Respect for our environment

Trespa strongly believes that any change should start with the company itself. Trespa's approach towards sustainability starts from an objective and fact based analysis of its environmental footprint along the entire value chain, including a recurring Life Cycle Analysis (LCA) according to ISO 14040. Trespa continuously strives to reduce its impact on the environment, by reduction of upstream contributions from raw material production and transport, onsite emissions, and primary energy use. For the latest status, please visit www.trespa.com.

About Trespa

Trespa International B.V. is a leading innovator in the field of architectural materials, recognised internationally as the premier developer of HPL panels and related building systems. Founded in 1960 and with headquarters in the Netherlands, Trespa manufactures high-performance Trespa® panels for the worldwide market. Trespa's focus is on product development, combining quality manufacturing technologies with intelligent solutions for architectural applications. Our global sales organization is complemented by a network of local agents and distributors, bringing regional insights to each customer's needs.



TRESPA® VIRTUON®

3650 x 1860 mm

(≈ 143 x 73 in)

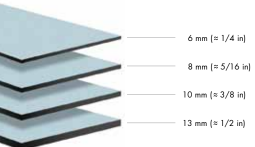
Panel size:

4270 x 2130 mm (≈ 168 x 83 in)

2550 x 1860 mm (≈ 100 x 73 in)

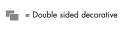
3050 x 1530 mm (≈ 120 x 60 in)

Panel thickness:



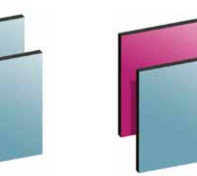
Panel type:

= Single sided: decorative side with non-decorative black reverse





= Duocolour: different colour for front and reverse side of the panel



Please check www.trespa.info for the detailed and up to date **Delivery Programme and Material Property Datasheet**



characteristics of the Trespa These terms apply to the use of products. Trespa's products and this document and such use samples are produced within the automatically means that the other party agrees to these terms. The information provided by Trespa may differ, even if the same colour International B.V. ("Trespa") in this is used. The viewing angle also document is solely indicative. Trespa nfluences the colour perception is unable to warrant the accuracy and completeness of this information. whose colour appears to change Trespa may change the information based on the direction from which included in this document at any it is viewed. The specified colour time and without further notice. stability and colour specifications Trespa's customers and third parties relate only to the decorative surface must ascertain that they have the of the Trespa products, not to the most recent document (for the most core material and samples of the recent version, please consult: Trespa products. Trespa products www.trespa.com). No rights can be are delivered ex-works with straight, derived from the information provided; the use of the information sawn sides. is at the other party's risk and Customers and third parties must have a professional adviser inform

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 third parties may rely on. This document does not guarantee any properties of Trespa products. Colours used in Trespa's 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

CONTACT US

www.Trespa.com

Trespa International B.V. P.O. Box 110, 6000 AC Weert

Wetering 20, 6002 SM Weert

Tel.: +31 (0) 495 458 359 / 573

Arpa UK Ltd Block 3, Parkhall Business Village,

Fax: +31 (0) 495 458 383

Info.Export@Trespa.com

Park Hall Road, Longton

Stoke-on-Trent ST3 5XA

Fax: +44 (0) 1782 331 876

arpauk@arpaindustriale.com

For information regarding scientific

furniture in the United Kingdom

Great Britain Tel.: +44 (0) 1782 332 368

please contact:

Your Trespa representative:

Info.UK@Trespa.com

Tel.: +44 (0) 1952 290 707

Trespa North America Li

and are not representative of

them about (the suitability of)

the Trespa products for all desired

applications and about applicable

laws and regulations. Trespa does

The most recent version of the

current delivery programme and

the Material Properties Datasheet

Only the information in the most

recent and valid Material Properties

Trespa products. Trespa reserves the

Datasheet should be used to select

and provide advice regarding

for) its products without prior

can be found at www.trespa.info.

not warrant the above.

Poway, CA 92064 United States of America Tel.: 1-800-487-3772 Fax: 1-858-679-9568 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 Fax: +86 (0) 21 6288 1296 Info.China@Trespa.com

Tel.: +86 (0) 21 5465 8388 Fax: +86 (0) 21 5465 6989 Info.APAC@Trespa.com

For information regarding scientific furniture in other countries please ScientificFurniture@Trespa.com Tel · +31 (0) 495 458 412

Trespa is not liable (neither contractual nor non-contractual for any damage arising from or 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 employees, affiliated enterprises,

offers, quotations, sales, supplies, all related activities of Trespa are governed by the Trespa General Terms and Conditions of Sale (Algemene verkoopvoorwaarden the Chamber of Commerce and Industry for Noord- en Midden-2007 under number 24270677, which can be found on and downloaded from the Trespa website, www.trespa.com. All oral and written statements, offers, quotations, sales, supplies related work of Trespa North

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/TDC

Wetering 20 6002 SM Weert The Netherlands TDC.Weert@Trespa.com

Customer Service De

related to the use of this document affiliated with Trespa, including but not limited to its officers, directors, suppliers, distributors, agents, and

All oral and written statements, deliveries and/or agreements and Trespa International B.V.) filed with Limburg in Venlo (NL) on 11 April deliveries and/or agreements and all America, Ltd. are governed by the Trespa General Terms and Conditions of Sale, which can be

VISIT US

Tel.: +31 (0) 495 458 845 www.Trespa.com/TDC

Calle Ribera 5, 08003 Barcelona

Trespa North America Ltd. website,

general conditions of sale will be

provided free of charge on request.

other than the conditions mentioned

above are dismissed and do not apply,

regardless of whether such terms

requests for offers, offer confirmations

stationery and/or other documents

of the other party, even if Trespa

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

including distribution, reproduction

disclosure, storage in an automated

data file or the dispatch of such a

file without Trespa's prior written

® Trespa, Meteon, Athlon, TopLab.

TopLab^{PLUS}, TopLab^{ECO-FIBRE}, Virtuon,

consent is explicitly prohibited.

Volkern, Trespa Essentials and

Mystic Metallics are registered

Should you have any questions or

comments, please do not hesitate

trademarks of Trespa.

of the content of this document.

does not expressly object to such

terms and conditions.

All general terms and conditions

www.trespa.com/na. A copy of these

Torre A - Local 1 Providencia - Santiago Tel.: +56-2-4069990

INTERIOR PANELS



www.Trespa.com

Tel.: +34 (0) 93 295 4193 Fax.: +34 (0) 93 116 3300 TDC.Barcelona@Trespa.com www.Trespa.com/TDC

Eliodoro Yáñez 2831

TDC.Santiago@Trespa.com www.Trespa.com/TDC

Projects on cover: Koch + Partners Architekten und Stadtplaner, Germany De Gregorio A. & Partners Architectenbureau, Belgium Europa Park Rust Planungsburo

Please visit www.Trespa.com for the most up to date version of this document.



TRESPA® VIRTUON® - UNIQUE SURFACES FOR CLEAN, DURABLE AND ATTRACTIVE **INTERIORS**

The importance of hygiene has long been recognised by designers and owners of many interior environments. The rising cost of janitorial and maintenance services drives the need for surfacing materials that resist bacterial growth, and allow quick and effective cleaning In addition, interior surfaces must be durable and robust while helping to create a pleasant and attractive

As the leading producer of world-class architectural materials, Trespa offers resilient and colourful products - an innovative interior solution engineered for exceptional performance in hygiene, cleanliness and design freedom. From healthcare facilities and public buildings to transport terminals and retail settings, think Trespa® Virtuon®.

Quality and durability

Trespa® Virtuon® is a decorative high-pressure compact laminate (HPL) with a surface manufactured using Trespa's unique in-house technology, Electron Beam Curing (EBC). Developed for demanding interior applications, Trespa's underlying technology combines wood-based fibres with thermosetting resins under high pressure and at high temperatures, transforming them into robust panels that meet the most exacting specifications. The unique properties of Trespa® Virtuon® make them highly durable with a long life of retained appearance.

Proven effectiveness

Many architects and interior designers around the world have already experienced how Trespa® Virtuon® panels can help create striking aesthetics with exceptional hygiene performance. A broad range of interior projects have demonstrated the long-lasting visual impact achieved, even in environments where bacteria and dirt pose a real threat. In hospitals and healthcare facilities, transportation and sports centres, and retail and cultural venues, Trespa® Virtuon® delivers a track record of effective surfaces.

Designed for frequent cleaning

More than ever, building owners and operators employ regular and frequent cleaning regimens to deliver the highest levels of hygiene in demanding interior environments. Because of its closed EBC composition, Trespa® Virtuon® surfaces are smooth and show significantly low dirt pick up - thus making the product easy to clean and disinfect. Panels can be produced in a variety of sizes1, including an exceptionally large 4270 x 2130 mm (± 168 x 83 in), which minimises the number of joints and connections needed.

Its dense and homogeneous core leaves crisp, clean edges and uniform openings when the products are machined using standard carpentory tools. Switches, controls and other openings can be cleanly slotted into the panels, and floor-to-wall joints can be made flush. These properties minimise the dirt entrapment and enables effective and easy cleaning methods.

Resistant to bacteria

Trespa® Virtuon® has inherent antibacterial properties, without the addition of antimicrobial additives. An independent test by the British Industrial Microbiological Services Ltd (IMSL) shows a near elimination of certain bacteria after 24 hours.2

Visual and tactile choices

With high performance comes design freedom. Trespa® Virtuon® offers a broad range of basic, modern and trend-setting colours. Trespa's special production process allows for the product offering of Metallics colours which have unique glittering properties and colour-depth. Diverse colours are complemented by a choice of surface finishes. Architects and designers can specify a smooth finish or a highly tactile aesthetic effect. And through the application of colour, form and finish, Trespa® Virtuon® opens up the possibility to incorporate a unique signature or even the occupant's brand identity into the design – for interiors that are expressive and highly individual as well as exceptionally functional.

Easy installation

Design is important, yet fabrication and installation are critical to a project's success. Trespa® Virtuon® can be machined similar to high-quality hardwood using standard carpentry tools. With a variety of installation methods and finishing options, Trespa® Virtuon® frees the project team to create interiors with a personal touch. For more details about installation, please check

Fire behaviour

Two classes of Trespa® Virtuon® are available³: Standard grade and enhanced Fire-Retardant grade (FR). Please check www.trespa.info for the standard delivery programme in your region.



1 Visit www.trespa.info or contact your local Trespa representative for more details. 2 E-coli and Staphylococcus aureus have been tested following the Japanese Industrial



Metallics	Silk Rock Satin	■ = Single sided ■ = Double sided • = Duocolour			Silk	■ = Single sided ■ = Double sided № = Duocolour		Rock		■ = Single sided ■ = Double sided • = Duocolour
J 06.4.1 Amber	-		K 08.3.1 Stone Grey	- 			K 21.7.0 Steel Grey	• • • • • • • • • • • • • • • • • • •		
J 12.4.2 Garnet Red	:		K 06.5.1 Toscana Greige				K 03.4.0 Silver Grey			
J 20.4.2 Northern Light			K 06.7.1 Natural Greige	• • • • • • • • • • • • • • • • • • •			K 03.1.0 Pastel Grey			
J 21.3.4 Azurite Blue	: :		K 08.2.3 Salmon	- -	-		K 22.3.1 Ocean Grey			
J 24.3.3 Lagoon			K 06.3.5 Ochre	-	-		K 28.2.1 Aquamarine			
J 34.3.1 Bottle Green			K 08.4.5 Rusty Red		•		K 24.4.1 Steel Blue			
J 40.4.3 Mustard Yellow			K 10.4.5 Sienna Brown		•		K 22.2.4 Powder Blue			
J 51.0.1 Aluminium Grey			K 12.3.7 Carmine Red				K 23.0.4 Mineral Blue			
J 51.0.2 Urban Grey			K 12.1.8 Passion Red				K 20.2.3 Light Viola			
J 21.8.1 Graphite Grey			K 10.1.8 Red Orange				K 22.1.6 Royal Blue			
Uni colours			K 11.4.4 English Red				K 24.0.3 Polar Blue			
K 04.1.7 Gold Yellow			K 12.6.3 Wine Red		-		K 30.3.2 Verdigris			
K 04.0.5 Zinc Yellow			K 10.6.1 Taupe				K 32.2.1 Translucent Green			
K 41.0.6 Mojito Green			K 16.5.1 Mauve		1		K 37.2.3 Spring Green		H	
K 05.1.2 Champagne			K 17.3.5 Cyclam				K 37.0.8 Lime Green		Ħ	
K 07.1.1 Sand			K 20.5.2 Lavender Blue				K 36.3.5 Turf Green			
K 03.0.0 White			K 22.4.4 Brilliant Blue		1		K 32.7.2 Dark Green			
K 05.0.0 Pure White	 -		K 21.5.4 Cobalt Blue	- - - -			K 28.6.2 Mid Green			
K 05.1.1 Stone Beige			K 22.6.2 Dark Denim		-		K 90.0.0 Black			
K 08.2.1 Mid Beige	•		K 20.7.2 Dark Blue							



COLOUR YOUR IMAGINATION

Trespa® Virtuon® panels are available in a wide choice of standard colours. These panels have the ability to transform, enhance or even add new dimensions to your design.

Trespa® Virtuon® Panels can be custommade in special project colours which allows to add identity to your design. Trespa® Virtuon® is not just beautiful – it is exceedingly robust and durable so today's vision will remain tomorrow's reality.





Standard JIS Z 2801:2000. The number of colony forming units (cm²) on product surface has been reduced by 99.99% after 24 hours for both tests.

representative for more details.

³ Availability limited – consult www.trespa.info or contact your local Trespa