

MONAVISA
stretched ceilings & walls

WHO IS MONAVISA

NL

Welkom bij MonaVisa - dé pionier en trendsetter in polyester spanplafonds, waar meesterschap in wand- en plafondafwerking samengaat.

Bij MonaVisa streven we ernaar om elk interieurconcept tot leven te brengen, of je nu op zoek bent naar een hippe uitstraling, een vleugje klasse of een serene zen-sfeer. Met een hoog niveau van afwerking in design, akoestiek, verlichting, digitale prints, muziek en klimaat, zorgen we ervoor dat elke ruimte op een passende en stijlvolle manier wordt aangekleed.

Sinds onze oprichting in 2004 is MonaVisa uitgegroeid tot een gevestigde waarde in de interieurwereld. Ons team van meer dan 20 ervaren monteurs brengt elk project tot een goed einde, terwijl onze eigen ontwerpafdeling beschikt over uitgebreide beeldbanken om jouw interieurdromen werkelijkheid te maken. Met meer dan 10.000 succesvolle realisaties en tevreden klanten, zowel in binnen- als buitenland, leveren we professionaliteit en service waar interieurarchitecten, architecten en interieurbedrijven op vertrouwen voor hun projecten.

Bij MonaVisa geloven we in inspiratie. Daarom nodigen we je uit om onze showroom in Roeselare te bezoeken en onze inspirerende kijkadressen in Poperinge, Aalter, Hasselt en Dilbeek te ontdekken. Ons eigen atelier/magazijn stelt ons in staat om efficiënt te werken en je snel van dienst te zijn. Het is de drijfveer van ons 30-koppige team om dagelijks het beste van zichzelf te geven en jouw interieurproject tot een buitengewoon succes te maken. Bij MonaVisa creëren we meer dan alleen plafonds - we creëren unieke ruimtes die je verbeelding prikkelen.

Ontdek de wereld van MonaVisa en laat ons jouw interieurdromen waarmaken.

FR

Bienvenue chez MonaVisa - le pionnier et le pionnier des plafonds tendus en polyester, où la maîtrise de la finition des murs et des plafonds va de pair.

Chez MonaVisa, nous nous efforçons de donner vie à chaque concept d'intérieur, que vous recherchez une ambiance branchée, une touche de classe ou une ambiance zen sereine. Avec un haut niveau de finition en matière de design, d'acoustique, d'éclairage, d'impressions numériques, de musique et de climat, nous veillons à ce que chaque pièce soit décorée de manière appropriée et élégante.

Depuis notre fondation en 2004, MonaVisa a grandi à une valeur établie dans le monde intérieur. Notre équipe de plus de 20 mécaniciens expérimentés mène à bien chaque projet, tandis que notre propre département de design dispose de vastes banques d'images pour réaliser vos rêves d'intérieur. Avec plus de 10.000 réalisations réussies et des clients satisfaits, tant dans le pays qu'à l'étranger, nous offrons le professionnalisme et le service sur lequel les architectes d'intérieur, architectes et entreprises de design d'intérieur comptent pour leurs projets.

Chez MonaVisa, nous croyons en l'inspiration. C'est pourquoi nous vous invitons à visiter notre showroom à Roulers et à découvrir nos adresses de visite inspirantes à Poperinge, Aalter, Hasselt et Dilbeek. Notre propre atelier/entrepôt nous permet de travailler efficacement et de vous servir rapidement. C'est le moteur de notre équipe de 30 personnes pour donner le meilleur d'eux-mêmes au quotidien et faire de votre projet d'intérieur une réussite extraordinaire. Chez MonaVisa, nous créons plus que de simples plafonds - nous créons des espaces uniques qui stimulent votre imagination.

Découvrez le monde de MonaVisa et laissez-nous réaliser vos rêves d'intérieur.

EN

Welcome to MonaVisa - the pioneer and trendsetter in polyester stretch ceilings, where mastery in wall and ceiling finishing goes hand in hand.

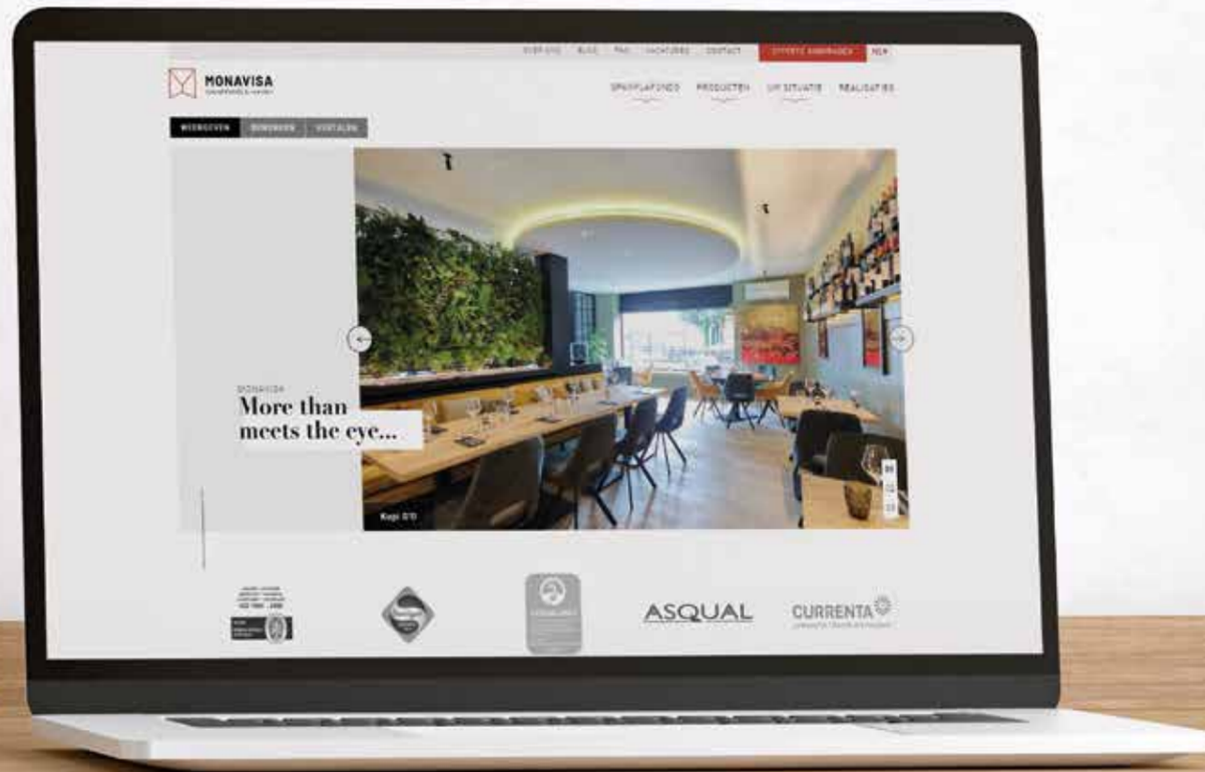
At MonaVisa, we strive to bring every interior concept to life, whether you're looking for a hip vibe, a touch of class or a serene zen vibe. With a high level of finishing in design, acoustics, lighting, digital prints, music and climate, we ensure that every room is decorated in an appropriate and stylish way.

Since our foundation in 2004, MonaVisa has grown to an established value in the interior world. Our team of more than 20 experienced mechanics brings every project to a successful conclusion, while our own design department has extensive image banks to make your interior dreams come true. With more than 10.000 successful realizations and satisfied customers, both at home and abroad, we provide professionalism and service that interior architects, architects and interior design companies rely on for their projects.

At MonaVisa, we believe in inspiration. That is why we invite you to visit our showroom in Roeselare and discover our inspiring viewing addresses in Poperinge, Aalter, Hasselt and Dilbeek. Our own workshop/warehouse enables us to work efficiently and to serve you quickly. It is the driving force of our 30-strong team to give the best of themselves every day and to make your interior project an extraordinary success. At MonaVisa, we create more than just ceilings - we create unique spaces that spark your imagination.

Discover the world of MonaVisa and let us make your interior dreams come true.

DISCOVER MONAVISA.be



INDEX MONAVISA

WHAT IS	MONAVISA	6
WHY CHOOSE	MONAVISA	7
TECHNICAL SPECIFICATIONS	& Realisations	
	- Clipso® Basic	8
	- Clipso® Backlight	12
	- Clipso® Acoustic	18
	- Acoustic Web App	19
	- Clipso® Antibacterial	22
	- Clipso® Nostain	26
	- Clipso® Print	28
	- Clipso® Profiles	94
	- Projection Wall	95
DETAILS	Finishing	96



PROJECT BAR BULOT - Antwerpen
ARCHITECT Iret Development
PRODUCT Acoustic ceilings

WHAT IS MONAVISA

Clipso® is a polyester woven fabric with 100% polyurethane coating which can also be printed digitally. This fabric is stretched into PVC-profiles specially designed for this purpose. This means that entire walls and ceilings can be covered in a unique way.

For new building work and also for the renovation or decoration of walls and ceilings, MonaVisa most certainly gives you added value. Printing the fabric digitally means it is possible to give all interiors and rooms a creative and personal touch.

PROVEN TO BE ENVIRONMENTALLY-FRIENDLY: THE OEKO-TEX 100 STANDARD

Choosing a Clipso® fabric means choosing an exceptional environmentally-friendly application. Indeed, all Clipso fabrics satisfy the strict test criteria of the Oeko-Tex 100 standard. The Oeko-Tex 100 standard is the world's leading ecological label for textile material. It guarantees the consumer that the tested product does not contain any substances which may be harmful to people's health. It is well known that the fabric has an extremely long lifespan and it can be completely recycled in the event of having to be replaced. Moreover, the rapid fitting also involves little waste and low installation costs. For the printed fabrics we only use suitable UV-inks which are considerably more environmentally-friendly than solvent inks. Moreover, these UV-inks provide better and more durable colours with a higher colour intensity and a scratch-free image.



WHY CHOOSE MONAVISA

MonaVisa is a revolutionary application for interior design with the following advantages:

Clipso® fabric:

- can be printed digitally
- suits every possible interior style
- is antistatic and completely odourless
- has minimum of waste
- can be fitted on all bases
- ensures more acoustic comfort
- is seamless up to 5,10 m
- is washable and 100% water-resistant
- has a high tensile strength so that the fabrics retain their stretch
- has a mat appearance
- has a fair price/quality ratio
- allows an easy installation of lighting elements and switches (etc.)
- gives 10 years of guarantee

The assembly of the Clipso® fabric:

- fits cold and the room never has to be heated
- quick mounting
- is evenly stretched
- minimum waste

CERTIFICATES CLIPSO®:

- Oeko-Tex 100: Environmentally-friendly product
- Fire class: B-s1, d0
- Rina certificate: Can be used in maritime environment
- Chlorine-resistant
- Certified sanitized
- GreenGuard Gold



TECHNICAL CLIPSO® BASIC



Polyester woven fabric with polyurethane coating



Maximum 5,10m unprinted (seamless)
Maximum 4,94m printed (seamless)



Maximum 50m (or longer on request)



Fire certificate M1, B1



100% Water resistant



100% Chlorine resistant



Acoustic comfort



230gr/m²



Printable



PROJECT PRIVATE - Ruisselede
PRODUCT Acoustic ceilings

COLORS BASIC

0001 WHITE



0002 BROKEN WHITE



1001 BEIGE



9999 BLACK



COLORS More colors on request.



PROJECT PRIVATE - Keiem
ARCHITECT ABC Projects
PRODUCT White basic ceilings



PROJECT VERZEKERINGEN VERHOEST - Staden
ARCHITECT Verhoest Mieke
PRODUCT White basic ceilings & printed backlight wall



TECHNICAL CLIPSO® BACKLIGHT



Polyester woven fabric with polyurethane coating



Maximum 5,10m unprinted (seamless)
Maximum 4,94m printed (seamless)



Maximum 50m (or longer on request)



Fire certificate M1, B1



100% Water resistant



100% Chlorine resistant



Acoustic comfort



230gr/m2



Printable



Transparency 30% - 50% - 70%



GENERAL

This variant allows you to highlight your room (ceiling/wall) even better in combination with light behind or above the fabric.

APPLICATIONS

Clothes shops, catering establishments, wellness studios, cinemas, hotels, showrooms, restaurants, ...

COLORS BACKLIGHT

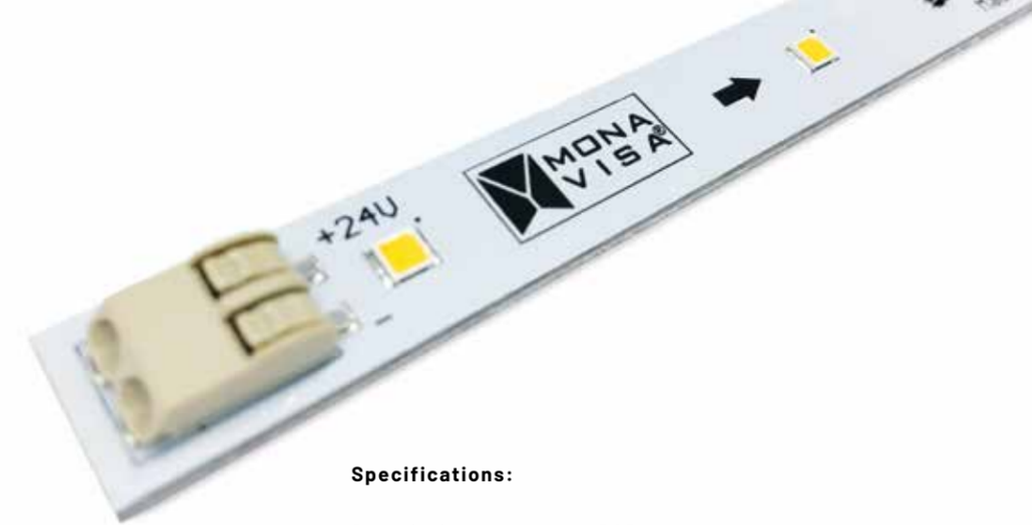
0004 WHITE



PROJECT QUARTIER BLUE - Hasselt
ARCHITECT Building Group Jansen
PRODUCT White backlight ceilings



PROJECT CONSULTES - Zwevegem
ARCHITECT Hilde De Rore
PRODUCT Backlight printed walls & ceilings



Specifications:

Description Ledmodule PCB, 12 Leds, 24V (4x125)	Current: 320mA
Number of LEDs: 12	CRI: >90
LED brand: Nichia	Power: 7,68W
Type: Constant voltage	Lm output: 690lm
Voltage: 24VDC	Dimension: 18mm x 500mm

EDGE LIGHTING



PROJECT: BOUCHERIE - Izegem / **ARCHITECT:** Mia Vandewiele
PRODUCT: Printed backlight & acoustic walls

Play with light

The following factors are important for obtaining a perfectly illuminated image:

- The distance between the lightsource and the fabric
- The distance between the LEDs
- The source of light
- The required light effect

The distance between the lightsource and the fabric:

Edge: minimum 10cm depth
 Uniform: minimum 10cm depth

The distance between the LED-strips:

The distance between the different lightsources is proportional to the distance between the rear wall and the fabric.



UNIFORM LIGHTING



PROJECT: PIANO'S VAN DE WINKEL - Antwerpen / **CONTRACTOR:** Descheemaeker Dieter
PRODUCT: Printed backlight walls & acoustic ceilings



PROJECT ACCENT CARE - Roeselare
ARCHITECT B2AI Architecture
PRODUCT Backlight ceilings



TECHNICAL CLIPSO® ACOUSTIC

-  Polyester woven fabric with polyurethane coating
-  Maximum 5,10m unprinted (seamless)
Maximum 4,94m printed (seamless)
-  Maximum 50m (or longer on request)
-  Fire certificate M1, B1
-  100% Water resistant
-  100% Chlorine resistant
-  Up to 90% in combination with the right insulation
-  200gr/m2
-  Printable
-  250.000 perforations/m2



PROJECT OCMW - Jabbeke
 ARCHITECT Ligne V
 PRODUCT Acoustic ceilings

GENERAL

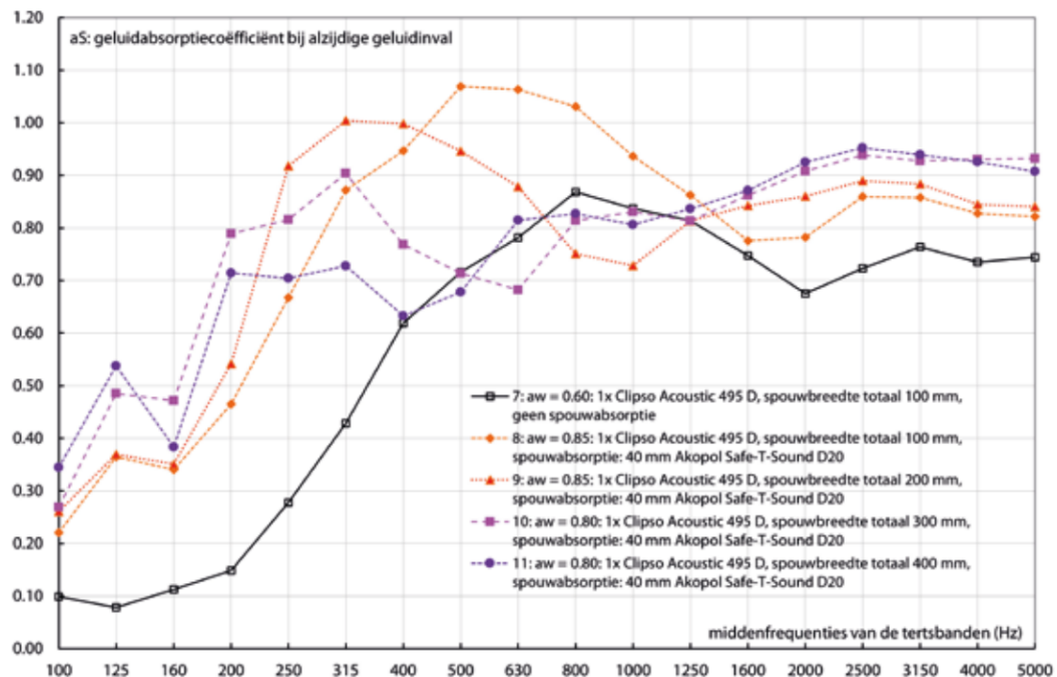
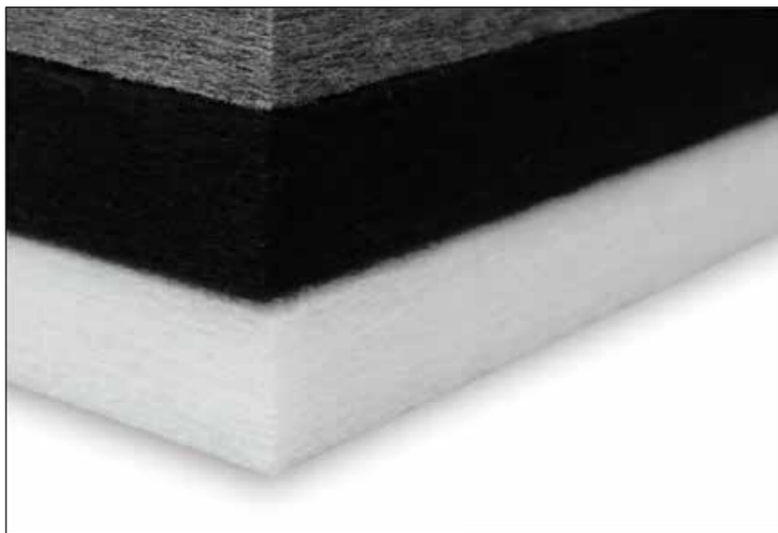
Acoustics have become more and more important in recent years. This is quite logical when you consider that a room with comfortable acoustics increases productivity considerably.

APPLICATIONS

Offices, restaurants, boutiques, classrooms, libraries, medical premises, waiting rooms, cinemas, call centers, etc.

COLORS ACOUSTIC

COLORS Colours on request.



TECHNICAL CHARACTERISTICS

Sound-absorbing (ISO 354:2003 certificate)
 Fireproof, (EN 13501-1-2002 certificate)
 Non-irritating to skin and eyes Report 10061 and 10062

ECOLOGICAL PROPERTIES

Recyclable (100% PET)
 Oeko-Tex 100 environmental label class 1 (ISO 17050-1) - report no. 1596
 No VOC or formaldehyde emissions: Class A+ (ISO 16000) report no. 72153D
 Polyester fibers up to a maximum of 60% from recycled PET bottles

SOUND ABSORPTION

According to EN 354:2003
 Without air gap: D80/25: w = 0.5 (HH)
 With air gap (30 cm): D80/25: w = 0.80 ()

WEIGHT

Density: standard 80 kg/m3

ACOUSTIC WEB APP

Would you like to calculate yourself how large your acoustic stretch ceiling or acoustic wall should be?

Enter your parameters and discover the best possible reverb for your project!





PROJECT HOTEL DEN BERG - Londerzeel
ARCHITECT Markey & Schelstraete - i.s.m. Delaere Decor
PRODUCT Black acoustic ceilings

TECHNICAL CLIPSO®ANTIBACTERIAL



Polyester woven fabric with polyurethane coating



Maximum 5,10m unprinted (seamless)
Maximum 4,94m printed (seamless)



Maximum 50m (or longer on request)



Fire certificate M1, B1



100% Water resistant



100% Chlorine resistant



Acoustic comfort



230gr/m2



Printable



Antibacterial



PROJECT PRIVATE - Kelem
ARCHITECT ABC Projects
PRODUCT Antibacterial ceilings

GENERAL

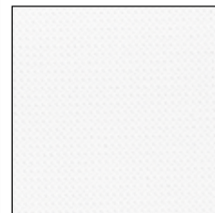
The fabric is fitted with an antibacterial, environmentally-friendly coating (produced by CIBA) to prevent the inconvenience of algae, mould and allergies.

APPLICATIONS

Swimming pools, bathrooms, kitchens, hospitals, pharmacies, dentist cabinets, toilets, sauna, wellness studios ...

COLORS ANTIBACTERIAL

AB0001 WHITE



PROJECT PRIVATE - Kelem
ARCHITECT ABC Projects
PRODUCT Antibacterial ceilings

AGAR DIFFUSIONS TEST (METHOD: (G147)

(Test performed by CIBA)

Samples:

- 1 fabric treated with 4% TINOSAN® NW500
1. Coated side initial
 2. Woven side initial

Bacteria:

Staphylococcus aureus ATCC 9144
Escherichia coli NCTC 8196

Medium:

Casein soy meal pepton agar containing bacteria from overnight cultures (bacteria dilution factor: S.aureus 1:500; E.coli 1:1000)

Incubation:

18-24 hours at 37°C (bacteria)

Results:

All tests were performed twice and both results are given in the table.

Sample	Staphylococcus aureus ATCC 9144			Escherichia coli NCTC 8196		
	ZI	VR	activity	ZI	VR	activity
1	18/17	4	excellent	8/5	4	excellent
2	16/12	4	excellent	8/9	4	excellent

Legend:

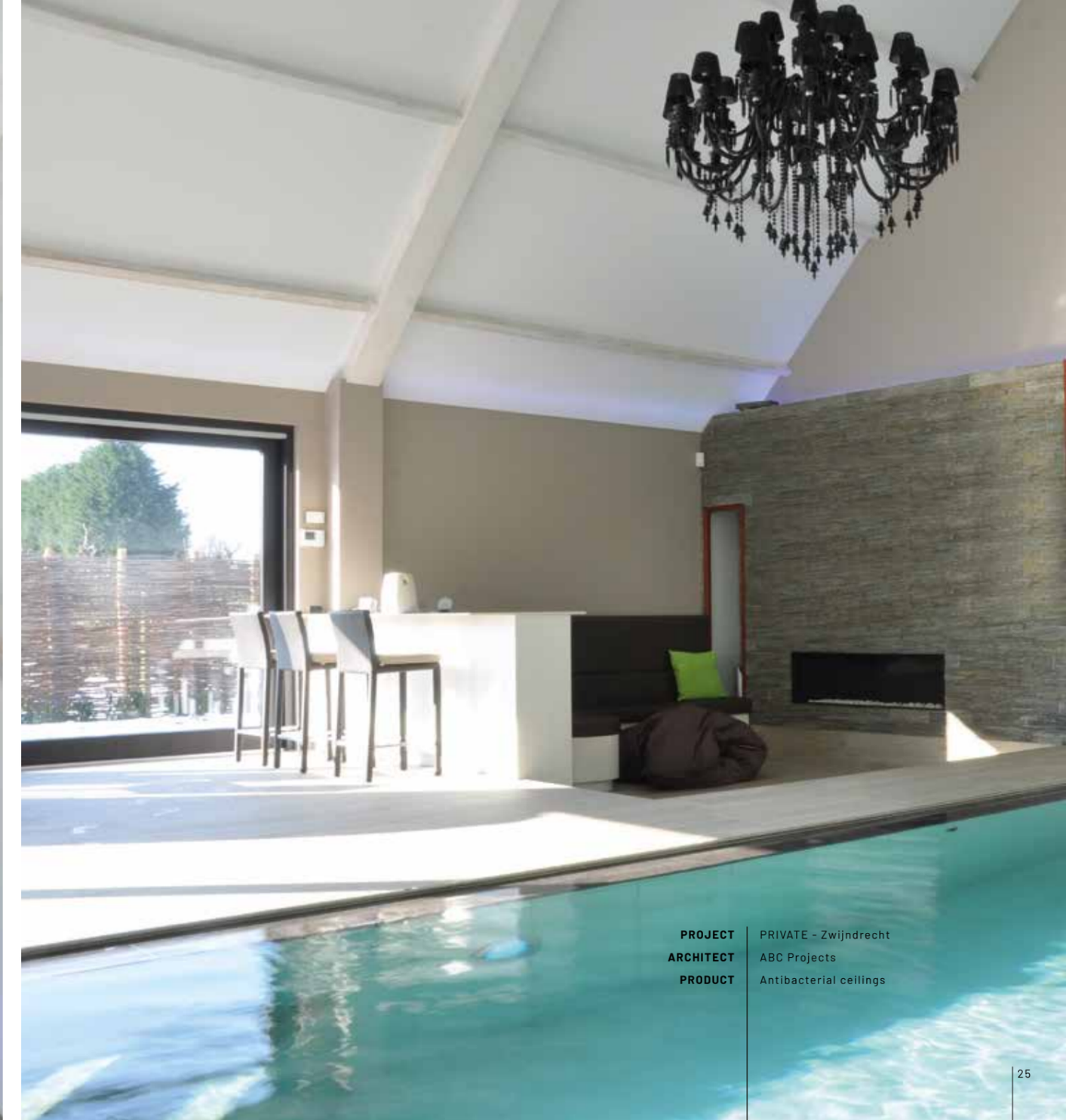
ZI = Zone of inhibition
VR = Vinson rating, for growth under the disc. L.JL Vison et al. J.Pharm. SCI. 50, 827-830, 1961
0 = Strong growth (no activity)
4 = No growth (good activity)

Conclusion:

The treated fabric sample showed initial excellent antimicrobial activity against both bacteria in the agar diffusion test.



PROJECT PRIVATE - Dentergem
ARCHITECT Fugazzi
PRODUCT Antibacterial & backlight ceilings



PROJECT PRIVATE - Zwijndrecht
ARCHITECT ABC Projects
PRODUCT Antibacterial ceilings

TECHNICAL CLIPSO® NOSTAIN



Polyester woven fabric with polyurethane coating



Maximum 5,10m unprinted (seamless)



Maximum 50m (or longer on request)



Fire certificate M1, B1



100% Dirt repellent



100% Chlorine resistant



Acoustic comfort



250gr/m2



Not printable

PROJECT 't VIJFDE SEIZOEN - Aalter
ARCHITECT Lieven Musschoot
PRODUCT Antibacterial nostain ceiling



GENERAL

The fabric is fitted with a dirt and water repellent, environmentally-friendly coating for easy maintenance. Another advantage is the acoustic improvement of the space.

APPLICATIONS

Heavy industry, industrial & private kitchens, laboratories, ...

COLORS NOSTAIN

NS0001 WHITE



PROJECT ETABLISSEMENT 1880 - Groede
ARCHITECT Anthony Boelaert
PRODUCT Antibacterial nostain & backlight ceilings



TECHNICAL CLIPSO® PRINT



Polyester woven fabric with polyurethane coating



Maximum 5,10m unprinted (seamless)
Maximum 4,94m printed (seamless)



Maximum 50m (or longer on request)



Fire certificate M1, B1



100% Water resistant



100% Chlorine resistant



Acoustic comfort



230gr/m2



Printable



PROJECT MENT TV - Mariakerke
ARCHITECT Ineke Soetaert
PRODUCT Printed backlight / acoustic walls & ceilings

Seeing that the choice of image determines the look of your interior, we like to help you make the right decision. If you wish, we can set up any digital image in your interior to remove any possible doubt. This means you can admire the end result without having to print even a centimetre.

If you have any questions about images (e.g. supply or resolution), please feel free to ask. You will find lots of useful information on our website and our team is always ready to clarify any points.

Once you have chosen an image, the printing process can begin.

To obtain the best possible print quality, we use specially developed UV-inks instead of ordinary solvent inks.

These UV-inks give the image more intensity, are very environmentally-friendly, and ensure that your Monavisa project is scratch-free. We give a five year guarantee on all our prints because we are proud of our print quality. Together we can make a gem of any project.



PROJECT CHOCOLATERIE WILLEMS - Oostende
ARCHITECT Versluys Bouwgroep
PRODUCT Printed backlight wall



PROJECT PRIMA DONNA - Deerlijk
ARCHITECT Studio Benoit
PRODUCT Acoustic ceilings & printed backlight walls





WORLD FIRST

Our team installed acoustic stretched ceilings in this project of 90m length in one piece.

PROJECT RENSON / NOA outdoor living - Kruisem
ARCHITECT Embo Architecten & Binst Architects
COORDINATION COBAD
PRODUCT Acoustic ceilings & printed acoustic/backlight walls & ceilings



PROJECT PRIVATE - Kluisbergen
ARCHITECT In & Out Architecture
PRODUCT Acoustic ceilings



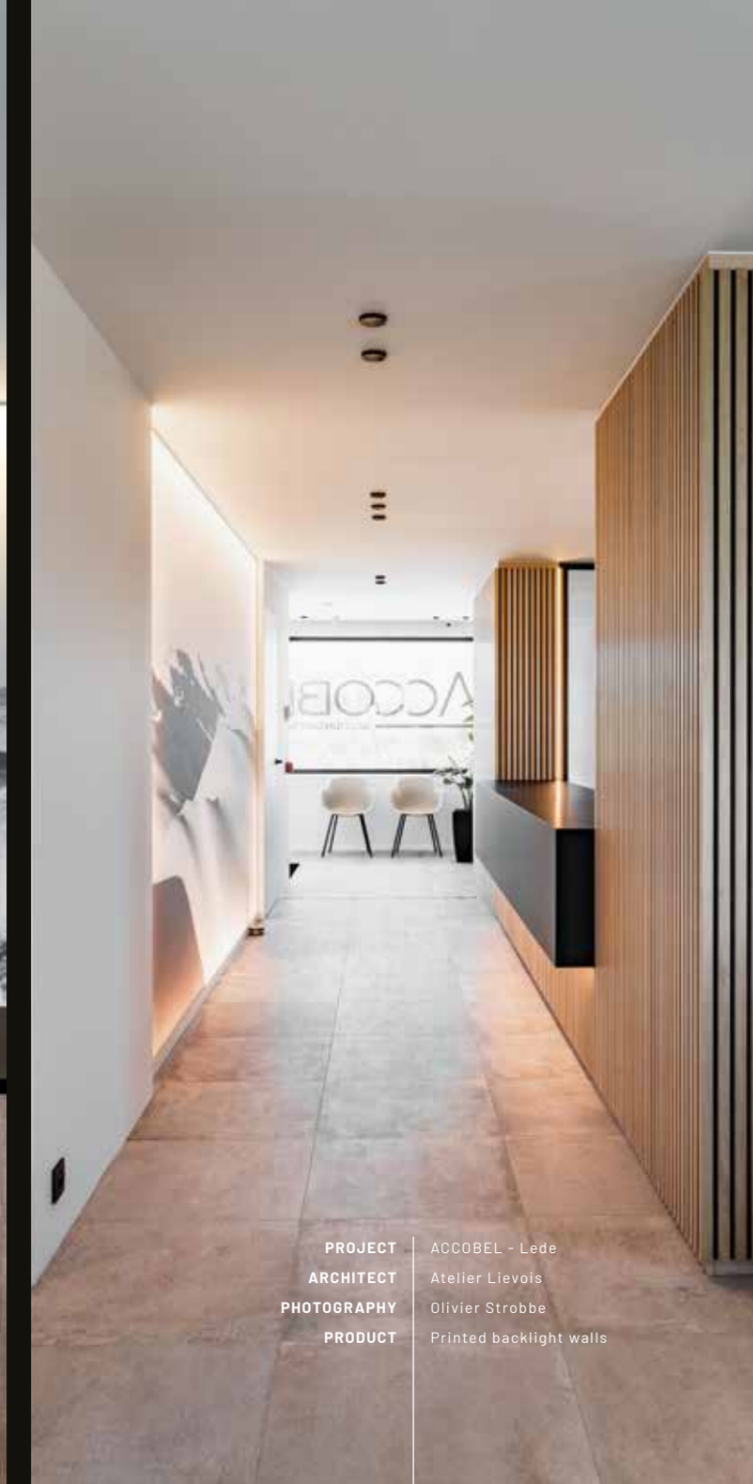


PROJECT ROULARTA MEDIA GROUP - Roeselare
CONCEPT Maister
PRODUCT Acoustic & backlight ceilings



PROJECT PXL CONGRES - Hasselt
ARCHITECT Building Group Jansen
PRODUCT Backlight ceilings





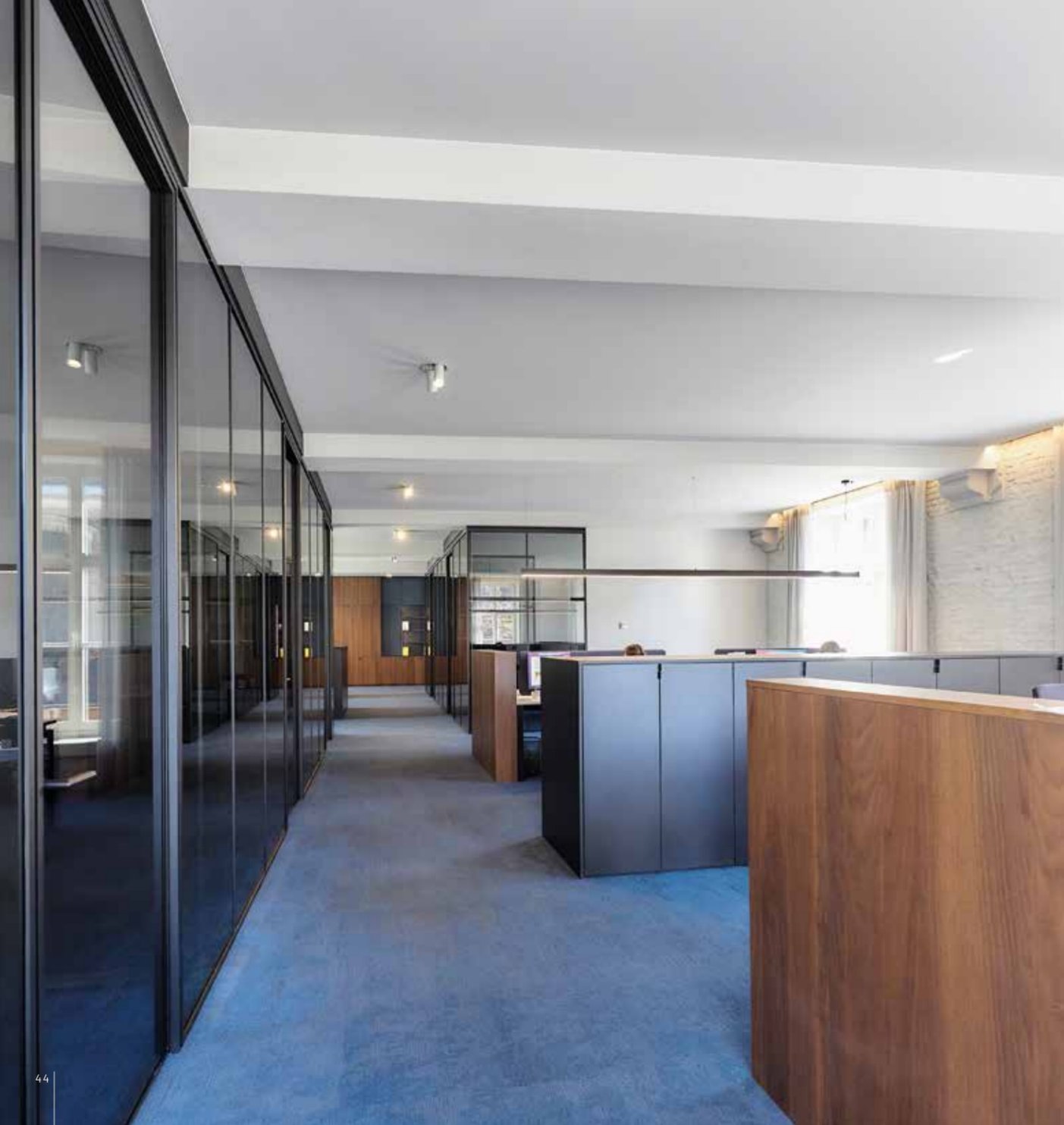
PROJECT ACCOBEL - Lede
ARCHITECT Atelier Lievois
PHOTOGRAPHY Olivier Strobbe
PRODUCT Printed backlight walls





PROJECT AD DELHAIZE - Waregem
ARCHITECT Designed by Eefje
PRODUCT Printed backlight walls





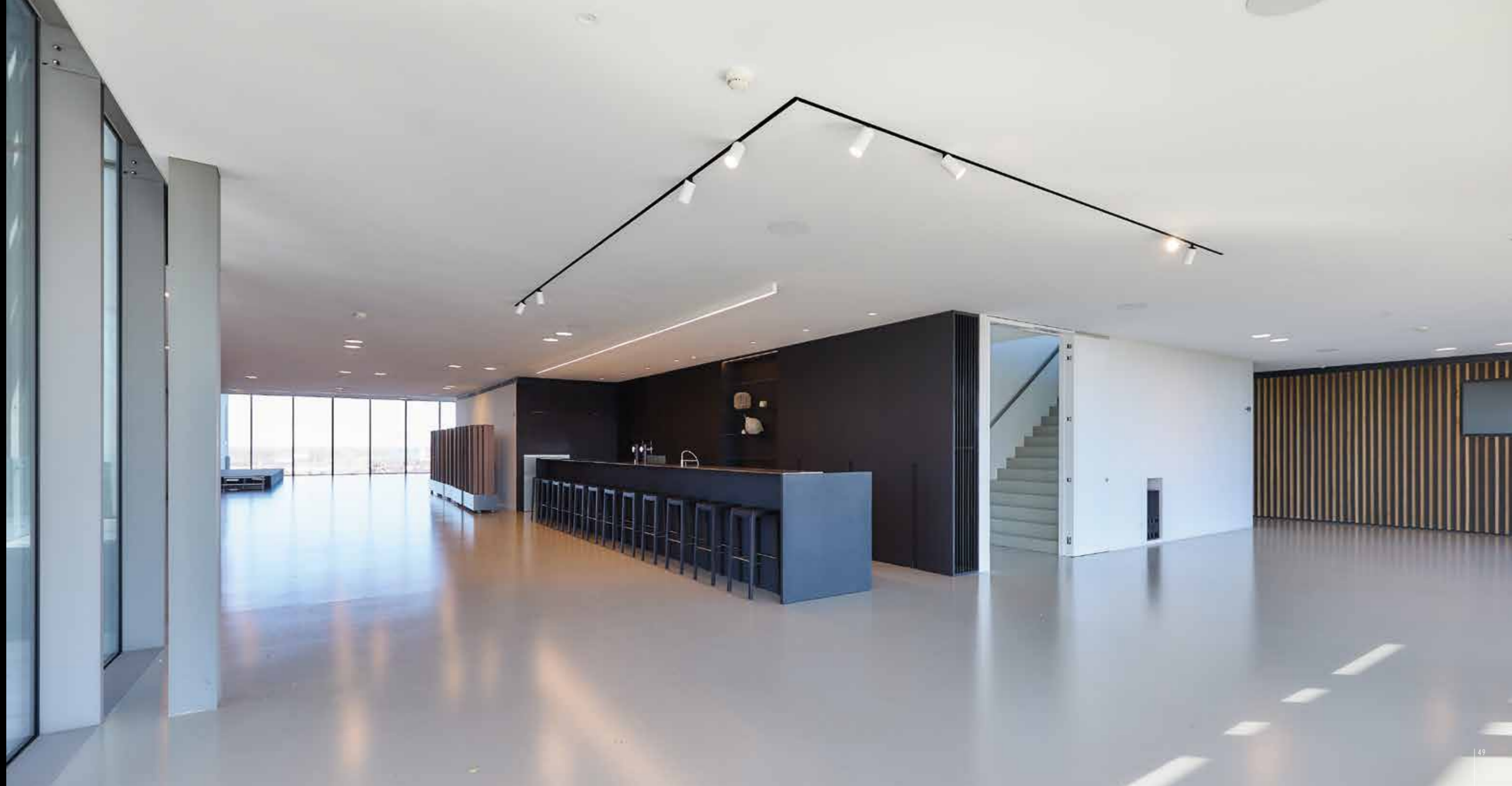
PROJECT KWINT ADVOCATEN - Gent
ARCHITECT BUREAU BAEM
PRODUCT Acoustic ceilings





PROJECT MOND - Oostende
PRODUCT Printed walls





PROJECT SKYLINE COMMUNICATIONS - Izegem
ARCHITECT Govaert-Vanhoutte
PRODUCT Acoustic ceilings



PROJECT VIPFIT - Gistel
ARCHITECT Bravosix
PRODUCT Acoustic ceilings



PROJECT CAPROCOR - Oostkamp
ARCHITECT Jonckheere IR-architecten
PRODUCT Acoustic ceilings





PROJECT RESIDENTIE SINT-CHRISTOPHE - Deurle
ARCHITECT Bureau Baem
PRODUCT Acoustic ceilings



PROJECT DE KOOLPUTTEN - Waasmunster
ARCHITECT GMF Architecten
PRODUCT Acoustic ceilings & printed walls





PROJECT HOF TER DUINEN - Oostduinkerke
DESIGN PVL Architecten
PRODUCT Acoustic ceilings





PROJECT BROUWERIJ SINT-BERNARDUS - Watou
ARCHITECT Marie Lecluyse
PRODUCT Acoustic ceilings

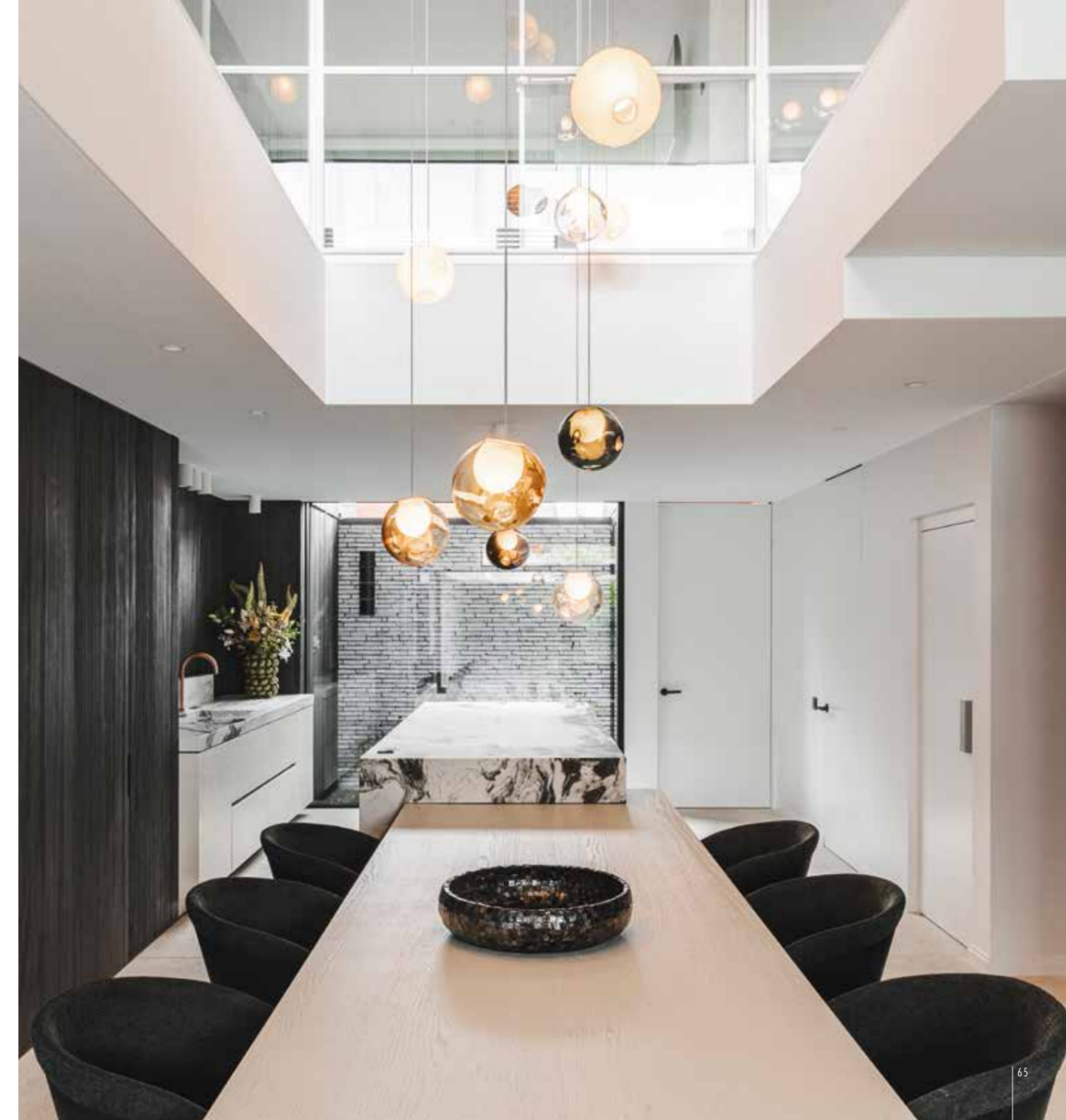


PROJECT NOTARIAAT CALLIAUW - Gent
ARCHITECT Reverence.
PRODUCT Acoustic ceilings



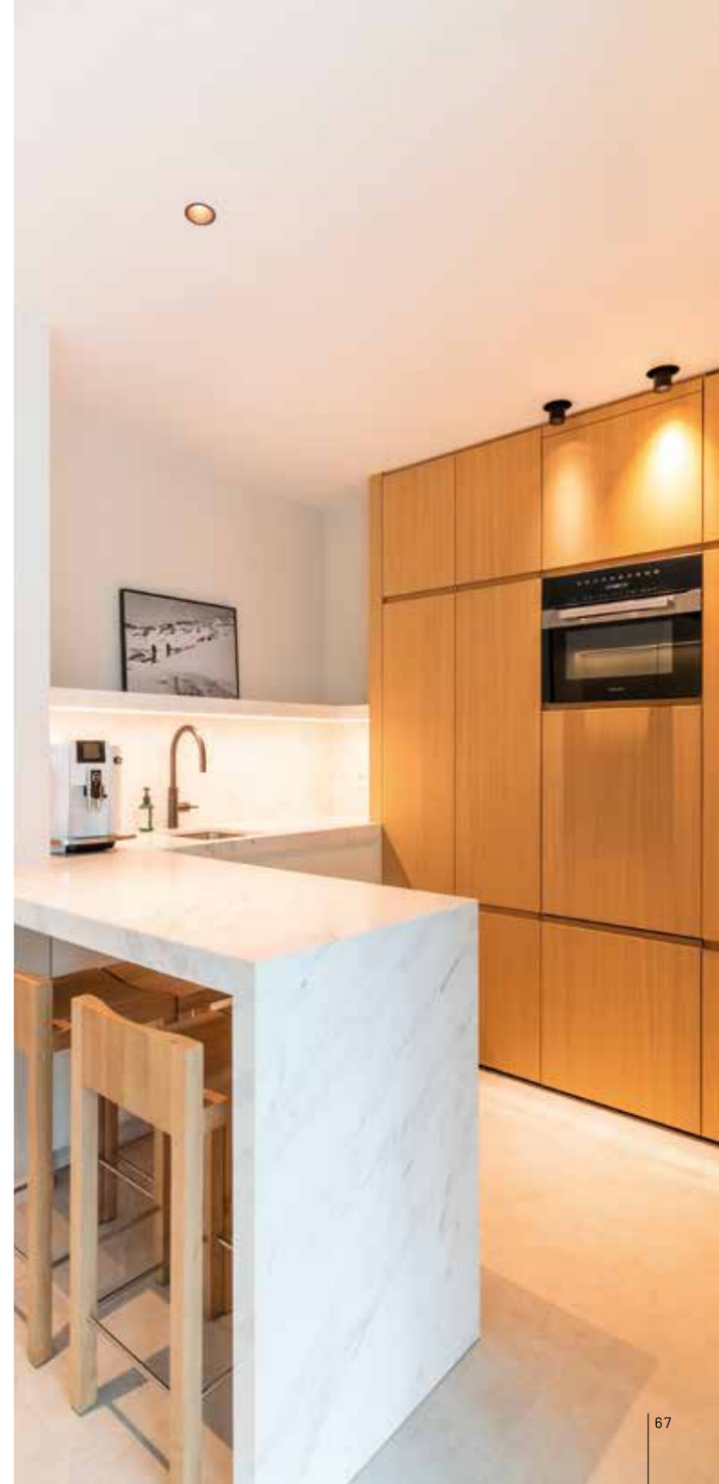
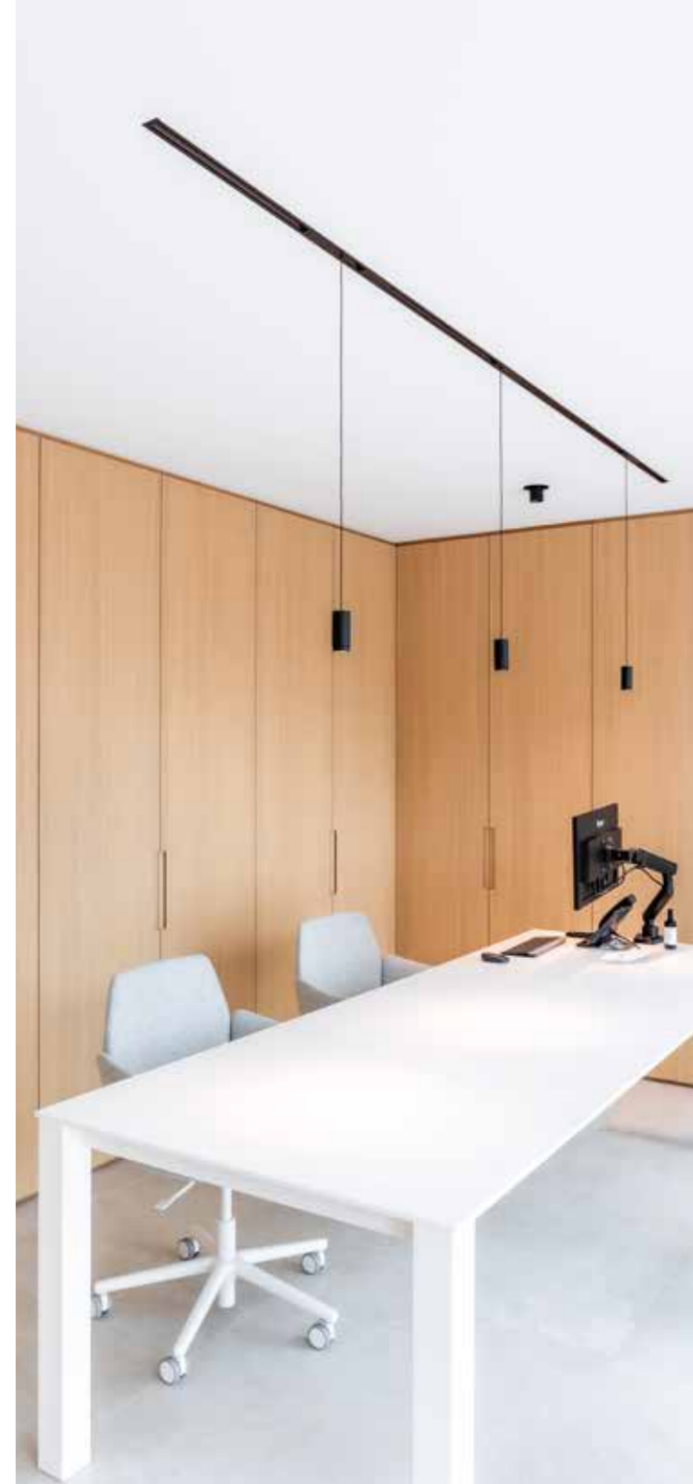


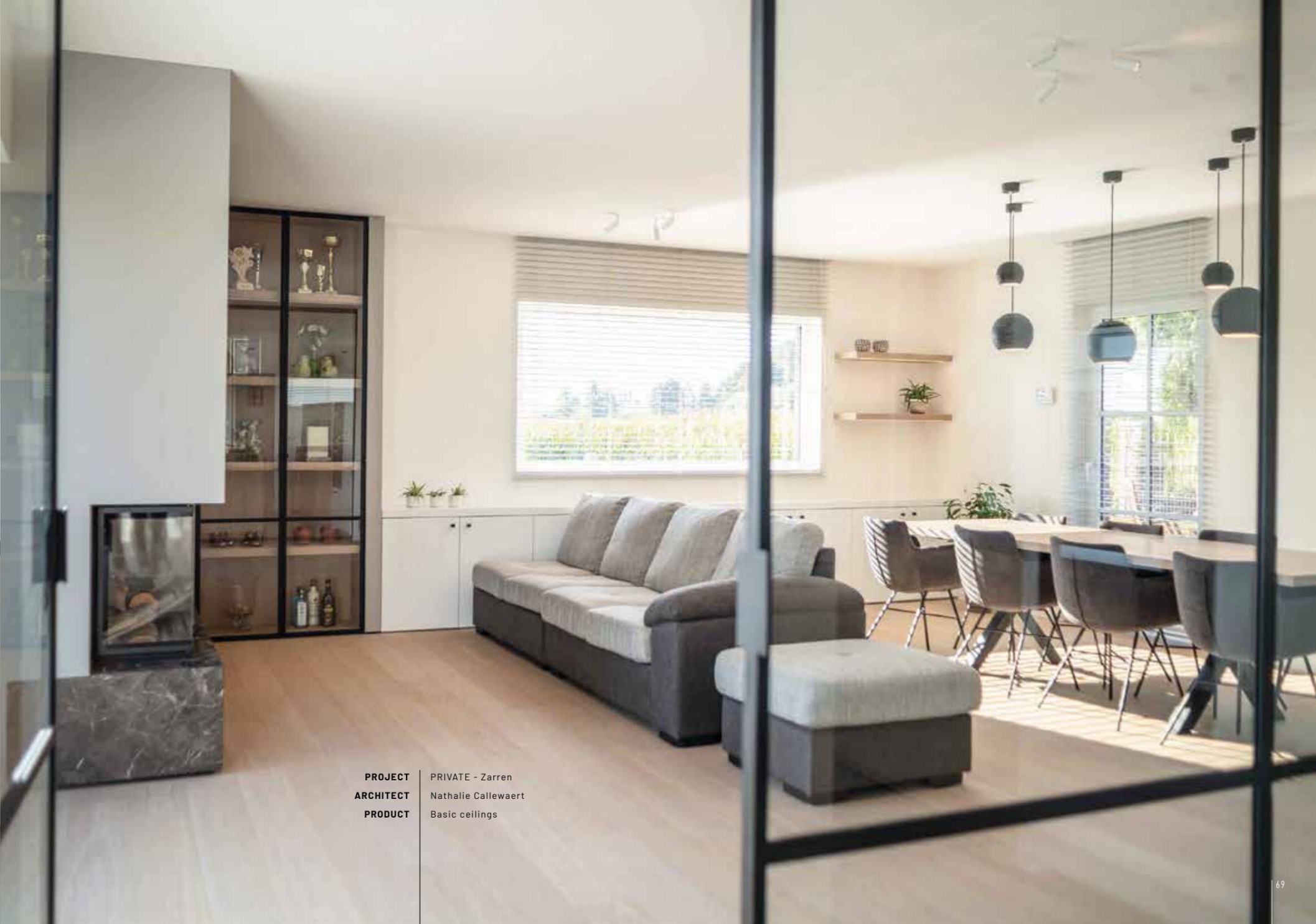
PROJECT PRIVATE - Waregem
ARCHITECT Steenhuyse - Signature Spaces
PHOTOGRAPHY Bert Demasure
PRODUCT Acoustic ceilings





PROJECT BOSSUYT VASTGOED - Sint-Andries
ARCHITECT DM Vercruysse
PRODUCT Acoustic ceilings





PROJECT PRIVATE - Zarren
ARCHITECT Nathalie Callewaert
PRODUCT Basic ceilings



PROJECT ICK DOKTERS PRAKTIJK - De Haan
ARCHITECT Rommelaere
PRODUCT Basic ceilings





PROJECT CRELAN - Kortrijk
ARCHITECT Reverence.
PRODUCT Acoustic ceilings





PROJECT SMART SOLUTIONS - Roeselare
ARCHITECT Dirk Moerman
INTERIOR David & Ehrig
PRODUCT Printed backlight & acoustic ceilings



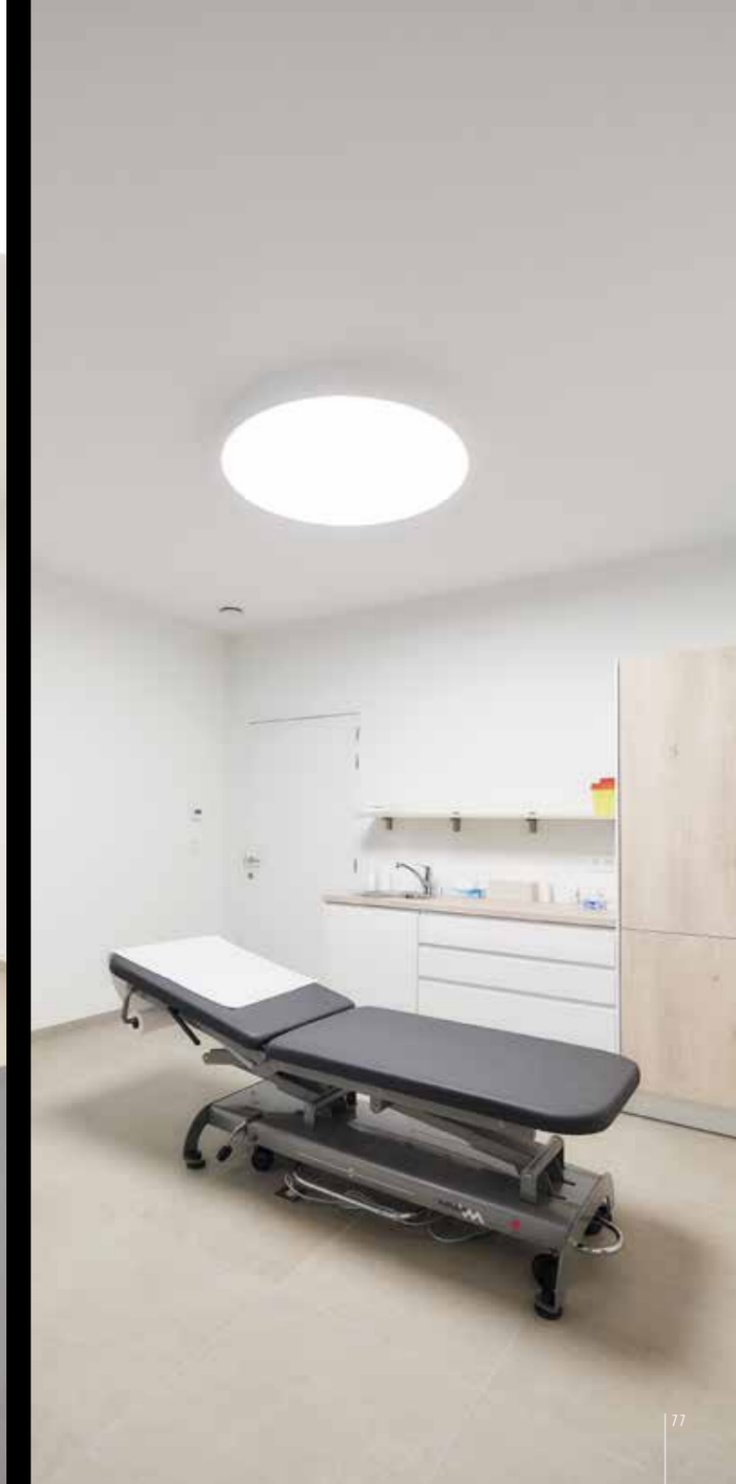
Smart Solutions
qualified people for you



PROJECT TANDARTS VAN COILLIE - Puurs
ARCHITECT BUR0 2018 architecten & Arjaan De Feyter
PRODUCT Basic ceilings



PROJECT DERMATOLOGISCH CENTRUM - Roeselare
ARCHITECT Johan Vandenberghe
PRODUCT Acoustic & backlight ceilings



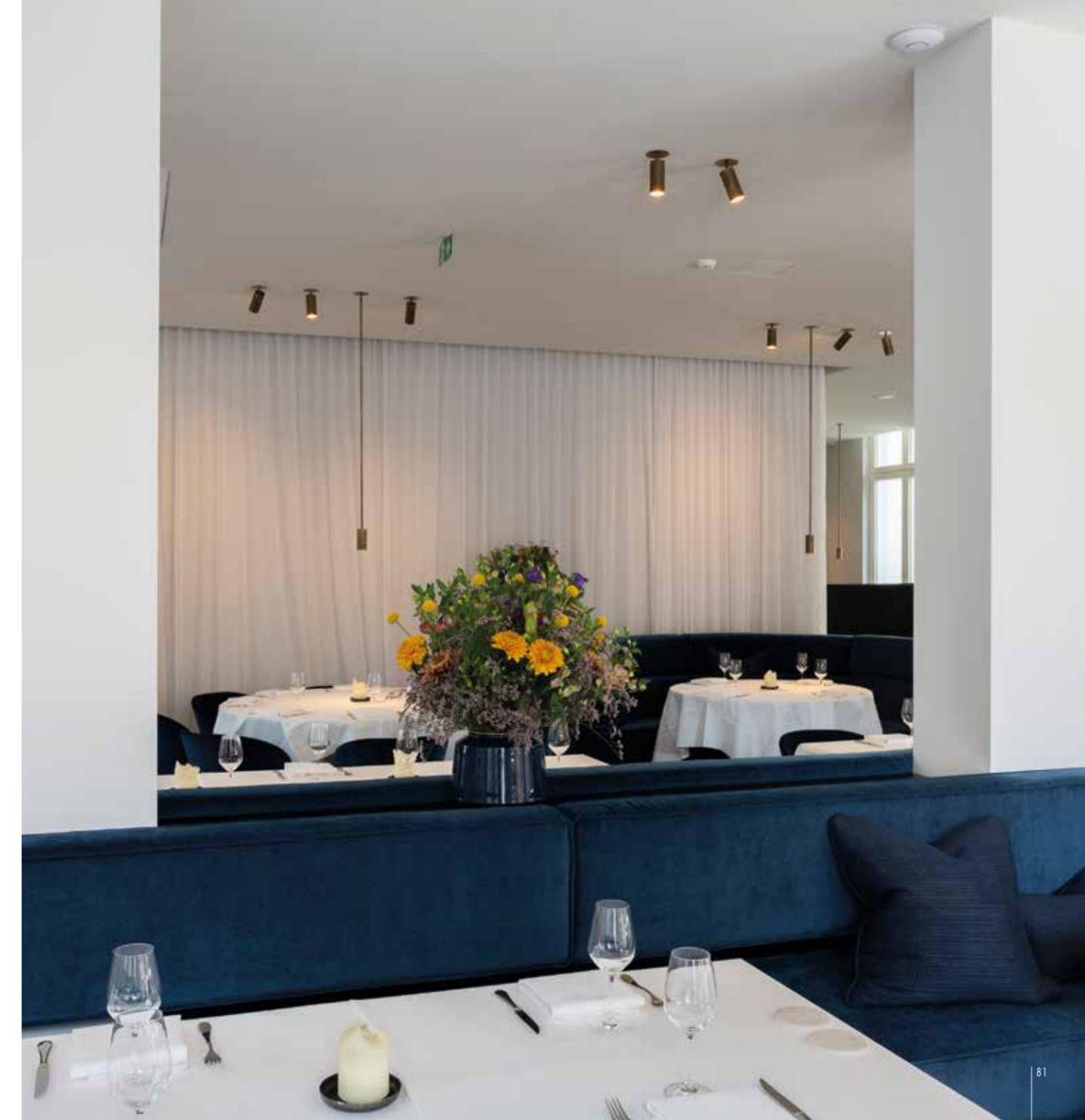


PROJECT MUNCHENHOF - Langemark-Poelkapelle
PRODUCT Acoustic ceilings





PROJECT BAR BULOT - Antwerpen
ARCHITECT Iret Development
PRODUCT Acoustic ceilings





PROJECT PRIVATE - Kortrijk
ARCHITECT Willem Benoit
PHOTOGRAPHY Trien Byttebier
PRODUCT Basic ceilings





PROJECT GHYS J&L BV - Lievegem
ARCHITECT IN-DETAIL
PRODUCT Printed backlight walls & ceilings





PROJECT BINST ARCHITECTS - Antwerpen
Own offices

PRODUCT Acoustic & backlight ceilings



PROJECT PRIVATE - Oostnieuwkerke
ARCHITECT Fugazzi
PRODUCT Basic white ceilings & printed wall

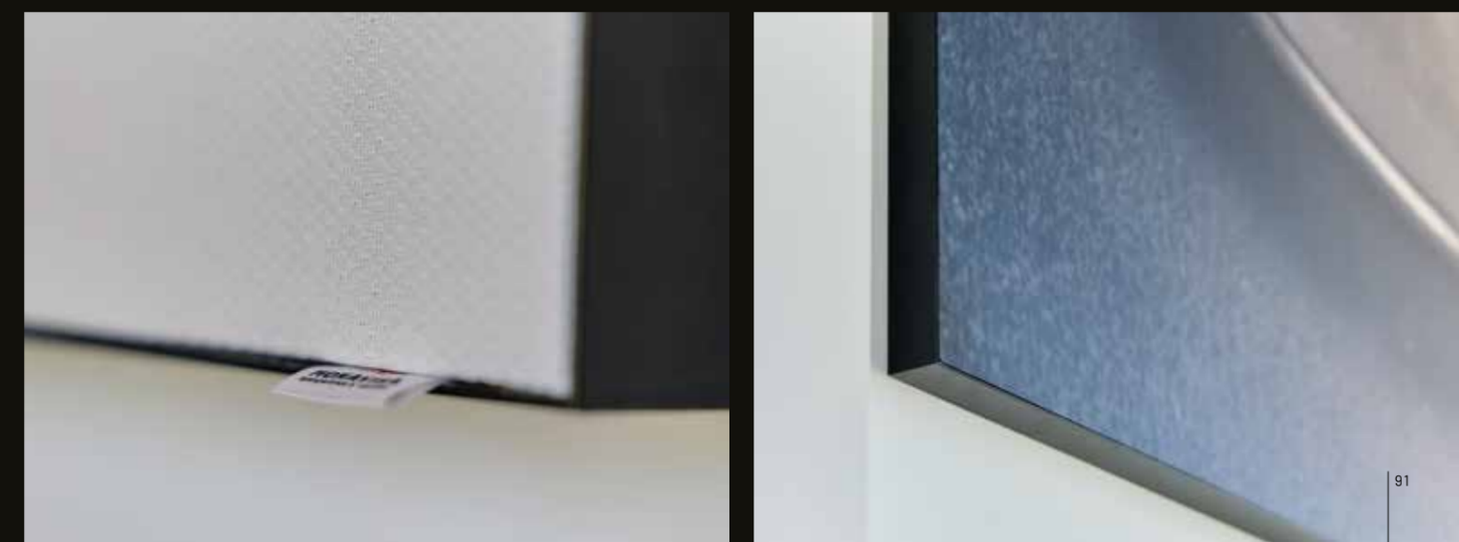




PROJECT CEGELEC - Brussel
ARCHITECT Vinci Facilities
PRODUCT Acoustic printed walls



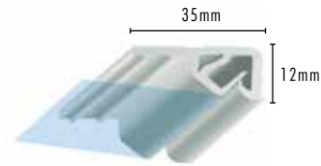
PROJECT PRODISH - Lendeled
PRODUCT Printed acoustic walls





PROJECT TAXANDRIA - Kontich
DESIGN Taxandria
PRODUCT Acoustic ceilings



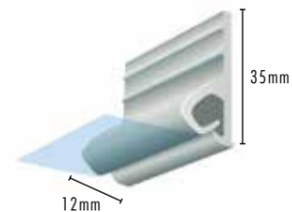
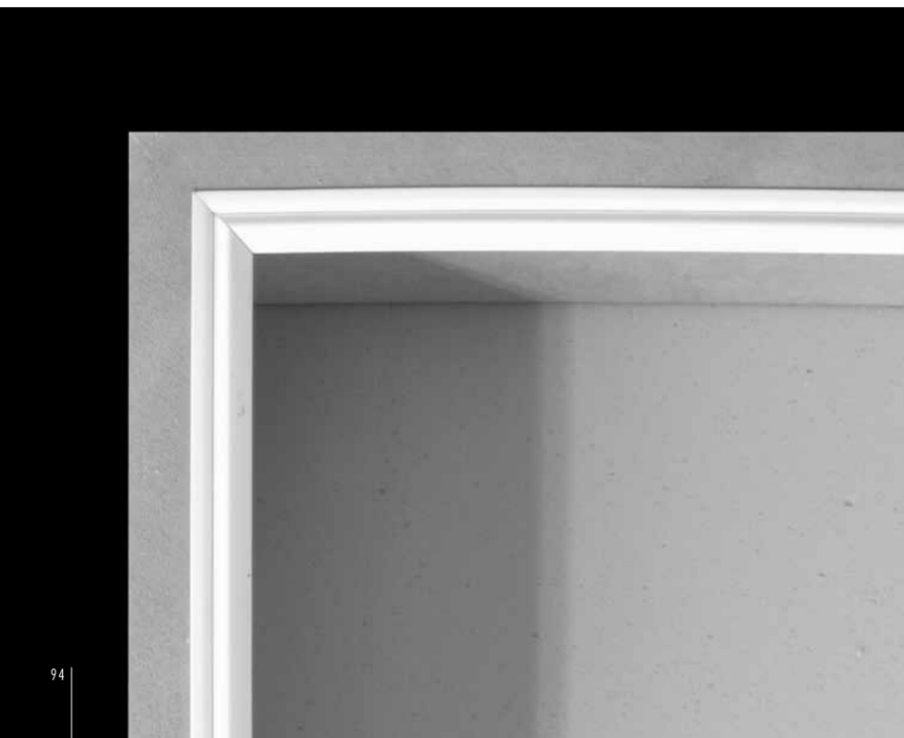


MVC

Extruded PVC profile
Fitted with a lip (2mm) pre-drilled every 10 cm
Total weight: 160gr/lm
Length: 2m

Available colours:

- White
- Beige
- Black



MVW

Extruded PVC profile
Fitted with a lip (2mm) pre-drilled every 10 cm
Total weight: 180gr/lm
Length: 2m

Available colours:

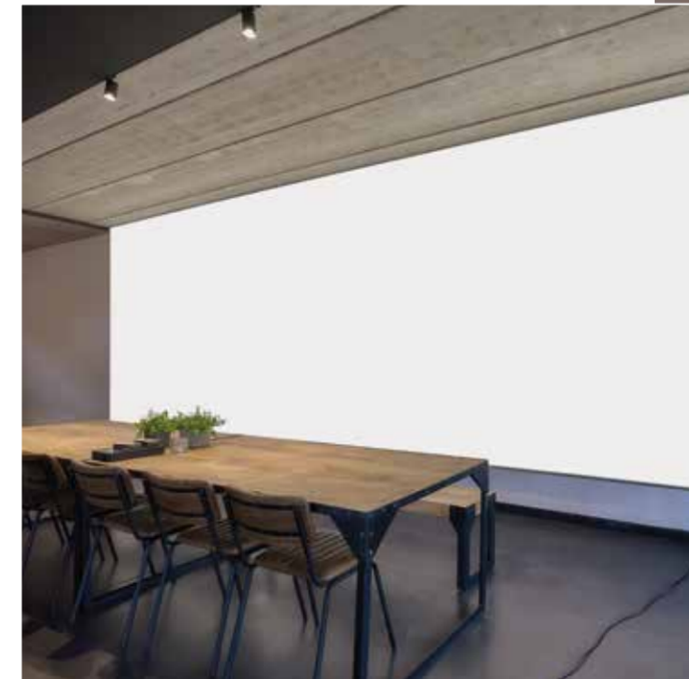
- White
- Beige
- Black

PROJECTION WALL

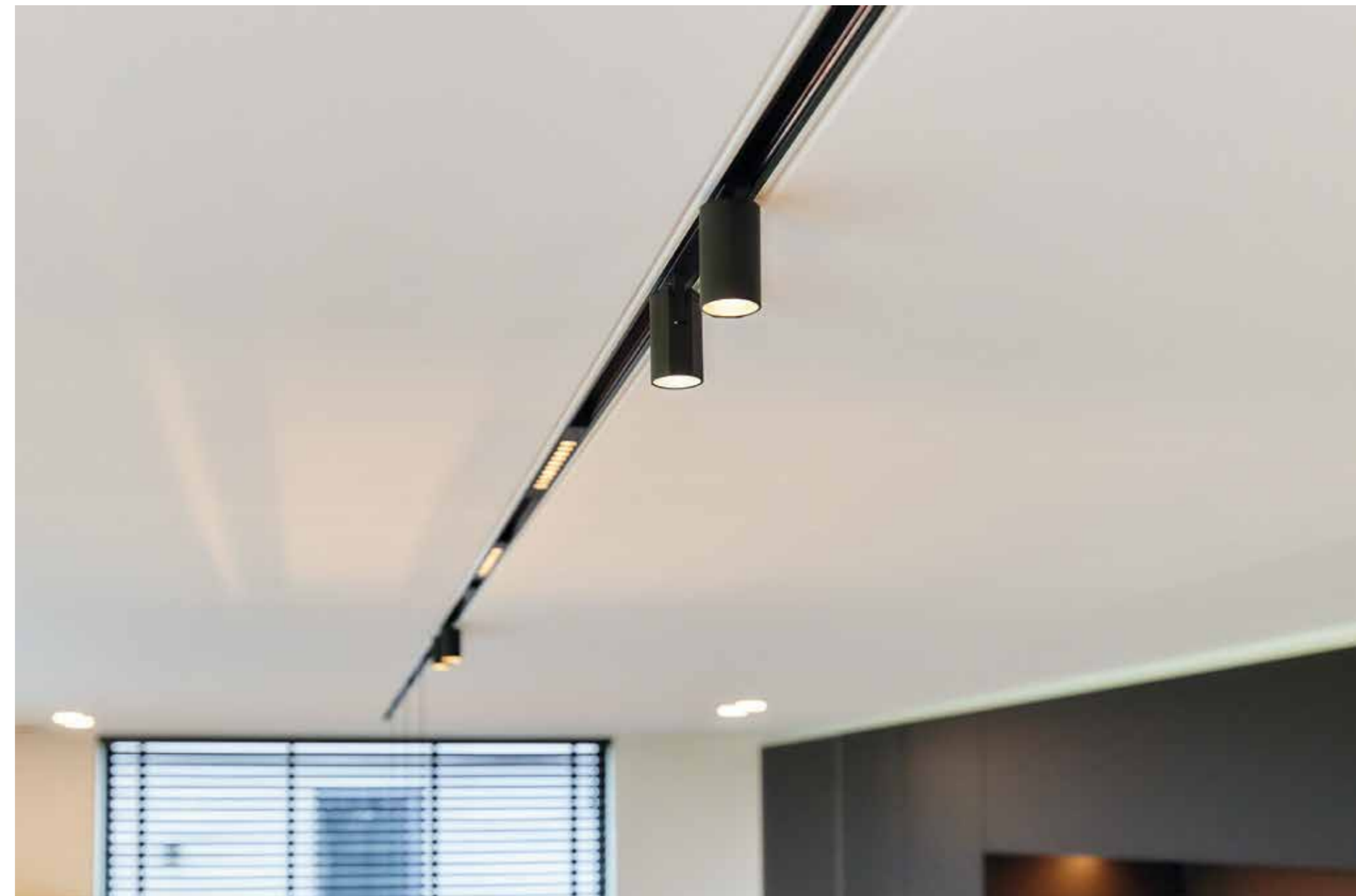
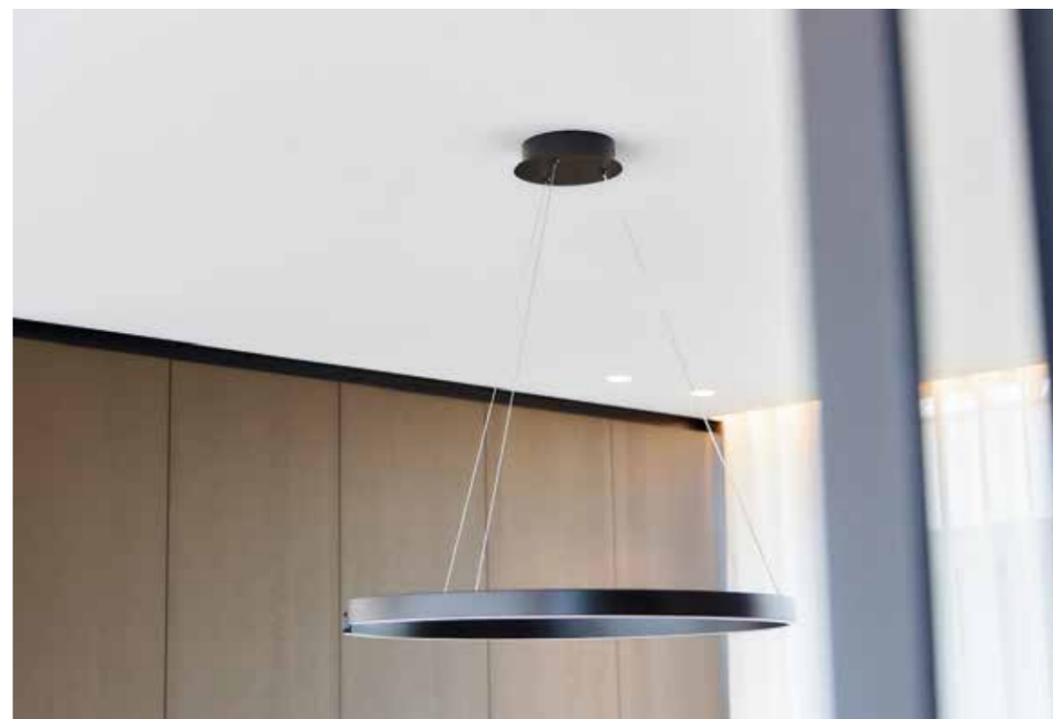
Multifunctional use of one and the same light wall.

- 1) Basic white wall
- 2) External projection on the canvas
- 3) Printed light wall

Print only becomes visible when the LED-light behind the canvas is turned on.



DETAILS FINISHING





July 2023

Colors in this catalogue are not binding
MonaVisa all rights reserved

NO PARTS OF THIS CATALOGUE MAY BE COPIED OR DISTRIBUTED
IN ANY MEDIUM WITHOUT WRITTEN AUTHORISATION OF MONAVISA

