

Creating healthy spaces

REFERENCE BOOK 2020



'Creating Healthy Spaces' always was, is and will be a true mission for Renson®. People need to be able to lead healthy and comfortable lives. It's essential for them to relax, exercise, eat healthy, properly recharge (get a good night's sleep), and get the most out of what nature has to offer under the best conditions to obtain the energy they need. In my opinion, we've got to find a new balance for the future. It's one that should hover between the artificial and the natural. Renson®'s natural ventilation, sun shading and outdoor living solutions can contribute to that in terms of healthy and comfortably living.

A picture speaks a thousand words and here we present you a selection of the most eye-catching projects around the world. These beautifully demonstrate the true mission of Renson®; making healthy and comfortable places to live and work in as well as contributing to enjoying outdoor living in all possible comfort. Whether it's a large villa, penthouse or apartment, a small town garden, office buildings, schools or hospitals: each individual deserves a high-quality and sustainable solution for smart and healthy living.





CONTENTS

PROJECT	PRODUCT	LOCATION	PAGE
SCREENS			
Private residence	Slidefix®	BE	8
Jos Heylen NV, Offices, Showroom & Factory	Slidefix®, Panovista® Max, Fixscreen® 100 IM7	Hulshout, BE	10
Private residence	Panovista® Max, Fixscreen® 100 Slim, Fixscreen® 150	AT	12
Private residence	Panovista® Max, Fixscreen® 150 IM7A	BE	14
Private residence	Fixscreen® 100 Slim, Aero®	NL	16
Private residence	Fixscreen® 150, Camargue®	USA	18
Deichman Bjørvika, Library	Fixscreen® Customized solution	Bjørvika, Oslo, NO	20
Gare Maritime, City quarter	Fixscreen® 100 IM1 Customized solution	Brussels, BE	22
Crelan, Offices	Fixscreen® Minimal Curtain wall 50	Roeselare, BE	26
Private residence	Icarus® ICA.480 Movable, Fixscreen® 100 Slim	NL	28
Donautica, Hotel & Restaurant	Icarus [®] 300, Fixscreen [®] 100 IM1, Fixscreen 150 IM1, Algarve [®]	Fadd-Dombori, HU	30
BLADES			
Bio Science Park, Offices & Laboratory	Icarus® ICA.400 Quickfix, Linius® L.050.00, Linius® L.050CL	Leiden, NL	32
Bureaux Fremaux Delorme, Offices	Icarus® ICA.200, Fixscreen® 100	Marcq-en-Barœul, FR	34
AZ Delta, Hospital	Sunclips® SE.096.01, Sunclips® vertical cassettes with SE.130, Linius® L.066.01, Loggialu®	Roeselare, BE	36
OUTDOOR LIVING			
Private residence	Camargue®, Fixscreen® 100	FR	42
Private residence	Camargue®	BE	44
Private residence	Camargue®	BE	46
Private residence	Camargue [®]	DE	50
The Lounge - UNSW, Restaurant	Camargue®	Alexandria, AU	51
Private residence	Camargue®	BE	52
Private residence	Camargue [®]	PL	53
Private residence	Camargue®, Algarve®	FR	54
Private residence	Camargue® Skye	CA	56
Private residence	Camargue® Skye, Linarte® Outdoor Light, Linarte® Modulo	BE	58
Private residence	Algarve®	OM	60
Private residence	Algarve® Canvas	NL	61
Private residence	Algarve® Canvas, Camargue®	FR	62
Private residence	Aero*	Mallorca, ES	64
Private residence	Aero®	DK	66

Project: Missundestraße
Application: Balcony - Structural, dynamic sunprotection
Product: Loggialu*

PROJECT	PRODUCT	LOCATION	PAGE
Private residence	Aero®	ES	67
Private residence	Aero® Skye	BE	68
Private residence	Aero® Skye	IT	70
LOGGIA			
Waterfront, Private residences	Loggialu®	Lelystad, NL	72
Missundestraße, Apartments	Loggialu®	Hamburg, DE	74
	33	<i>y.</i>	
LOUVRES			
Ealing Filmworks, Apartments	414s with Sonovents	London, UK	76
1 Triton Square, Offices	Louvre 425	London, UK	77
Borough Yards, Offices	Arched 414 louvres	London, UK	78
VENTILATION			
Jarabinky, Apartments	Invisivent® EVO, Invisivent® AKD Max	Bratislava, SK	80
Liefkenshoek, Apartments	Invisivent® EVO AK Basic, Healthbox® 3.0	Gavere, BE	82
Nave Orthidal y Fiortiz, Offices	THL100	Gran Canaria, ES	84
Finch Buildings, Modular homes	Invisivent® NL	Alkmaar, NL	86
Karspeldreef, Apartments	Invisivent® NL	Amsterdam, NL	88
Matthäi, Offices	Endura® Twist (Horizontal)	Verden, DE	90
Private residence	Endura® Twist (Horizontal)	BE	92
Nexbau, Offices	Endura® Twist (Vertical)	Wolsztyn, PL	94
Private residence	Endura® Delta	CZ	96
CLADDING			
Private residence	Linius [®] L.033CL, Nightcooling, Endura [®] E ⁺ , Invisivent ^{® Evo} AK, Design grilles	BE	98
Axel Springer, Offices	Linius® L.050HF	Berlin, DE	100
Skanska Nowy Rynek, Offices	Linius® L.050HF (curved)	Poznań, PL	104
Das Gerber, Shopping Mall	Linius® L.050HF, Linius® L.060HF	Stuttgart, DE	106
Alfred-Jung-Strasse 12, Student Housing	Linius® L.150 ACL	Berlin, DE	108
Private residence	Linarte® Even, Linius® L.033, Louvre 411	BE	110
Private residence	Linarte® Even, eSafe®	BE	112
Cicciolina, Bar & Terrasse	Linarte® Even, Camargue®	Casino Knokke, BE	114
Private residence	Linarte® Even, Camargue® Skye	PL	116
Private residence	Linarte [®] Block 30, Algarve [®] , Sunclips [®] SE.096, Fixscreen [®] 150 IM1	BE	118



^{*} Fixscreen* also known in the USA as RENSON* ZipShade*

^{**} Topfix* & Topfix* Max also known in the USA as RENSON* ZipShade* Top (Max)

FOUR GENERATIONS



Polydore Renson

1909 - 1913

5 employees

product range

• hardware for windows & doors



Georges Renson

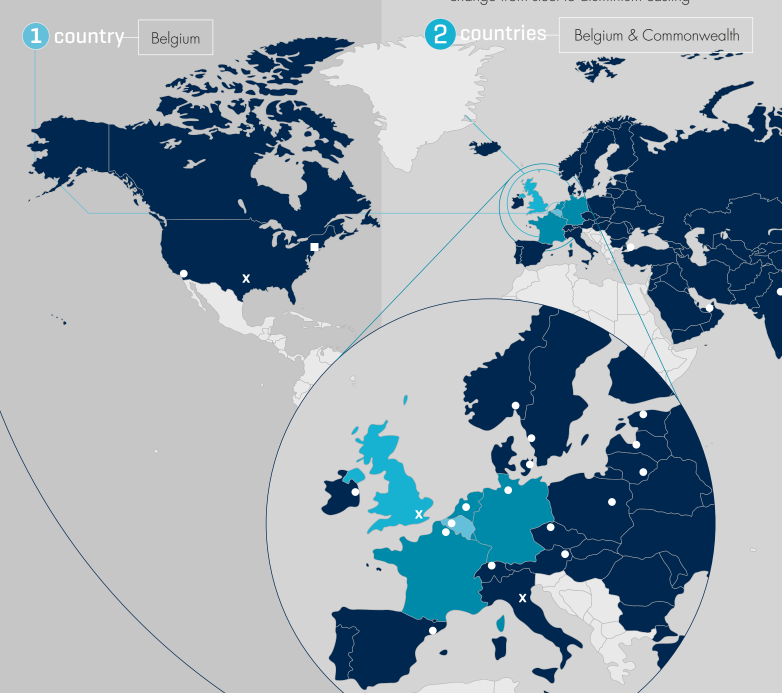
1913 - 1950

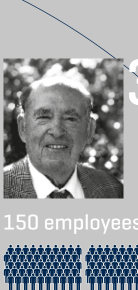
100 employees



product range

- hardware for windows & doors
- change from steel to aluminium casting





Jan Renson

1950 - 1982



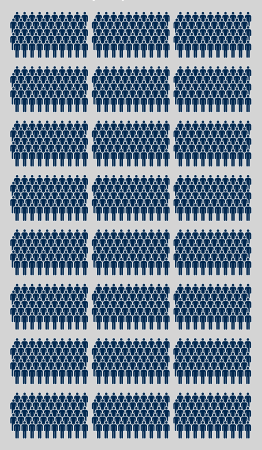
- hardware for windows & doors and ventilation
- change from aluminium casting to aluminium profiles





Paul Renson

1982 - present



- ventilation
- sunprotection
- outdoor

UK Maidstone USA Dallas CHINA Huizhou,

Guangdong Province

ITALY Bologna

USA New York CHINA Shanghai



PRIVATE RESIDENCE

Belgium

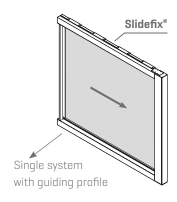












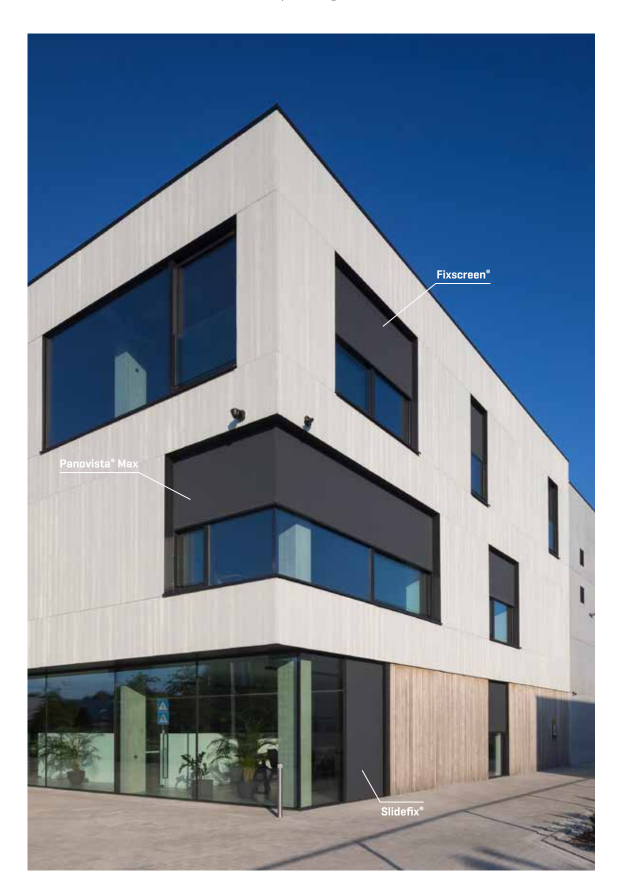
Project Private residence

ArchitectVandewynckel Luc & KarelApplicationWindow - Dynamic sunprotection

Product Slidefix®

JOS HEYLEN NV

Offices, Showroom & Factory, Belgium













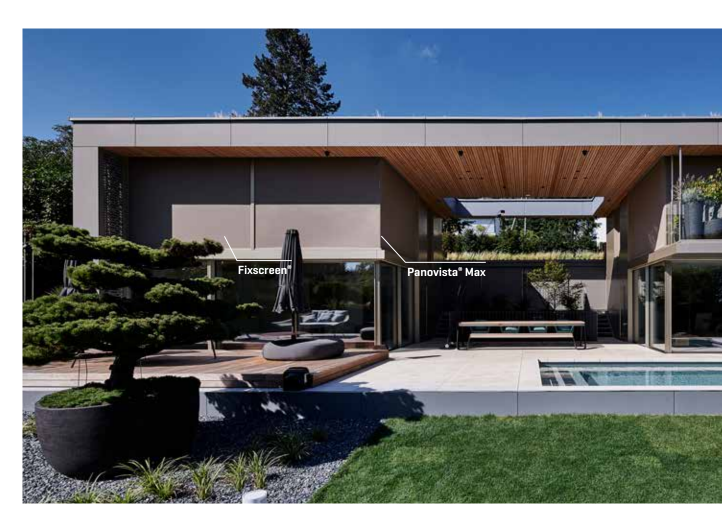
Project Jos Heylen NV Place Hulshout Architect Dimitri Pauwels

Application Window - Dynamic sunprotection

Product Slidefix®, Panovista® Max, Fixscreen® 100 IM7

PRIVATE RESIDENCE

Austria













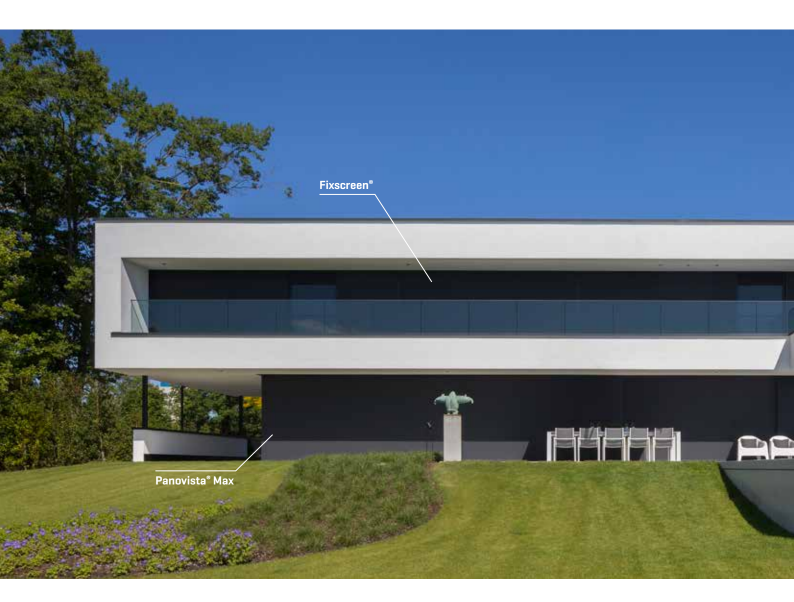
Project Private residence Architect Zoran Bodrožić

Application Window - Dynamic sunprotection

Product Panovista® Max, Fixscreen® 100 Slim, Fixscreen® 150

PRIVATE RESIDENCE

Belgium







Thanks to the Fixscreen black out, the bedroom is completely darkened and our curtains unnecessary.











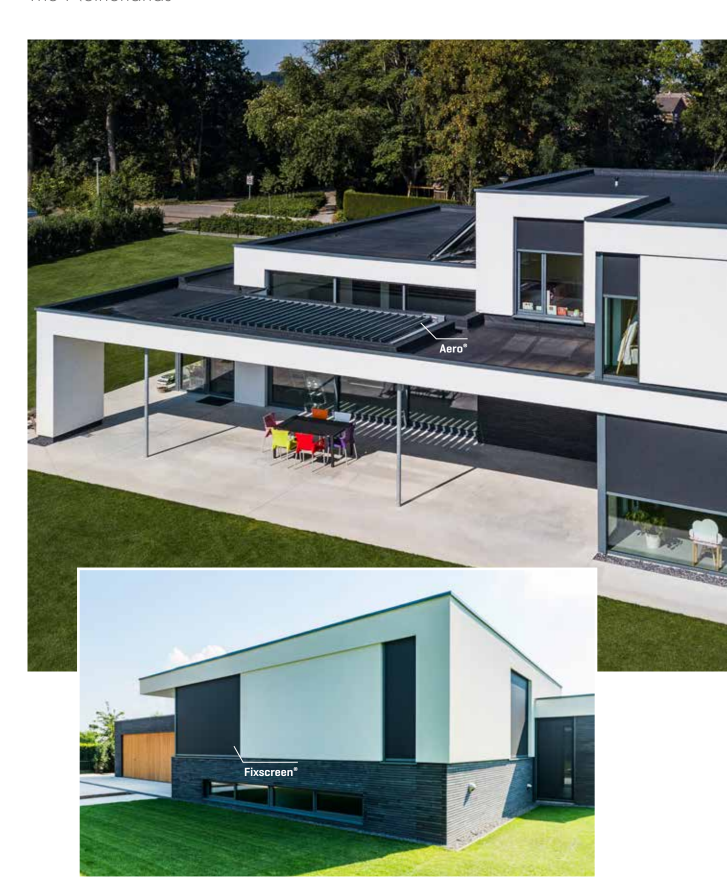
Project Architect Application Product

Private residence Architeam

Window - Dynamic sunprotection Panovista® Max, Fixscreen® 150 IM7A

PRIVATE RESIDENCE

The Netherlands









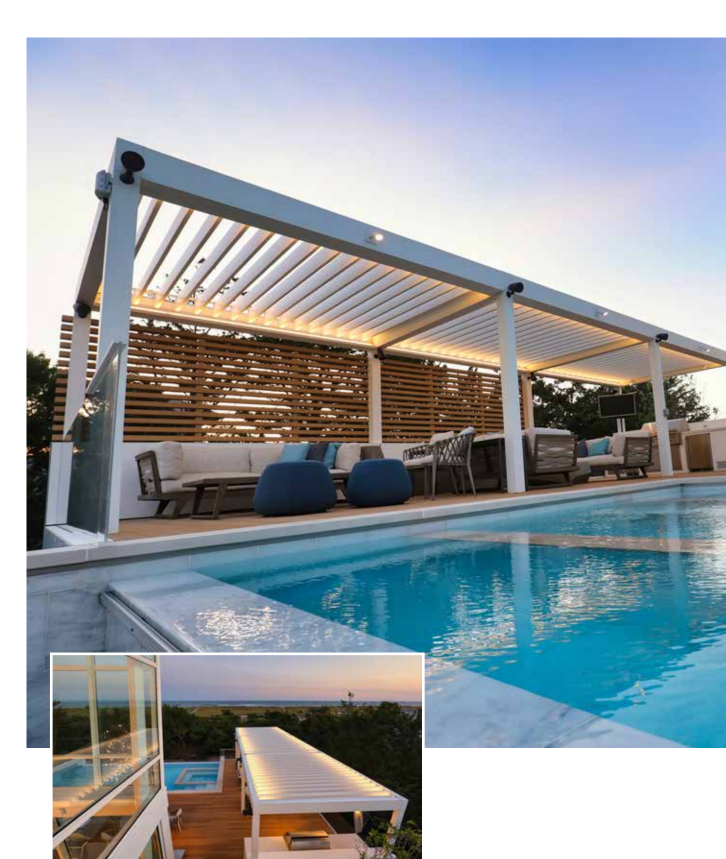
Project Private residence Architect Swkls Architects

Application

Window - Dynamic sunprotection Outdoor - Outdoor concepts

PRIVATE RESIDENCE

USA













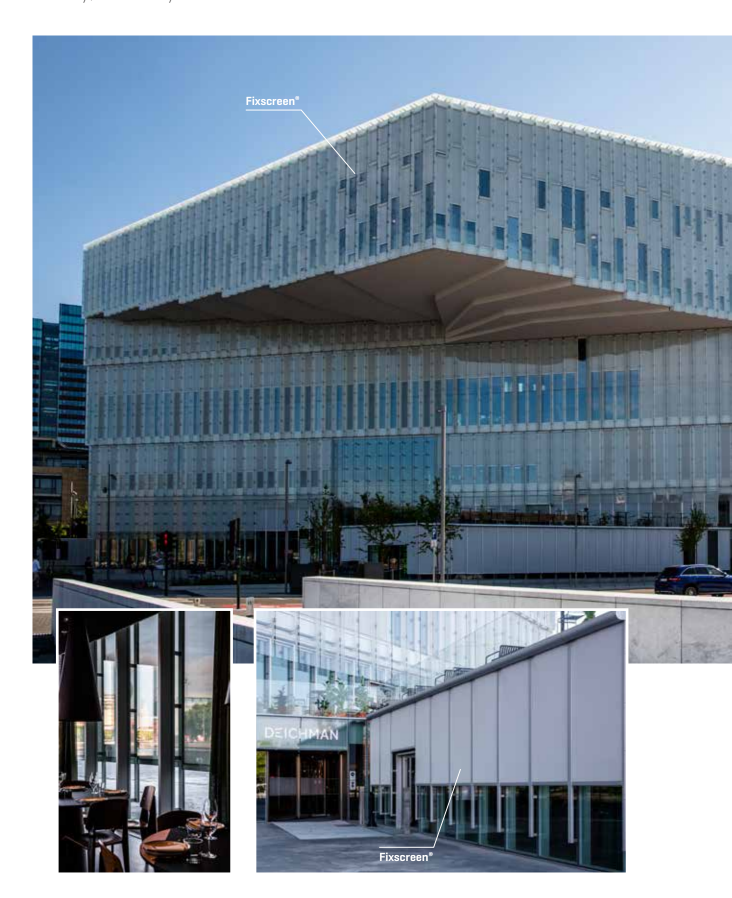
Project Private residence Architect Bruce Nagel

Window - Dynamic sunprotection Outdoor - Outdoor Concepts **Application**

Product Fixscreen® 150, Camargue®

DEICHMAN BJØRVIKA

Library, Norway









Project Deichman Bjørvika Bjørvika, Oslo Place

Architect Lund Hagem Architects and Atelier Oslo Application Window - Dynamic sunprotection

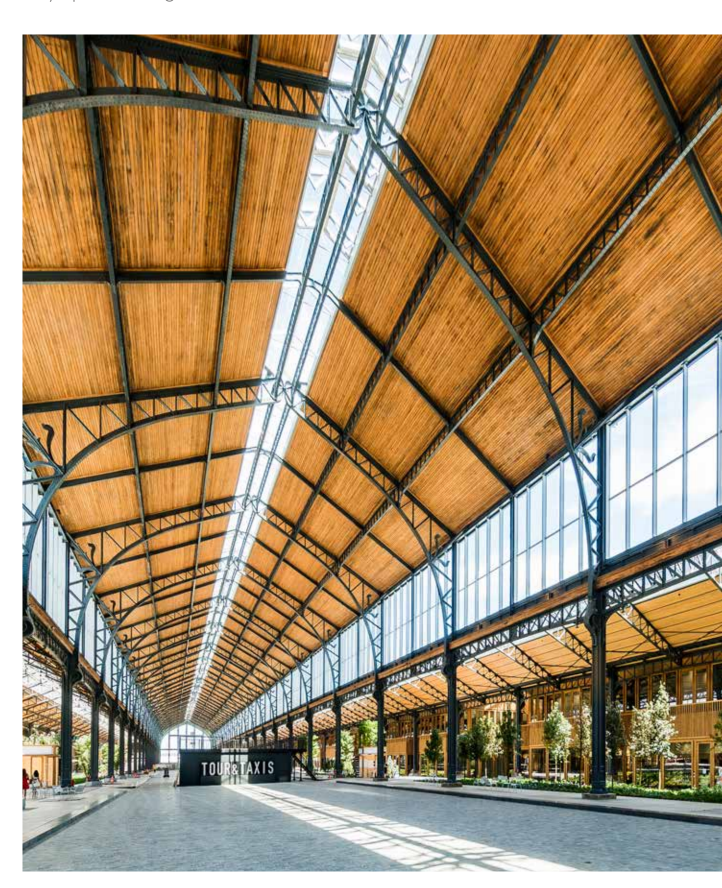
Product

Fixscreen®

Customized solution

GARE MARITIME

City quarter, Belgium











Project Place Architect **Application** Product

Gare Maritime Brussels

Neutelings-Riedijk Architecten Window - Dynamic sunprotection

Fixscreen® 100 IM1 **Customized solution**











CASE STUDY

Gare Maritime is an exemplary project of the reimagination of historical heritage and of sustainable redevelopment.

> The screens used contribute to both the optimization of energy consumption and the comfort for the tenants.



Peter De Durpel (COO Extensa Group)

For Gare Maritime at the Brussels Tour & Taxis site, Renson® was the only manufacturer able to meet the requirements of client Extensa for the windproof sun protection fabric. The original structure of the building has been preserved with the help of a steel support structure placed every 12 metres. The challenge was to make the sun protection fabric completely cover the equally wide windows.

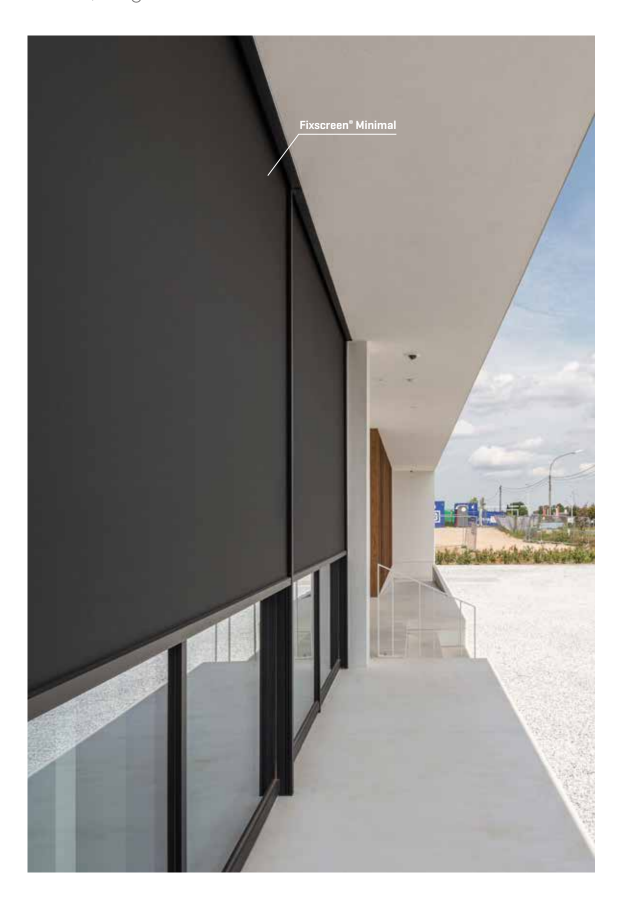
In the 1900s, Gare Maritime served as one of the largest logistics sites in the world for the transport of goods by rail and waterways. After the Royal Warehouse, this old freight station at the Tour & Taxis site was also due for a makeover. It has now been converted into a multifunctional complex with 30,000 m² of offices and 12,000 m² of retail and commercial space.

In total, 1750 m² of Renson® sun protection fabric has been installed along the 280 m long façade. The installation of the made-to-measure Fixscreens of no less than 36 m² was a real 'tour de force' for installer Suncomfort, who placed the screens at a height of 13 metres.

The screens block the sun even before it reaches the glass. In a natural and sustainable way, the screens prevent the offices from becoming too warm and keep the light from reflecting on the computer screens. At the same time, a view of the outside can be enjoyed even with the screens down.

"Challenges such as these inspire us to think alongside our the customer", says Renson®. "The maximum surface of our windproof screens is normally 22 m², but for this project both the fabrics and the fabric boxes were made to measure. Thanks to a special motor and the use of specific fabrics, the screens can withstand a higher wind load."

CRELANOffices, Belgium











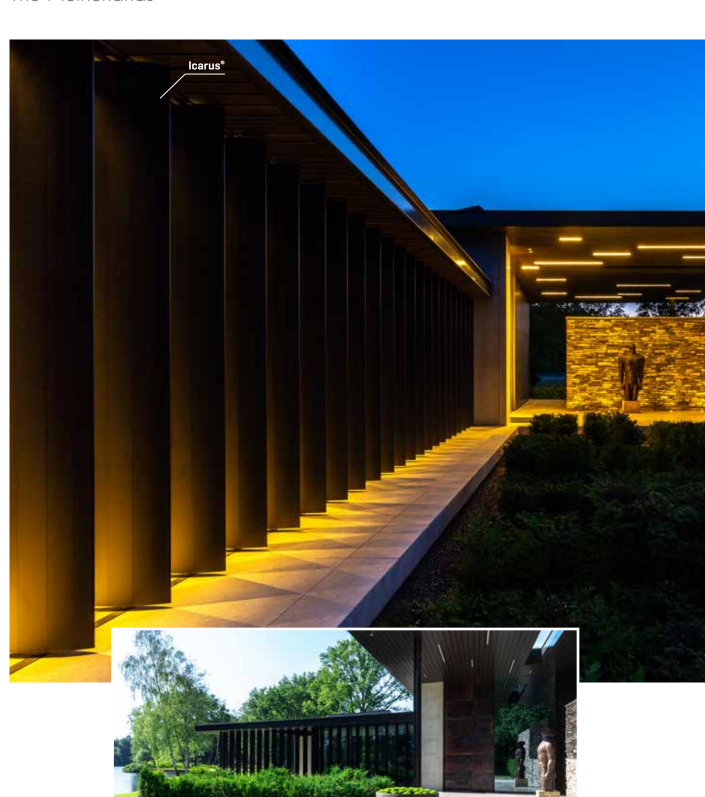
Crelan Project Place Roeselare

Architect Architectenbureau Schepens **Application** Window - Dynamic sunprotection Product Fixscreen® Minimal Curtain wall 50



PRIVATE RESIDENCE

The Netherlands



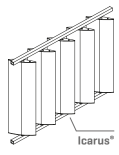












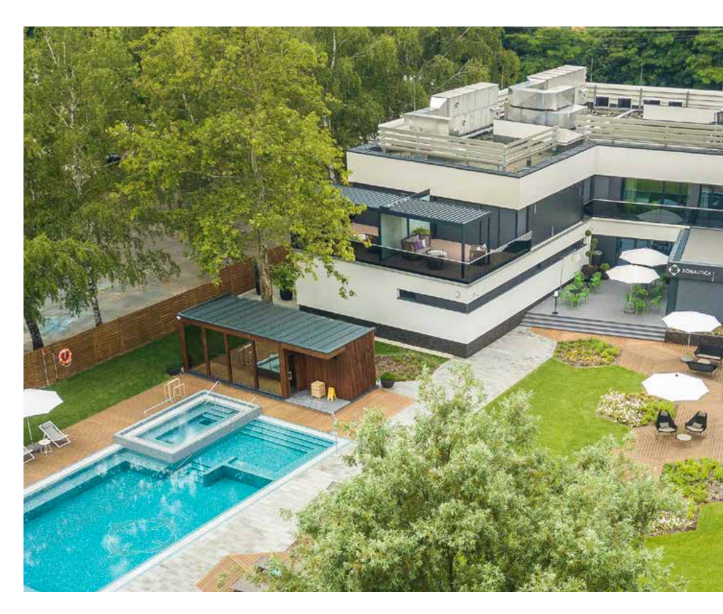
Project Private residence Architect Lab32 Architecten

Window - Structural dynamic sunprotection Window - Dynamic sunprotection **Application**

Icarus® ICA.480 Movable, Fixscreen® 100 Slim Product

DONAUTICA

Hotel & Restaurant, Hungary















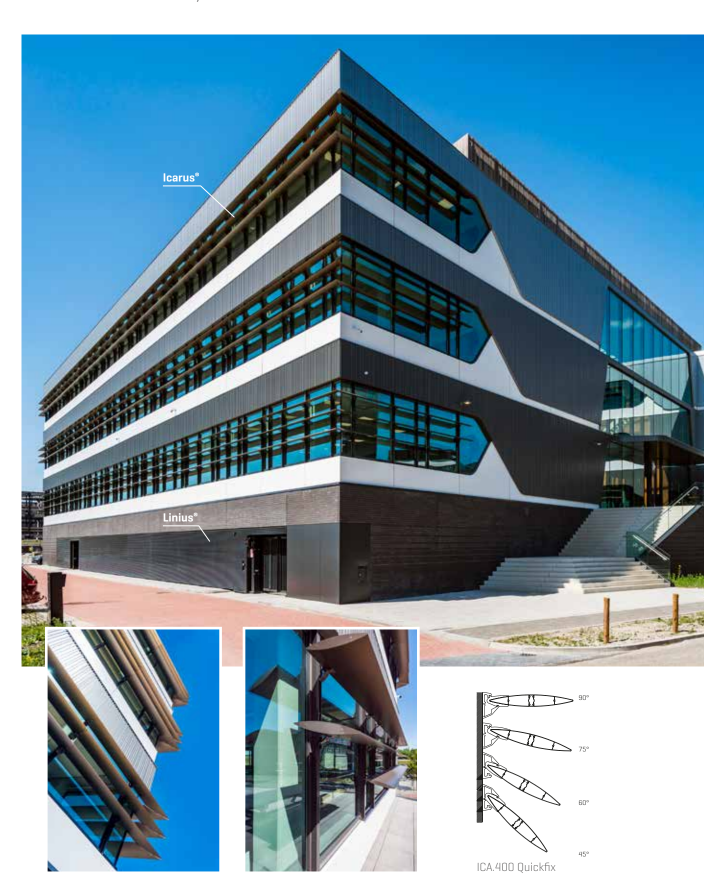
Project Donautica Place Fadd-Dombori

Architect K.J.T. Architect Office (Kajári József Tamás) Roof - Aesthetic screening, Ventilation Window - Dynamic sunprotection Balcony - Outdoor Concepts **Application**

Icarus® 300, Fixscreen® 100 IM1, Fixscreen® 150 IM1 Algarve® **Product**

BIO SCIENCE PARK

Offices & Laboratory, The Netherlands



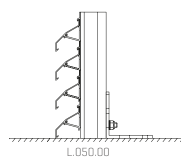


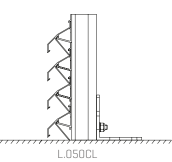












Project Bio Science Park

Leiden Place

Studio Hartzema Architect Developer Dura Vermeer

Windows - Structural sunprotection Garage - Ventilation **Application**

Icarus® ICA.400 Quickfix, Linius® L.050.00, Linius® L.050CL Product

BUREAUX FREMAUX DELORME

Offices, France















Project Bureaux Fremaux Delorme

Place Marcq-en-Barœul Architect Kardham Amenagement Installer Guermonprez SARL

Product

Application

Windows - Structural sunprotection Windows - Dynamic sunprotection Icarus® ICA.200, Fixscreen® 100

AZ DELTA Hospital, Belgium







AZ Delta Project Place Roeselare

Architect VK Architects & Engineers Facade - Cladding, Ventilation Window - Structural sunprotection **Application**

Sunclips® SE.096.01, Sunclips® vertical cassettes with SE.130, Linius® L.066.01, Loggialu® Product



















CASE STUDY

The fact that Renson® was responsible for the façade cladding of the brandnew AZ Delta hospital in the Belgian city of Roeselare is clearly evident in the look of the newbuild development. As a trendsetter in sun protection, the company did not pass up on the opportunity to have the blades double up as sun protection. The eye-catching Loggia sliding panels on the long canopy leading towards the main entrance were also fitted by Renson®.

This makes AZ Delta the perfect example of the versatility Renson® offers as a specialist in structural sun protection and façade cladding.

In the first phase, the concrete power plant at the back of the site was clad in Renson®'s horizontal Linius blades powder-coated in anthracite grey. Later on in the project, a louvre wall covering a total of 8000 m² was fitted along the main building to conceal nearly all visible concrete elements from view. In the first instance, wooden blades were suggested but due to fire regulations these would need a specific coating and regular maintenance for the client. In the end, the architect specified fire resistant aluminum blades.

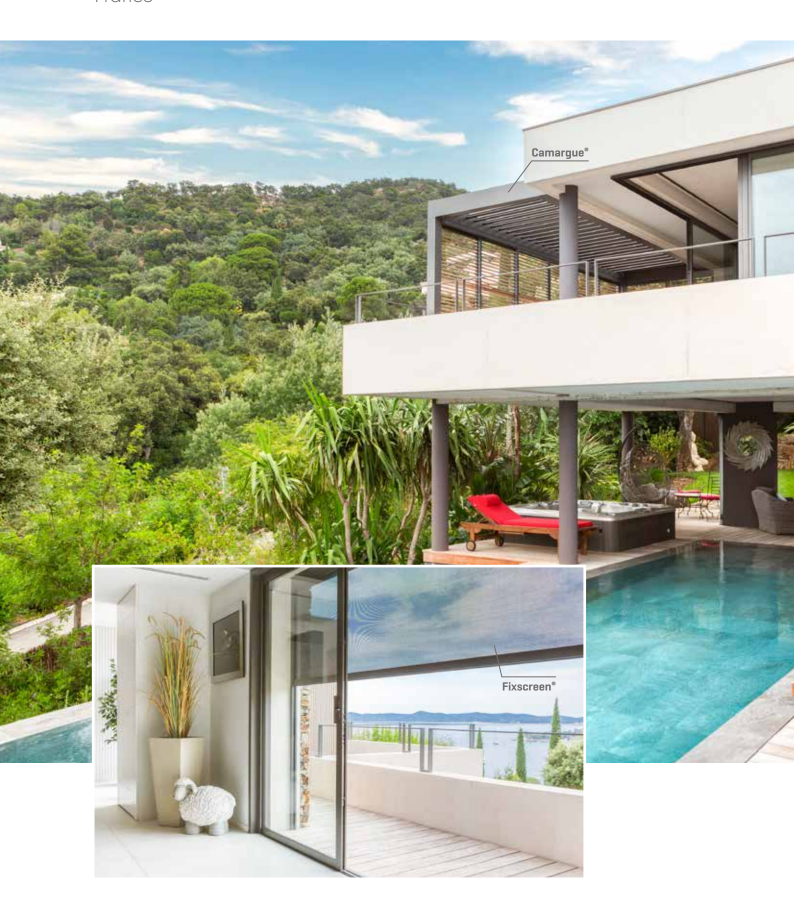
The horizontal louvre wall stands 1 m away from the façade of the building and shields the walking platform situated in between. One standout element - another eye-catcher, in fact - is that the wall openings are spread across the façade in a random pattern, more or less in keeping with the windows, but never perfectly

aligned. As the Sunclips blades should never be placed more than ½ m from the façade for wind load reasons, Renson® had to dig deep to find creative solutions for this project. In the end, a decision was made to develop custom UPVC fastening clips for this situation. In the courtyards of the main building, the same Sunclips blades also serve as sun protection screens to keep sunlight away from the windows.

As part of the final phase of the project, the logistics block on the site was finished in the same anthracite grey Linius blades as used on the power plant. Another louvre wall on the roof of the main building neatly conceals the utilities from view.

The canopy towards the main entrance of the main building was also finished with Renson®'s Loggia sliding panels. These are all on the same rail, but to facilitate cleaning of the windows behind them, three pivoting panels were fitted in every zone.

France













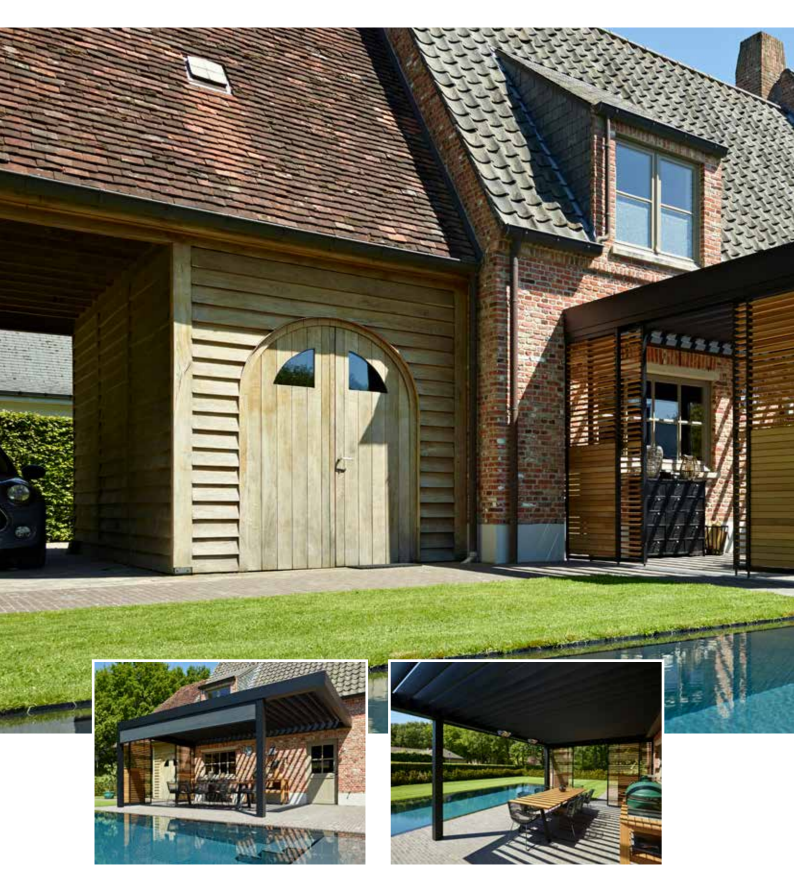
Project Private residence TOGU ARCHITECTURE Architect Installer Multi Services

Application

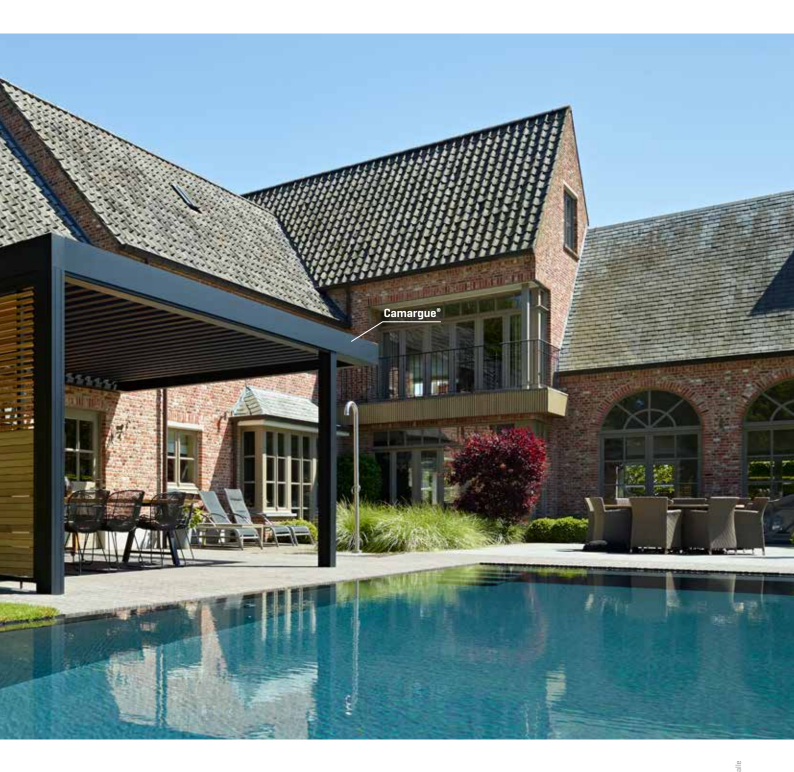
Outdoor - Outdoor Concepts Window - Dynamic sunprotection, Insect mesh

Camargue®, Fixscreen® 100 Product

Belgium







Project Application

Private residence

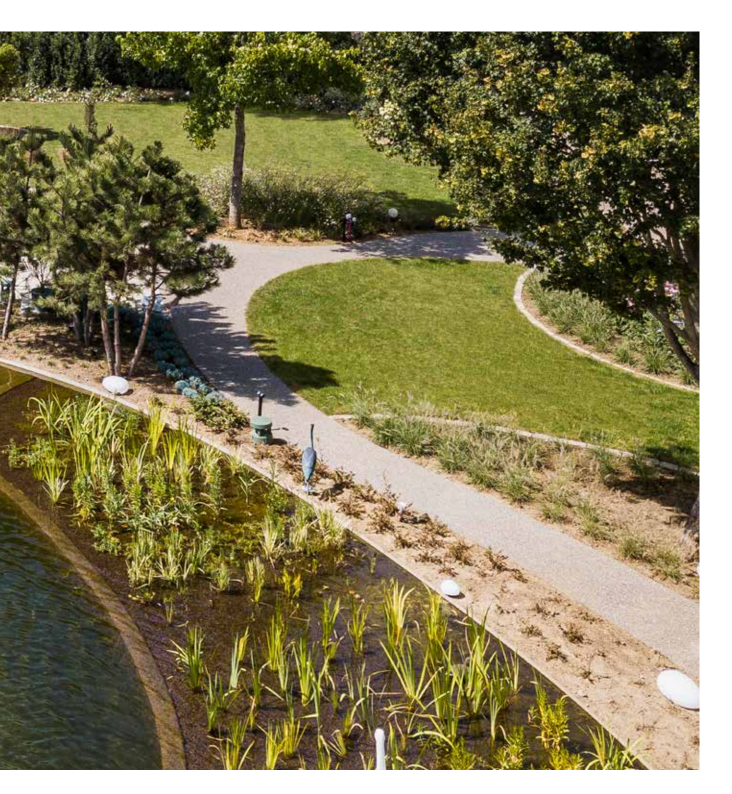
Outdoor - Outdoor concepts

Product Camargue®

Belgium







Private residence

Project Landscape architect ONS

Application Outdoor - Outdoor concepts

Product Camargue®





CASE STUDY

The Camargue was actually the first thing we both thought of as a way to provide an ideal shelter for this magical spot



Johan Ons (ONS Tuinarchitectuur)

Johan Ons (ONS Tuinarchitectuur) can proudly look back on a unique project in Bierbeek. A 20-year-old garden, including a gigantic swimming pond, was given a facelift. Sitting in the middle of the water, the residents can look out over the water's surface from the cosy comfort of a sunken lounge. An open space sheltered from sun, wind and rain by a Camarque patio cover.

Johan Ons: "The owners specifically wished to enjoy an eye-level view of the water surface of the pond around them from their patio seats. So, when creating the total design of their garden, we provided for a sunken patio surrounded by water, where the windows in the side walls even gave them a view below the water's surface. We got our inspiration in Limburg, where you can 'cycle through the water' in Bokrijk, with the water on either side of you."

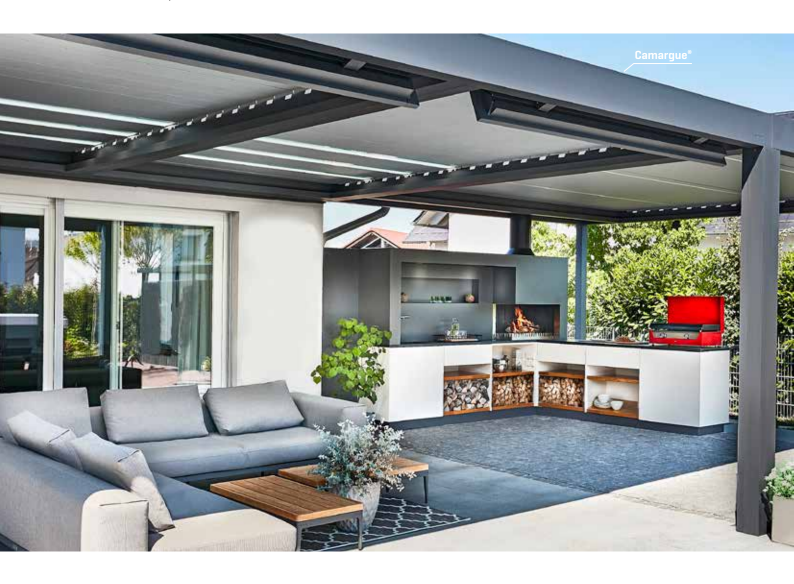
Although this patio in the middle of the water is not the main patio of the house, it is still the place where the residents spend most of their time. Whether very early in the morning to feed the fish, or simply to relax in the middle of the pond, or to make sure they're right in the middle of the action when family and friends take a swim or go rowing on the water around them. The only disadvantage is that the patio is exposed to the sun, since there is not much shade nearby. That's why we set our sights on the Camargue patio cover when designing the new garden.

"The Camarque was actually the first thing we both thought of as a way to provide an ideal shelter for this magical spot", says Johan Ons explaining the choice of the top product from Renson®'s Outdoor Living range. "You can open or close the bladed roof depending on

how much sun or shadow you prefer. But there's much more you can do. If a sudden summer shower catches you by surprise, you can simply close the blades and remain seated on the patio. And if the wind picks up, optional screens have been integrated in the side walls to keep you sheltered and safe. By closing the screens, you can transform the space into a cosy cocoon, without the wind playing spoilsport. This means that the owners will be able to enjoy their favourite spot 'in the pond' for longer on summer evenings as well in the mid-season, even with light and music that are also incorporated in the patio cover."

Johan Ons looks back on this project with great satisfaction. Not only because he is happy to have found a very solid and durable patio cover like the Camarque. But also, and especially, because he feels that it is perfectly integrated into the entire project. "The fact that it does not interfere with the rest of the garden design is mainly due to the openness of the structure and the light colour used. Thanks to the extensive choice of colours, you can opt for either a calm, neutral black or a RAL colour to match the external joinery of the home. Once all the plants in the garden are fully grown, this will be transformed into a real oasis of peace", he concludes.

Germany



Project
Application
Product

Private residence

pplication Outdoor - Outdoor concepts

Camargue®

THE LOUNGE - UNSW

Restaurant, Australia









The Lounge - UNSW Project

Place Alexandria Installer Blindmasters

Application Outdoor - Outdoor concepts

Product Camargue®

Belgium









Project Application Product Private residence

Outdoor - Outdoor concepts

Camargue®

Penthouse, Poland







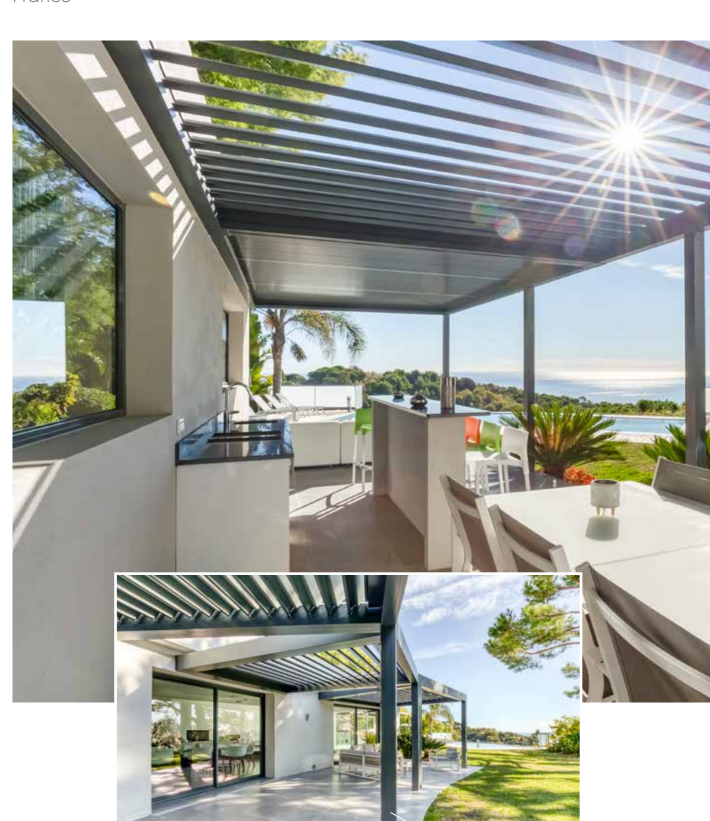
Project Private residence

Architect Łukasz Kilarski & Jakub Gardner Team

Application Outdoor - Outdoor concepts

Product Camargue®

France







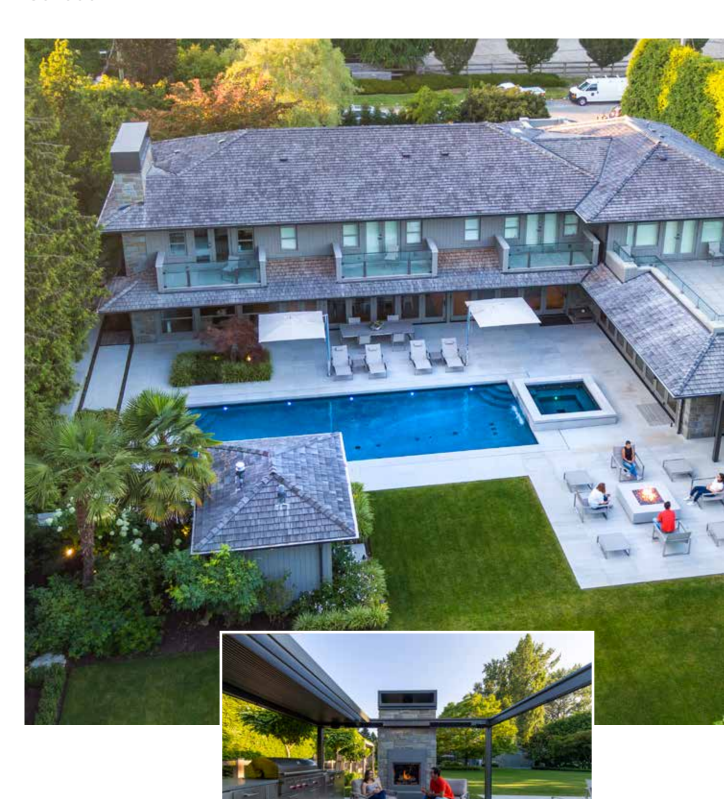




Project Private residence Installer MVA Antibes **Application**

Outdoor - Outdoor Concepts Product Camargue®, Algarve®

Canada









Project Landscape architect **Application**

Product

Private residence

Paul Sangha Creative Outdoor - Outdoor Concepts Camargue® Skye

Belgium











Project **Application** Product

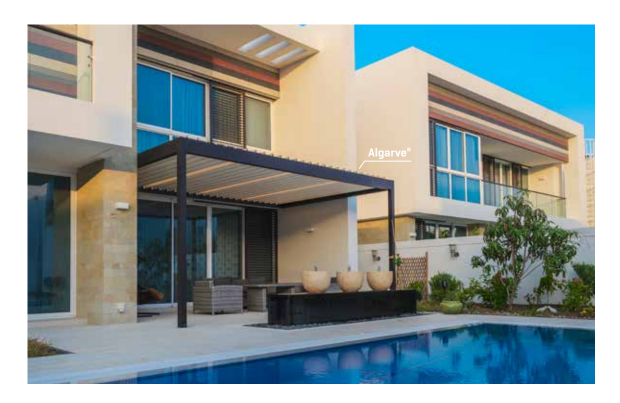
Private residence

Outdoor - Outdoor Concepts

Camargue®, Camargue® Skye, Linarte® Outdoor Light, Linarte® Modulo

Sultanate of Oman









Project Application Product Private residence

Outdoor - Outdoor concepts

Algarve®

The Netherlands









Project Application Product

Private residence Outdoor - Outdoor concepts Algarve® Canvas

France









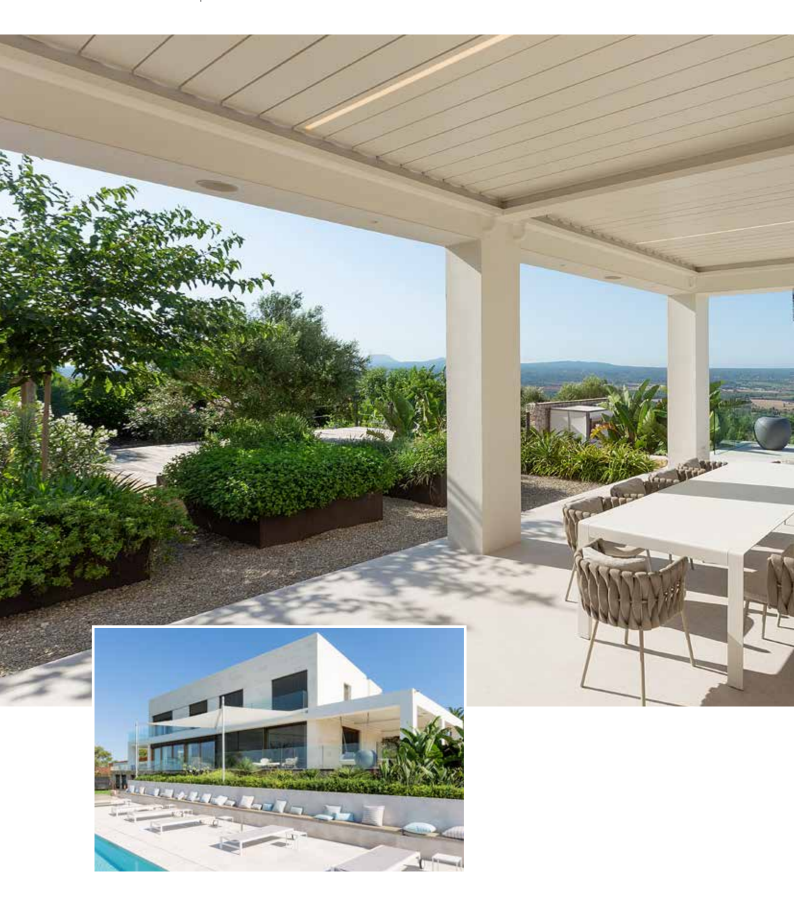


Project Installer **Application** Product

Private residence Fermetures Louasse Outdoor - Outdoor concepts

Algarve® Canvas, Camargue®

Mallorca, Spain











Project Architect **Application**

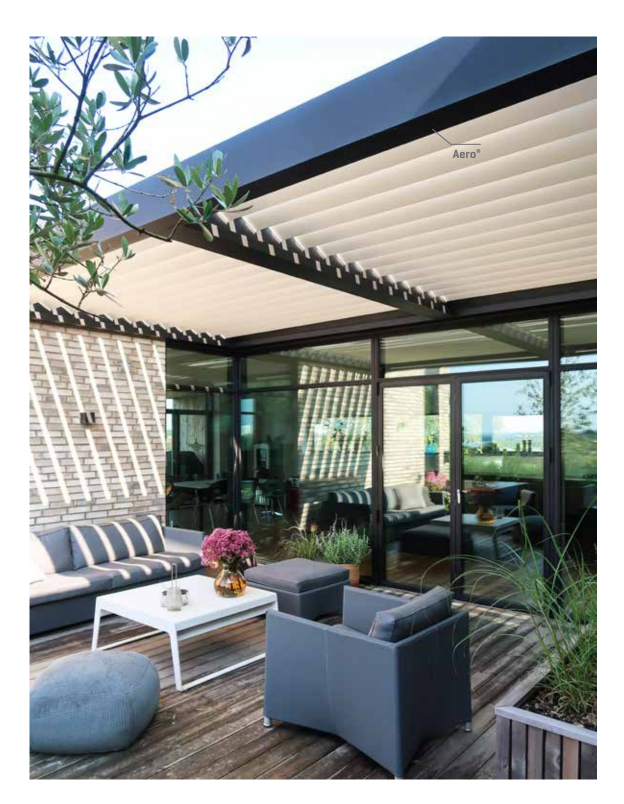
Private residence Munarq arquitectos

Outdoor - Outdoor Concepts

Product Aero®

Denmark





Project Private residence

Application Outdoor - Outdoor Concepts

Product Aero®

Spain









Project Private residence

Architect Two Sarria s.l. (Ferran Huerta Serra and Jordi Llobell Borrull)

Application Balcony - Outdoor concepts

Product Aero®

Belgium











Project Application Product

Private residence Outdoor - Outdoor Concepts Aero® Skye

Italy









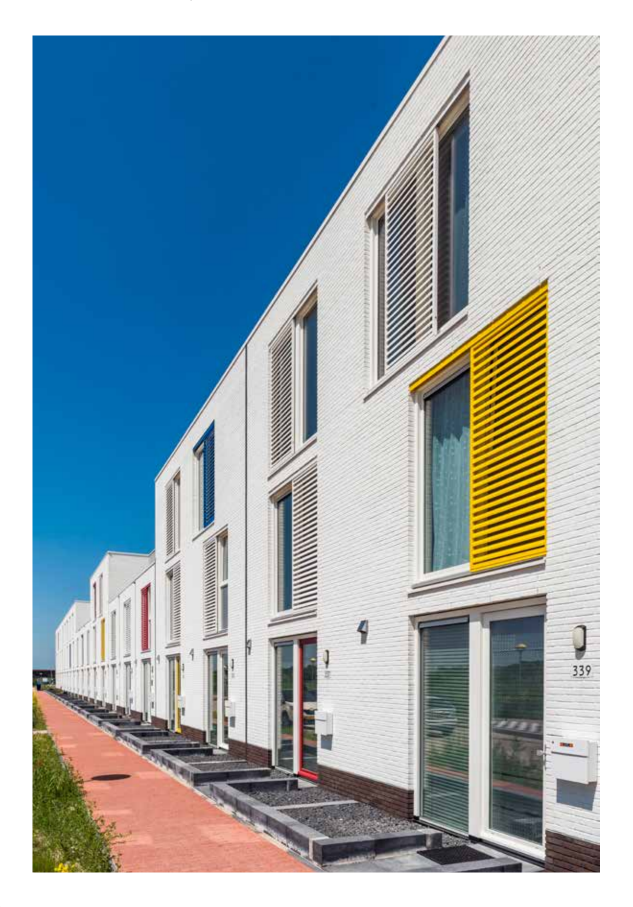


Project Application Product

Private residence Outdoor - Outdoor Concepts Aero® Skye

WATERFRONT

Private residences, Netherlands











Project Waterfront Place Lelystad

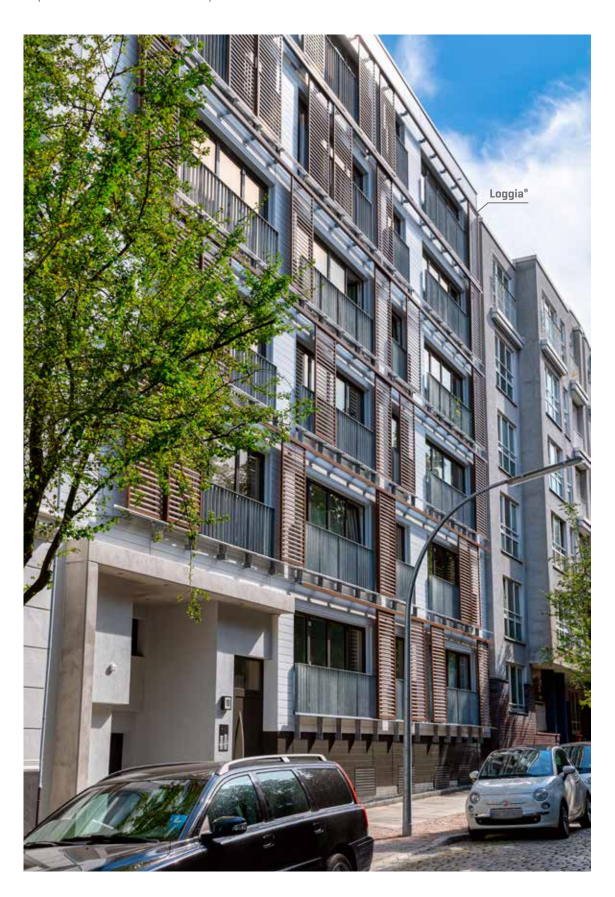
Architect BAM Wooncollectie

Application Window - Structural, dynamic sunprotection

Product Loggialu®

MISSUNDESTRAßE

Apartments, Germany

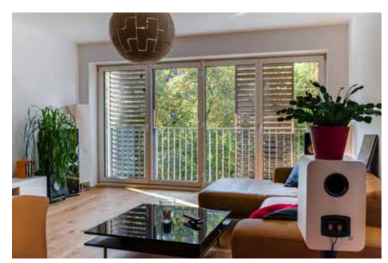












Project Missundestraße Place Hamburg

SOLVIE.Architekturbüro Architect

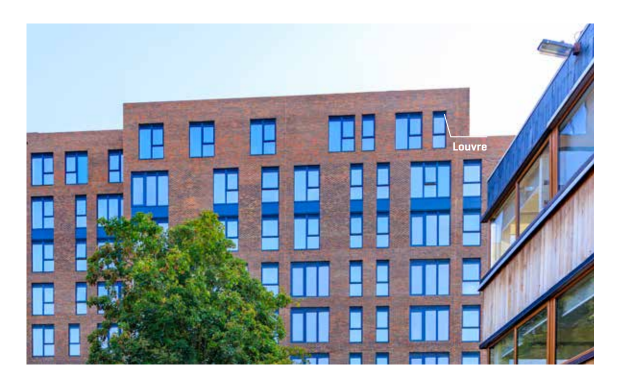
Application Balcony - Structural, dynamic sunprotection

Product Loggialu®

EALING FILMWORKS

Apartments, United Kingdom









Project Ealing Filmworks

Place London Architect TP Bennett

Application Window - Ventilation **Product** 414s with Sonovents

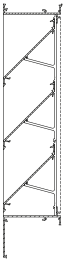
1 TRITON SQUARE Offices, United Kingdom











Project 1 Triton Square Place London ARUP Architect

Facade - Ventilation **Application** Product Louvre 425



BOROUGH YARDS Offices, United Kingdom







Project Place Architect **Application** Product

Borough Yards London SPPARC Window - Ventilation

Arched 414 louvres



JARABINKY An automate Slavelie

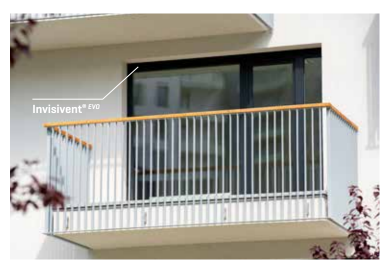
Apartments, Slovakia













Project Jarabinky Place Bratislava

architekti SPDe (Alexander Schleicher) Architect

Application Window - Ventilation

Product Invisivent® EVO, Invisivent® AKD Max



LIEFKENSHOEK

Apartments, Belgium

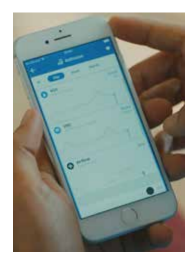














Project Liefkenshoek Place Gavere

Gestalt Architecten Architect **Application**

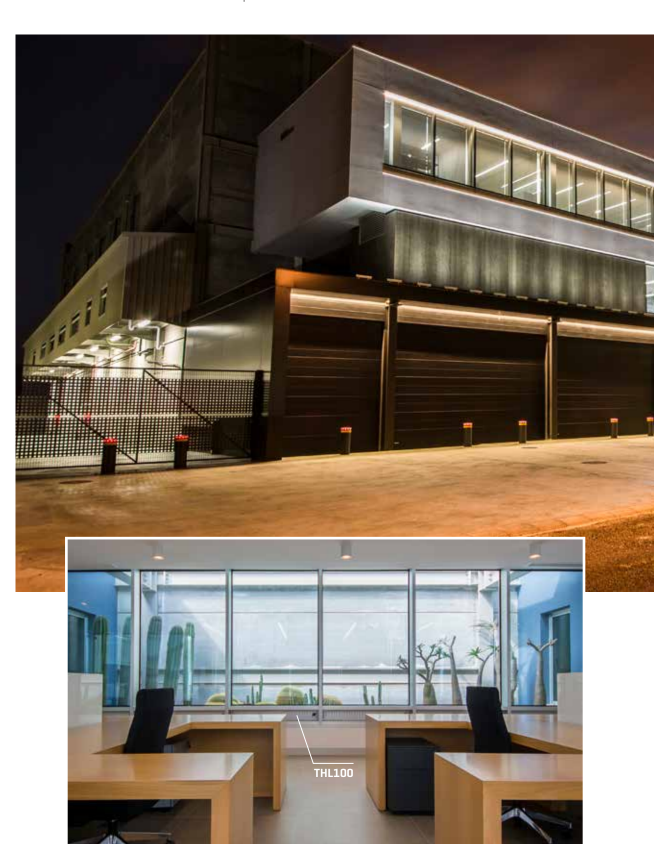
Window - Ventilation Indoor - Mechanical ventilation

Invisivent® EVO AK Basic, Healthbox® 3.0 Product



NAVE ORTHIDAL Y FIORTIZ

Offices, Gran Canaria, Spain









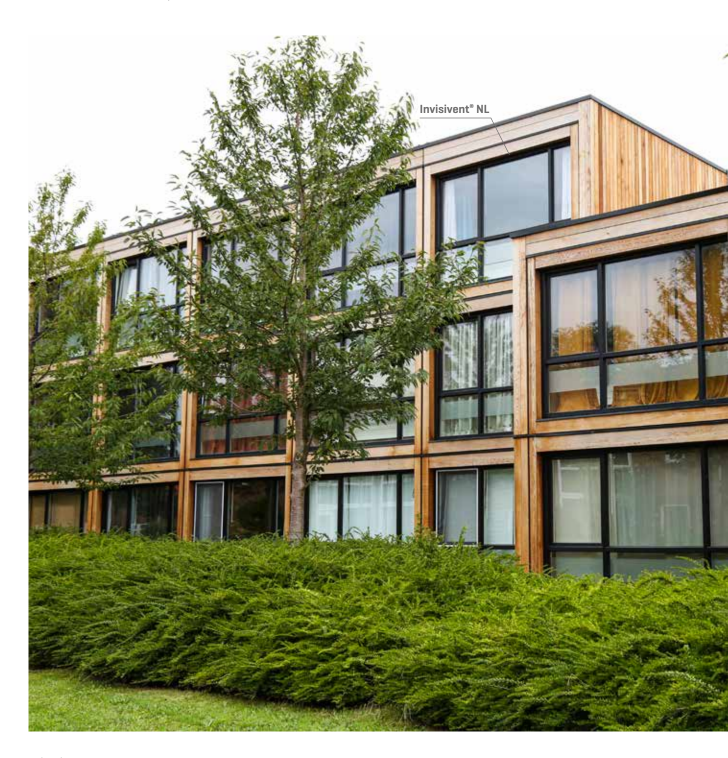


Project Nave Orthidal y Fiortiz Place Las Palmas de Gran Canaria Architect Boissier Arquitectos Window - Ventilation **Application**

Product THL100

FINCH BUILDINGS

Modular homes, The Netherlands



With this Invisivent NL, a significant step forward was taken, especially in terms of aesthetics, because this looks visually better than the louvres incorporated in the glass.

Wouter Brinks (Voskamp)







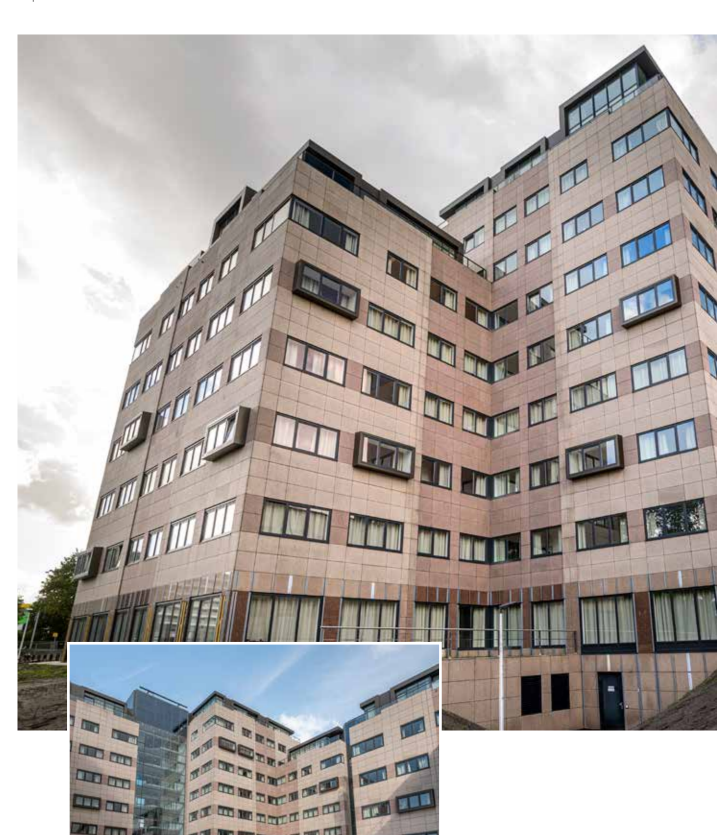


Finch Buildings Project Place Alkmaar

Jurrian Knijtijzer Architect **Application** Window - Ventilation Product Invisivent® NL

KARSPELDREEF

Apartments, The Netherlands











Project Karspeldreef Place Amsterdam

Architect Laurey Architecture & Environment

Application Window - Ventilation Product Invisivent® NL

MATTHÄI Offices, Germany

















Downwards air supply + plastered

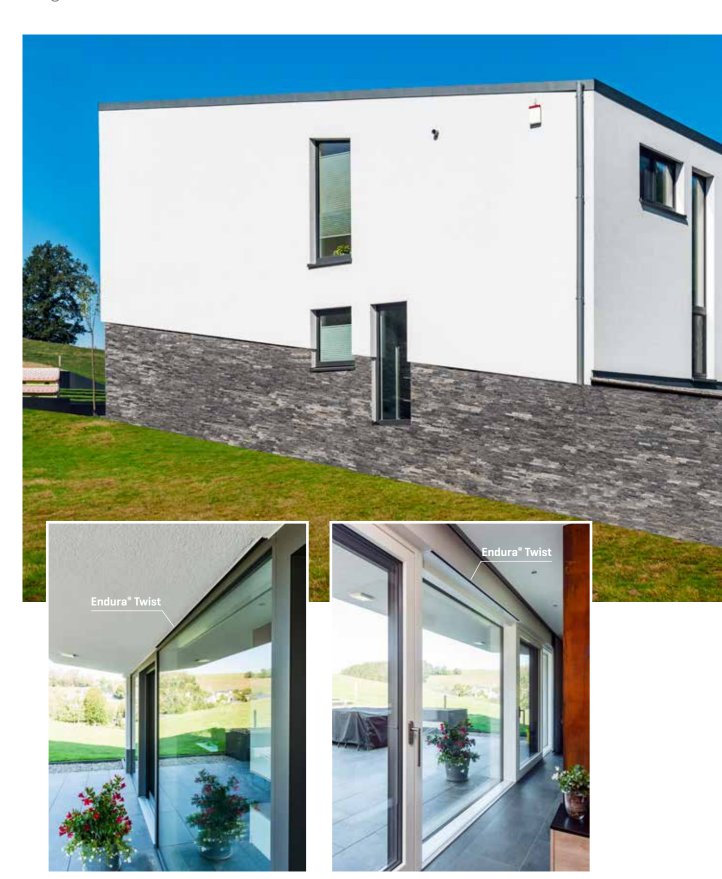
Project Place Architect Application Product

Matthäi Verden ch-quadrat architekten Window - Ventilation Endura® Twist (Horizontal)



PRIVATE RESIDENCE

Belgium













Downwards air supply + plastered

Project Private residence

Architect Archiplan Architektur + Design Application Window - Ventilation Product Endura® Twist (Horizontal)

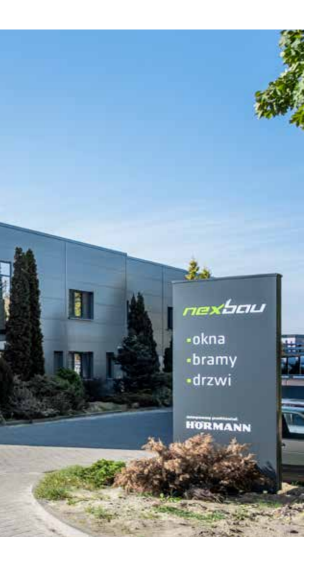
NEXBAUOffices, Poland



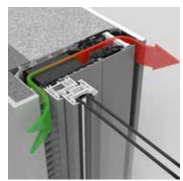












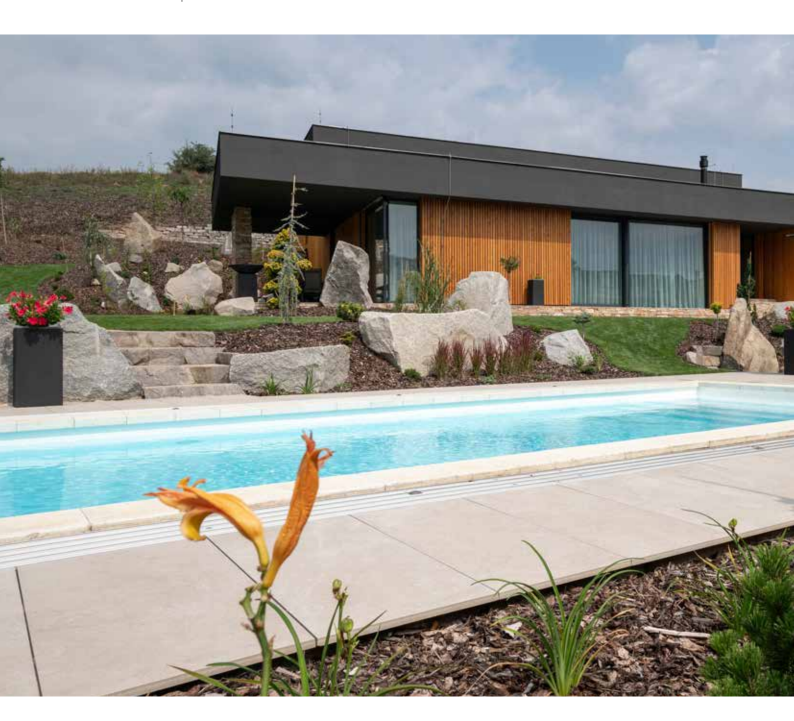
Air supply towards the window + plastered

Project Place Architect Application Product

Nexbau Wolsztyn Investor - Nexbau Window - Ventilation Endura® Twist (Vertical)

PRIVATE RESIDENCE

Czech Republic











Project Private residence Source LUCERN dřevostavby s.r.o.

Installer BEAM CR s.r.o.

Application Indoor - Mechanical ventilation

Product Endura® Delta

PRIVATE RESIDENCE

Belgium















Project Private residence Architect Trant-Architecten Application Facade - Cladding

Sectional garage door - Cladding Indoor - Mechanical ventilation

Window - Ventilation Window - Ventilative cooling

Linius® L.033CL, Nightcooling, Endura® E+, Invisivent® EVO AK, Design grilles Product

AXEL SPRINGER

Offices, Germany











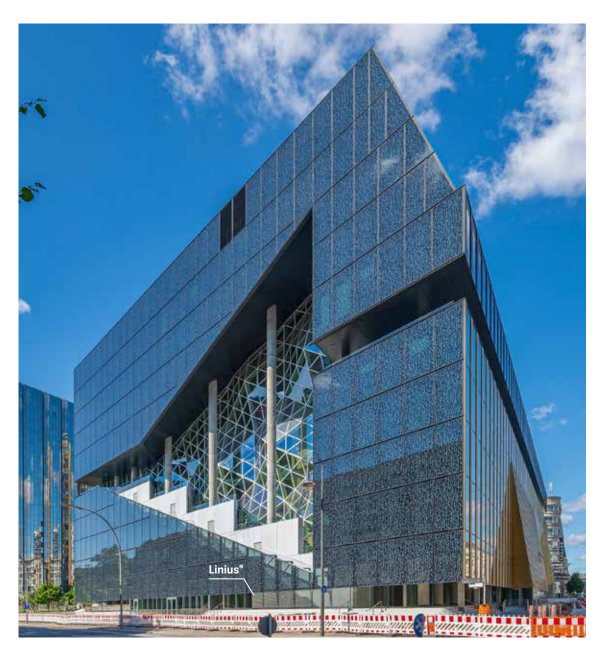
Project Axel Springer Place Berlin

Architect OMA Architekten

Application

Facade - Cladding, Ventilation Roof - Aesthetic screening, Ventilation

Linius® L.050HF Product





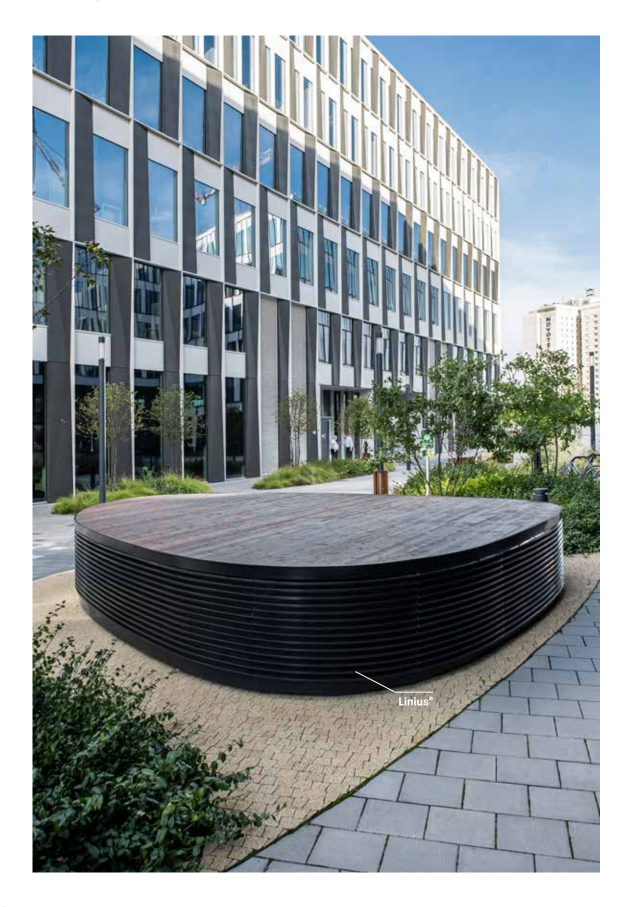






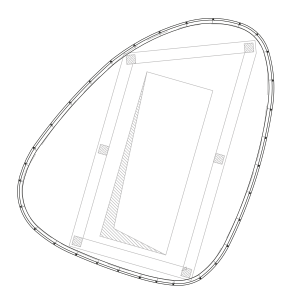
SKANSKA NOWY RYNEK

Offices, Poland











Project Skanska Nowy Rynek

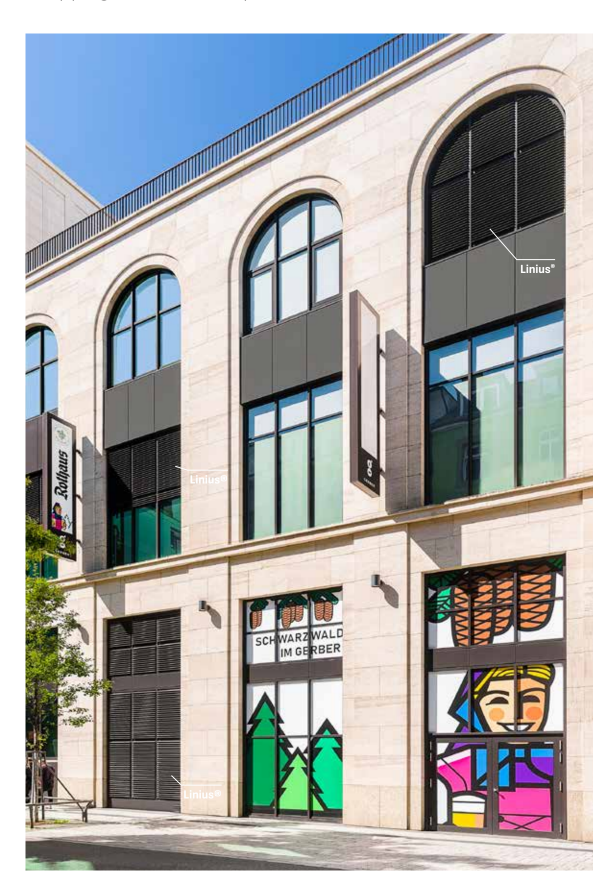
Place Poznań

Architect MAĆKÓW PRACOWNIA PROJEKTOWA Sp. z o.o.

ApplicationFacade - Cladding, VentilationProductLinius® L.050HF (curved)

DAS GERBER

Shopping Mall, Germany

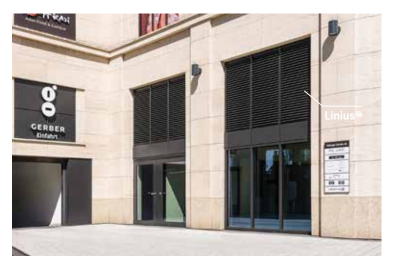




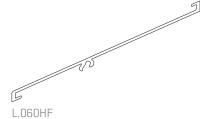












Project Das Gerber **Place** Stuttgart

Architect ArGe BERND ALBERS Gesellschaft von Architekten mbH mit BWK.Architekten GmbH

Application Facade - Ventilation

Product Linius® L.050HF, Linius® L.060HF

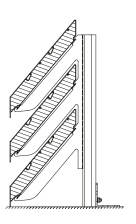
ALFRED-JUNG-STRASSE 12

Student Housing, Germany









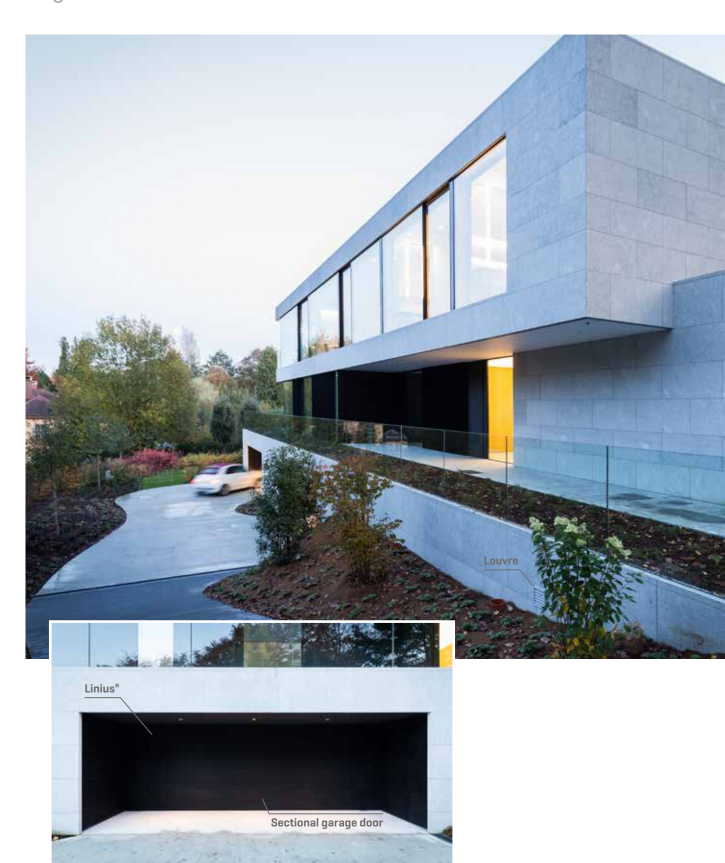
Project Alfred-Jung-Strasse 12

Place Berlin

ArchitectAxthelm Rolvien ArchitektenApplicationRoof - Cladding, Ventilation

Product Linius® L.150 ACL

Belgium











ProjectPrivate residenceArchitectSyntaxe ArchitectesApplicationFacade - Cladding

Facade - Cladding Sectional garage door - Cladding

Product Linarte® Even, Linius® L.033, Louvre 411



Belgium











Project Architect Application

Private residence Klaarchitectuur Facade - Cladding Gate - Cladding

Product

Linarte® Even, eSafe®

CICCIOLINA

Bar & Terrasse, Belgium

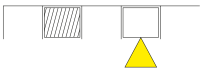










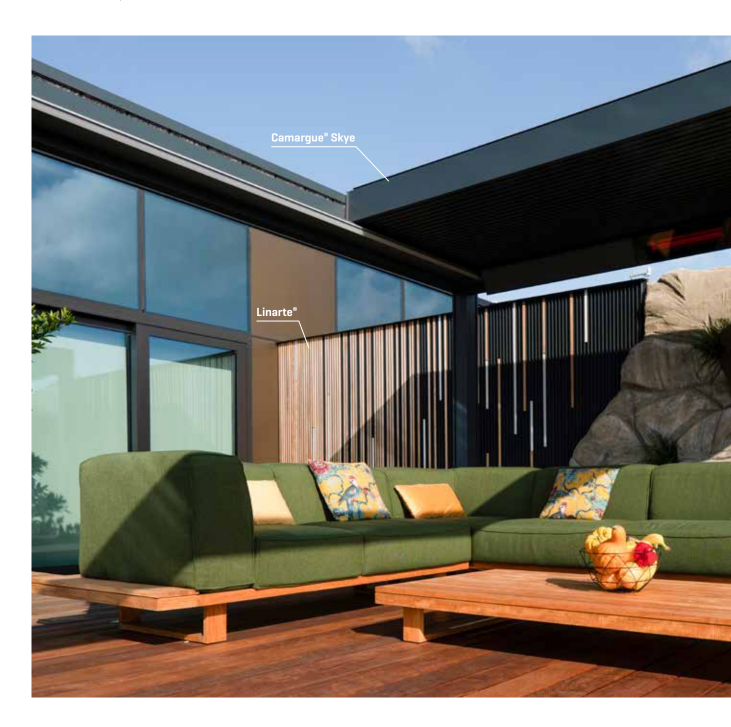


ProjectCicciolinaPlaceCasino KnokkeApplicationFacade - Claddin

Product

Facade - Cladding
Outdoor - Outdoor concepts
Linarte® Even, Camargue®

Penthouse, Poland











Project Private residence

Architect Łukasz Kilarski & Jakub Gardner Team

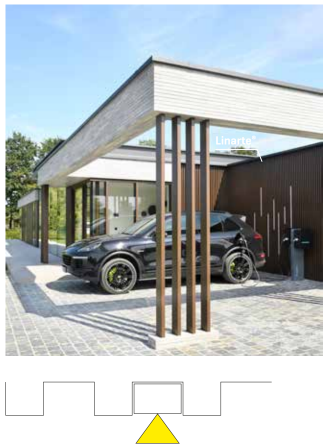
Application Facade - Claddin

Facade - Cladding Outdoor - Outdoor concepts

Product Linarte® Even, Camargue® Skye

Belgium

















Project Private residence
Architect Boxxis Architecten
Application Facade - Cladding

Facade - Cladding Outdoor - Outdoor concepts Window - Structural sunprotection Window - Dynamic sunprotection

Product Linarte® Block 30, Algarve®, Sunclips® SE.096,

Fixscreen® 150 IM1

With our ventilation, sun protection and outdoor solutions we enable Architects, Project Developers and Investors to design spaces that will soon feel just as pleasant as a refreshing walk through the forest. That is Renson's promise.

TO VISIT THE RENSON® CONCEPT HOME, CONTACT:

RENSON® HQ

Maalbeekstraat 10 8790 Waregem Belgium

Tel. +32 56 62 30 30 00 info@renson.eu



www.renson.eu

OFFICES AND PRODUCTION SITES WORLDWIDE

UK Maidstone USA Dallas

CHINA Huizhou, Guangdong Province

ITALY Bologna

SHOWROOM

USA New York CHINA Shanghai



Software & hardware platform for automating a house, building or community



Parcelbox



Offers a wide range of door hardware





