



MONA
VISA

Spanplafonds & Wanddecoraties
Plafonds tendus & Décorations murales
Creative walls & Ceilings



WHO IS MONAVISA

NL

MONAVISA, één van de eerste plaatsers van koude spanplafonds en één van de eerste uitvoerders van digitaal bepriinte spanplafonds en spanwanden. We zorgen ervoor dat alles binnen de vier hoeken van uw ruimte op een passende en stijlvolle wijze wordt aangekleed. Uiteraard houden we hierbij rekening met de allernieuwste interieurtendensen en de wensen van onze klant.

MONAVISA, een gevestigde waarde in de interieurwereld sinds 2004, biedt:

- Meer dan 20 ervaren en trotse monteurs die elk project tot een goed einde brengen
- Een eigen ontwerpfafdeling met uitgebreide beeldbanken om uw interieurdromen in realiteit om te zetten
- Meer dan 7.000 uitgevoerde realisaties en tevreden klanten in binnen- en buitenland
- Meer dan 100 architecten, interieurarchitecten, interieurbedrijven die voor hun projecten beroep doen op de professionaliteit en service van MONAVISA
- Inspierende showrooms in Roeselare & Hasselt
- Een eigen atelier/magazijn met uitgebreide stock
- De drive van een 30-koppig team dat dagelijks het beste van zichzelf geeft.

FR

MONAVISA, l'un des premiers poseurs de plafonds tendus à froids et de plafonds tendus imprimés de manière numérique. Nous veillons à ce que tout ce qui se trouve dans les quatre coins de votre pièce soit habillé de manière appropriée et élégante. Nous tenons naturellement compte des dernières tendances en matière d'intérieur et des souhaits de nos clients.

MONAVISA, une valeur certaine depuis 2004 dans le monde de l'intérieur, vous propose:

- Plus de 20 poseurs expérimentés et fiers qui réalisent chaque projet à une bonne fin
- Un propre département de design avec une vaste banque d'images transforme vos rêves d'intérieurs en réalité
- Plus de 7.000 projets terminés et clients satisfaits en Belgique et à l'étranger
- Plus de 100 architectes, architectes d'intérieur, menuisiers et entreprises générales qui font appel aux services de MONAVISA pour leurs projets.
- Showroom à Roulers et Hasselt
- Propre atelier avec un stock important
- Le dynamisme d'une équipe de 30 personnes.

EN

MONAVISA, one of the first fitters of cold stretch ceilings and one of the first executors of digitally printed stretch ceilings and walls. We ensure that everything within the four corners of your room is dressed in an appropriate and stylish manner. Naturally, we take into account the latest interior trends and the wishes of our customers.

MONAVISA, an established value in the interior world since 2004, offers:

- More than 20 experienced and proud mechanics who complete each project with care
- Intern design department with extensive image banks to turn your interior dreams into reality
- More than 7.000 completed projects and satisfied customers at home and abroad
- More than 100 architects, interior architects and interior companies that trust the professionalism and good service of MONAVISA for their projects
- Inspiring showrooms in Roeselare & Hasselt
- Own workshop/warehouse with extensive stock
- The drive of a 30-person team that gives the best of themselves, every day!

SHOWROOM ROESELARE



SHOWROOM HASSELT

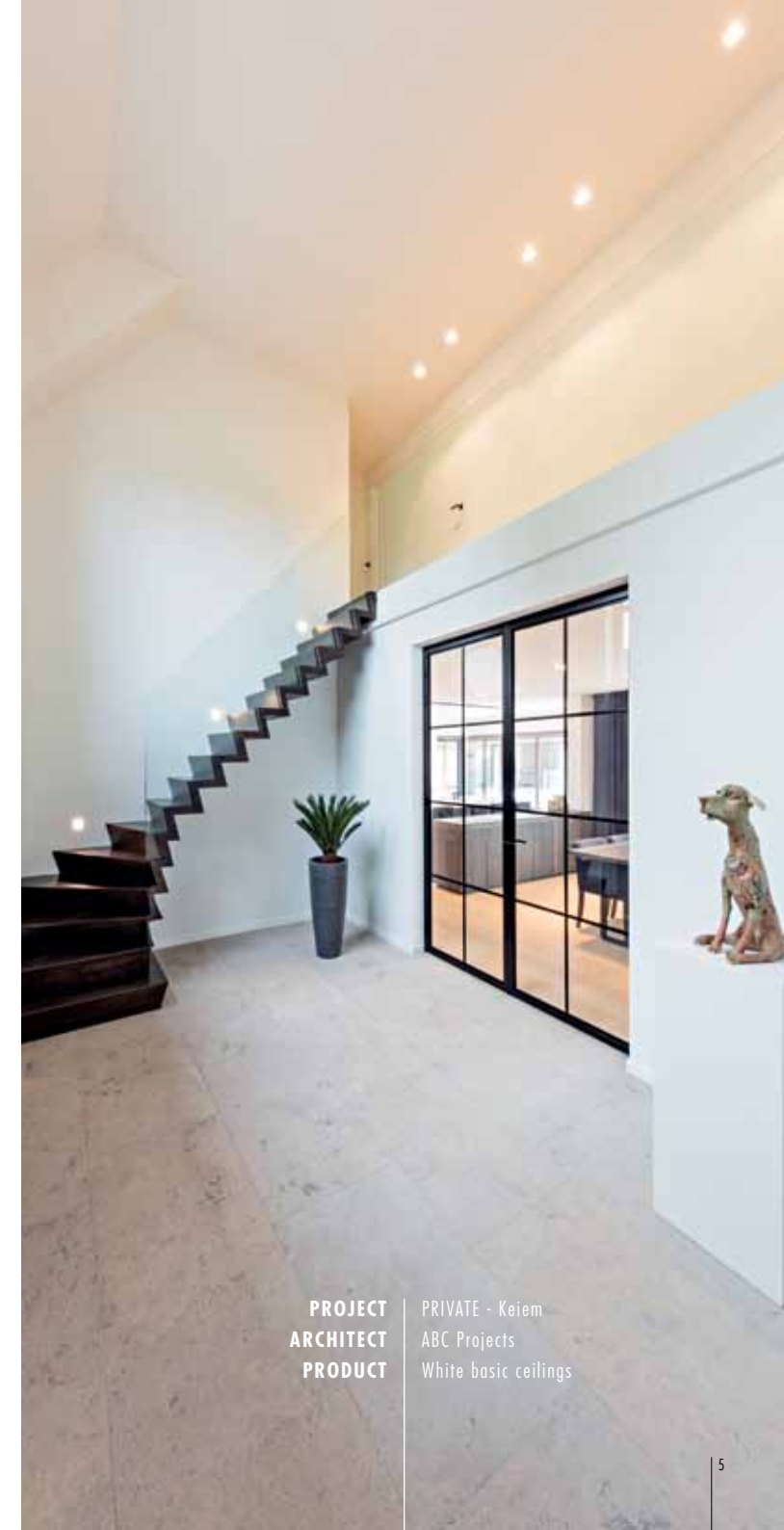


Oostnieuwkerksesteenweg 3
B-8800 Roeselare
T. 051 74 77 54
info@monavisa.be
www.monavisa.be

Genkersteenweg 433/1
B-3500 Hasselt
T. 011 91 14 83
hasselt@monavisa.be
www.monavisa.be

INDEX MONAVISA

WHAT IS	MONAVISA	6
WHY CHOOSE	MONAVISA	7
TECHNICAL SPECIFICATIONS	& Realisations	
	- Clipso® Basic	8
	- Clipso® Backlight	12
	- Clipso® Acoustic	18
	- Clipso® Antibacterial	22
	- Clipso® Nostain	26
	- Clipso® Print	28
	- Clipso® Before & After	92
	- Clipso® Profiles	94
DETAILS	Finishing	96



PROJECT
ARCHITECT
PRODUCT

PRIVATE - Keiem
ABC Projects
White basic 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.





MONAVISA | Warehouse

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 M1 and B1
- Rina certificate: Can be used in maritime environment
- Chlorine-resistant
- Certified sanitized

TECHNICAL

Clipso® Basic



Polyester woven fabric with polyurethane coating



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



Maximum 50m



Fire certificate M1, B1



100% Water resistant



100% Chlorine resistant



Acoustic comfort



230gr/m²



Printable

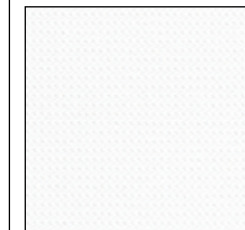


PROJECT
PRODUCT

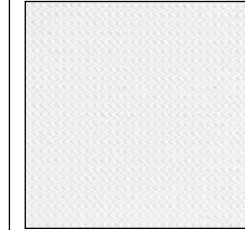
PRIVATE - Roeselare
White basic ceilings

COLOURS

Basic



0001 WHITE



0002 BROKEN WHITE



1001 BEIGE



9999 BLACK

COLOURS More colours on request.



PROJECT
ARCHITECT
PRODUCT

PRIVATE - Keim
ABC Projects
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



Fire certificate M1, B1



100% Water resistant



100% Chlorine resistant



Acoustic comfort



230gr/m²



Printable



Transparency 30% - 50% - 70%



GENERAL

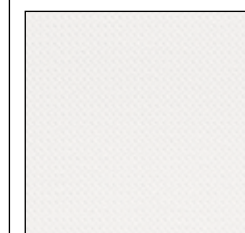
This variant allows you to highlight your room (ceiling/wall) even better in combination with light behind or above the fabric.

APPLICATIONS

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

COLOURS

Backlight



0004 WHITE



PROJECT
ARCHITECT
PRODUCT

COTTON PARK - Harelbeke
Bureau Goddeeris
Printed backlight wall

**PROJECT
ARCHITECT
PRODUCT**

KATHO - Kortrijk
Sabine Rosseel - Chris Verstret
Backlight ceiling





Specifications:

Description Ledmodule PCB, 12 Leds, 24V (4x125)
 Number of LEDs: 12
 LED brand: Nichia
 Type: Constant voltage
 Voltage: 24VDC

Current: 320mA
 CRI: >80
 Power: 7,68W
 Lm output: 690lm
 Dimension: 18mm x 500mm



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: RVT SINT-JOZEF - Brugge / **ARCHITECT:** Linda Blondeel
PRODUCT: Printed backlight wall & basic backlight ceilings

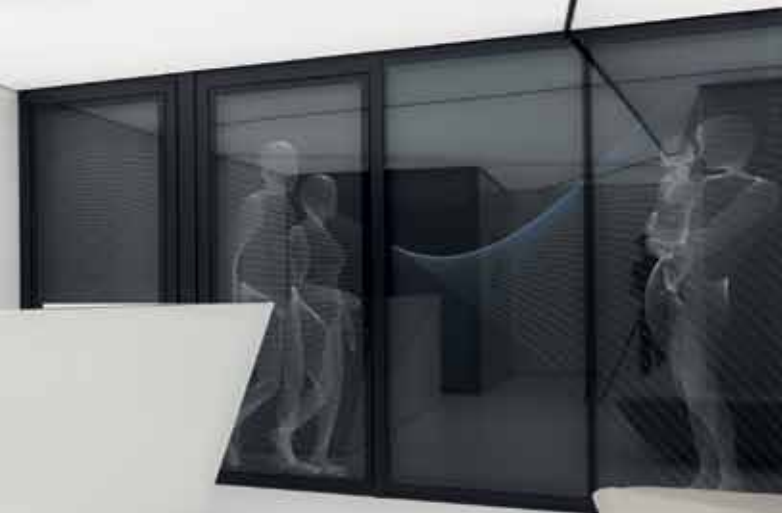


**PROJECT
ARCHITECT
PRODUCT**

ACCENT CARE - Roeselare
B2AI Architecture
Backlight ceilings



b_μ



TECHNICAL

Clipso® Acoustic



Polyester woven fabric with polyurethane coating



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



Maximum 50m



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
ARCHITECT
PRODUCT

OCMW - Jabbeke
Ligne V
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.

COLOURS | Acoustic

COLOURS | Colours on request.



TECHNICAL CHARACTERISTICS

Dyed 100% polyester weave - Micro-perforated mesh, 250.000 holes/m²
Width up to 5,10m - Thickness: 0,4mm - Weight: 230gr/m², Appearance:
matt, textile touch, micro-perforated material - Fire resistance: B-s1,d0
(ex M1) - Moisture resistance - Tear resistance CH 3.4/TR 3.6 - Light
stabilisation > 8.





**PROJECT
ARCHITECT
PRODUCT**

HOTEL DEN BERG - Londerzeel
Delaere Decor
Black acoustic ceilings

TECHNICAL

Clipso® Antibacterial



Polyester woven fabric with polyurethane coating



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



Maximum 50m



Fire certificate M1, B1



100% Water resistant



100% Chlorine resistant



Acoustic comfort



230gr/m²



Printable



Antibacterial



PROJECT

PRIVATE - Keiem

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 ...

COLOURS

Antibacterial



AB0001 WHITE



PROJECT
ARCHITECT
PRODUCT

PRIVATE - Keiem
ABC Projects
Antibacterial ceilings

AGAR DIFFUSION TEST (METHOD: CG147)

(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.J.L 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
ARCHITECT
PRODUCT

PRIVATE - Zwijndrecht
ABC Projects
Antibacterial ceilings



TECHNICAL

Clipso® Nostain



Polyester woven fabric with polyurethane coating



Maximum 5,10m unprinted (seamless)



Maximum 50m



Fire certificate M1, B1



100% Dirt repellent



100% Chlorine resistant



Acoustic comfort



250gr/m²



Not printable

PROJECT
ARCHITECT
PRODUCT

't VIJFDE SEIZOEN - Aalter
Lieven Musschoot
Antibacterial nostain ceiling



GENERAL

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

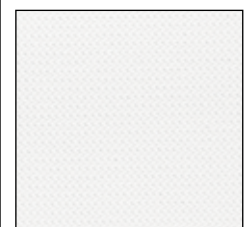
APPLICATIONS

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

COLOURS

Nostain

NS0001 WHITE



**PROJECT
ARCHITECT
PRODUCT**

ETABLISSEMENT 1880 - Groede
Anthony Boelaert
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



Fire certificate M1, B1



100% Water resistant



100% Chlorine resistant



Acoustic comfort



230gr/m²



Printable



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
ARCHITECT
PRODUCT

WILINK - Gent
Evelyn Moreels
Printed ceilings



PROJECT
ARCHITECT
PRODUCT

WILLY NAESSENS - Wortegem-Petegem
Verba
Printed acoustic backlight walls







**PROJECT
ARCHITECT
PRODUCT
PRINTWALL
CEILING**

BEST OF TRAVEL - Roeselare
Studiebureau Vangheluwe
Acoustic ceilings & printed walls
4043 x 320 cm, seamless
4043 x 460 cm, seamless



**PROJECT
ARCHITECT
PRODUCT
DIMENSIONS**

KATHO - Roeselare
Sabine Rosseel - Chris Verriest
Printed walls
2249 x 485 cm, seamless
3329 X 392 cm, seamless
3457 x 389 cm, seamless



VAARDIGHEIDS-
TRAINING



VAARDIGHEIDS-
TRAINING





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



**PROJECT
ARCHITECT
PRODUCT**

DE KOOLPUTTEN - Waasmunster
GMF Architecten
Acoustic ceilings & printed walls









**PROJECT
ARCHITECT
PRODUCT**

MERCEDES VEREENOOGHE - Roeselare
Govaert-Vanhoutte
Printed acoustic walls





**PROJECT
DESIGN
PRODUCT**

TAXANDRIA - Kontich
Taxandria
Acoustic ceilings



PROJECT

MEDICLINIC - Antwerpen

Oog 3 Interieurarchitectuur

White backlit walls

3D-wall

ARCHITECT

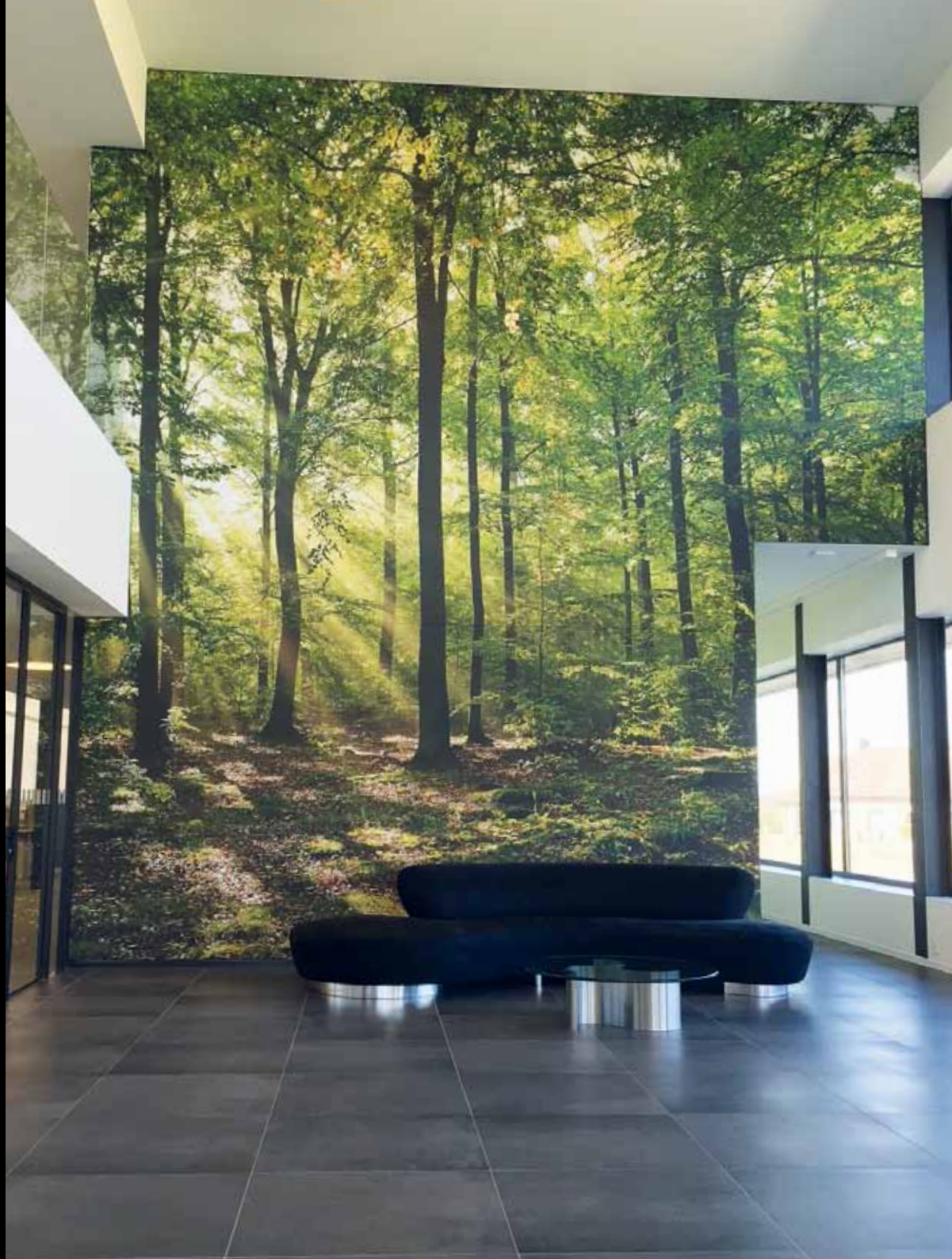
PRODUCT





PROJECT
ARCHITECT
PRODUCT

KOPAL - Kortemark
B2AI Architecture
Printed walls





PROJECT
ARCHITECT
PRODUCT

NJORD - Zeebrugge
Lieven Musschoot
Acoustic ceilings





**PROJECT
DESIGN
PRODUCT**

CULTUURCENTRUM DE BENNE - Blankenberge
Project Vrijf
Basic ceilings





PROJECT SALONS SAINT GERMAIN - Diksmuide
DESIGN Project Vijf
PRODUCT Acoustic ceilings







PROJECT
ARCHITECT
PRODUCT

BEAU DE L'AIR - Knokke
Ligne V
Acoustic & backlight ceilings

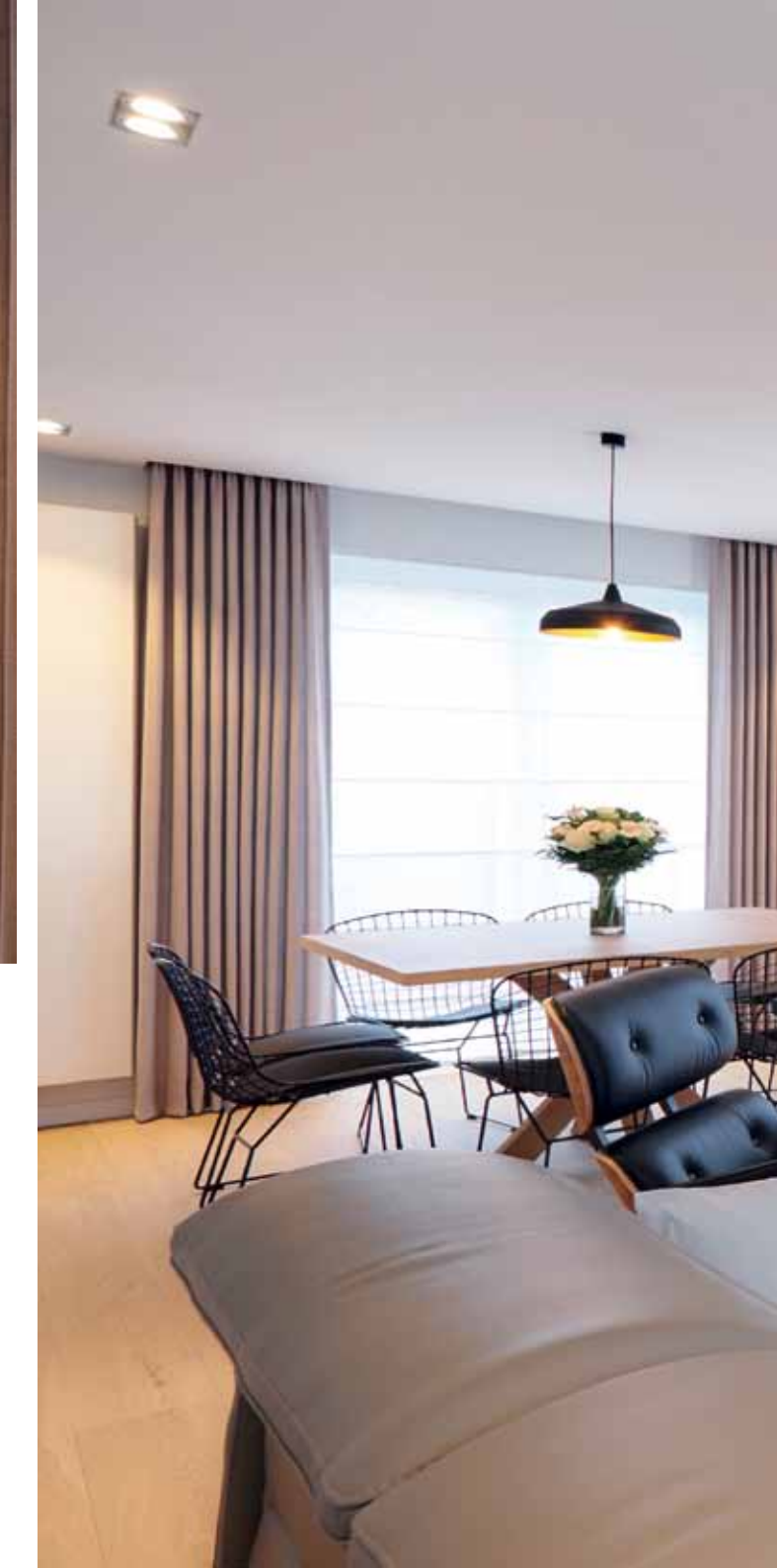




PROJECT
ARCHITECT
PRODUCT

ARCHITEXTUUR - Brugge
Thomas Coucke
Acoustic walls & ceilings
Backlight wall





**PROJECT
ARCHITECT
PRODUCT**

PRIVATE - Kachtem
Verfaillie Interieur
Basic ceilings





**PROJECT**

EUROPEAN PARLIAMENT VISITOR CENTER - Brussel

ARCHITECT

Atelier Brueckner - Stuttgart

CONTRACTOR

Wycor

PRODUCT

Printed acoustic walls



**PROJECT
CONTRACTOR
PRODUCT**

FLANDERS HOTEL - Brugge
Eterno Group
Printed backlight walls
& basic white ceilings





PROJECT
ARCHITECT
PRODUCT

APOOTHEEK BAERT - Tielt
Verhelst Interieur
Basic ceilings





WW
PIANO'S
VAN DE WINKEL

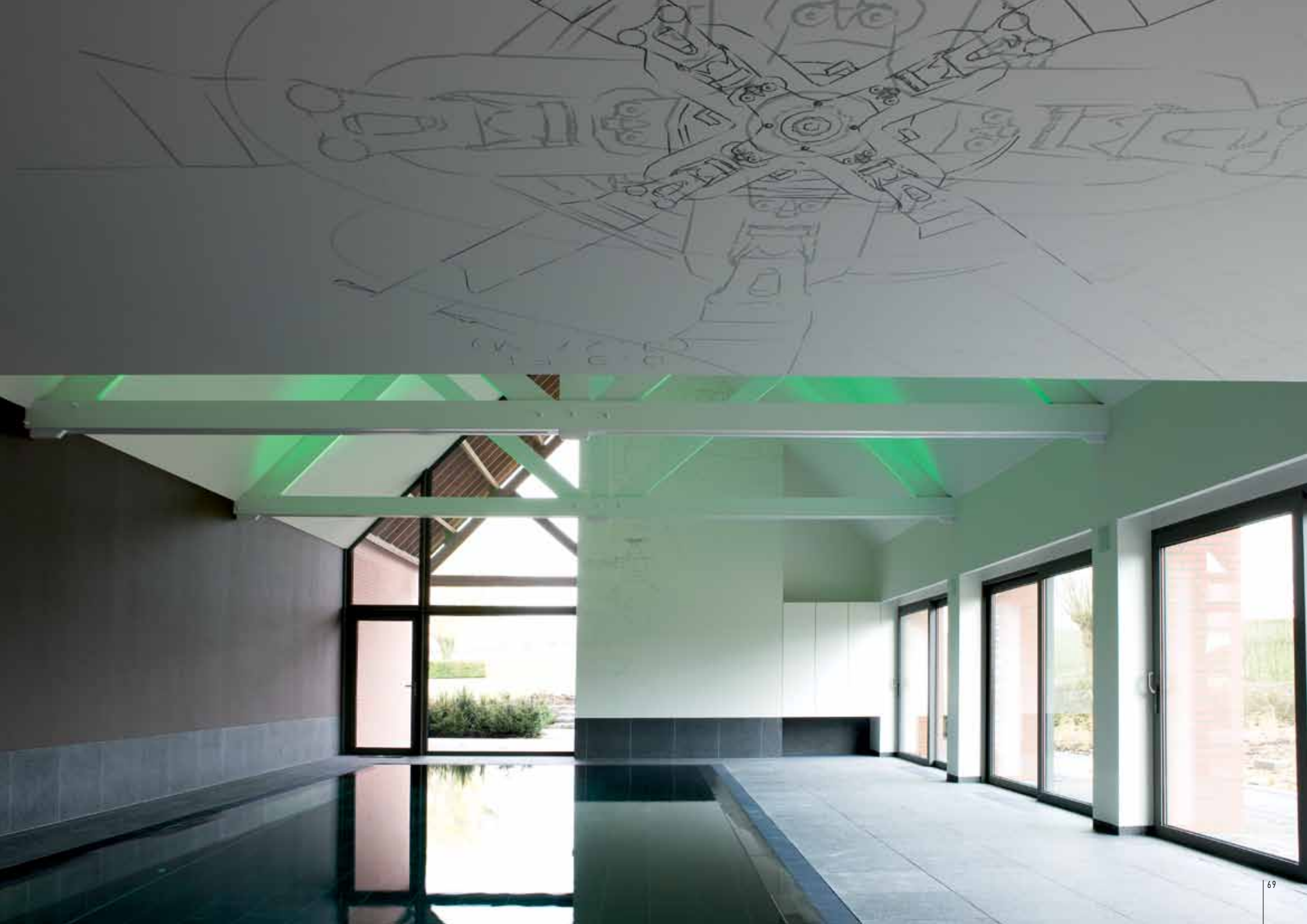




PROJECT PIANO'S VAN DE WINKEL - Antwerpen
CONTRACTOR Descheemaeker Dieter
PRODUCT Printed backlight walls & acoustic ceilings









PROJECT
ARCHITECT
PRODUCT

XANTIPPE - Brugge
Lieven Musschoot
Printed wall & acoustic ceilings
Photos by Koen Vandamme



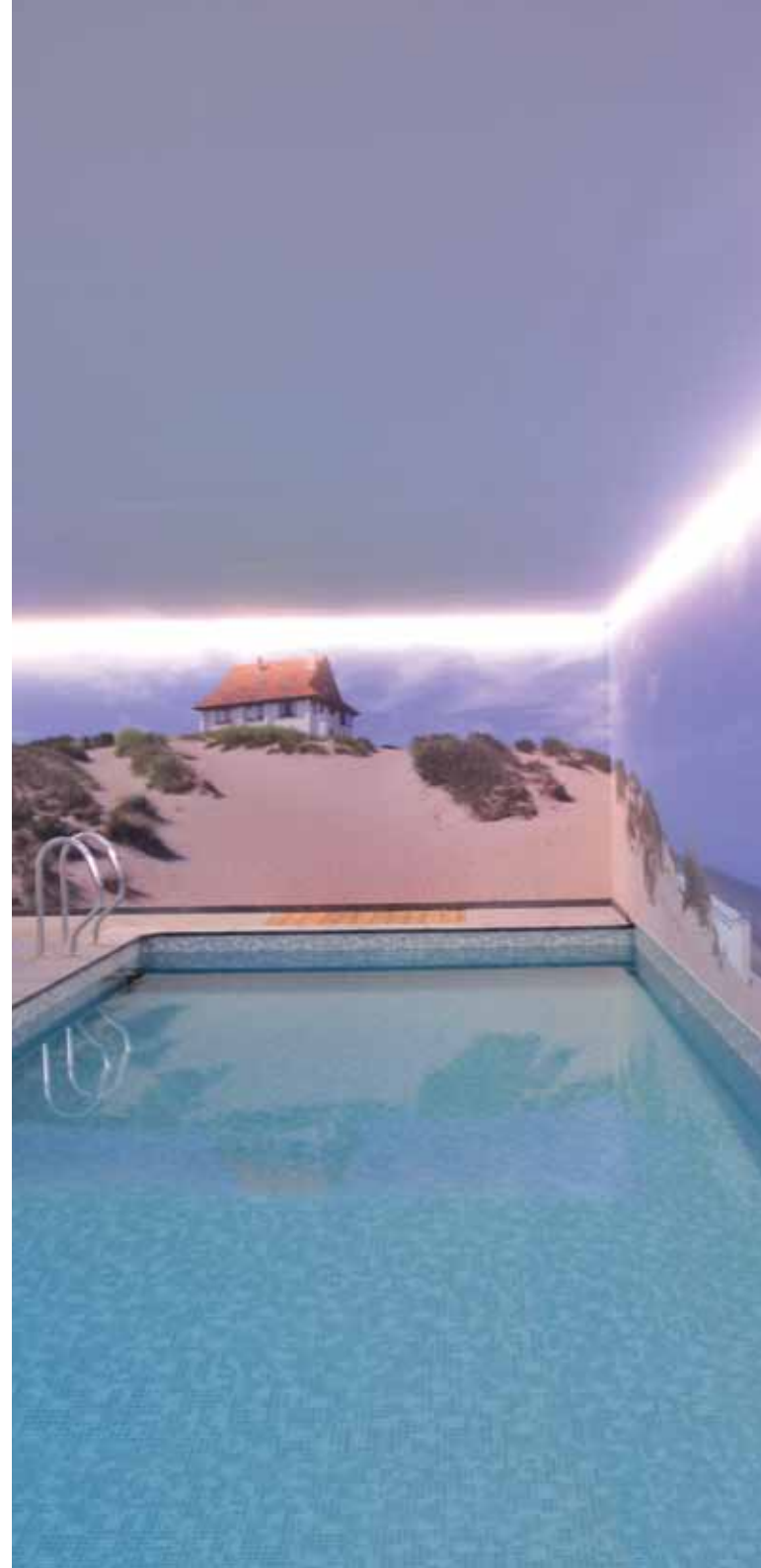
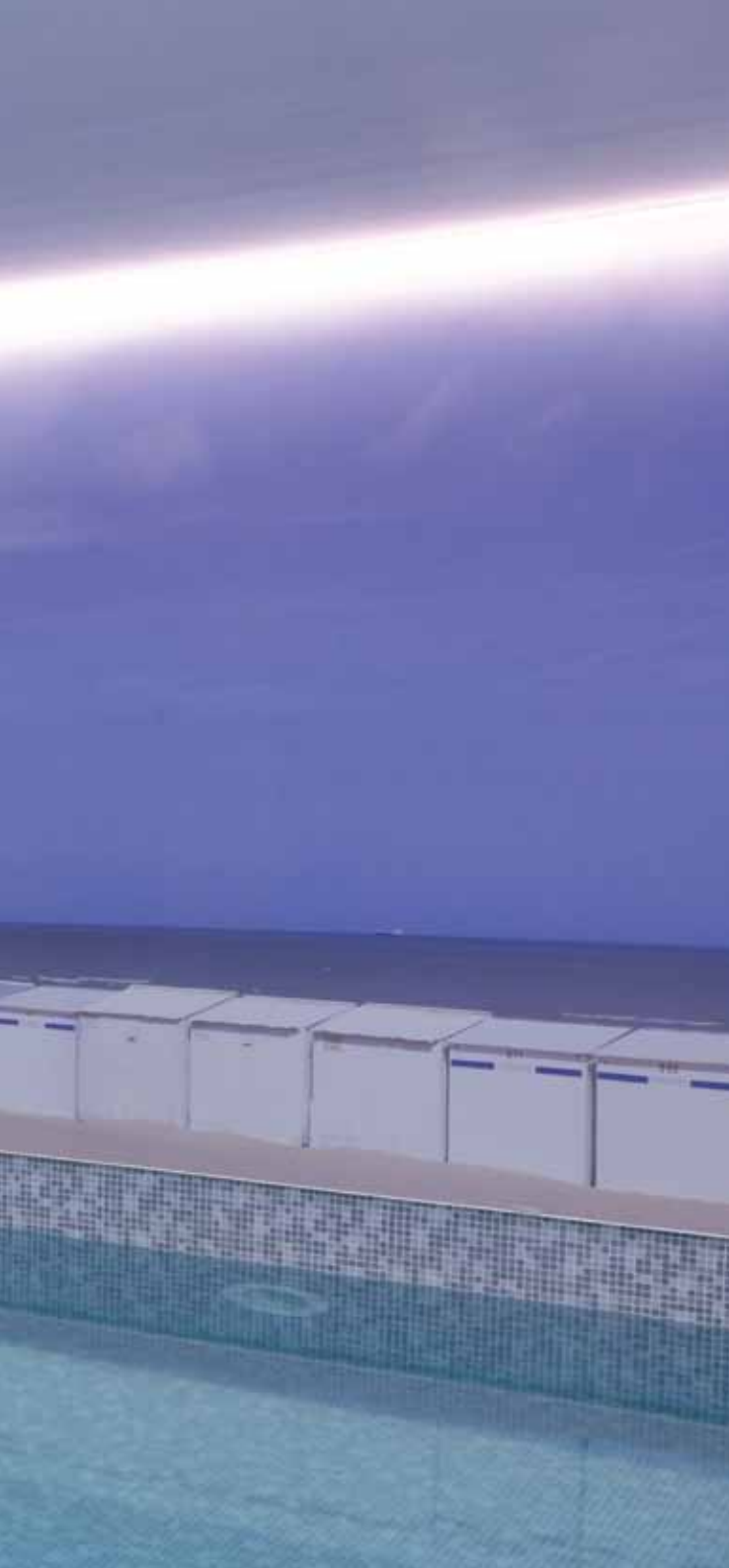




Smart 
Solutions
qualified people for you

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





**PROJECT
PRODUCT
DIMENSIONS**

GROEP CAENEN - Sint-Idesbald
Printed acoustic walls
2620 x 250 cm

PROJECT
ARCHITECT
PRODUCT

IMMO CAENEN - Oostkamp
Natacha Lemayeur
Printed backlight wall & acoustic ceilings





PROJECT
ARCHITECT
PRODUCT

DUIN & DISTEL - PRIVATE WELLNESS - Oostduinkerke
Janis Filieux
Printed backlight walls
& antibacterial ceilings







PROJECT
ARCHITECT
PRODUCT

PRIVATE - Middelkerke
Verfaillie Interieur
Basic white ceilings & printed backlit wall





PROJECT
ARCHITECT
PRODUCT

ALDEN BIESEN - Bilzen
PCP
Acoustic ceilings





PROJECT MILITZA SENIORENCOMPLEX - Brugge
ARCHITECT Verhamme & De Vel Architecten
PRODUCT Acoustic ceilings









PROJECT

BINST ARCHITECTS - Antwerpen
Own offices
Acoustic & backlight ceilings

PRODUCT



**PROJECT
INTERIOR
PRODUCT**

BISTRO DÉCASTEUR - Ooigem
Dieto Project Inrichting
Acoustic ceilings & printed wall





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







**PROJECT
DESIGN
PRODUCT**

TAXANDRIA - Kontich
Taxandria
Acoustic ceilings



MVC

Extruded PVC profile

Fitted with a lip (2mm) pre-drilled every 10 cm

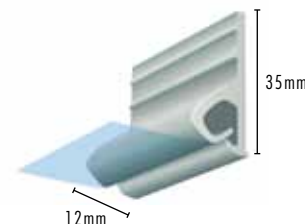
Total weight: 160gr/lm

Length: 2m

Available colours:

- White
- Beige
- Black

The profiles can be lacquered in any RAL-colour.



MVW

Extruded PVC profile

Fitted with a lip (2mm) pre-drilled every 10 cm

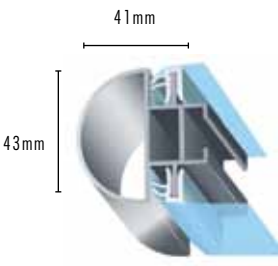
Total weight: 180gr/lm

Length: 2m

Available colours:

- White
- Beige
- Black

The profiles can be lacquered in any RAL-colour.



MVRA68

For freestanding walls (single or double-sided)

Acoustic installation can be built in.

Extruded PVC profile which clicks into an aluminium profile

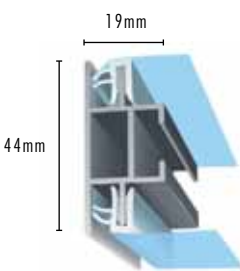
Anodised profile, other RAL-colours on request.

Length: 2/3/6m

Weight: 240gr/lm

Available colours for PVC clip: white

Finishing profile: MVDK27



MVPA67

For freestanding walls (single or double-sided)

Acoustic insulation can be built in.

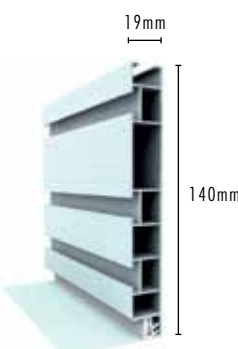
Extruded PVC profile which clicks into an aluminium profile

Anodised profile, other RAL-colours on request.

Lengths of 2/3/6m

Weight: 430gr/lm

Finishing profile MVDK27



P-CAC140

Profile for self-supporting frame.

Installation of boxes, mounting recto.

Additional acoustic foam possible.

Anodised profile, other RAL-colours on request.

Lengths of 2/3/6m

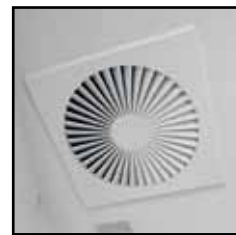
Weight: 1560gr/lm

Finishing profile MVDK27

DETAILS FINISHING



JOINT FINISHING



EXTRACTION



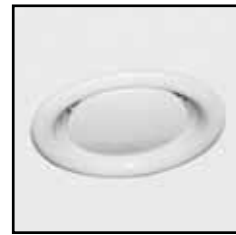
LIGHTSWITCHES



RECESSED LIGHTING



CORNER FINISHING



AIRCO



POWER-POINT



SCREEN



ROUND FINISHING



MOULDING



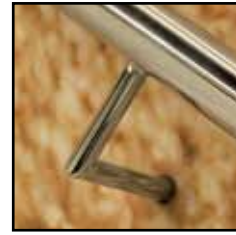
SURFACE MOUNTING



SURFACE LIGHTING



CORNER FINISHING



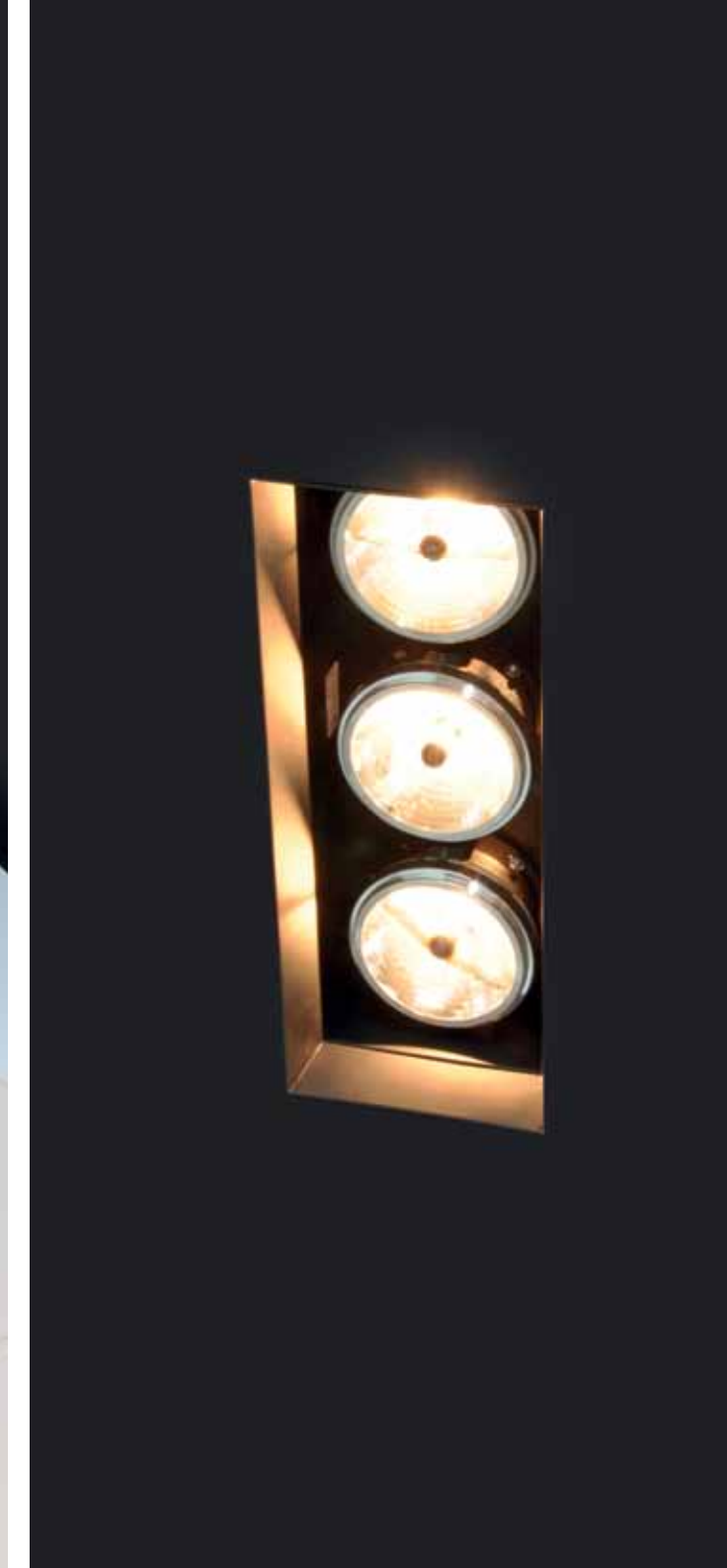
BANISTER



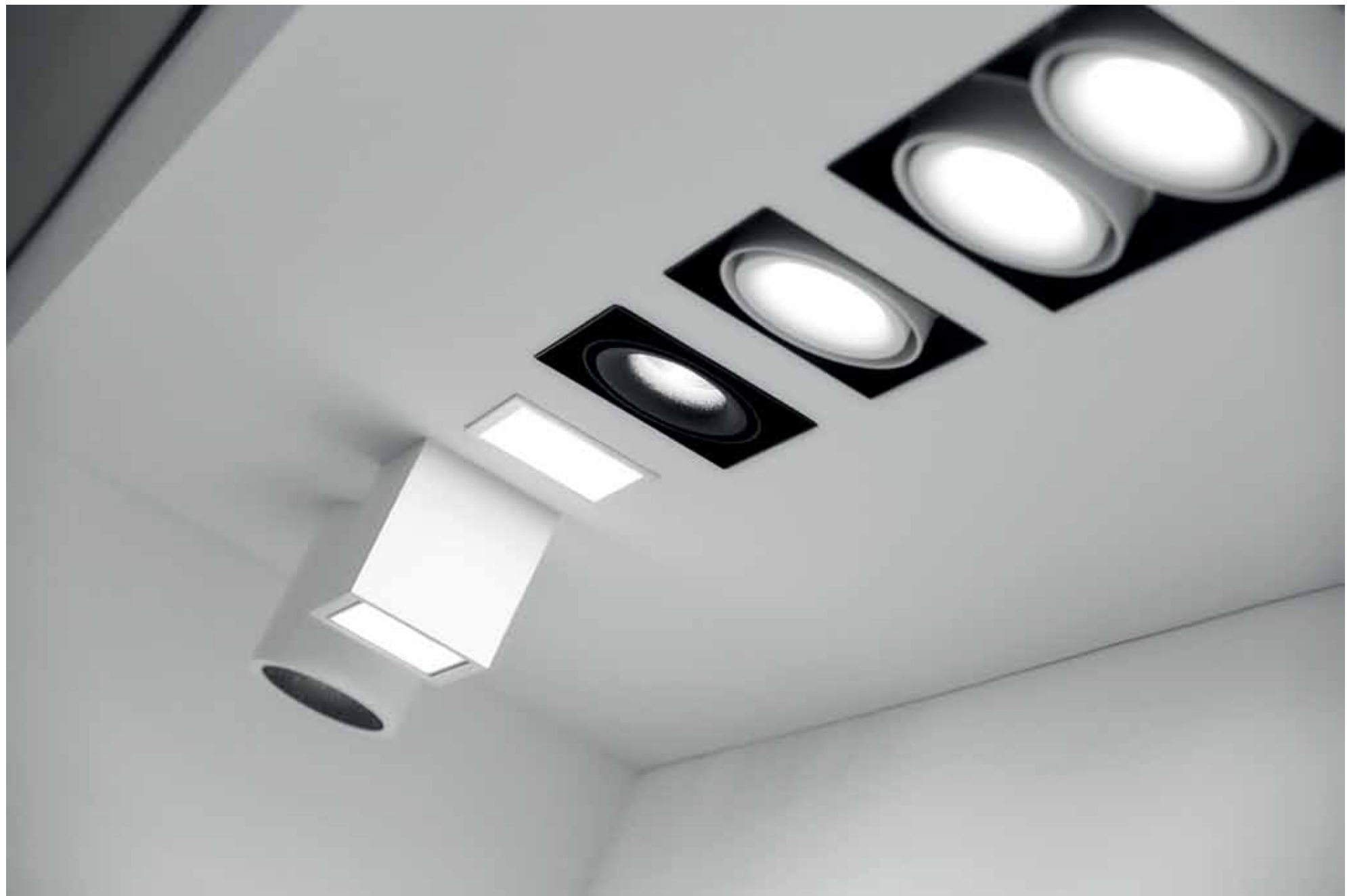
RECESSED LIGHTING

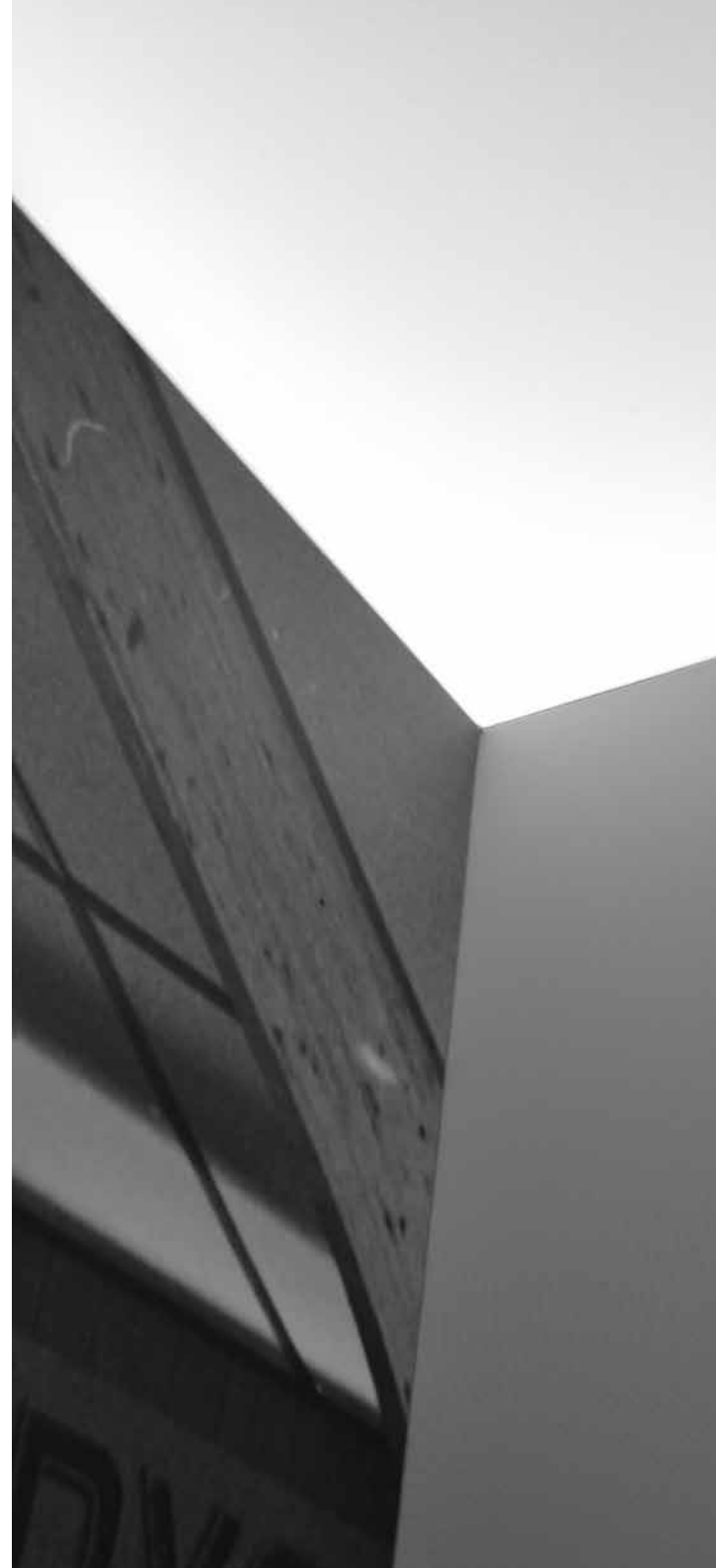


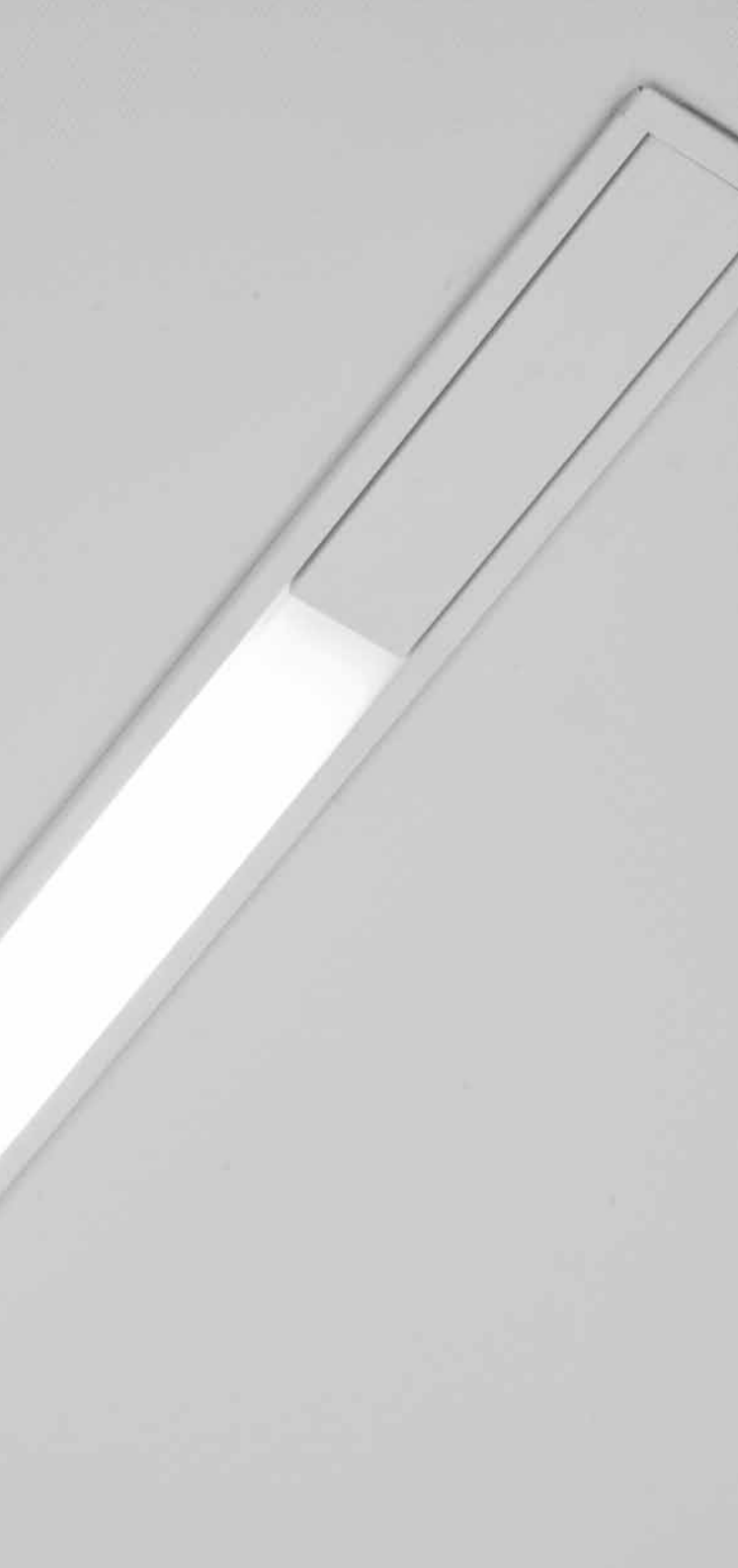
RECESSED WINDOW













**ROESELARE**

Oostnieuwkerksesteenweg 3
B-8800 Roeselare
T. 051 74 77 54
info@monavisa.be
www.monavisa.be

HASSELT

Genkersteenweg 433/1
B-3500 Hasselt
T. 011 91 14 83
hasselt@monavisa.be
www.monavisa.be