TRESPA® METEON® | EXTERIOR

IMAGINE SPECTACULAR FAÇADES



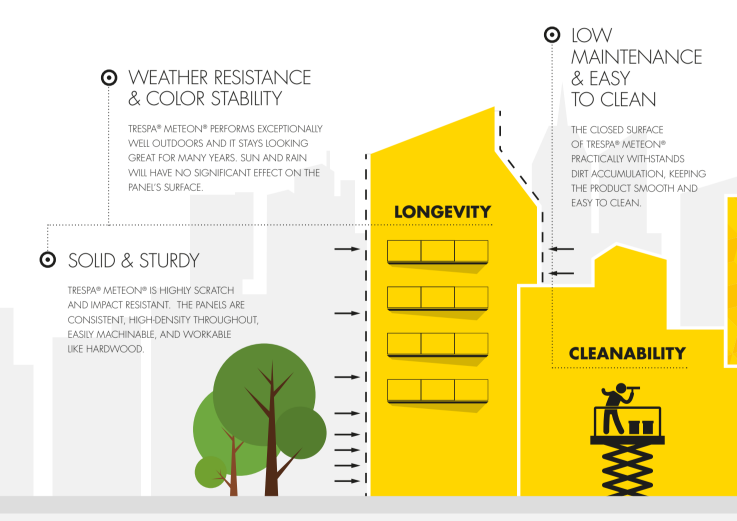
TRESPA

Think Trespa

TRESPA® METEON®

HOW YOUR BUILDING TODAY WILL STAND OUT TOMORROW

GOOD DESIGN STARTS WITH INSPIRATION, EXCEPTIONAL VISION AND PROVOCATIVE THINKING. IT COMES TO LIFE WITH GREAT MATERIALS, FINISHES, AND SYSTEMS. TRESPA® METEON® STANDS OUT IN VERTICAL EXTERIOR WALL COVERINGS SUCH AS FAÇADE CLADDING, BALCONY PANELING, SUNBLINDS, AS WELL AS HORIZONTAL EXTERIOR CEILING APPLICATIONS. WITH TRESPA® METEON® YOUR BUILDING TODAY WILL STAND OUT TOMORROW.



SUSTAINABILITY





TRESPA® METEON® IS AVAILABLE IN MANY STANDARD COLORS, FINISHES, SIZES, AND THICKNESSES AND EVEN CUSTOM-MADE PROJECT COLORS. STANDARD AND ENHANCED FIRE-RETARDANT GRADES ARE AVAILABLE.





ORGANISATION RELIABILITY



TRESPA INTERNATIONAL 55 YEARS OF BUILDING EXCELLENCE

TRESPA INTERNATIONAL B.V. IS A LEADING INNOVATOR IN THE FIELD OF ARCHITECTURAL MATERIALS, RECOGNIZED INTERNATIONALLY AS A PREMIER DEVELOPER OF HIGH QUALITY PANELS FOR EXTERIOR CLADDING AND DECORATIVE FAÇADES. SINCE ITS FOUNDING IN 1960, TRESPA HAS WORKED CLOSELY WITH ARCHITECTS, DESIGNERS, INSTALLERS, DISTRIBUTORS AND END USERS GLOBALLY. TRESPA BELIEVES IN PRODUCT INNOVATION, COMBINING QUALITY MANUFACTURING TECHNOLOGIES WITH SMART SOLUTIONS FOR ARCHITECTURAL APPLICATIONS.

TRESPA® METEON®

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 fibers and thermosetting resins, manufactured under high pressures and temperatures yields a highly stable, dense panel with good strength-to-weight ratios. The entire Trespa[®] Meteon[®] product range is now available with PEFCTM or FSCTM certification upon request, in restricted quantities and certain jurisdictions.

VENTILATED FAÇADES

Trespa[®] Meteon[®] panels are perfect for use in innovative and functional ventilated façade systems. Used on its own or as a highlight in combination with other materials, Trespa[®] Meteon[®] determines the look and underlines the qualities of a building. Trespa is at the forefront of cutting-edge building techniques. Ventilated façades are more than a design gesture - they may provide energy efficient, long-lasting properties.

INDOOR AIR QUALITY

RESIDENTS AND USERS NOT ONLY FIND THEMSELVES IN A LOW-MAINTENANCE-ENVIRONMENT, BUT THE DRY AND COMFORTABLE CONDITIONS OF THE BUILDING MAY ALSO HAVE A POSITIVE CONTRIBUTION TO THE INDOOR ENVIRONMENT.

• Continuous Airflow

A CONTINUOUS AIRFLOW DRAWS AIR THROUGH THE CAVITY, AIDING IN THE REMOVAL OF THE HEAT AND MOISTURE FROM RAIN OR CONDENSATION.

• RAINSCREEN

THE RAINSCREEN ALSO BLOCKS PARTS OF THE SOLAR RADIATION AND ACCOMMODATES CONTINUOUS INSULATION, WHICH MAY IMPROVE THE OVERALL ENERGY PERFORMANCE OF THE BUILDING.

NEW LUMEN L90.0.0 O Diffuse - Oblique - Specular







• NW22 SLATE WOOD



NM06 Ó TEMPERED GREY





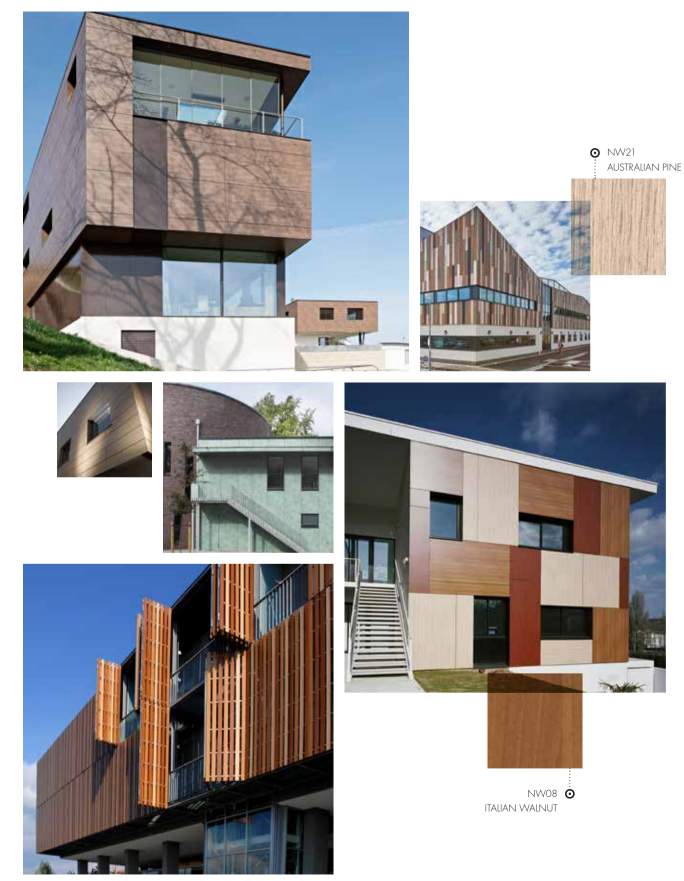


NA12 NATURAL CHALKSTONE





THE NATURAL TOUCH O



UNI COLOURS

A28.2.1	A22.3.1	A24.0.3	A23.0.4	A22.2.4	A22.2.1		A05.0.0
Aquamarine	Ocean Grey	Polar Blue	Mineral Blue	Powder Blue	Bluish Grey		Pure White
A32.2.1	A24.4.1	A22.1.6	A22.4.4	A21.5.4	A22.6.2	A20.2.3	A03.4.0
Translucent Green	Steel Blue	Royal Blue	Brilliant Blue	Cobalt Blue	Dark Denim	Light Viola	Silver Grey
A30.3.2	A35.4.0	A28.6.2	A26.5.4	A20.7.2	A21.7.0	A20.5.2	A21.5.1
Verdigris	Cactus Green	Mid Green	Pacific	Dark Blue	Steel Grey	Lavender Blue	Mid Grey
A37.2.3	A33.3.6	A32.7.2	A34.8.1	A90.0.0	A25.8.1	A05.5.0	A16.5.1
Spring Green	Brilliant Green	Dark Green	Forest Green	Black	Anthracite Grey	Quartz Grey	Mauve
A03.1.0	A37.0.8	A36.3.5	A08.8.1	A14.7.2	A11.8.0	A06.7.1	A06.5.1
Pastel Grey	Lime Green	Turf Green	Dark Brown	Deep Red Brown	Ceramic Greige	Natural Greige	Toscana Greige
A05.1.1	A41.0.6	A08.4.5	A09.6.4	A12.6.3	A12.3.7	A10.4.5	A10.6.1
Stone Beige	Mojito Green	Rusty Red	Mahogany Red	Wine Red	Carmine Red	Sienna Brown	Taupe
A04.0.0	A04.0.5	A06.3.5	A10.1.8	A12.1.8	A17.3.5	A11.4.4	A08.3.1
Cream White	Zinc Yellow	Ochre	Red Orange	Passion Red	Cyclam	English Red	Stone Grey
A05.1.0	A07.1.1	A05.1.2	A04.1.7	A05.1.4	A08.2.3	A10.3.4	A08.2.1
Papyrus White	Sand	Champagne	Gold Yellow	Sun Yellow	Salmon	Terra Cotta	Mid Beige
		PROJECT COLORS					

A04.0.2 Pale Yellow

A03.0.0

White

A04.0.1

Pearl Yellow

COLOR YOUR IMAGINATION

Trespa[®] Meteon[®] architectural panels are available in a wide choice of standard colors and effects. To create façades that are even more individual and expressive, Trespa[®] Meteon[®] panels can be custom-made in special project colors. For more information please contact your local Trespa representative.

METALLICS



NATURALS



WOOD DECORS

NEW	NEW	NEW			
NW26	NW28	NW24	NW17	NW05	NW22
Core Ash	Halmstad	Greyed Cedar	Milano Grigio	Loft Brown	Slate Wood
NEW	NEW NW29	NEW	NW14	NW13	NW23
Denver Oak	Woodstone	Hesbania	French Walnut	Country Wood	Nordic Black
NW20	NW21	NW02	NW18	NW19	NW09
Bleached Pine	Australian Pine	Elegant Oak	Light Mahogany	Dark Mahogany	Wenge
NW12	NW15	NW03	NW08	NW11	
Natural Bagenda	Milano Sabbia	Harmony Oak	Italian Walnut	Santos Palisander	
NW06	NW07	NW16	NW10	NW04	
Montreux Amber	Montreux Sunglow	Milano Terra	English Cherry	Pacific Board	





we advise to order samples.

UNI COLOURS

Color code	Color name	_		ıtin		Ro	ock
A03.0.0	White						
A03.1.0	Pastel Grey		5				
A03.4.0 A04.0.0	Silver Grey Cream White						
A04.0.0 A04.0.1	Pearl Yellow						
A04.0.1	Pale Yellow						
A04.0.2	Zinc Yellow		- 51				
A04.1.7	Gold Yellow						
A05.0.0	Pure White		191				
A05.1.0	Papyrus White						
A05.1.1	Stone Beige		1				
A05.1.2	Champagne						
A05.1.4	Sun Yellow		1				
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						
A10.4.5	Sienna Brown						
A10.6.1	Taupe						
A11.4.4	English Red				4		
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		- 19 A				
A21.1.0	Winter Grey						
A21.5.1	Mid Grey						
A21.5.4	Cobalt Blue						
A21.7.0	Steel Grey						
A22.1.6 A22.2.1	Royal Blue						
A22.2.1 A22.2.4	Bluish Grey						
A22.2.4 A22.3.1	Powder Blue						
A22.3.1 A22.4.4	Ocean Grey Brilliant Blue						
A22.4.4 A22.6.2	Dark Denim						
A22.0.2 A23.0.4	Mineral Blue						
A23.0.4 A24.0.3	Polar Blue						
A24.0.3 A24.4.1	Steel Blue						
A24.4.1 A25.8.1	Anthracite Grey						
A25.5.4	Pacific						
A20.3.4	Aquamarine		5				
A28.6.2	Mid Green						
A30.3.2	Verdigris		19				
A32.2.1	Translucent Green						
A32.7.2	Dark Green		19				
A33.3.6	Brilliant Green						
A34.8.1	Forest Green		191				
A35.4.0	Cactus Green						
A36.3.5	Turf Green		19				
A37.0.8	Lime Green						
	Spring Green		191				
A37.2.3	Spring Oreen						
A37.2.3 A41.0.6	Mojito Green						

For available sheet sizes and thicknesses for the above finishes, please check **trespa.info** for the detailed and up to date Delivery Program and Material Property Datasheet. Alternatively you can use the Product Selector on **trespa.com** (after choosing the country where the project is located).

METALLICS

Color code	Color name		Satin	Ro	ock	Gloss
M04.4.1	Titanium Silver					
M05.5.1	Titanium Bronze					
M06.4.1	Amber					
M12.4.2	Garnet Red	-				
M20.4.2	Northern Light					
M21.3.4	Azurite Blue					
M21.8.1	Graphite Grey					
M24.3.3	Lagoon					
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					

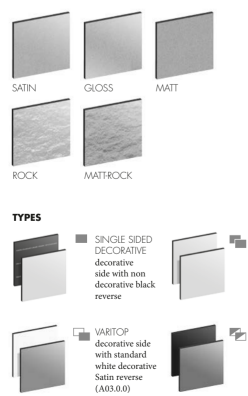
Trespa[®] *Meteon*[®] *Metallics panels feature a directional colored surface.*

NATURALS

Color code	Color name	Ma	att	Matt-Rock
NA11	French Limestone			
NA12	Natural Chalkstone			-
NA13	Silver Quartzite			
NA14	Weathered Basalt			
NA15	Indian Terra Cotta			
NM01	Rusted Brown			
NM02	Forged Alloy	*		
NM03	Corroded Green			
NM04	Sintered Alloy	*		
NM05	Hardened Brown	*		
NM06	Tempered Grey	*		
NM07	Casted Grey	*		

*Trespa** *Meteon** *Naturals panels feature a directional colored surface.* **★** *Decors have gloss elements in the surface.*

FINISHES



WOOD DECORS

Color code	Color name	Sa	tin	Μ	att
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				- 1
NW22	Slate Wood				
NW23	Nordic Black				
NW24	Greyed Cedar				
NW25	Hesbania				
NW26	Core Ash				
NW27	Denver Oak				- 1
NW28	Halmstad				
NW29	Woodstone				

Trespa[®] Meteon[®] Wood Decors panels feature a directional colored surface. The grain of Trespa[®] Meteon[®] Wood Decors runs the length direction of the panel.

NEW LUMEN

Color code	Color name	Diffuse	Oblique	Specular
L05.0.0	Athens White			
LO5.1.2	Barcelona Beige			-
LO6.5.1	Italian Greige			
L09.6.4	India Brown			-
L11.4.4	Arizona Red			
L21.5.1	London Grey	-	-	
L25.8.1	New York Grey			
L90.0.0	Metropolis Black	-		

Trespa® Meteon® Lumen panels are not available in other finishes.

SIZES

DOUBLE SIDED

DECORATIVE

same color for

front and reverse

side of the panel

DUOCOLOUR

different color

for front and

reverse side of

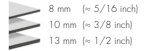
the panel



- 1 2550 x 1860 mm (\approx 100 x 73 inch)
- **2** 3050 x 1530 mm (\approx 120 x 60 inch)
- **3** 3650 x 1860 mm (\approx 143 x 73 inch)
- 4 4270 \times 2130 mm (\approx 168 \times 83 inch)*

*The large size of this panel allows an efficient machining of the product. Note: Full size panels feature a squareness tolerance.

THICKNESSES



CONTACT US

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

TRESPA NORTH AMERICA LTD.

62 Greene Street (Ground Floor) New York, NY 10012 United States of America Tel: +1 800 487-3772 Fax: +1 866 298 3499 Info.NorthAmerica@Trespa.com TRESPA UK LTD.

35 Calthorpe Road Edgbaston Birmingham, B15 1TS United Kingdom Tel: 0808-2340268 Fax: 0808-2341377 Info.UK@Trespa.com

VISIT US

TRESPA DESIGN CENTRE NEW YORK

62 Greene Street (Ground Floor) New York, NY 10012 United States of America Tel: +1 212 334 6888 Fax: +1 866 298 3499 TDC.NewYork@Trespa.com www.trespa.com/us/tdc

TRESPA DESIGN CENTRE WEERT

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

TRESPA DESIGN CENTRE BARCELONA

Calle Ribera 5, 08003 Barcelona Spain Tel: +34 (0) 93 295 4193 Fax: +34 (0) 93 116 3300 TDC.Barcelona@Trespa.com www.trespa.com/us/tdc

TRESPA DESIGN CENTRE SANTIAGO

Eliodoro Yáñez 2831 Torre A - Local 1 Providencia, Santiago Chile Tel: +56 2 4069990 TDC.Santiago@Trespa.com www.trespa.com/us/tdc

FOLLOW US

DISCLAIMER

GENERAL

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. Colors used in Trespa's communications (including but not limited to printed matter) and in samples of Trespa's products may differ from the colors 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 color tolerances and the colors (of production batches) may differ, even if the same color is used. The viewing angle also influences the color perception. Metallics panels feature a surface whose color appears to change based on the direction from which it is viewed. The specified color stability and color 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 program and the Material Properties Datasheet can be found at www.trespa info. Only the information in the most recent and valid Material Properties 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.

LIABILITY 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 willful 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 CONDITIONS

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 11 April 2007 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

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^{FUS}, TopLab^{ECO-FIBEF}, Virtuon, Izeon, Volkern, Trespa Essentials and Mystic Metallics are registered trademarks of Trespa.

QUESTIONS

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

TRESPA





VISIT TRESPA.COM FOR THE MOST UP TO DATE VERSION OF THIS DOCUMENT.