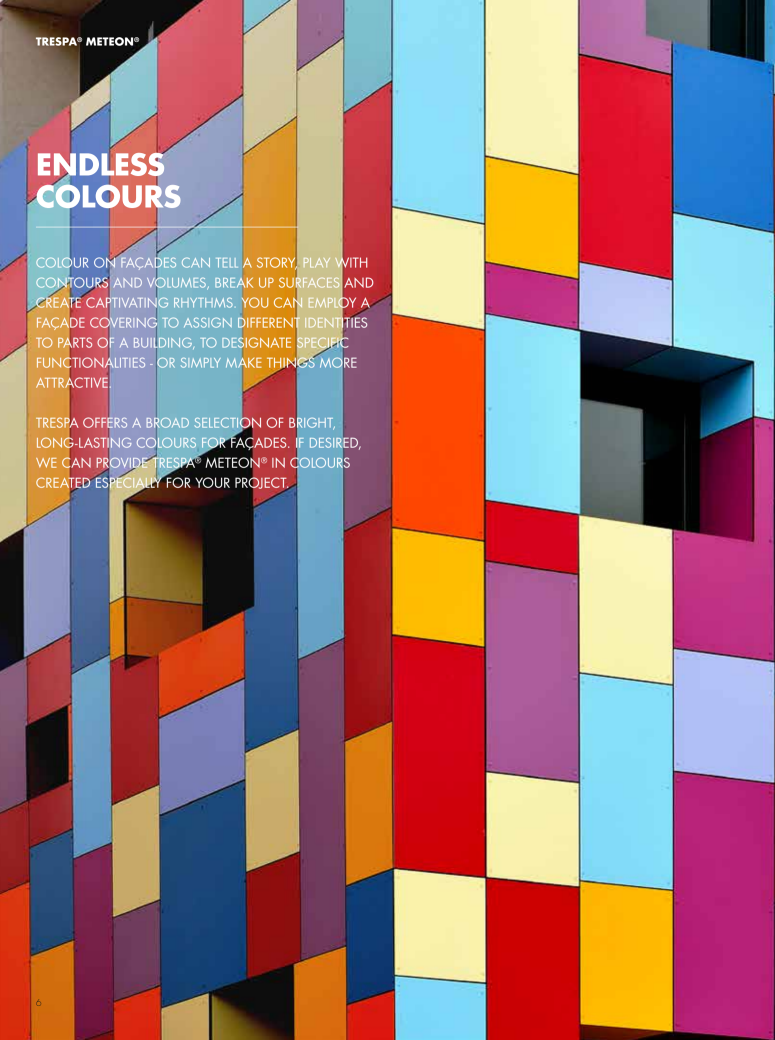




# TRESPA® METEON® HIGH-END AESTHETICS, LASTING QUALITY

SINCE 1960, TRESPA HAS BEEN SUPPORTING ARCHITECTS ALL OVER THE WORLD WITH HIGH QUALITY PRODUCTS FOR EXTERIOR DESIGN. TRESPA® METEON® IS A DEDICATED RANGE OF DURABLE PRODUCTS FOR EXTERIOR ARCHITECTURE.

Trespa\* Meteon\* is engineered for exterior coverings such as façade cladding, balcony panelling, sunblinds, soffits and other demanding applications. Thanks to the wide variety of options on offer, there's a perfect match for almost every architectural vision. A broad selection of innovative finishes and striking effects, bespoke and standard colours, allow you to play with abstract variations, colours and natural appearances.





"Through its colours, Trespa offers the words to tell a story with the façade."

















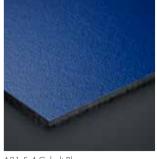
## **UNI COLOURS**



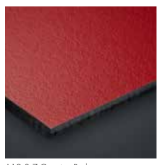
#### **PROJECT COLOURS**

For the Meteon\* Uni Colours 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.





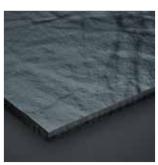




A12.3.7 Carmine Red **SATIN** 



A06.5.1 Toscana Greige **ROCK** 



A25.8.1 Anthracite Grey ROCK







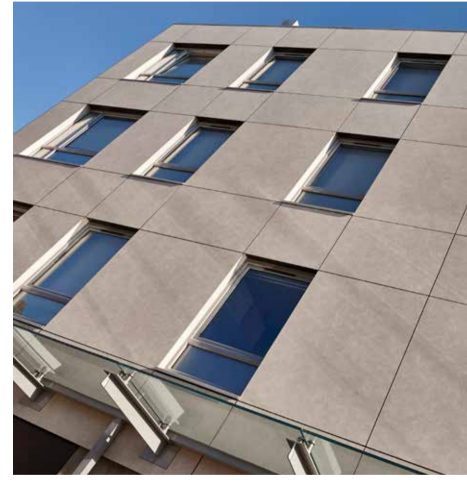












"A natural façade appearance with the quality of Trespa."

## WOOD DECORS



NW21



NW26 Core Ash



NW02 Elegant Oak



NW18 Light Mahogany



NW04 Pacific Board



NW19 Dark Mahogany



NW09 Wenge



NW21 Australian Pine



**NW27** Denver Oak



NW15



NW16 Milano Terra



NW10 English Cherry



NW08 Italian Walnut



NW11 Santos Palisander



NW12 Natural Bagenda



NW06 Montreux Amber



NW07 Montreux Sunglow



NW03 Harmony Oak



NW14



NW05 Loft Brown



NW13 Country Wood



**NW29** Woodstone



NW28 Halmstad



**NW24** Greyed Cedar



**NW17** Milano Grigio



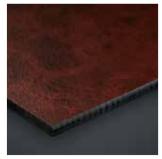
NW25 Hesbania



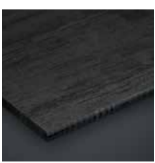
NW22 Slate Wood



NW23 Nordic Black



NW19 Dark Mahogany **SATIN** 

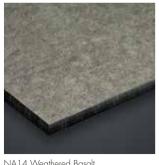


NW22 Slate Wood **MATT** 

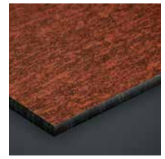
## NATURALS



<sup>\*</sup> DECORS HAVE GLOSS ELEMENTS IN THE SURFACE



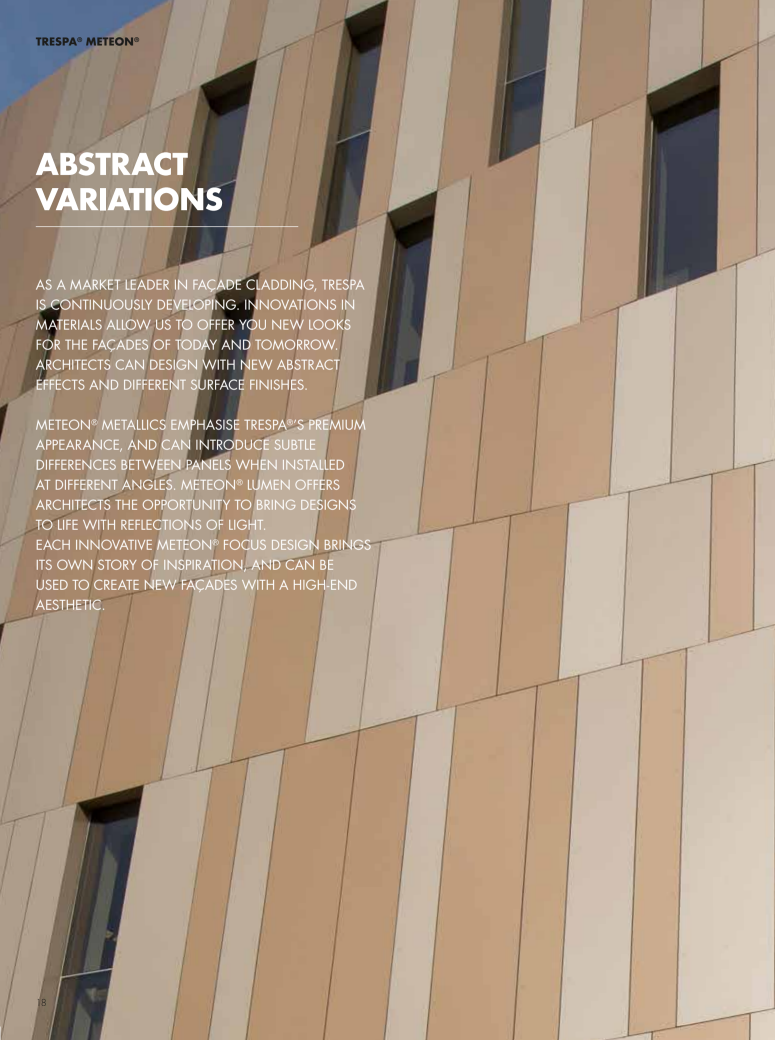
NA14 Weathered Basalt **MATT-ROCK** 



NM01 Rusted Brown **MATT** 



NM07 Casted Grey MATT





"Nuances make the difference."













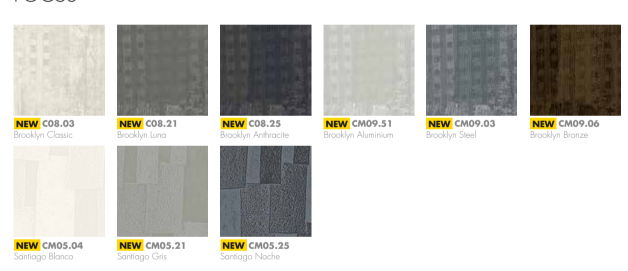




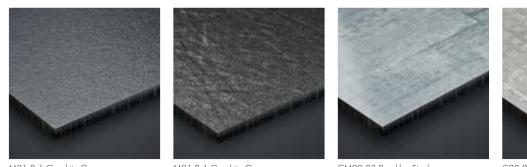
## **METALLICS**



## **FOCUS**



TO EXPERIENCE THE METALLIC EFFECT AND THE EFFECT OF THE FOCUS FINISHES WE ADVISE YOU TO ORDER A SAMPLE.



M21.8.1 Graphite Grey **SATIN** 

M21.8.1 Graphite Grey

CM09.03 Brooklyn Steel SPECULAR



C08.03 Brooklyn Classic **DIFFUSE** 

## LUMEN



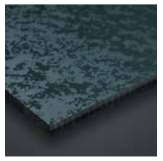
TO EXPERIENCE THE EFFECT OF THE LUMEN FINISHES, WE ADVISE TO ORDER SAMPLES.

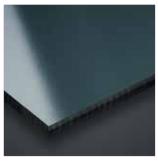
#### **PROJECT COLOURS**

For the Meteon® Metallics and Lumen, 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.



12581 New York Grev





L2581 New York Grey **DIFFUSE** 

L2581 New York Grey
OBLIQUE

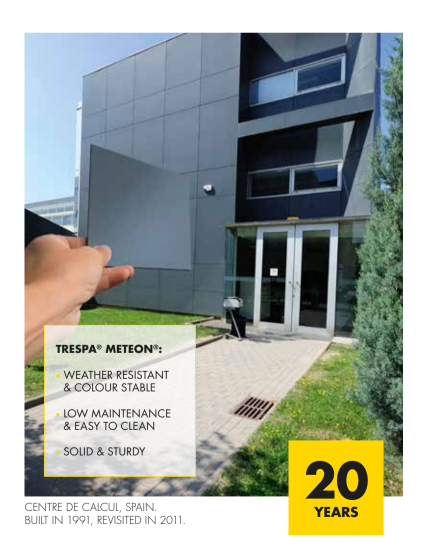
L2581 New York Grey SPECULAR



# DURABLE, DISTINCT FAÇADES

ATTRACTIVE AND LONG-LASTING FAÇADES ARE ESSENTIAL TO CLIENTS, TENANTS AND BUYERS. WITH TRESPA® METEON® YOUR BUILDING IS GUARANTEED TO STAND OUT TODAY AS WELL AS TOMORROW.

Trespa® Meteon® can be used in countless applications and has proven its worth in real-life projects for over half a century. Whatever your architectural goals and vision, there will be a right solution.



# HIGH QUALITY, LOW MAINTENANCE

Trespa® Meteon performs exceptionally well outdoors and it stays looking great for many years. Sun and rain have no significant effect on the panel's surface.

Since nobody is keen on maintenance and the related costs and time investment, Trespa® panels have been developed to minimise this. The neatly closed, pore-free, uniform surface practically withstands dirt accumulation, keeping the product smooth and easy to clean. Graffiti can be treated with the right cleaning agents. A practical approach to saving on maintenance.





RECLADDING CHARLEMONT FARM ESTATE, UK.

# INNOVATION IS IN OUR DNA

Trespa has close ties to the global design community, with its own design centres in New York, Barcelona and Santiago de Chile. Our technology centres are constantly innovating and developing new products to open new possibilities for customers.

This approach has allowed us to come up with aesthetic innovations such as the Meteon\* Lumen range, which allows architects to play with light reflection, or functional innovations like Solar Reflectance Technology (SRT), which allows the use of darker façade colours in hot climates.

# SERVICE & RELIABILITY

Making your façades attractive and durable is as important to us as it is to you. We strive to support all parties in a building project, helping ensure each application is a lasting success. We can help find the best solutions for specific designs and detailing, we offer on-time panel delivery and provide training.

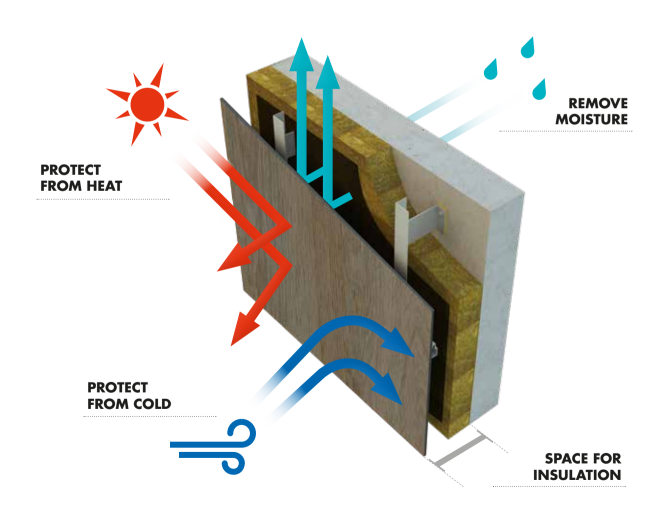
All technical information regarding Trespa\* Meteon\* is clearly presented on www.trespa.info.

# SUSTAINABLE SOLUTIONS

Trespa® Meteon® contains up to 70% natural fibres and is available with PEFCTM or FSCTM certification. Its sustainable character is expressed through long-lasting performance. Trespa® Meteon® is often used in energy renovation projects, providing fresh new looks to buildings with improved energy performance.

# VENTILATED FAÇADES

TRESPA® METEON® PANELS ARE USED IN INNOVATIVE AND FUNCTIONAL VENTILATED FAÇADE SYSTEMS. VENTILATED FAÇADES ARE MORE THAN A DESIGN GESTURE - THEY CAN PROVIDE ENERGY EFFICIENT, LONG-LASTING PROPERTIES AND IMPROVED COMFORT OF THE INDOOR ENVIRONMENT.



### UNI COLOURS

Colour code	Colour name			atin			Rock*	
A03.0.0	White	-	-	-	4			
A03.1.0	Pastel Grey							
A03.4.0	Silver Grey							
A04.0.0	Cream White						•	
A04.0.1	Pearl Yellow	•	•	•	•		•	•
A04.0.2	Pale Yellow	•		•	•		•	•
A04.0.5	Zinc Yellow	•	•	•	•	•	•	•
A04.1.7	Gold Yellow	•	•	•	•	•	•	•
A05.0.0	Pure White	•	•	•	•	•	•	•
A05.1.0	Papyrus White	•	•		•	•	•	•
A05.1.1 A05.1.2	Stone Beige Champagne	÷						
A05.1.2	Sun Yellow							
A05.5.0	Quartz Grey							
A06.3.5	Ochre							
A06.5.1	Toscana Greige							
A06.7.1	Natural Greige							
A07.1.1	Sand							
A08.2.1	Mid Beige				•			
A08.2.3	Salmon	•	•		•			•
A08.3.1	Stone Grey	•	•	•	•	•	•	•
A08.4.5	Rusty Red	•	•	•	•	•	•	•
A08.8.1	Dark Brown	•	•	•	•	•	•	•
A09.6.4	Mahogany Red	•	•	•	•	•	•	•
A10.1.8	Red Orange	•	•		•	•		•
A10.3.4	Terra Cotta Sienna Brown							•
A10.4.5 A10.6.1	Таире							•
A11.4.4	English Red							
A11.8.0	Ceramic Greige							
A12.1.8	Passion Red							
A12.3.7	Carmine Red							
A12.6.3	Wine Red							
A14.7.2	Deep Red Brown							
A16.5.1	Mauve							
A17.3.5	Cyclam	•	•	•	•	•	•	
A20.2.3	Light Viola	•	•			•		
A20.5.2	Lavender Blue	•	•	•	•	•	•	•
A20.7.2	Dark Blue	•	•	•	•	•	•	•
A21.1.0	Winter Grey	•	•	•	•	•	•	•
A21.5.1	Mid Grey	•	•	•	•	•	•	•
A21.5.4 A21.7.0	Cobalt Blue Steel Grey	•	•	•	•	•	•	-
	Royal Blue							•
A22.1.6 A22.2.1	Bluish Grey				-		-	÷
A22.2.4	Powder Blue							
A22.3.1	Ocean Grey							
A22.4.4	Brilliant Blue							
A22.6.2	Dark Denim							
A23.0.4	Mineral Blue						-	
A24.0.3	Polar Blue			•			•	
A24.4.1	Steel Blue		•					•
A25.8.1	Anthracite Grey	•	•	•	•	•	•	٠
A26.5.4	Pacific		•	•			•	•
A28.2.1	Aquamarine	•	•	•	•	•	•	•
A28.6.2	Mid Green	•	•	•	•	•	•	•
A30.3.2	Verdigris	•	•	•	•	•	•	•
A32.2.1	Translucent Green	•	•		•	•	•	•
A32.7.2 A33.3.6	Dark Green Brilliant Green	•			•			•
A33.3.0	Forest Green	•	•		•			•
A35.4.0	Cactus Green							
A36.3.5	Turf Green							•
A37.0.8	Lime Green							
A37.2.3	Spring Green							
A41.0.6	Mojito Green							
A90.0.0	Black							

### WOOD DECORS

C.I I.	6.1	S	atin		Matt					
Colour code	Colour name						4			
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 •									
NW20	Bleached Pine •			•						
NW21	Australian Pine •									
NW22	Slate Wood •									
NW23	Nordic Black •									
NW24	Greyed Cedar									
NW25	Hesbania						•			
NW26	Core Ash									
NW27	Denver Oak						•			
NW28	Halmstad									
NW29	Woodstone						•			

TRESPA® METEON® WOOD DECORS PANELS FEATURE A DIRECTIONAL COLOURED SURFACE. THE GRAIN OF TRESPA® METEON® WOOD DECORS RUNS THE LENGTH DIRECTION OF THE PANEL.

#### NATURALS

Colour code	Colour name		Ν	Matt-Rock*			
Colon, code	Colour name		-	-			-
NA11	French Limestone	•			•	•	•
NA12	Natural Chalkstone						•
NA13	Silver Quartzite						•
NA14	Weathered Basalt					•	•
NA15	Indian Terra Cotta						•
NA16	Belgian Bluestone				•	•	•
NA17	Natural Graphite						•
NM01	Rusted Brown						
NM02**	Forged Alloy						
NW03	Corroded Green						
NM04**	Sintered Alloy						
NM05**	Hardened Brown						
NM06**	Tempered Grey						
NM07**	Casted Grey						
NM08**	Crafted White						

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

- \* WITH SATIN REVERSE.
- \*\* DECORS HAVE GLOSS ELEMENTS IN THE SURFACE.

<sup>\*</sup> WITH SATIN REVERSE.

#### **METALLICS**

6.1	Colour name	Satin		Rock*			
Colour code			-			-	
M04.4.1	Titanium Silver	•					
M05.5.1	Titanium Bronze	•				-	
M05.6.1	Urban Brown	•					
M06.4.1	Amber	•					
M10.5.5	Deep Copper			•			
M21.3.4	Azurite Blue						
M21.8.1	Graphite Grey						
M35.7.1	Malachite Green						
M40.4.3	Mustard Yellow		•	•		-	
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.

#### **FOCUS**

Colour code	Colour name	Dif	fuse	Specular		
Colour code	Colour name		-		-	
C08.03	Brooklyn Classic		•			
C08.21	Brooklyn Luna	•	•			
C08.25	Brooklyn Antracite		•			
CM09.03	Brooklyn Steel	•	•	•	•	
CM09.06	Brooklyn Bronze		•	•		
CM09.51	Brooklyn Aluminium	•	•	•	•	
CM05.04	Santiago Blanco		•	•	•	
CM05.21	Santiago Gris		•	•		
CM05.25	Santiago Noche		•			

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

#### LUMEN

Colour code	Colour name	Diffuse		Oblique			Specular			
			*	4		*	-		*	-
L0500	Athens White									
LO512	Barcelona Beige		-	•		•	•			•
L0651	Italian Greige		-	•		•	•			
L0964	India Brown		-	•	•	-	•	•	•	
L1144	Arizona Red	•	-	•		•	•			
L2151	London Grey		-	•	•	-	•	•	•	
L2581	New York Grey		-							
L9000	Metropolis Black					-				
LM0561	Roman Bronze									
LM0641	China Gold		-	•		•	•			
LM1055	Persian Copper									
LM2181	Siberian Platinum		-				•			
LM5101	Paris Silver									

TRESPA® METEON® LUMEN DIFFUSE, LUMEN OBLIQUE AND ALL LUMEN WITH METALLIC EFFECT (PRODUCTS WITH LM CODE) FEATURE A DIRECTIONAL COLOURED SURFACE.

\* WITH SATIN REVERSE

#### **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)

DUOCOLOUR DIFFERENT COLOUR FOR FRONT AND REVERSE SIDE OF THE PANEL

#### SIZES



1  $2550 \times 1860 \text{ mm} \ (\approx 100 \times 73 \text{ inch})$ 

**2**  $3050 \times 1530 \text{ mm} \ (\approx 120 \times 60 \text{ inch})$ 

3 3650 x 1860 mm (≈ 143 x 73 inch)

4 4270 x 2130 mm (≈ 168 x 83 inch)\*

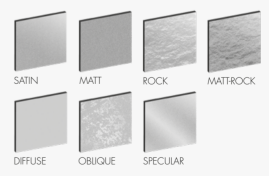
\*THE LARGE SIZE OF THIS PANEL ALLOWS AN EFFICIENT MACHINING OF THE PRODUCT.

NOTE: FULL SIZE PANELS FEATURE A SQUARENESS TOLERANCE.

#### **THICKNESSES**



#### **FINISHES**



#### NOTE

PLEASE BE AWARE THAT NOT ALL PRODUCT-FINISH
COMBINATIONS ARE POSSIBLE. 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).

## **CREATING VALUE** THROUGH INNOVATION, **EXPERIENCE** AND RELIABILITY

TRESPA INTERNATIONAL B.V. IS A LEADING INNOVATOR IN THE FIELD OF ARCHITECTURAL MATERIALS. THE COMPANY IS INTERNATIONALLY RECOGNISED AS A PREMIER DEVELOPER OF HIGH QUALITY, DURABLE PANELS FOR EXTERIOR CLADDING AND FACADES.

Since its founding in 1960, Trespa has been working closely with architects, designers, installers, distributors and end-users around the world. Trespa believes in product innovation, combining innovative manufacturing technologies with smart solutions for architectural applications. With a broad range of colours, finishes and tactile effects, Trespa brings compelling aesthetic and nearly limitless design possibilities to next-generation architectural claddings.



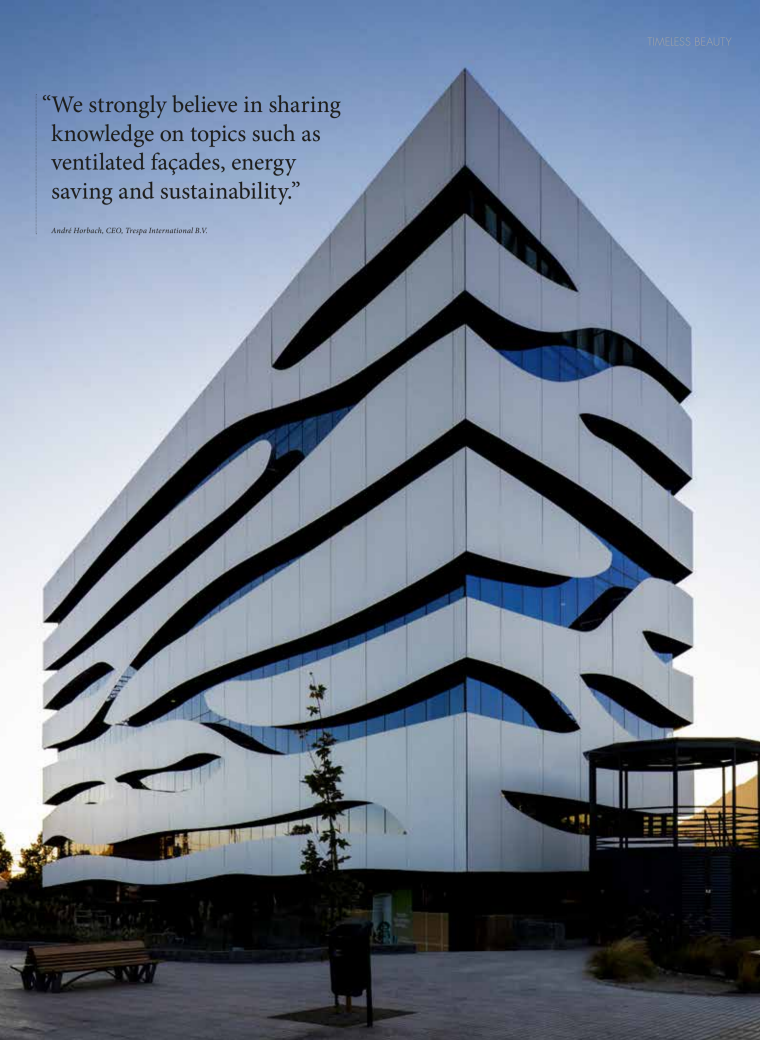












#### **CONTACT US**

#### TRESPA INTERNATIONAL B.V.

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

#### **CUSTOMER SERVICE DESK EMEA EXPORT**

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

#### TRESPA UK LTD.

35 Calthorpe Road Edgbaston Birmingham, B15 1TS United Kingdom Tel: 0808-2340268 Info.UK@Trespa.com

#### TRESPA NORTH AMERICA LTD.

350 Fifth Avenue, Ste 4610 New York, NY 10118 United States of America Tel: +1 800 487 3772 Info.NorthAmerica@Trespa.com

#### TRESPA CHINA CO. LTD.

Room 2604-05, HuaiHai Plaza No. 1045 HuaiHai Road (central) ShangHai 200031 P.R. China Tel: +86 (0) 21 6288 1299 Info.China@Trespa.com

#### **CUSTOMER SERVICE DESK** ASIA/PACIFIC

Tel: +86 (0) 21 5465 8388 Info.APAC@Trespa.com

## VISIT U.S

#### 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

Torre A - Local 1 Providencia, Santiago Chile Tel: +56 2 4069990 TDC.Santiago@Trespa.com www.trespa.com/tdc

Eliodoro Yáñez 2831

### FOILOW US











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.

All 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 conditions.

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<sup>PLUS</sup>, TopLab<sup>ECO-FIBRE</sup> TopLab<sup>VERTICAL</sup>, TopLab<sup>BASE</sup>, Virtuon, Izeon, 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.

VERSION 7.0 BROCHURE CODE U2405 DATE 11-2017





Ph: 1300 881 712

sales@hvgfacades.com.au

www.hvgfacades.com.au

