| France Avis technique  |                                      | CSTB   | 6, 8, 10, and 13 mm,<br>timber and metal subfram<br>No. 36-87 2/16-1749<br>No. 36-106 2:2/14-1623_\text{No. 36-125 2:2/13-1565_\text{No. 36-125 2:2/21-1809_\text{Vo. 36-125 2:2/16-1716}<br>No. 36-29 ATT-20/013_Vo. 26-29 ATT-20/014_\text{Vo. 26 | V1<br>V2<br>V1  |
| WinMark UK   |                                      | Wintech  | A10114   |   |

For the NT surface, a gloss level tolerance of  $\pm$ /-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.

7 Possible uses Fundermax

## 4 Possible uses

## **Exterior Applications**

- Facade cladding
- · Balcony cladding
- Balcony partitions
- Attic cladding
- Wall protection cladding
- Railings
- Door, gate and parapet fillers
- Sports centre furnishing
- · Playground furnishing

## **Interior Applications**

- Wall cladding protection
- Railings
- Partitions
- Cubicles
- Furniture
- Tabletops



- **4 01** Na Križovatkách Bratislava
- 4 02 SK Kolos
- 4 03 Bathhouse Bad Boll
- 4 04 Stairs with Max Compact Interior stringers

### **Fundermax Deutschland GmbH**

Mundenheimer Weg 2 D-67117 Limburgerhof infogermany@fundermax.biz www.fundermax.com

#### Fundermax France S.a.r.l.

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

## Fundermax India Pvt. Ltd.

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

#### Fundermax Italia s.r.l.

Viale Venezia 22 I-33052 Cervignano del Friuli 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

#### Fundermax Polska Sp. z o.o.

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

#### **Fundermax Swiss AG**

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

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

