



### ABOUT TRESPA

"Innovation is the foundation of our approach and it will continue to be the foundation of our future."

André Horbach, CEO, Trespa International B.V.

- Trespa International B.V. is a leading company with more than 55 years of experience in high quality panels for exterior façades and scientific surface solutions.
- Global presence in more than 80 countries, one production site in Weert, The Netherlands, to guarantee quality.



### ABOUT TRESPA

"We strongly believe in sharing knowledge on topics such as ventilated façades, scientific surface solutions, energy saving and sustainability."

- Trespa has developed unique in-house technologies (second generation Electron Beam Curing, Dry Forming) and each of its product is tested to the extreme, which allows to give a 10-year limited warranty.
- Strong focus on service with a 98% reliability of supply.



## INNOVATION FIRST

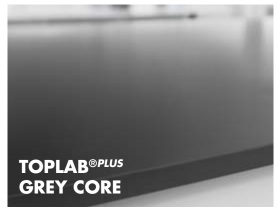


# ELECTRON BEAM CURING (EBC) TECHNOLOGY

Coating technology developed and patented by Trespa. It defines Trespa's exterior products outstanding appearance and color stability, while giving the Scientific Surface Solutions its chemical resistance. EB2, presented in 2015, allows Trespa to develop the next generation of products.









## FIELDS IN WHICH TRESPA IS ACTIVE

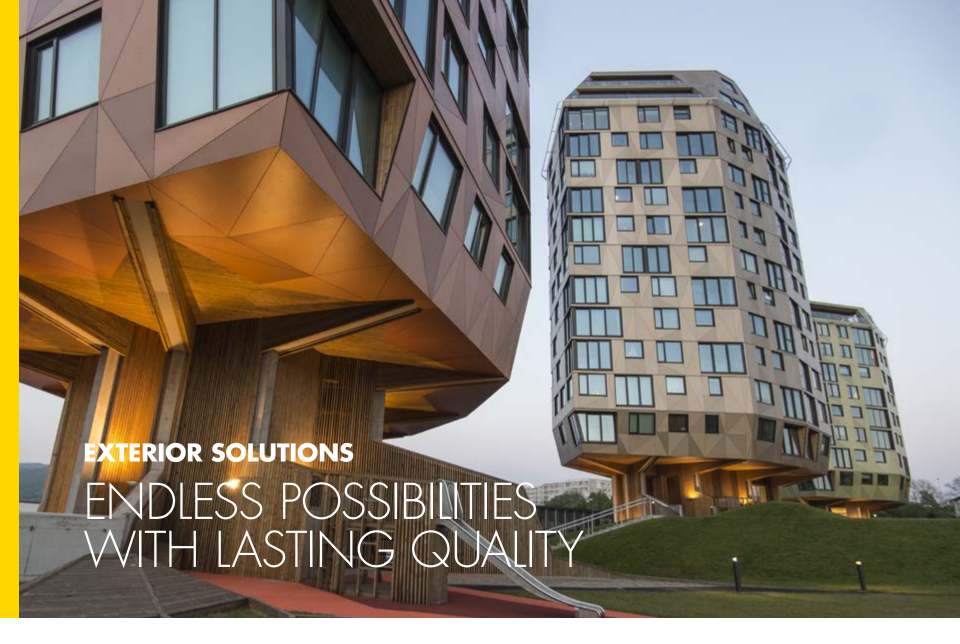


FOR FAÇADES AND EXTERIOR APPLICATIONS, BALCONIES, SUNBLINDS; CLADDING FOR HOME AND COMMERCIAL APPLICATIONS



LAB, RESEARCH, EDUCATION AND INSTITUTIONAL ENVIRONMENTS

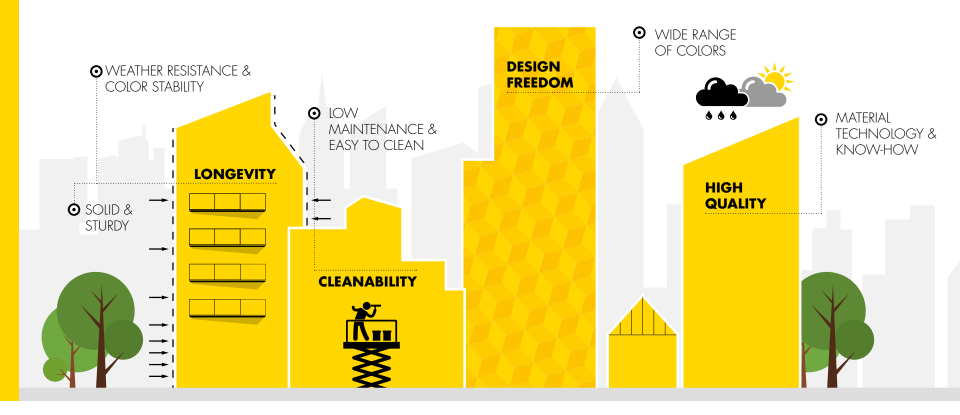






## TRESPA'S EXTERIOR SOLUTION

TRESPA® METEON® - TRESPA® IZEON® - Trespa Pura  ${\begin{subarray}{c} {\sf NFC}^{@} \end{subarray}}$ 





# LONGEVITY

ENDURING THE TEST OF TIME





# **BUILT IN 1990 REVISITED IN 2014**

UMC St. Radboud Nijmegen, The Netherlands



# CLEANABILITY

LOW- MAINTENANCE & EASY TO CLEAN





# DESIGN FREEDOM

WIDE RANGE OF DECORS



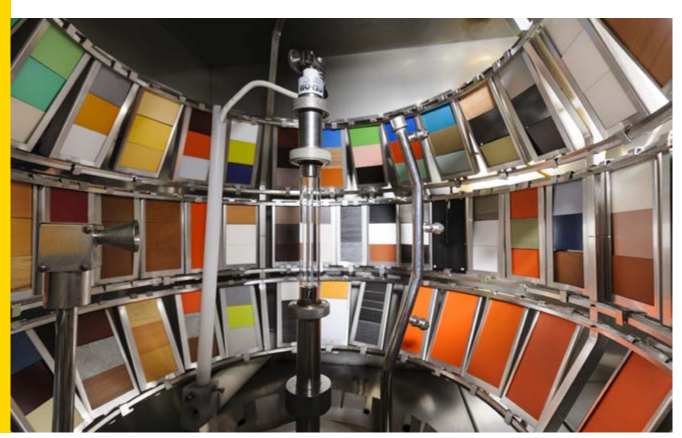


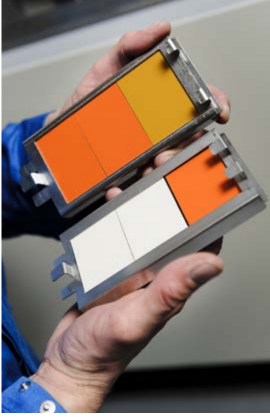




## HIGH QUALITY

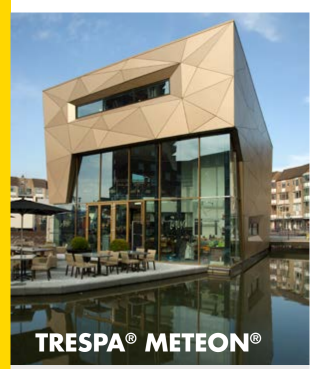
ENSURE QUALITY AT GLOBAL LEVEL BY LABORATORY TESTING: ARTIFICIAL AGEING







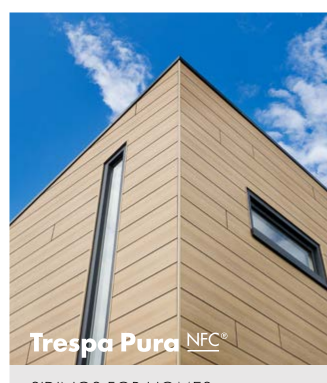
# EXTERIOR SOLUTIONS



FAÇADES BALCONIES SUNBLINDS



FAÇADE PARTS EAVES DORMERS



SIDINGS FOR HOMES AND COMMERCIAL APPLICATIONS

















#### TRESPA® METEON®

## COLORING THE WORLD



#### MANY COLORS AND FINISHES



A PALETTE OF OVER 150 DIFFERENT COLORS AND DECORS TO CHOOSE FROM

#### 4 PANEL SIZES



DIFFERENT PANEL SIZES LESS CUTTING LOSS

- 1. 2550 x 1860 mm
- **2.** 3050 x 1530 mm
- **3.** 3650 x 1860 mm
- **4.** 4270 x 2130 mm

#### PROJECT COLORS



PANELS CAN BE CUSTOM-MADE IN SPECIAL PROJECT COLORS FOR MORE INDIVIDUAL AND EXPRESSIVE FAÇADES.



#### TRESPA® METEON®

# VENTILATED FAÇADES

MORE THAN A DESIGN GESTURE, MAY PROVIDE ENERGY EFFICIENT AND 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.

O CONTINUOUS AIRFLOW

A continuous airflow draws air through the cavity, aiding in the removal of heat and moisture from rain or condensation. • RAINSCREEN

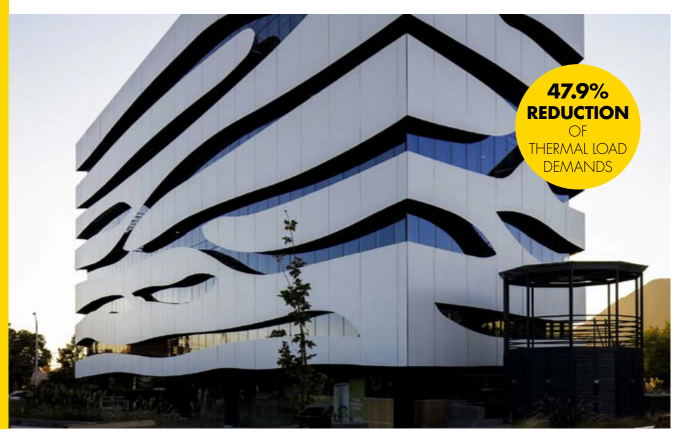
The rainscreen also blocks parts of the solar radiation and accommodates continuous insulation, which may improve the overall energy performance of the building.



#### TRESPA® METEON®

## ENERGY EFFICIENCY

A "BREATHABLE" BUILDING

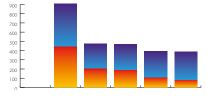




Pablo Larain, main architect and partner at BL Arquitectos Asociados

"It needed to have the highest possible LEED® certification at the lowest cost."





Microsoft building Santiago, Chile











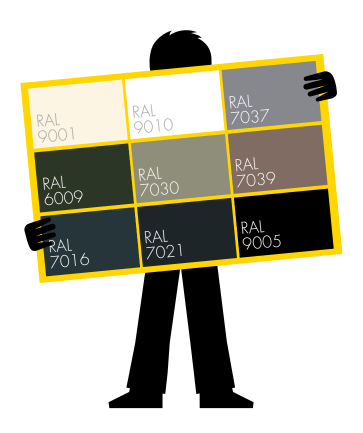






#### TRESPA® IZEON®

# SIMPLE, STRONG AND EASILY COMBINED





EASY TO MACHINE AND INSTALL



SOLID AND STURDY



WEATHER RESISTANT



NO NEED TO PAINT



10 YFAR GUARANTFF



AVAILABLE FROM STOCK



2 OPTIMAL PANEL SIZE

- 1. 2130 X 1420 X 6 MM (SINGLE SIDED)
- 2. 3050 X 1530 X 6 MM (SINGLE SIDED AND DOUBLE SIDED)















#### TRESPA PURA NFC®

# CREATE FAÇADES WITHOUT CONCERNS





PREFABRICATED SIDINGS



EASY TO INSTALL



SOLID AND STURDY



WEATHER RESISTANT



NO NEED TO PAINT



10 YEAR GUARANTEE



#### TRESPA PURA NFC®

## CREATIVE FREEDOM IN ALL AREAS

#### **COLORS**

WOOD DECORS IN MATT FINISH



#### UNI COLOURS IN SATIN FINISH

P05.0.0 Pure White

P03.0.0 White

P04.0.2 Pale Yellow

P28.2.1 Aquamarine

P03.4.0 Silver Grey

P05.5.0 Quartz Grey

P12.6.3 Wine Red

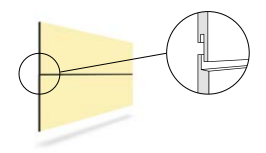


#### TRESPA PURA NFC®

## AN EASY AND VERSATILE SOLUTION

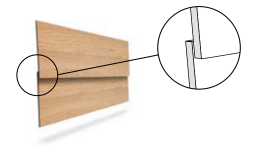
#### **TWO SYSTEMS**





SIZE	3050 x 186 mm
THICKNESS	8 mm
PLANK (GROSS)	0,57 m <sup>2</sup>
PLANK (NET)	0,55 m <sup>2</sup>
1 PALLET	36 Packs / 144 planks
1 PACK	4 Planks

LAP SIDING



SIZE	3050 x 187 mm
THICKNESS	8 mm
PLANK (GROSS)	0,57 m <sup>2</sup>
PLANK (NET)	0,48 m <sup>2</sup>
1 PALLET	36 Packs / 144 planks
1 PACK	4 Planks

VERTICAL SIDING



#### **MATCHING COMPONENTS**



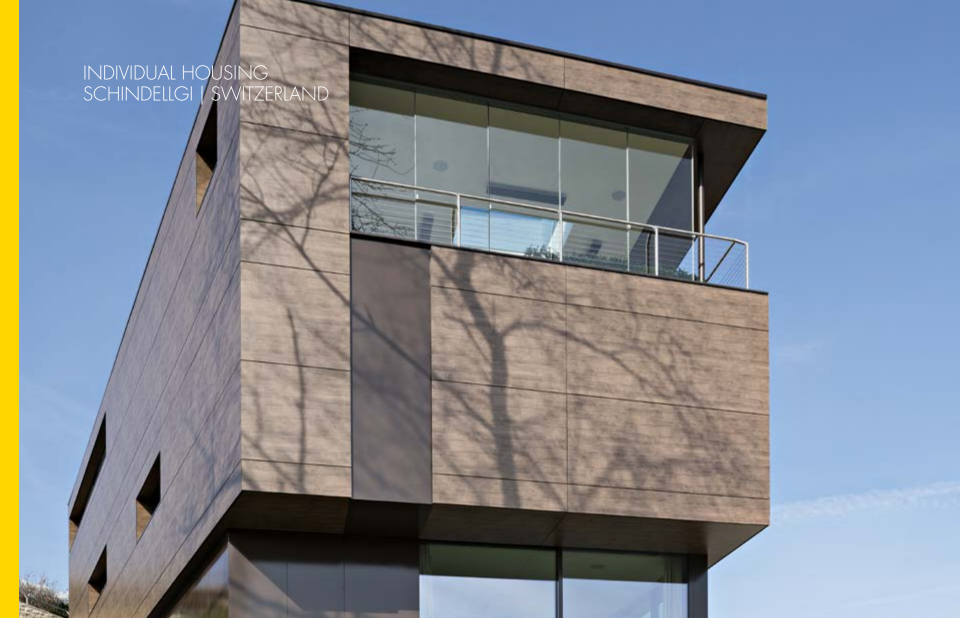












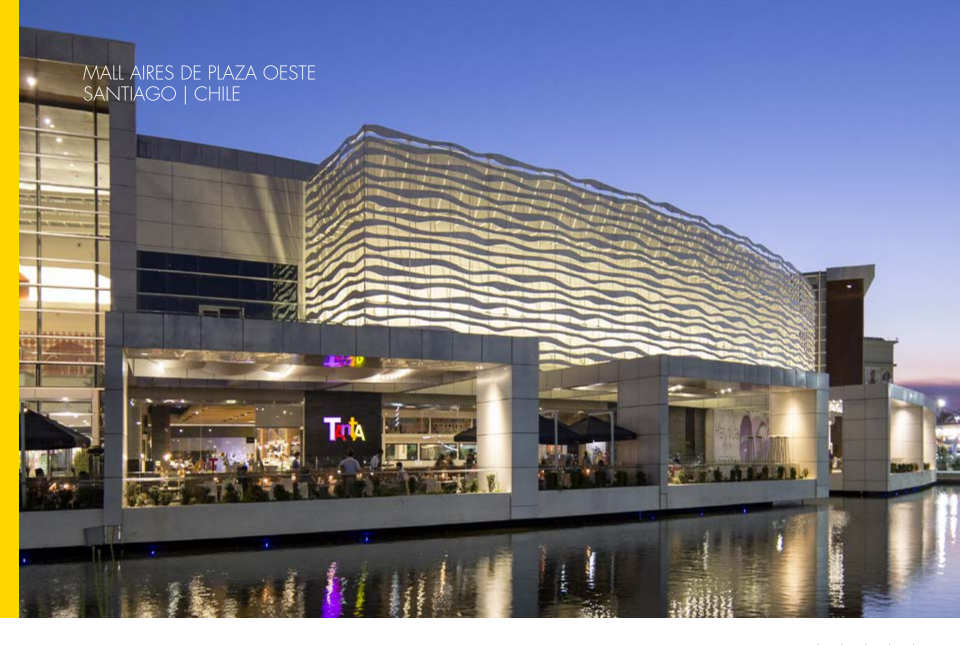




























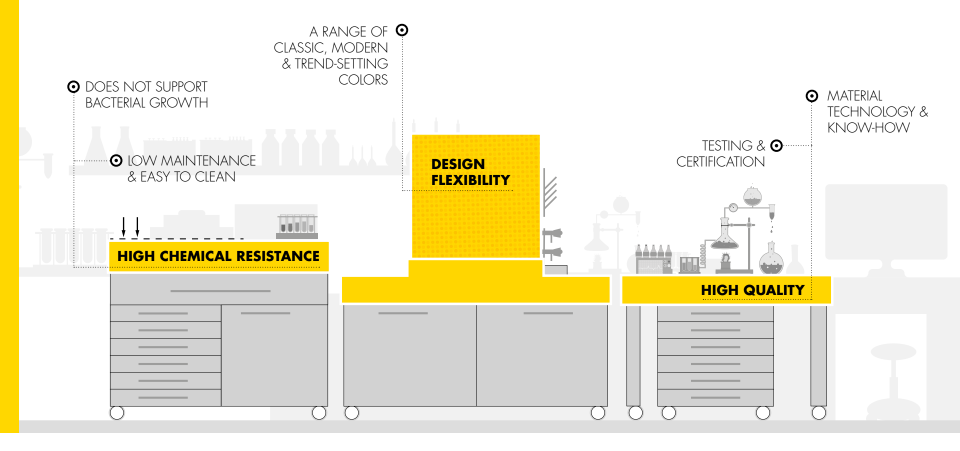






## TRESPA'S SCIENTIFIC SOLUTION

TRESPA® TOPLAB®PLUS - TRESPA® TOPLAB®BASE - TRESPA® TOPLAB®VERTICAL

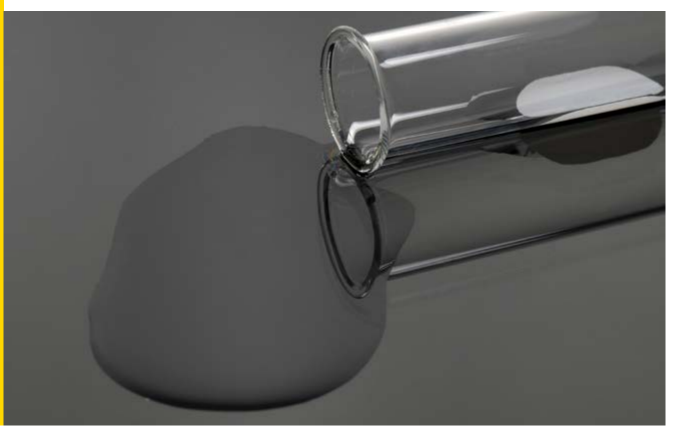




## HIGH CHEMICAL RESISTANCE\*

LOW MAINTENANCE & EASY TO CLEAN

\*this is valid for TOPLAB\* $^{\mathtt{PLUS}}$  and TOPLAB\* $^{\mathtt{VERTICAL}}$ 









# DESIGN FLEXIBILITY

A RANGE OF CLASSIC, MODERN AND TREND-SETTING COLORS









#### HIGH QUALITY

#### TESTING AND CERTIFICATION



Trespa International B.V. is a member of SEFA (Scientific Equipment and Furniture Association), EGNATON (European Association for Sustainable Laboratory Technologies) and VIP3000 (European association for clean rooms in pharmaceutical facilities).

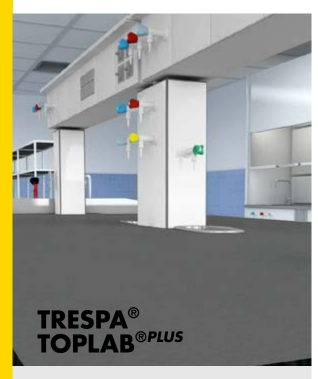








#### SCIENTIFIC SURFACE SOLUTIONS



ANTIBACTERIAL AND HIGHLY CHEMICAL RESISTANT



PERFECT FOR FUME HOODS AND LABORATORY VERTICAL CONSTRUCTED COMPONENTS



TRESPA®
TOPLAB®BASE

THE HEAVY
DUTY SURFACE



### ANTIBACTERIAL AND HIGHLY CHEMICAL RESISTANT





24 HOURS CHEMICAL RESISTANT



DOES NOT SUPPORT BACTERIA GROWTH



SUITABLE FOR CONTACT WITH FOOD



EASY ACT TO CLEAN



SCRATCH & WEAR RESISTANT



IMPACT RESISTANT



QUICK INSTALLATION



EXCELLENT MACHINABILITY





# PERFECT FOR FUME HOODS AND LABORATORY VERTICAL CONSTRUCTED COMPONENTS





24 HOURS CHEMICAL RESISTANT



DOES NOT SUPPORT BACTERIA GROWTH



SUITABLE FOR CONTACT WITH FOOD



EASY
ONTACT TO CLEAN



SCRATCH & VVEAR RESISTANT



IMPACT RESISTANT



QUICK INSTALLATION



EXCELLENT MACHINABILITY



## THE HEAVY **DUTY SURFACE**









SUITABLE FOR CONTACT TO CLEAN WITH FOOD

**EASY** 

**SCRATCH** & WEAR **RESISTANT** 



**IMPACT** RESISTANT



QUICK INSTALLATION



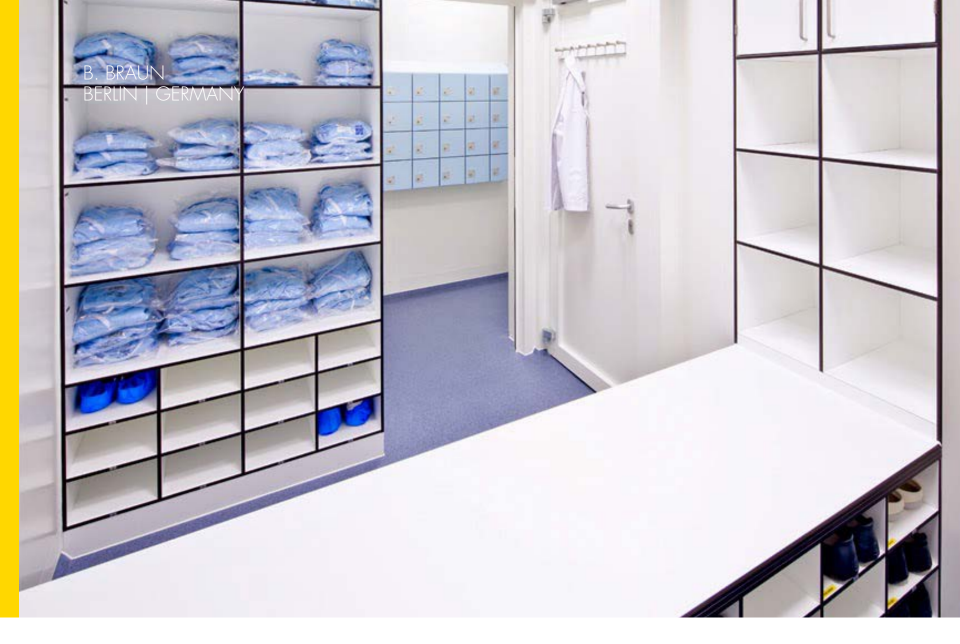
**EXCELLENT** MACHINABILITY



























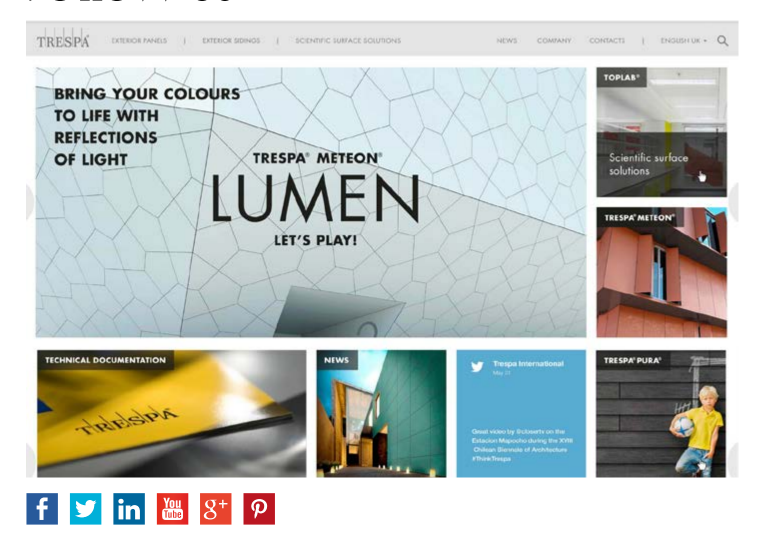


# MEET, IMAGINE, EXPERIENCE





#### FOLLOW US





#### **Disclaimer**

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.

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.

#### **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<sup>PUJS</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.

PLEASE VISIT TRESPA.COM OR TRESPA.INFO FOR THE MOST UP TO DATE INFORMATION.

