

WHERE COMPELLING AESTHETICS AND LIMITLESS DESIGN POSSIBILITIES MEET

DISCOVER AN ENORMOUS RANGE OF DESIGNS. UNIQUE PATTERNS. RHYTHMS AND DEPTHS. AND ENDLESS, LONG-LASTING COLOURS. ALL BROUGHT TOGETHER IN HIGH-END MATERIALS AND FINISHES THAT PROMISE COMPELLING AESTHETICS AND ALMOST LIMITLESS DESIGN POSSIBILITIES. THE TRESPA® METEON® COLLECTION OFFERS HIGH-END CLADDING OPTIONS TO REIMAGINE EVERY PROJECT AND DESIGN YOUR NEXT-GENERATION ARCHITECTURAL HIGHLIGHT.

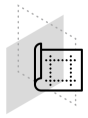




Create perfect one-of-a-kind effects. Or simply look for other value-adding options to determine a distinctive look and underline the qualities of a building. All according to your vision and ideas. It's now possible, with Trespa® Meteon®.

EVERYTHING YOU WANT

This stunning collection features cladding panels for innovative and functional ventilated façade systems, balconies, and sunblind solutions. Available in a broad range of looks, such as Metallics, Lumen, Focus, Naturals and Woods. You even can pick different colours and finishes. Allowing you to realize almost everything you want, exactly in the way you want.



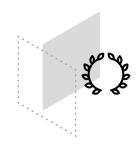
LONG-LASTING ENJOYMENT

The entire collection is highly weather resistant, so sun and rain will have no significant effect on a panel's surface. They're also easy to clean and highly scratch and impact resistant. And they all come with a 10-year limited warranty.



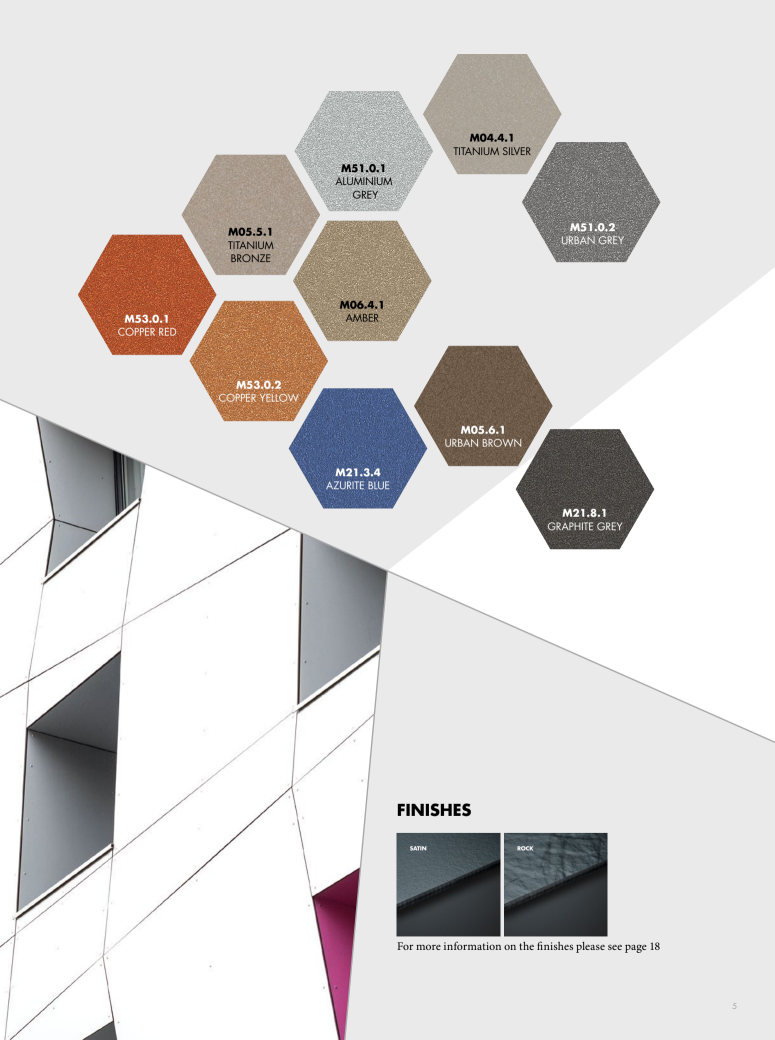
HIGH-END QUALITY

Trespa* Meteon* is a decorative high-pressure compact laminate (HPL) with an integral surface manufactured using Trespa's unique in-house technology: Electron Beam Curing (EBC). The blend of up to 70% natural fibres and thermosetting resins, manufactured under high pressures and temperatures, yields a highly stable, dense panel with good strength-to-weight ratio.



METEON® METALLICS









SUSTAINABLE SOPHISTICATION



MANNIVA, ESTONIA

JAAN TIIDEMANN & TOMOMI HAYASHI ARCHITECT

MARKET SEGMENT INDIVIDUAL HOUSING NEW CONSTRUCTION BUILD TYPE

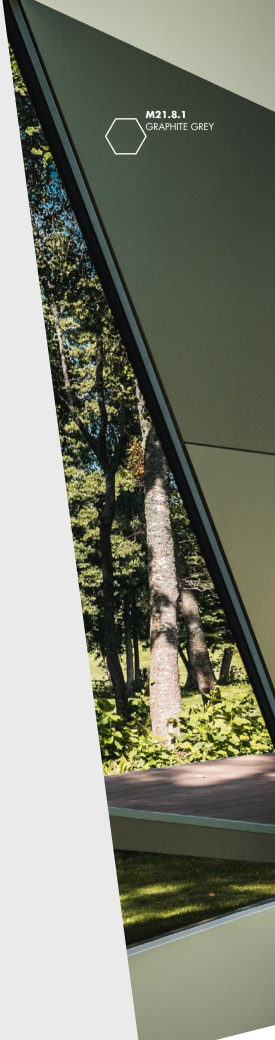
FAÇADES

FIXING SYSTEM INVISIBLE FIXING WITH ADHESIVE ON ALUMINIUM SUB-FRAME

CONSTRUCTION YR. 2020



DISCOVER THE PROJECT









MFTFON® FOCUS



Discover new abstract patterns, with traces of character left behind. Textured surfaces, colours that merge, and unique designs; they all come together in the Trespa® Meteon® Focus collection. It creates an extraordinary look and feel, for outstanding projects that need to breathe something special. The Trespa® Meteon® Focus collection finds its inspiration in places from around the world, brought to life in three ranges: Tribeca, Brooklyn, and Chester.

Each range comes in signature colours and offers the freedom to combine them with others to realise your vision. The result is an inspiring group of materials, that will inspire new thinking, new designs and new ideas.



DISCOVER THE TRESPA® METEON® FOCUS COLLECTION AND REIMAGINE YOUR NEXT PROJECT



DISCOVER ABSTRACT PATTERNS



HOTEL TRAMUNTANA, SPAIN

ARCHITECT VILANOVA ARQUITECTES

MARKET SEGMENT LEISURE, CULTURAL, SPORTS

BUILD TYPE NEW CONSTRUCTION

USE FAÇADES FIXING SYSTEM TS200 CONSTRUCTION YR. 2018



DISCOVER THE PROJECT





TRIBECA

It's an abstract interpretation of a cityscape, in which each building is individually designed and built but the whole view gives a totally new sensation. The designs are defined by light reflection and the contours of different buildings stacked against each other in serendipitous ways.

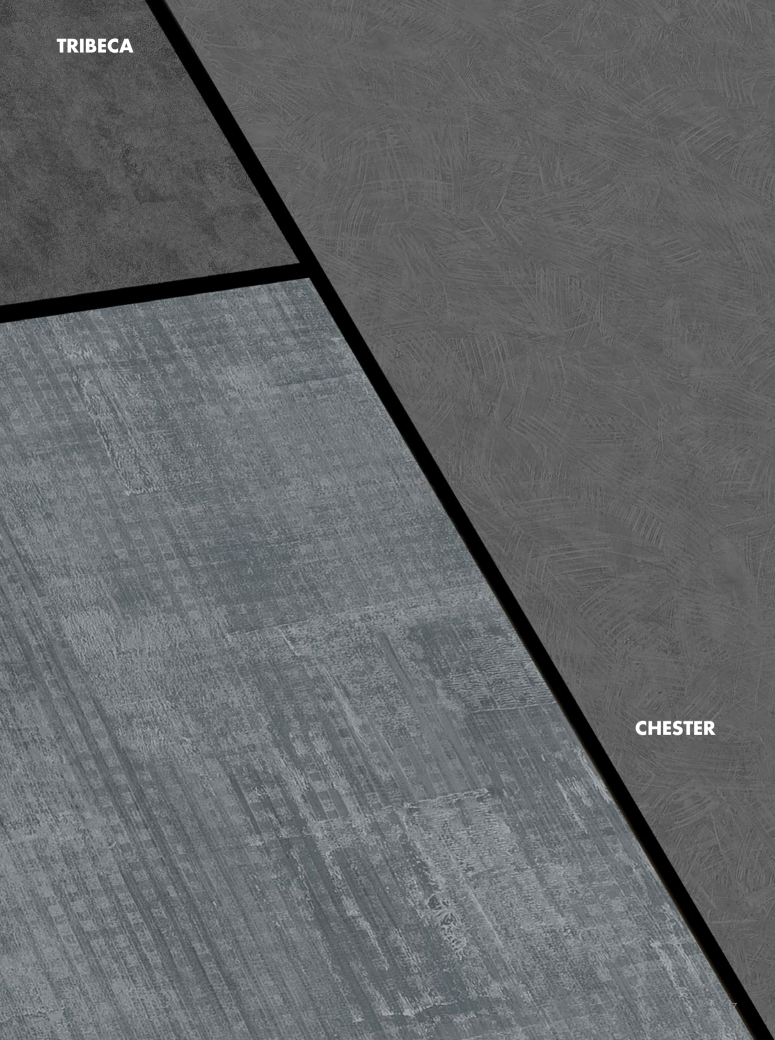
BROOKLYN

BROOKLYN

Brooklyn cladding panels find inspiration in the ephemeral nature of tracks and traces. Used in books and in movies as elements that evoke interest and suspense, these barely discernible impressions are fascinating in that they only reveal part of the story.

CHESTER

Inspired by a rich local geology of Millstone Grit and Limestone, Chester allows for creative and robust industrial looks in concrete whilst bringing a sense of vibrancy. It's a massive impression, yet sophisticated and modern.



OUR DELIVERY PROGRAMME

METALLICS

Colour code	Colour name	Satin			Rock*		
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	-	•				

TRESPA® METEON® METALLICS PANELS FEATURE A DIRECTIONAL COLOURED SURFACE.

*WITH SATIN REVERSE.

FINISHES



TYPES

SINGLE SIDED DECORATIVE DECORATIVE SIDE
WITH NON DECORATIVE BLACK REVERSE

DOUBLE SIDED DECORATIVE SAME COLOUR

FOR FRONT AND REVERSE SIDE OF THE PANEL

VARITOP DECORATIVE SIDE WITH STANDARD WHITE DECORATIVE SATIN REVERSE (A03.0.0)

SIZES



1 $3650 \times 1860 \text{ mm} \ (\approx 143 \times 73 \text{ inch})$

2 $4270 \times 2130 \text{ mm} \ (\approx 168 \times 83 \text{ inch})^*$

*THE LARGE SIZE OF THIS PANEL ALLOWS AN EFFICIENT MACHINING OF THE PRODUCT.

FOR THE METEON® 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 REPRESENTATIV.

THICKNESSES



FOR TECHNICAL INFORMATION LIKE FIXING POSSIBILITIES PLEASE VISIT OUR WEBSITE WWW.TRESPA.INFO





FOCUS

	6.1	Diffuse		
Colour code	Colour name		-	
C08.03	Brooklyn Classic	•	•	
C08.21	Brooklyn Luna	•	•	
C08.25	Brooklyn Anthracite	•	•	
C01.21	Chester Grey	•	•	
With metallic e				
CM03.06	Tribeca Gold	•	•	
CM03.16	Tribeca Iron	•	•	
CM03.24	Tribeca Zinc	•	•	
CM09.03	Brooklyn Steel	•	•	
CM09.06	Brooklyn Bronze			
CM09.51	Brooklyn Aluminium	•	•	

TRESPA® METEON® FOCUS PANELS FEATURE A DIRECTIONAL COLOURED SURFACE.

FINISHES



DIFFUSE

TYPES

SINGLE SIDED DECORATIVE DECORATIVE SIDE
WITH NON DECORATIVE BLACK REVERSE

VARITOP DECORATIVE SIDE WITH STANDARD WHITE DECORATIVE SATIN REVERSE (A03.0.0)

SIZES



 3650×1860 mm (* 143×73 inch)

THICKNESSES



8 mm ($\approx 5/16$ inch) 10 mm ($\approx 3/8$ inch)

13 mm (≈ 1/2 inch)

NOTE

FOR AVAILABLE SHEET SIZES, THICKNESSES AND FINISHES IN YOUR COUNTRY, PLEASE CHECK **TRESPA.INFO** FOR THE DETAILED AND UP TO DATE DELIVERY PROGRAMME AND MATERIAL PROPERTY DATASHEET. ALTERNATIVELY YOU CAN USE THE PRODUCT SELECTOR ON **TRESPA.COM** (AFTER CHOOSING THE COUNTRY WHERE THE PROJECT IS LOCATED).

ORDER YOUR FREE METALLICS SAMPLE



ORDER YOUR FREE FOCUS SAMPLE



CONTACT US

TRESPA INTERNATIONAL B.V.

P.O. Box 110, 6000 AC Weert Wetering 20, 6002 SM Weert The Netherlands www.trespa.com

UNITED KINGDOM & IRELAND TRESPA UK LTD.

Coast Road North Shields Tyne & Wear, NE29 8RE United Kingdom Tel: 0808-2340268 Info.UK@Trespa.com

EMEA & APAC EXPORT CUSTOMER SERVICE DESK

Tel: +31 (0) 495 458 839 Info.Export@Trespa.com

VISIT US

TRESPA DESIGN CENTRE WEERT

Wetering 20 6002 SM Weert The Netherlands Tel: +31 (0) 495 458 845 TDC.Weert@Trespa.com www.trespa.com/tdc

TRESPA DESIGN CENTRE BARCELONA

Calle Ribera 5. 08003 Barcelona Spain Tel: +34 (0) 93 295 4193 TDC.Barcelona@Trespa.com www.trespa.com/tdc

TRESPA DESIGN CENTRE SANTIAGO

Eliodoro Yáñez 2831 Torre A - Local 1 Providencia, Santiago Chile Tel: +56 2 24069990 TDC.Santiago@Trespa.com www.trespa.com/tdc

FOLLOW US











DISCLAIMER

These terms apply to the use of this document and such use automatically means that the other party agrees to these terms. The information provided by Trespa International B.V. ("Trespa") in this document is solely indicative. Trespa is unable to warrant the accuracy and completeness of this information. Trespa may change the information included in this document at any time and without further notice. Trespa's customers and third parties must ascertain that they have the most recent document (for the most recent version. please consult: www.trespa.com). No rights can be derived from the information provided; the use of the information is at the other party's risk and responsibility. Trespa does not warrant that the information in this document is suitable for the purpose for which it is consulted by the other party. This document does not contain any design, structural calculation, estimate or other warranty or representation that customers and third parties may rely on. This document does not guarantee any properties of Trespa products. Colours used in Trespa's communications (including but not limited to printed matter) and in samples of Trespa's products may differ from the colours of the Trespa products to be supplied. Samples are not intended for use in product tests and are not representative of characteristics of the Trespa

products. Trespa'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. Metallics panels feature a surface whose colour appears to change based on the direction from which it is viewed. The specified colour stability and colour specifications relate only to the decorative surface of the Trespa products, not to the core material and samples of the Trespa products. Trespa products are delivered ex-works with straight, sawn sides. Customers and third parties must have a professional adviser inform them about (the suitability of) the Trespa products for all desired applications and about applicable laws and regulations. Trespa does not warrant the above. The most recent version of the current delivery programme and the Material Properties Datasheet can be found at www.trespa.info. Only the information in the most recent and valid Material Property Datasheet should be used to select and provide advice regarding Trespa products. Trespa reserves the right to change (the specifications for) its products without prior notice.

Trespa 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 wilful misconduct or gross negligence on the part of Trespa and/or its management. The limitation of liability applies to all parties affiliated with Trespa, including but not limited to its officers, directors, employees, affiliated enterprises, suppliers, distributors, agents, and representatives.

GENERAL CONDITIONSAll oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related activities of Trespa are governed by the Trespa General Terms and Conditions of Sale (Algemene verkoopvoorwaarden Trespa International B.V.) filed with the Chamber of Commerce and Industry for Noord- en Midden-Limburg in Venlo (NL) on February 20th, 2015 under number 24270677, which can be found on and downloaded from the Trespa website, www.trespa.com/documentation. All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related work of Trespa North America, Ltd. are governed by the Trespa North America General Terms and Conditions of Sale, which can be found on and downloaded from the Trespa website, www.trespa.com/documentation. A copy of these general conditions of sale will be provided free of

charge on 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 Trespa does not expressly object to such terms and

INTELLECTUAL PROPERTY
All intellectual property rights and other rights regarding the content of this document (including logos, text and photographs) are owned by Trespa 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 Trespa's prior written consent is explicitly prohibited. * Trespa, Meteon, Athlon, TopLab, TopLab PLUS , TopLab $^{ECO-FIBRE}$, TopLab VERTICAL , TopLab RASE , Virtuon, Izeon, Pura, Pura NFC, Volkern, Trespa Essentials and Mystic Metallics are registered trademarks of Trespa.

Should you have any questions or comments, please do not hesitate to contact Trespa.



