DISTRICT POLICE STATION

ROTTERDAM, THE NETHERLANDS



BUILT IN 1988 REVISITED IN 2011





About the Project

ARCHITECT

C. VAN STRIEN

PRODUCT

TRESPA® METEON® UNI COLOURS





UMC ST. RADBOUD

NIJMEGEN, THE NETHERLANDS





BUILT IN 1990 REVISITED IN 2014





About the Project

ARCHITECT

FRED MEERDINK, CROONEN ARCHITECTEN INGENIEURS

PRODUCT

TRESPA® METEON® METALLICS TRESPA® METEON® UNI COLOURS



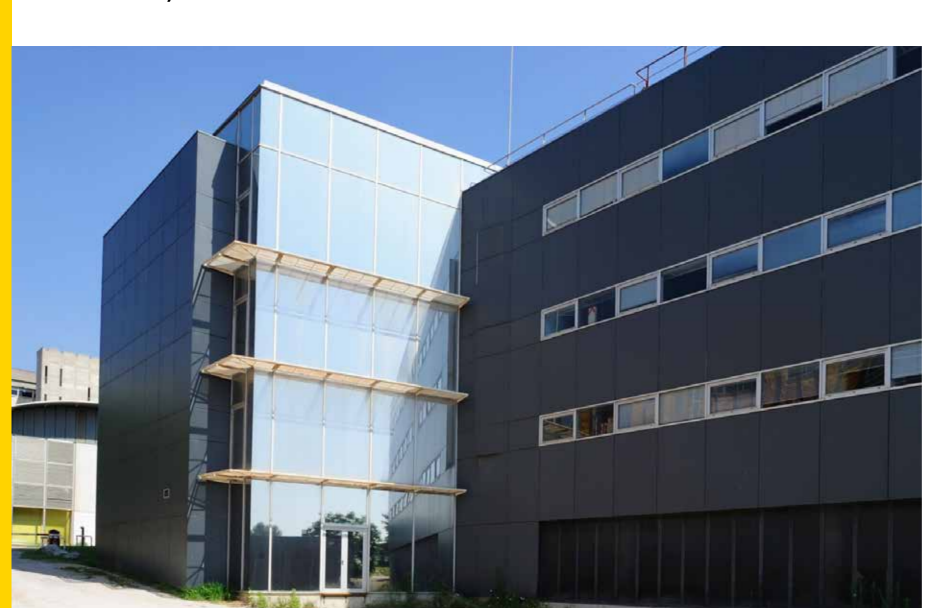






CENTRE DE CALCUL UPC

BARCELONA, SPAIN





BUILT IN 1991 REVISITED IN 2013





About the Project

ARCHITECT

JORDI FABRE

PRODUCT

TRESPA® METEON® UNI COLOURS

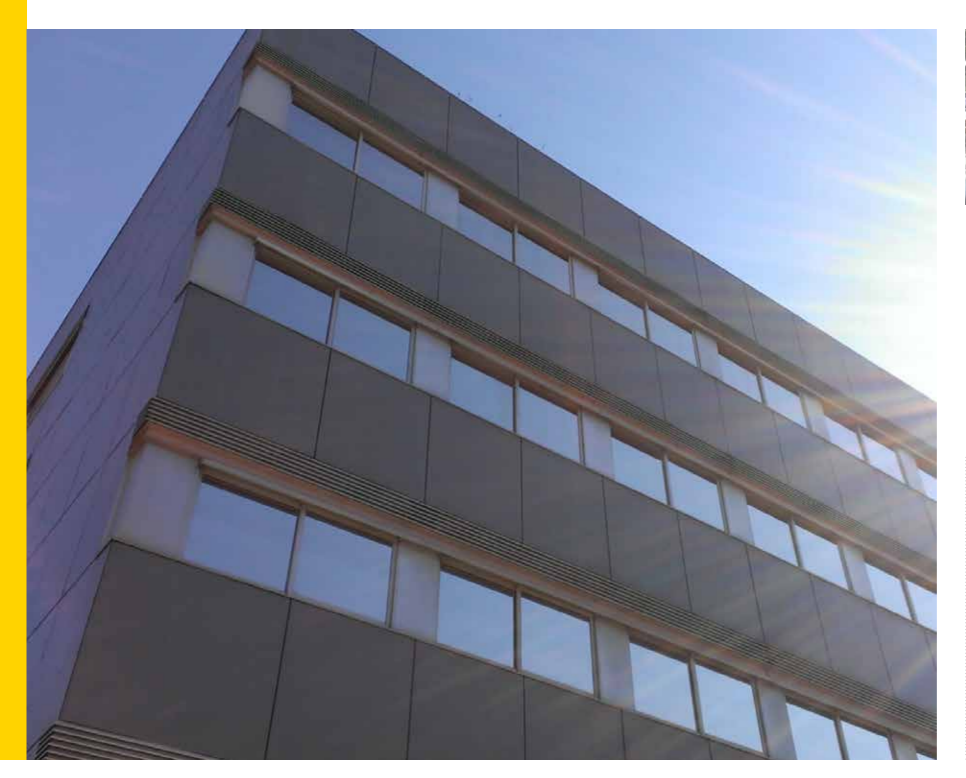


FACULTAD DE QUIMICA

CERDANYOLA, SPAIN



BUILT IN 1992 REVISITED IN 2013







About the Project

ARCHITECT

JORDI FABRE

PRODUCT

TRESPA® METEON® UNI COLOURS



FIXING SYSTEM

IMS

ABERDEEN, UK



18 YEARS

BUILT IN 1996 REVISITED IN 2014



About the Project

ARCHITECT

DAVID MURRAY ASSOCIATES

PRODUCT

TRESPA® METEON® UNI COLOURS



FIXING SYSTEM

TS700

(the right building in 2002)

NAVE TERRAPILAR

MURCIA, SPAIN



BUILT IN 1996 REVISITED IN 2013



About the Project

PRODUCT

TRESPA® METEON® METALLICS



FIXING SYSTEM

USINE FENVVICK

ELANCOURT, FRANCE



BUILT IN 1994 REVISITED IN 2014







About the Project

ARCHITECT

DAMON & PLET ARCHITECTES

PRODUCT

TRESPA® METEON® UNI COLOURS



FIXING SYSTEM

LOGEMENTS RUE GANDON

GANDON, FRANCE



BUILT IN 1995 REVISITED IN 2014





About the Project

ARCHITECT

ATELIER DE POINT DE JOUR

PRODUCT

TRESPA® METEON® METALLICS TRESPA® METEON® UNI COLOUR



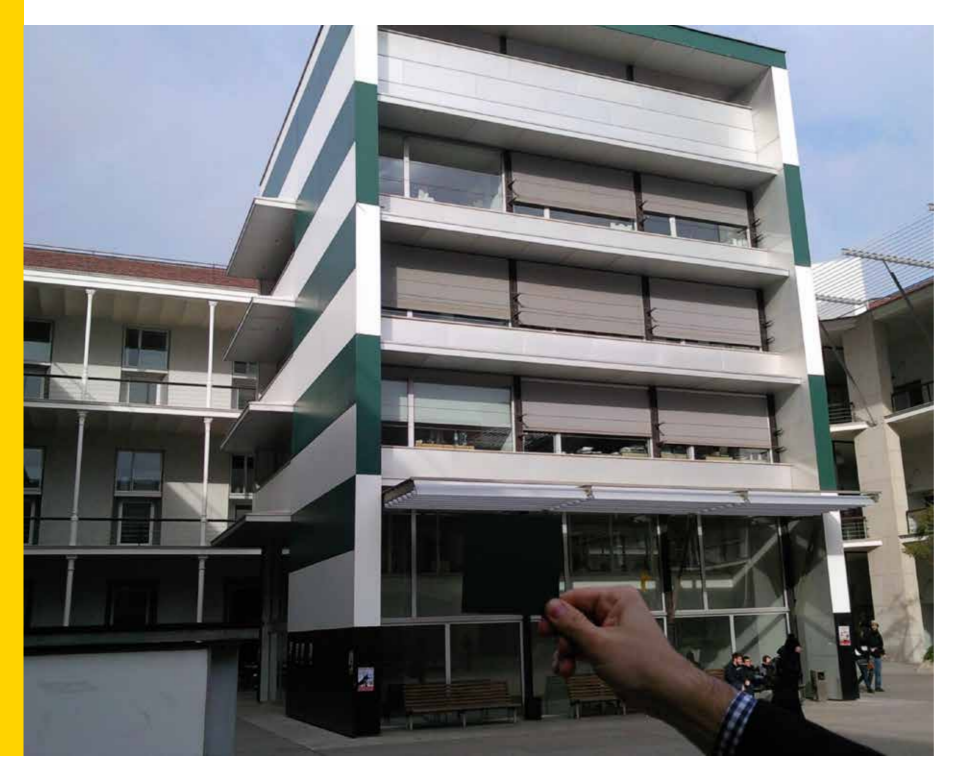
FIXING SYSTEM

UNIVERSITAT POMPEU FABRA

BARCELONA, SPAIN



BUILT IN 1995 REVISITED IN 2013





About the Project

PRODUCT

TRESPA® METEON® UNI COLOURS





FIXING SYSTEM

WIMBLEDON NO 1

LONDON, UK

18 YEARS

BUILT IN 1996 REVISITED IN 2014





About the Project

ARCHITECT

BUILDING DESIGN PARTNERSHIP

PRODUCT

TRESPA® METEON® UNI COLOURS



FIXING SYSTEM

HABILLAGE GARDE CORPS

LYON, FRANCE



BUILT IN 1998 REVISITED IN 2014





About the Project

PRODUCT

TRESPA® METEON® UNI COLOURS



FIXING SYSTEM

SPORTLINE HANDELSZAAK

ROESELARE, BELGIUM



BUILT IN 1998 REVISITED IN 2014





About the Project

ARCHITECT

ARCH. VANASSCHE

PRODUCT

TRESPA® METEON® METALLICS
TRESPA® METEON® UNI COLOURS





FINISH

A20.7.2: ROCK

FIXING SYSTEM

AOK

ROSENHEIM, GERMANY



15 YEARS

BUILT IN 1999 REVISITED IN 2014



About the Project

PRODUCT

TRESPA® METEON® METALLICS



P.T.H.I. SCHOOL

ZOTTEGEM, BELGIUM



BUILT IN 1999 REVISITED IN 2014





About the Project

PRODUCT

TRESPA® METEON® UNI COLOURS





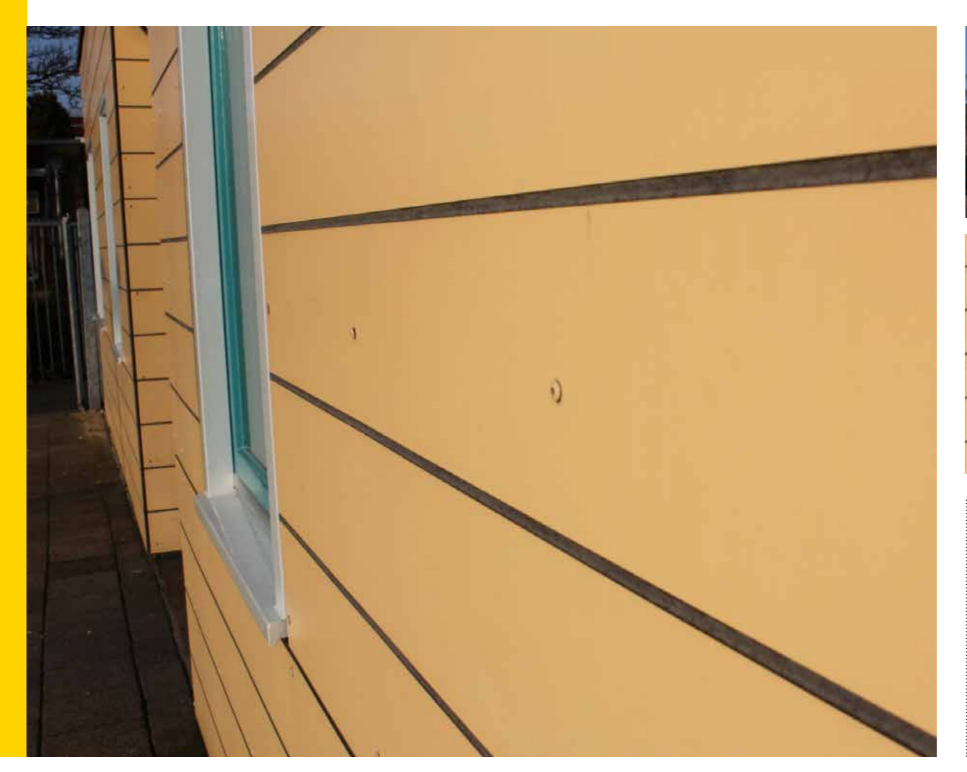


SPORTHAL VOCASA

NIJMEGEN, THE NETHERLANDS



BUILT IN 1999 REVISITED IN 2014







About the Project

PRODUCT

TRESPA® METEON® UNI COLOURS



FIXING SYSTEM

POLE MARINE

DUNKERQUE, FRANCE



BUILT IN 1999 REVISITED IN 2014





About the Project

ARCHITECT

REICHEN ET ROBERT ARCHITECTES

PRODUCT

TRESPA® METEON® UNI COLOURS



FIXING SYSTEM

MASEREEL

STROMBEEK, BELGIUM



BUILT IN 1999 REVISITED IN 2014





About the Project

ARCHITECT

BIESEMANS MERCHTEM

PRODUCT

TRESPA® METEON® UNI COLOURS





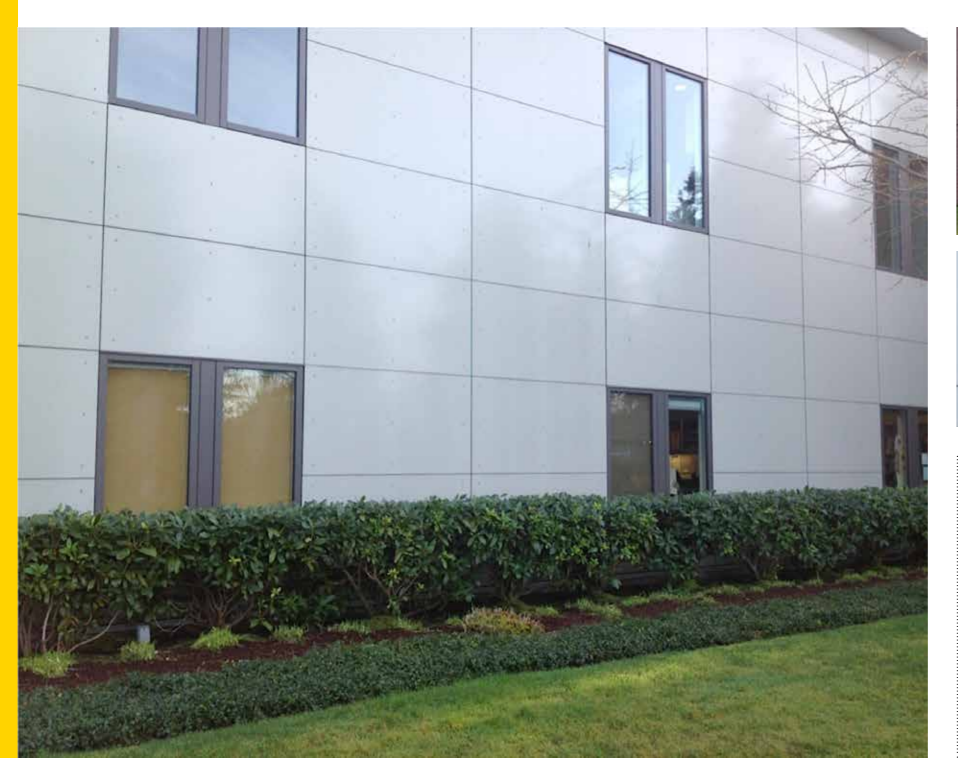
FIXING SYSTEM

PAVILION WOMEN AND CHILDREN HOSPITAL

12 YEARS

BUILT IN 2002 REVISITED IN 2014

EVERETT, WA, USA







About the Project

ARCHITECT

NBBI

PRODUCT

TRESPA® METEON® PROJECT COLOR



FIXING SYSTEM

PANARAMIX ALICANTE

ALICANTE, SPAIN



BUILT IN 2000 REVISITED IN 2013





About the Project

PRODUCT

TRESPA® METEON® UNI COLOURS



FIXING SYSTEM

LABO POTTEAU

HEULE, BELGIUM

13 YEARS

BUILT IN 2001 REVISITED IN 2014





About the Project

ARCHITECT

ARCHITECTENBUREAU D'HONDT

PRODUCT

TRESPA® METEON® METALLICS



FINISH

ROCK

FIXING SYSTEM

OFFICE BUILDING

HUNGARY



BUILT IN 2001 REVISITED IN 2014





About the Project

PRODUCT

TRESPA® METEON® METALLICS





FINISH

ROCK

DALLA TORRE DENTAL CLINIC

STERZING, ITALY



BUILT IN 2002 REVISITED IN 2014







About the Project

PRODUCT

TRESPA® METEON® UNI COLOURS



FINISH

ROCK

PICHLER

VINTL, ITALY



BUILT IN 2003 REVISITED IN 2014





About the Project

PRODUCT

TRESPA® METEON® METALLICS

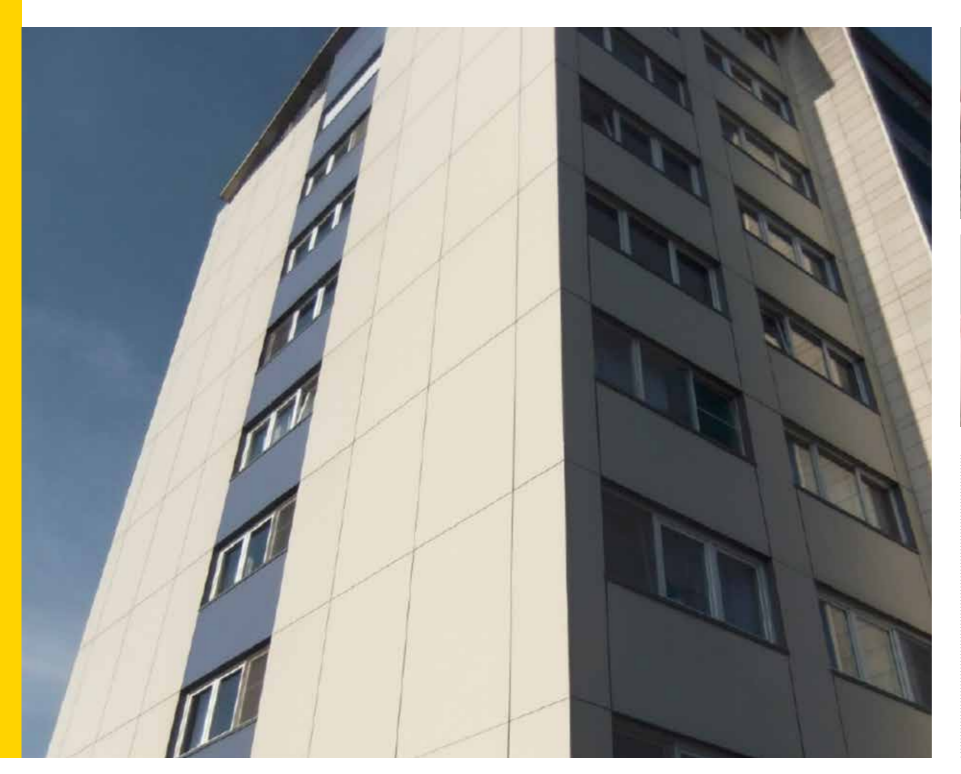


RESIDENCE GRETRY

FLERON, BELGIUM



BUILT IN 2002 REVISITED IN 2013







About the Project

ARCHITECT

MARC BORSU

PRODUCT

TRESPA® METEON® UNI COLOURS



FIXING SYSTEM





(*Upper grey colour is not Trespa and installed later than Trespa.)

About the Project

PRODUCT

TRESPA® METEON® UNI COLOURS



POLYVALENTE ZAAL

OVERPELT, BELGIUM



BUILT IN 2002 REVISITED IN 2014







About the Project

ARCHITECT

KOSTEN

PRODUCT

TRESPA® METEON® UNI COLOURS



FINISH

ROCK

FIXING SYSTEM

ALTENVOHNHEIM

WETTER AN DER RUHR, GERMANY



12 YEARS

BUILT IN 2002 REVISITED IN 2014





About the Project

ARCHITECT

HIPPENSTIEL ARCHITEKTURBÜRO

PRODUCT

TRESPA® METEON® UNI COLOURS



FIXING SYSTEM

BEERENSHEUVEL

MAASMECHELEN, BELGIUM



BUILT IN 2002 REVISITED IN 2014





About the Project

ARCHITECT

DIRK JACOBS

PRODUCT

TRESPA® METEON® UNI COLOURS









FINISH

A25.8.1: ROCK

FIXING SYSTEM

RESIDENCE LES ROBINIERS

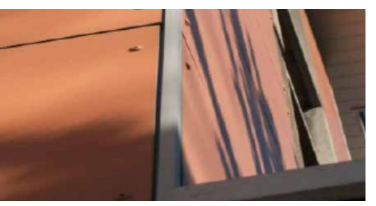
JEMEPPE, BELGIUM



BUILT IN 2003 REVISITED IN 2013







About the Project

ARCHITECT

ATELIER L'EQUERRE

PRODUCT

TRESPA® METEON® UNI COLOURS



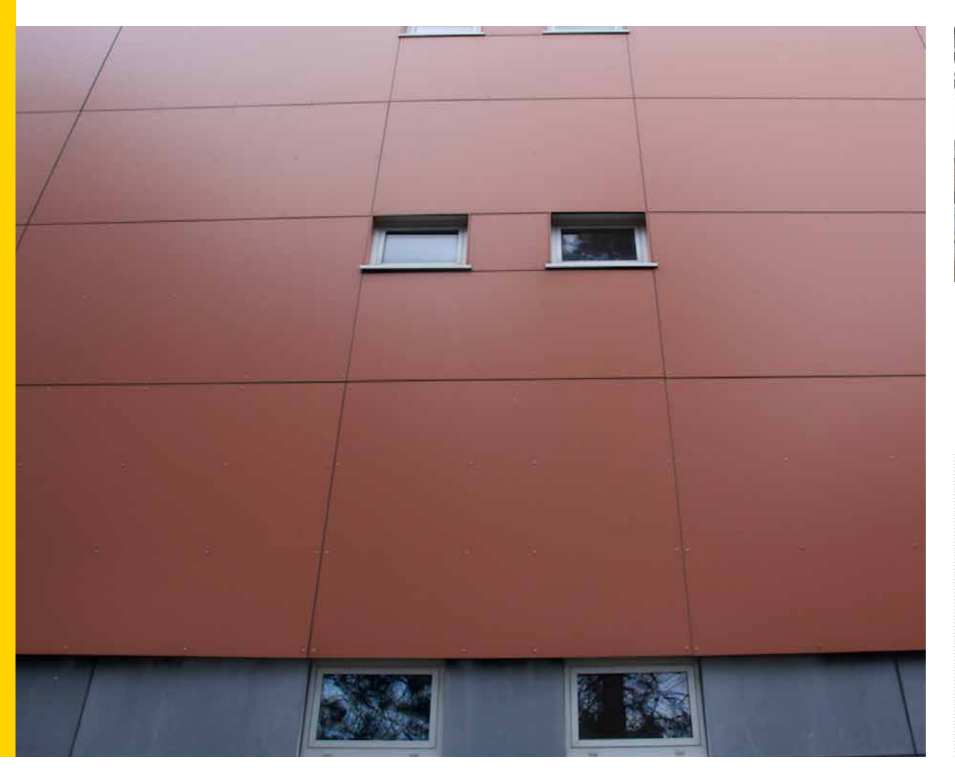
FIXING SYSTEM

SAMIJN APARTMENT

GENT, BELGIUM



BUILT IN 2004 REVISITED IN 2014





About the Project

ARCHITECT

DEDEURWAERDER RUDI

PRODUCT

TRESPA® METEON® UNI COLOURS



ALTHOUGH TRESPA HAS CHECKED THE BUILDING YEAR TO THE BEST OF ITS KNOWLEDGE, THE ACTUAL TIMING MAY NOT BE ACCURATE.

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, ToplabPLUS, ToplabECO-FIBRE, Virtuon, Izeon, Volkern, Trespa Essentials and Mystic Metallics are registered trademarks of Trespa.