













# VIVIX+® by Formica Group is a range of high performance architectural panels to create beautiful, long lasting & low maintenance building facades

Manufactured in the Nordic region, new VIVIX+ panels have been enhanced to improve performance and weatherability, to keep buildings looking better for longer.









## Looking great, naturally

The closed surface of new VIVIX+® panels provides a number of outstanding performance benefits:

- UV protection for colour stability.
- Highly weather resistant panels, that perform all year round.
- Durability highly scratch, stain and impact resistant.
- Panels do not rot and are highly resilient to cracking and chipping.
- VIVIX+ surface technology protects the panel, is easy to clean and allows graffiti or residual dirt to be removed.
- Low maintenance no need for additional coatings or treatments, edge sealing or painting.





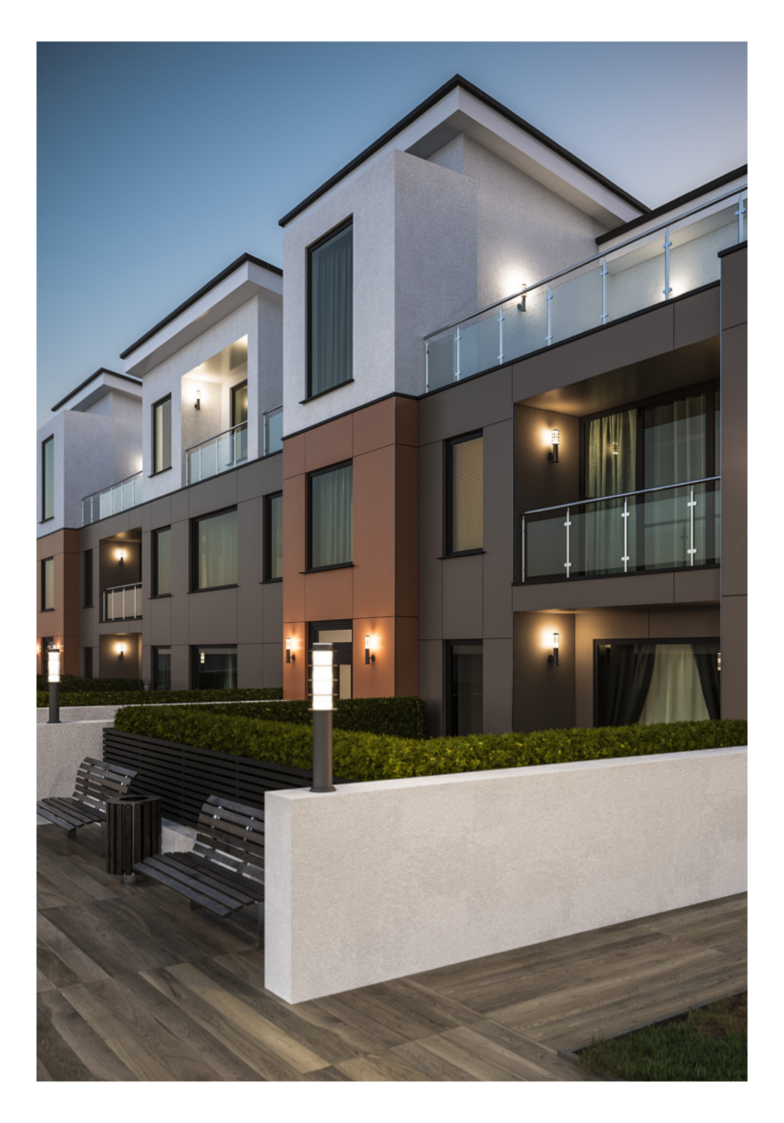
# A modern cladding solution, for new buildings and renovation projects

VIVIX+® panels are a highly usable cladding solution for both residential and commercial projects.

- Cost effective method to reclad older buildings, giving them a fresh appearance and greater appeal.
- A modern material, for new buildings either to clad the full facade or to create design features, alongside complementary materials such as brick, render and glass.











### **Building protection**

VIVIX+® panels act as a protective screen against the elements and as part of a ventilated facade system, can contribute to improved building performance.

- A cavity between the building wall and VIVIX+ panels enables a constant flow of air through the ventilated facade system.
- Moisture drains out or is evaporated by circulating air, keeping the building dry.
- VIVIX+ panels can help to protect the building from direct heat and cold.
- Additional insulation can be built into the system to improve a buildings thermal efficiency.
- VIVIX+ panels carry a 10-year warranty. If installed and maintained correctly, they will
  continue to look good for decades.



## **Decors**



### Size and availability

Grade: Grade: Grade: Grade: EDF EDF EDF EDF (Brown Core) (Brown Core) (Brown Core) (Brown Core) NCS\* RAL\* Code Decor 6mm 8mm 6mm 8mm S 0603-G80Y F9628 Natural White 9010 MAT MAT MAT MAT F9629 Cool White 9016 MAT MAT MAT MAT S 0502-G50Y S 1002-Y 9018 F9646 Cement Grev MAT MAT MAT MAT F9647 Tan S 1005-Y20R 1013 MAT MAT MAT MAT F9649 Fired Clay S 1010-Y40R 1015 MAT MAT MAT MAT F9650 Earthen S 3040-Y70R 3012 MAT MAT MAT MAT F9651 Terrain S 6005-Y50R 7006 MAT MAT MAT MAT F9652 **Smoked Grey** S 2002-G50Y 7035 MAT MAT MAT MAT F9653 **Eucalyptus Green** S 4010-G30Y 7033 MAT MAT MAT MAT F9654 Warm Grey S 4502-Y 7030 MAT MAT MAT MAT F9655 River Grey S 5500-N 7037 MAT MAT MAT MAT F9656 **Industrial Grey** S7005-B20G 7011 MAT MAT MAT MAT F9686 **Burnt Grey** S 7502-Y 7022 MAT MAT MAT MAT F9687 Cinder Grev S 8502-B 7016 MAT MAT MAT MAT F9688 Carbon Black S 9000-N 9005 MAT MAT MAT MAT F9689 **Exterior Yellow** S 1070-Y10R 1004 MAT MAT MAT MAT F9690 **Exterior Green** S 3050-G20Y 6017 MAT MAT MAT MAT F9691 **Exterior Red** S 1080-Y90R 3020 MAT MAT MAT MAT F9692 S 4040-R90B 5007 MAT MAT **Exterior Blue** MAT MAT

3050x1290mm

2440x1290mm

#### EDF - Exterior grade, severe use, flame retardant grade.

Manufactured to European Standard EN 438:2016 part 6.

#### 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 quidance 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.

### Disclaimer

#### General

The information provided by Formica Group ("Formica") in this document is solely indicative. Formica is unable to warrant the accuracy and completeness of this information. No rights can be derived from the information provided; the use of the information is at the other party's risk and responsibility.

Colours used in Formica's communications (including but not limited to printed matter) and in samples of Formica's may differ from the colours of the Formica products to be supplied. Formica's products and samples are produced within the specified colour tolerances and the colours (of production batches) may differ, even if the same colour is used. The viewing angle also influences the colour perception. The specified colour stability and colour specifications relate only to the decorative surface of the Formica  $products, not \, to \, the \, core \, material \, and \, samples \, of \, the \, Formica \, products. \, Colour \, system$ 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, please always refer to an actual laminate sample in the specified finish. Customers and third parties must have a professional adviser inform them about (the suitability of) the Formica products for all desired applications and about applicable laws and regulations. Formica is not liable (neither contractual nor non contractual) for any damage arising from or related to the use of this document, except if and to the extent that such damage is the result of willful misconduct or gross negligence on the part of Formica and/or its management.

#### **General Conditions**

All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related activities of Formica are governed by the Formica General Terms and Conditions of Sale in effect at the time of sale and contained in every order acknowledgement and are available upon request.

All general terms and conditions other than the conditions mentioned above are dismissed and do not apply, regardless of whether such terms and conditions are referred to on requests for offers, offer confirmations, stationery and/or other documents of the other party, even if Formica does not expressly object to such terms

#### Intellectual property

All intellectual property rights and other rights regarding the content of this document (including logos, text and photographs) are owned by Formica Group and/or its licensors.

Any use of the content of this document, including distribution, reproduction, disclosure, storage in an automated data file or the dispatch of such a file without Formica's prior written consent is explicitly prohibited.

Formica, the Formica Anvil Device and VIVIX+ are registered trademarks of The Diller Corporation. © 2021 The Diller Corporation

### Cladding made convenient for you

Not only are VIVIX+® panels manufactured in the Nordics, our partner network provide full distribution across the region.

Panel sizes are designed for ease of handling and installation, while also providing optimised module design and processing efficiencies.

- VIVIX+ high pressure laminate panels are made from layers of wood based (natural) fibres and impregnated with thermosetting resins.
- Minimal dust and mess created during cutting and installation process.
- Panels can even be modified on site, using conventional wood working tools.
- Coordinated cutting service available through partner network.
- VIVIX+ panels are relatively lightweight.





# NORDIC FACADE SOLUTIONS

Nordic Facade Solutions Oy Tehtaantie 12, 35990 Kolho, Finland

#### **Denmark**

Tel: +45 89872925

#### **Finland**

Tel: +358 942454660

### Norway

Tel: +47 80013016

#### Sweden

Tel: +46 844680611

# nordicfacadesolutions.com





High performance architectural panels by Formica Group

