



HIGH QUALITY SURFACES
FOR CLEAN, DURABLE
AND ATTRACTIVE
INTERIORS



HIGH PERFORMANCE SURFACES FOR INTERIOR VERTICAL APPLICATIONS

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®.

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 allow quick and effective cleaning.

In addition, interior surfaces must be durable and robust while helping to create a pleasant and attractive ambience.

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 natural 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. 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 carpentry 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.





Schuster, Pechtold, Schmidt Architekten GmbH, Germany

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 finishing options, Trespa® Virtuon® frees the project team to create interiors with a personal touch.

FIRE BEHAVIOUR

Two classes of Trespa® Virtuon® are available²: 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 Availability limited – consult www.trespa.info or contact your local Arpa representative for more details.

Metallics				<ul style="list-style-type: none"> ■ = Single sided ■ ■ = Double sided ■ ■ = Duocolour
	Satin	Rock	Silk	
J 06.4.1 Amber	■ ■	■ ■		
J 21.3.4 Azurite Blue	■ ■	■ ■		
J 40.4.3 Mustard Yellow	■ ■	■ ■		
J 51.0.1 Aluminium Grey	■ ■	■ ■		
J 51.0.2 Urban Grey	■ ■	■ ■		
J 21.8.1 Graphite Grey	■ ■	■ ■		

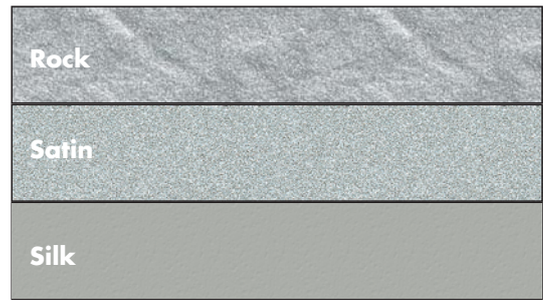
Uni Colours				<ul style="list-style-type: none"> ■ = Single sided ■ ■ = Double sided ■ ■ = Duocolour
	Satin	Rock	Silk	
K 04.1.7 Gold Yellow	■ ■	■ ■		
K 04.0.5 Zinc Yellow	■ ■	■ ■		
K 41.0.6 Mojito Green	■ ■	■ ■		
K 05.1.2 Champagne	■ ■	■ ■		
K 07.1.1 Sand	■ ■	■ ■		
K 03.0.0 White	■ ■	■ ■		
K 05.0.0 Pure White	■ ■	■ ■	■	
K 05.1.1 Stone Beige	■ ■	■ ■		
K 08.2.1 Mid Beige	■ ■	■ ■		
K 08.3.1 Stone Grey	■ ■	■ ■		

				<ul style="list-style-type: none"> ■ = Single sided ■ ■ = Double sided ■ ■ = Duocolour
	Satin	Rock	Silk	
K 06.5.1 Toscana Greige	■ ■	■ ■		
K 06.7.1 Natural Greige	■ ■	■ ■		
K 08.2.3 Salmon	■ ■	■ ■		
K 06.3.5 Ochre	■ ■	■ ■		
K 08.4.5 Rusty Red	■ ■	■ ■		
K 10.4.5 Sienna Brown	■ ■	■ ■		
K 12.3.7 Carmine Red	■ ■	■ ■		
K 12.1.8 Passion Red	■ ■	■ ■		
K 10.1.8 Red Orange	■ ■	■ ■		
K 11.4.4 English Red	■ ■	■ ■		
K 12.6.3 Wine Red	■ ■	■ ■		
K 10.6.1 Taupe	■ ■	■ ■		
K 16.5.1 Mauve	■ ■	■ ■		
K 17.3.5 Cyclam	■ ■	■ ■		
K 20.5.2 Lavender Blue	■ ■	■ ■		
K 22.4.4 Brilliant Blue	■ ■	■ ■		
K 21.5.4 Cobalt Blue	■ ■	■ ■		
K 22.6.2 Dark Denim	■ ■	■ ■		
K 20.7.2 Dark Blue	■ ■	■ ■		
K 21.7.0 Steel Grey	■ ■	■ ■		

	Satin	Rock	Silk	
K 03.4.0 Silver Grey	■ ■ ■	■		
K 03.1.0 Pastel Grey	■ ■ ■	■		
K 22.3.1 Ocean Grey	■ ■ ■	■		
K 28.2.1 Aquamarine	■ ■ ■	■		
K 24.4.1 Steel Blue	■ ■ ■	■		
K 22.2.4 Powder Blue	■ ■ ■	■		
K 23.0.4 Mineral Blue	■ ■ ■	■		
K 20.2.3 Light Viola	■ ■ ■	■		
K 22.1.6 Royal Blue	■ ■ ■	■		
K 24.0.3 Polar Blue	■ ■ ■	■		
K 30.3.2 Verdigris	■ ■ ■	■		
K 32.2.1 Translucent Green	■ ■ ■	■		
K 37.2.3 Spring Green	■ ■ ■	■		
K 37.0.8 Lime Green	■ ■ ■	■		
K 36.3.5 Turf Green	■ ■ ■	■		
K 32.7.2 Dark Green	■ ■ ■	■		
K 28.6.2 Mid Green	■ ■ ■	■		
K 90.0.0 Black	■ ■ ■	■	■	

- = Single sided
- = Double sided
- = Duocolour

Finishes



COLOUR YOUR IMAGINATION

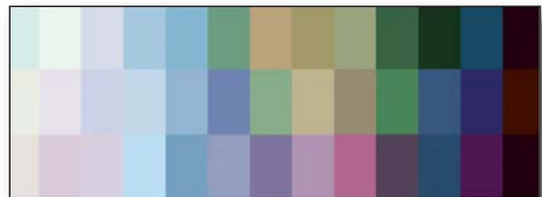
Trespa® Virtuon® panels are available in a wide choice of standard colours. These panels have the ability to transform, enhance or even add new dimensions to your design.

Trespa® Virtuon® Panels can be custom-made 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.



Project colours





Architectenburo Cepezed, The Netherlands

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

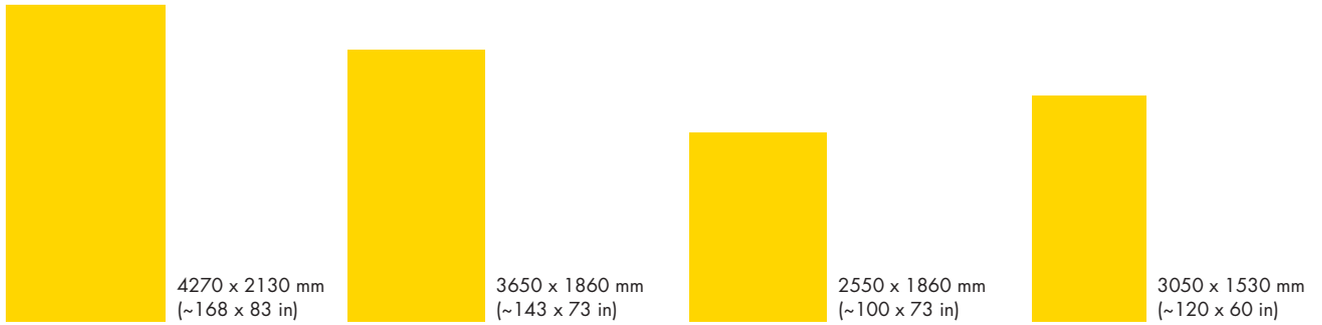
Trespa International B.V. is a leading innovator in the field of architectural materials, recognised internationally as the premier developer of HPL panels and related building systems. Founded in 1960 and with headquarters in the Netherlands, Trespa manufactures high-performance Trespa® panels for the worldwide market.

Trespa's focus is on product development, combining quality manufacturing technologies with intelligent solutions for architectural applications.

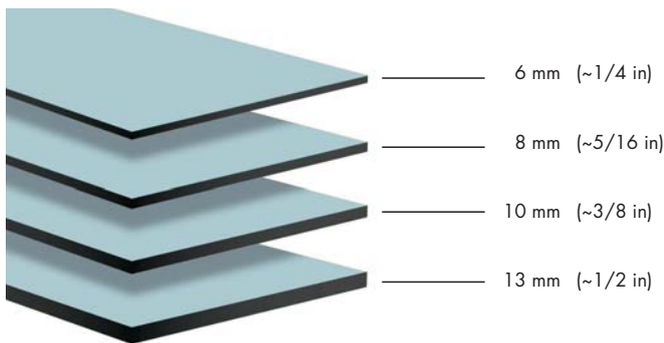


DP Architects, Singapore

Panel size



Panel thickness

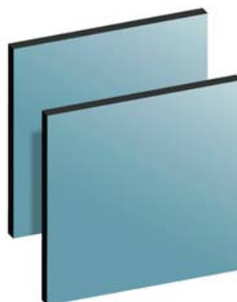


Panel type

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

■ ■ = Double sided decorative

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



TRESPA® VIRTUON® is distributed by Arpa Industriale

CONTACT US

Arpa Industriale S.p.A.

Via Piumati, 91
12042 Bra (CN) - Italy
Tel. +39 0172 436111
Fax +39 0172 431151
E-mail: arpa@arpaindustriale.com
export@arpaindustriale.com

Filiale di Lissone

Via B. Cellini, 29
20035 Lissone (MB) - Italy
Tel. +39 039 795525
Fax +39 039 2782484
E-mail: lissone@arpaindustriale.com

Filiale di Padova

Via Cesare Battisti, 13
35010 Limena (PD) - Italy
Tel. +39 049 8848105
Fax +39 049 8848004
E-mail: padova@arpaindustriale.com

Filiale di Pesaro

Via dell'Industria, 8/10
Loc. Chiusa di Ginestreto
61100 Pesaro (PU) - Italy
Tel. +39 0721 482295/482012
Fax +39 0721 482292
E-mail: pesaro@arpaindustriale.com

Arpa France S.A.R.L.

50, Impasse de la Balme
69805 Saint Priest - CEDEX - France
Tel. +33 (0)4 78 90 00 23
Fax +33 (0)4 78 90 64 66
E-mail: arpafrance@arpaindustriale.com

Arpa Germany

E-mail:
arpadeutschland@arpaindustriale.com

Arpa Industriale Iberica S.L.U.

Calle Ribera, 5
08003 Barcelona - Spain
Tel. +34 932 687 061
Fax +34 931 163 300
E-mail: arpaiberica@arpaindustriale.com

Arpa Nederland B.V.

Nieuw Mathenesserstraat 69
3113 AE Schiedam - The Netherlands
Tel. +31 (0)10 2857315
Fax +31 (0)10 2857331
E-mail: arpanl@arpaindustriale.com

Arpa UK Limited

Unit 32, Brookhouse Road,
Parkhouse Industrial Estate West,
Newcastle-under-Lyme,
Staffordshire ST5 7RU - United Kingdom
Tel. +44 (0)1782 561914
Fax +44 (0)1782 561846
E-mail: arpauk@arpaindustriale.com

Arpa USA

62, Greene Street
New York, NY 10012 - USA
Tel. +1 877 277 2669
Fax +1 877 538 5607
E-mail: arpausa@arpaindustriale.com

Max on Top

Customer Services: 0861 113 495
Tel. +27 021 556 5160
Fax +27 021 556 6646
E-mail: info@maxontop.co.za
Cape Town Johannesburg
75 Killarney Avenue 7 Lyn Road
Killarney Gardens Randburg
Cape Town 2194
7441

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. 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. Metallic 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 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 and Arpa Industriale S.p.A. ("Arpa") are 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/Arpa and/or its management. The limitation of liability applies to all parties affiliated with Trespa/Arpa, 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 Arpa are governed by the General Terms and Conditions of Arpa Industriale S.p.A. All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related work of Arpa USA Inc. ("Arpa USA") are governed by the Arpa USA General Terms and Conditions of Sale.

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 and Virtuon are registered trademarks of Trespa.

QUESTIONS

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