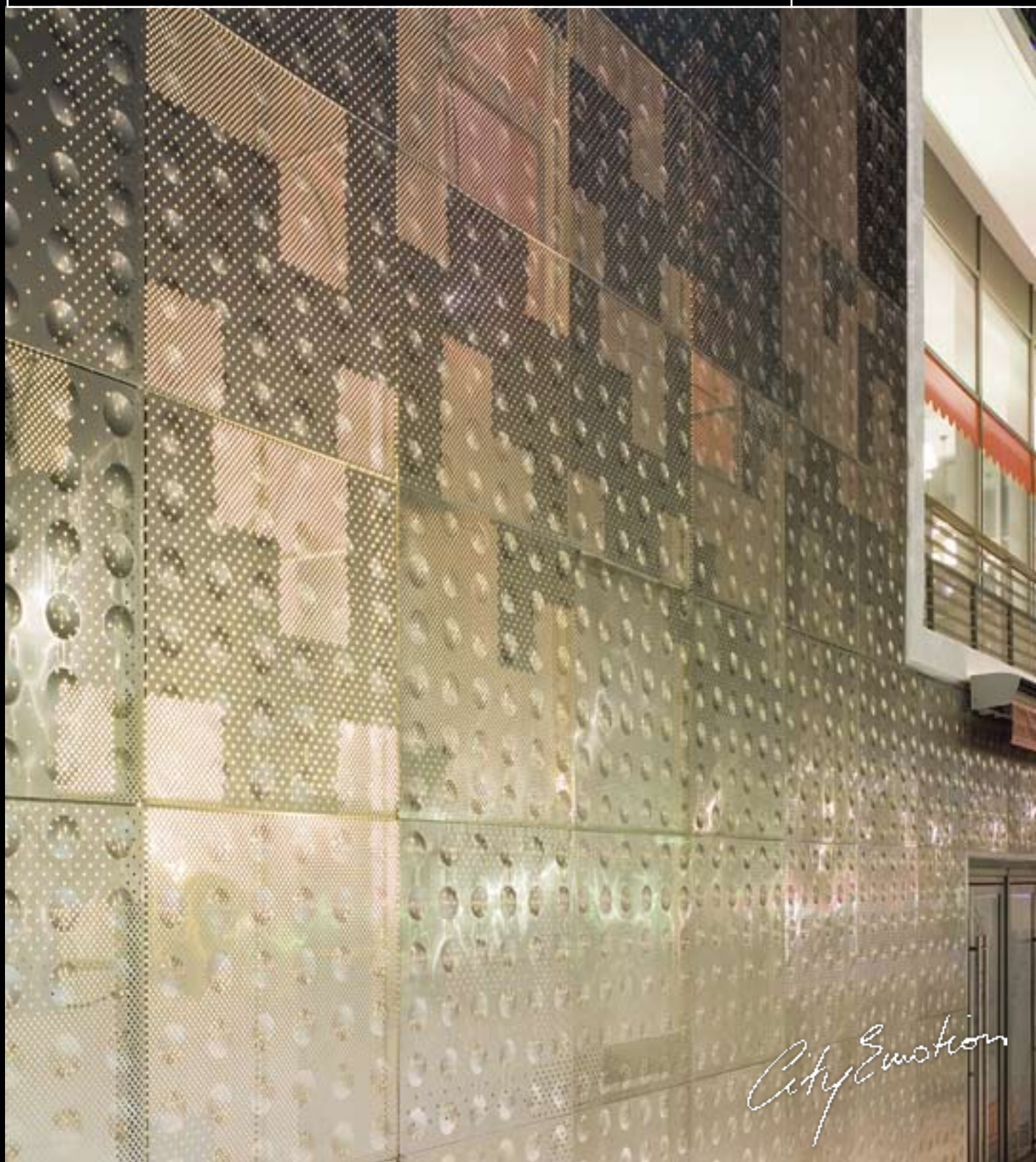




Perforation in Architecture



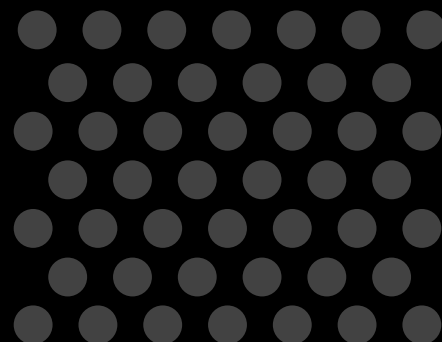
Does your imagination have holes in it?

Can you imagine the effect of a perforated design,
incorporated into your latest architectural project?

RMIG's City Emotion philosophy captures the
passion for creating exciting urban design.

As the world's largest manufacturer and
supplier of perforated metal, with manufacturing
units throughout Europe, we have over 100 years of
industry experience with a wealth of tooling
and engineering expertise and can also help you
realise your vision, without limits.

Your imagination is your only limitation





Images 1 & Front Cover: Ruban Bleu retail centre in St.Nazaire, France. RM Pattern: R8M30 and R8M60 plus embossed R100. Material: 1.0 mm Stainless Steel

Images 2, 3 & 5: Rotunden – The Rotunda in Hellerup, Denmark. RM pattern: R25U100. Material: 5.0 mm Aluminium. Complete with bolt holes, and anodized with a natural finish. Architect: Henning Larsen.

Image 4: Facades on school in Holbaek, Denmark. RM Pattern: R8M14.2 and R4M14.2. Material: Aluminium, 2.0 and 3.0 mm thick.





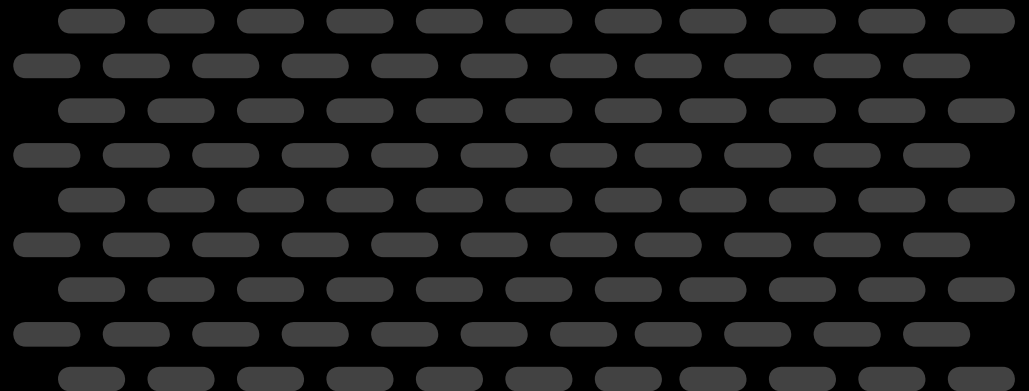
It's no lie to say that we offer a comprehensive
fabrication service, pure and simple.
Or pure and complex, if that's what you need.

So as well as perforating the metal to your design, we can
also provide bolt holes, bending and forming. Whether
you're using stainless steel to enhance the anti-corrosion
and visual quality of your project, the flexibility of
lightweight aluminium or even titanium to thoroughly
reinforce strength - we can provide it!

Whatever material you've got in mind, we're happy to
work with it. If you don't have anything in mind...
get in touch with us, and we'll be happy to discuss your
ideas using our knowledge and experience to make
suitable recommendations.

And what we've started we can finish for you: whether
it's a natural finish, powder coating, galvanizing or
anodizing, etc - whatever suits your needs.

Pure fabrication





Images 1, 3, 4 & 5: Public building for Sports and Culture in Valence, France. RM Pattern: R20T27.
Material: Sendzimir-galvanized steel.
Finishing: Powder coated finish. Architect: J-C Salée

Image 2: Sun screen in Commercial centre La Part-Dieu, Lyon, France. Pattern: R20U40





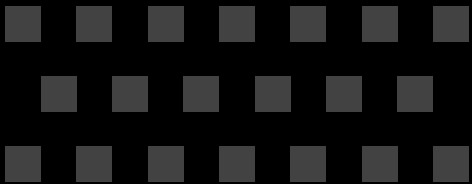
Our function is to help you form your ideas into stunning perforated metal. Share your drawings with us and we'll share our thoughts with you.

We have many thousands of different patterns ready for production and if we do not have a tool in stock for the exact pattern you want, we'll be happy to produce a bespoke tool, enabling us to supply perforated sheets exactly to your wishes.

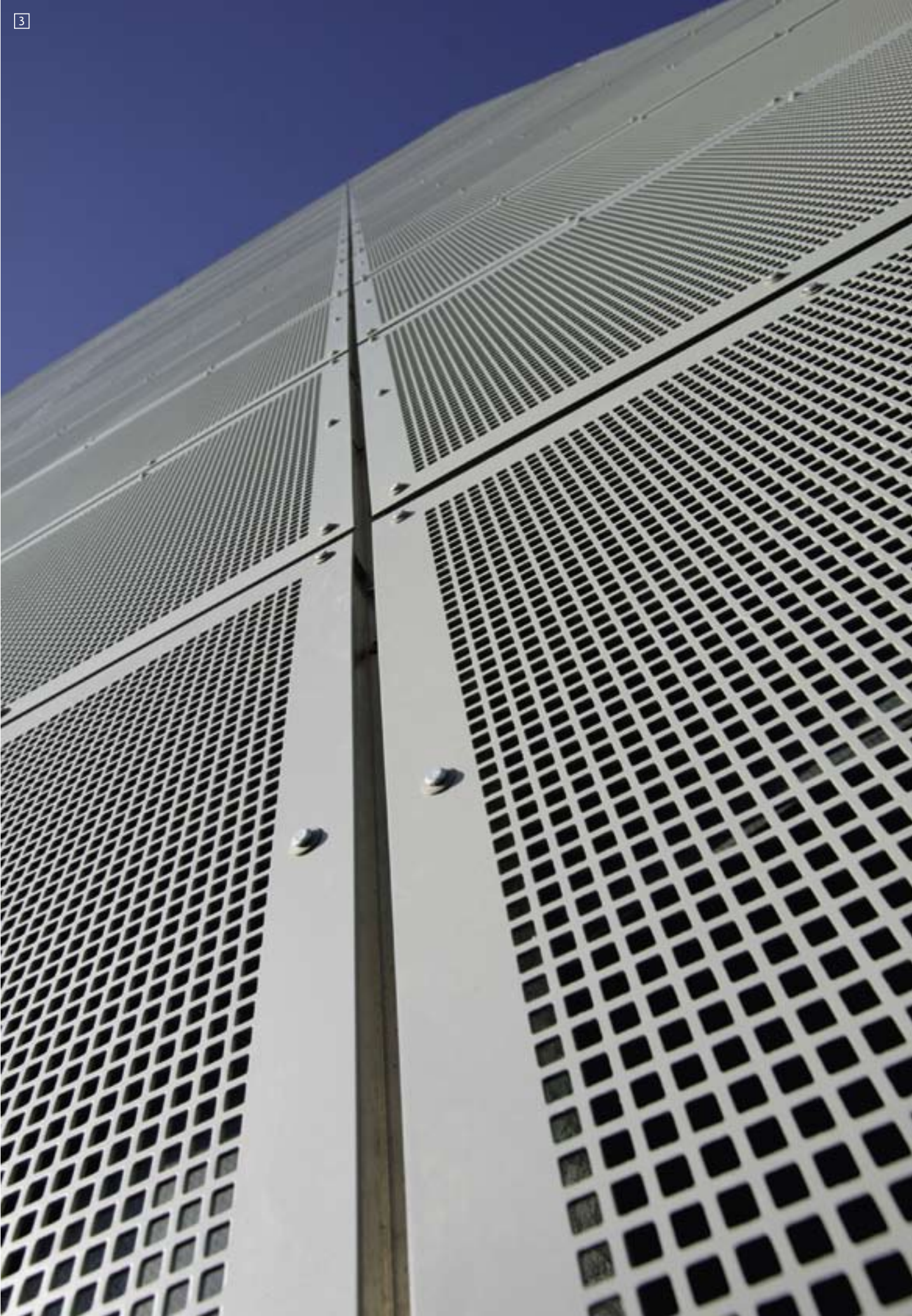
Whether you require perforation for a functional purpose such as sound reduction or air control, or are seeking a stunning bespoke perforated pattern to add a sophisticated aesthetic look to an interior or exterior, we can provide material embossing that produces some really fantastic visual effects when incorporated into any project.

Whatever the idea, working together, we'll apply our passion and creativity to arrive at an effective solution that demonstrates a successful design and manufacturing partnership.

Form and function



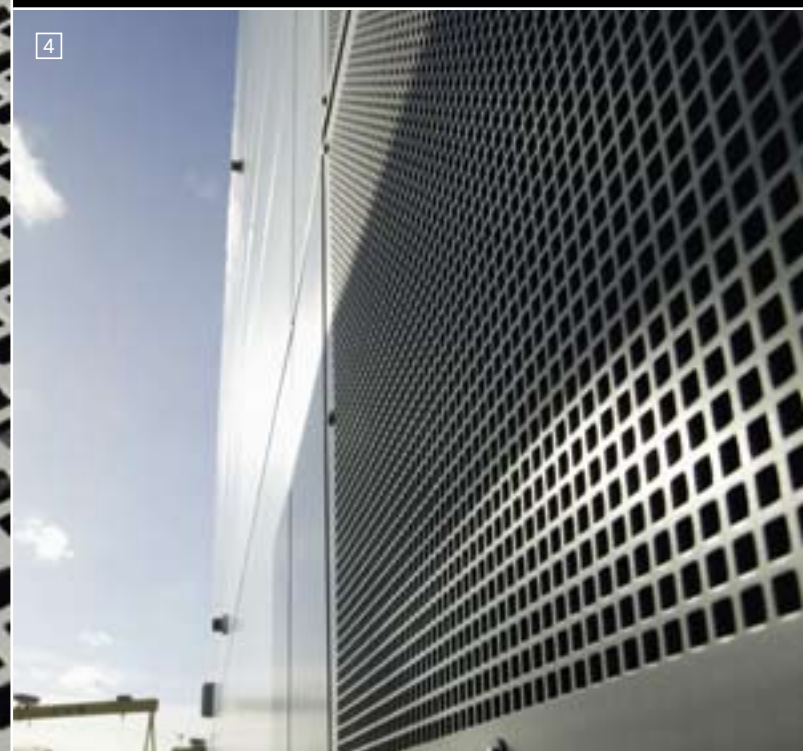
3



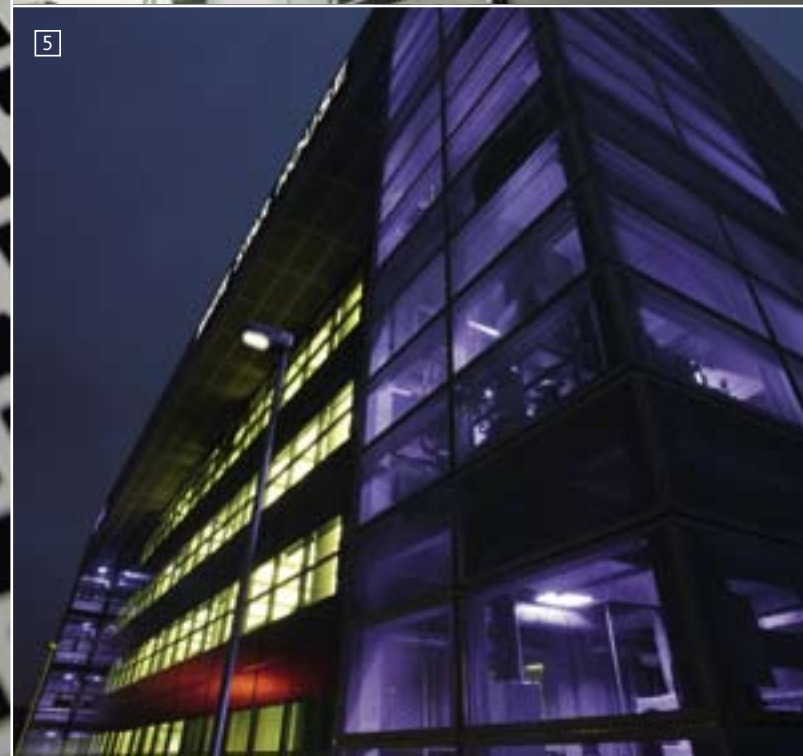
Images 1, 3, 4 & 5: Four-storey, 40,000 sq.ft. building for The Science Park, Belfast, named White Star House. RM Pattern: C10U14. Material: Aluminium used mainly for decorative cladding but also for privacy and security.

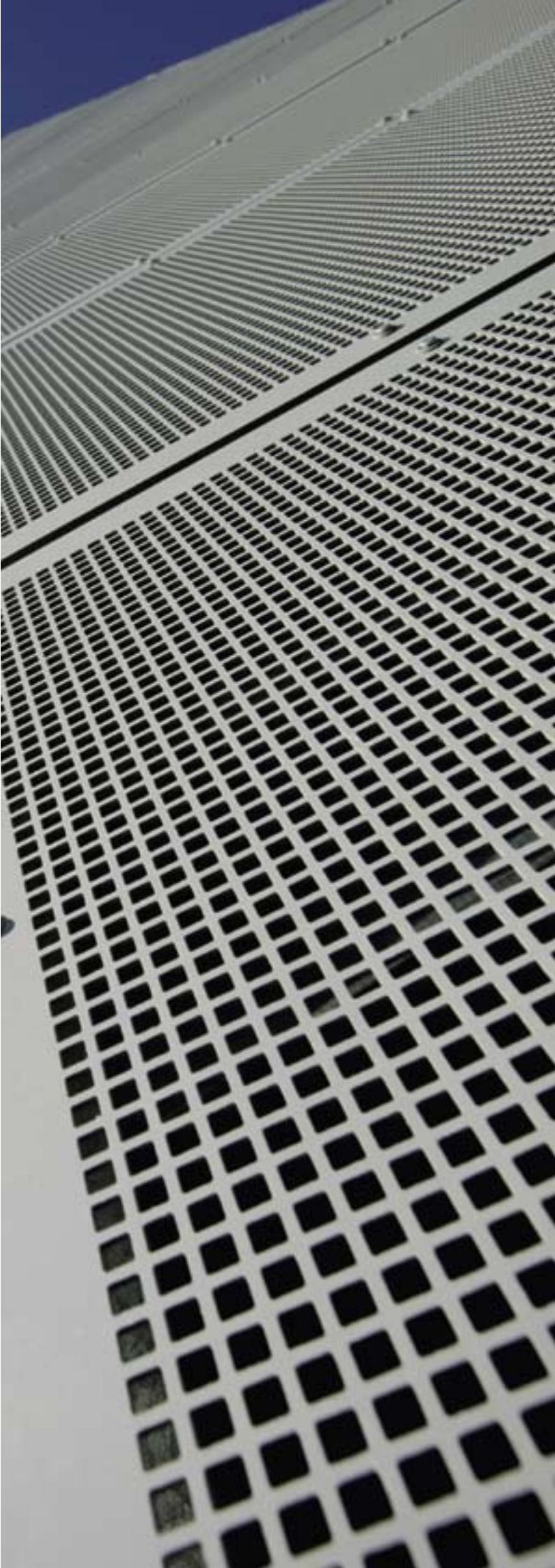
Image 2: Cladding in Oslo Airport in Norway. RM Pattern: Embossed LREM20x50U80x60. Material: Aluminium.

4



5





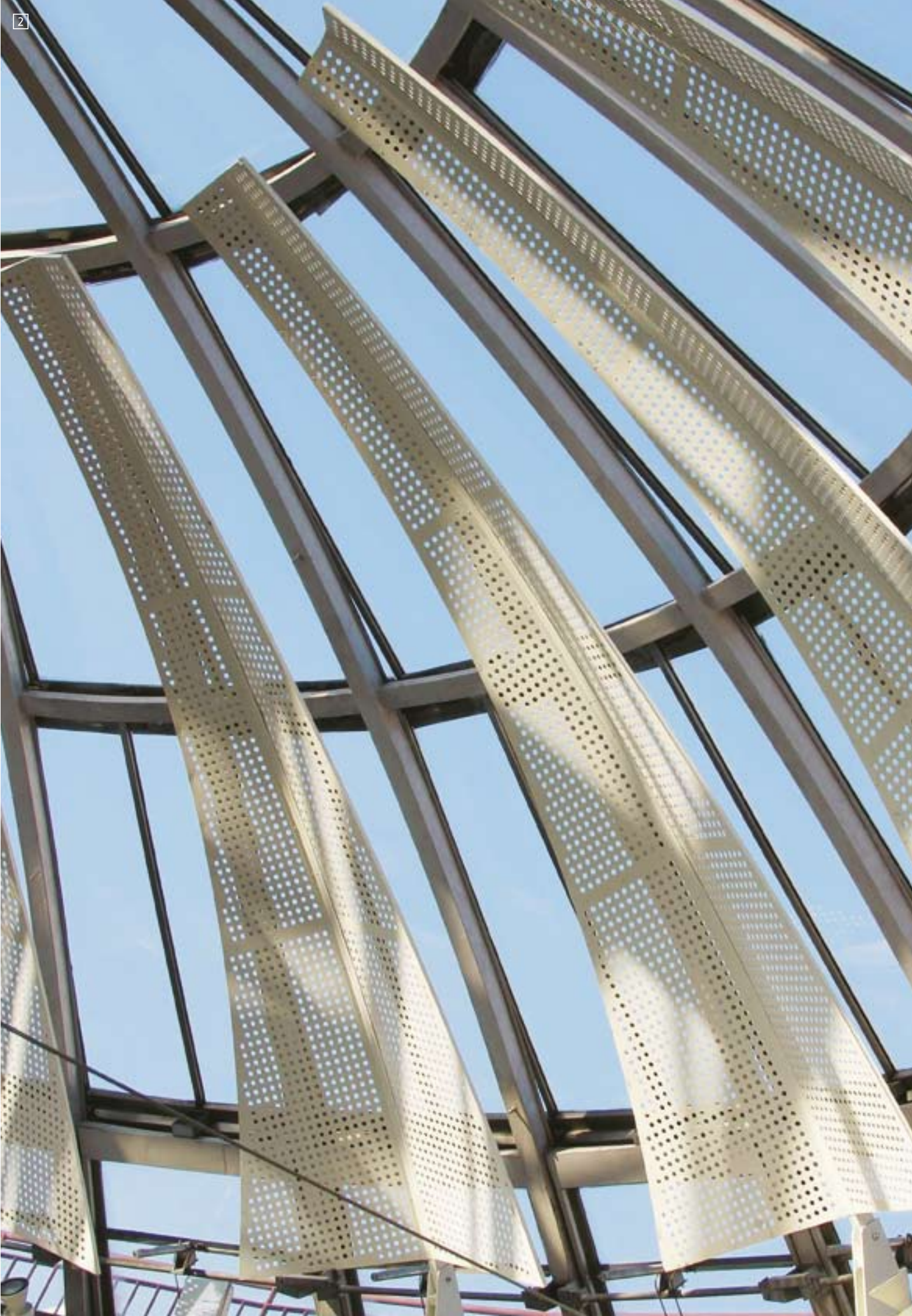
Our talented engineers, highly advanced tooling and specialist presses make concept to reality a quick and easy journey. We handle everything, from raw material manufacture, to finishing and final inspection.

This means not only do you save time by dealing with us, such as having to source additional contractors for forming or finishing, but you also save on unnecessary costs like extra transportation.

Your bespoke solution is finished to whatever specification you require and then inspected to ensure it meets the highest standards.

From the start to the finish





Images 1 & 3: Bilbao New Exhibition Centre.

Expanded metal: Mesh 115 x 40 mm, strand 20 mm.

Material: Mild steel 1.5 mm thick – hot dip galvanized and polyester painted.

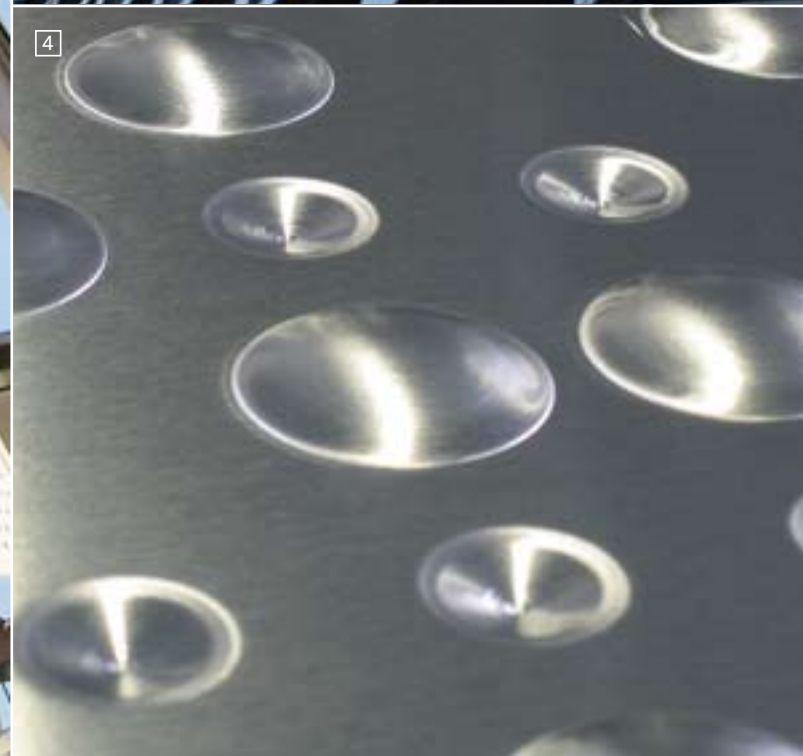
Image 2: Shop Centre Pardieu's Dome in Lyon, France.

RM Pattern: R20U40. Material: Aluminium.

Image 4: Sheet for the facade of the new Oslo Opera House.

Pattern: Embossed in 8 different patterns.

Material: 3mm Aluminium. Architect: Snøhetta AS

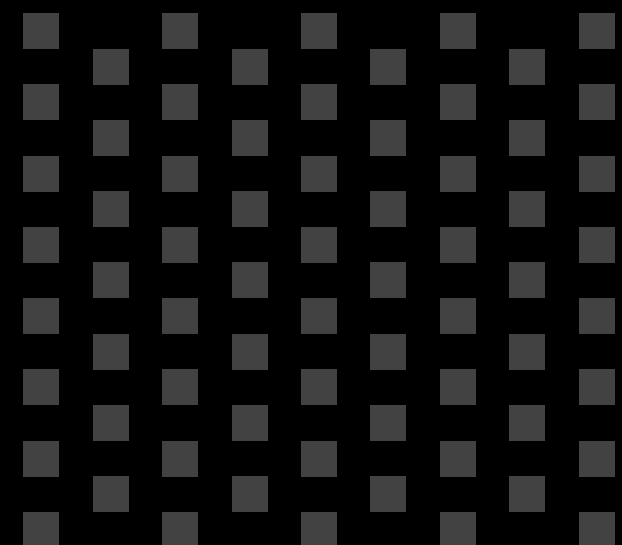
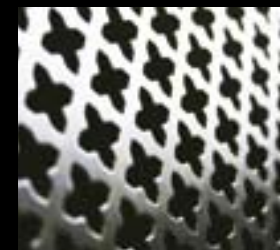




To discuss your ideas and our capabilities, please contact our
dedicated architectural service team.

RMIG has 15 offices established across Europe, each with dedicated teams ready to
inspire and assist with your next project. For your nearest office and their contact details,
please see the back cover of this brochure. There's no limit to what we can do together.
But first we have to get together.

Discuss



Opposite page:

Perforated cladding at deCODE building – Reykjavik, Iceland.

RM Pattern: C9.5U13.33. Material: 2.0 mm Aluminium 57S





www.rmig.com

AUSTRIA, RMIG Lochbleche GmbH,
Aumuehlweg 14 (ARED-Park), A-2544 Leobersdorf
Tel. +43 2256 62482 Fax +43 2256 62482 334
Email. info.at@rmig.com VAT no.: ATU14699307

BELGIUM, RMIG nv/sa,
Victor Bocquástraat 11/1, Industrieterrein Noord IV, B-9300 Aalst
Tel. +32 53 76 77 40 Fax +32 53 76 77 49
Email. info.be@rmig.com VAT no.: BE435963827

DENMARK, RMIG A/S,
Industriparken 40, DK-2750 Ballerup
Tel. +45 44 20 88 00 Fax +45 44 20 88 01
Email. info.dk@rmig.com VAT no.: DK64113119

DENMARK, RMIG A/S,
Bødøvej 4, DK-8700 Horsens
Tel. +45 87 93 44 00 Fax +45 87 93 44 01
Email. info.dk@rmig.com VAT no.: DK64113119

FRANCE, RMIG SAS,
12, rue André Citroën, Z.A. des Grandes Terres, B.P. 314, F-69745 Genas Cedex
Tel. +33 472 47 43 43 Fax +33 472 47 43 20
Email. info.fr@rmig.com VAT no.: FR80954505954

GERMANY, RMIG GmbH,
Hallesche Strasse 39, D-06779 Raguhn
Tel. +49 34 906 50 0 Fax +49 34 906 20 202
Email. info.de@rmig.com Ust-IdNr. (VAT no.): DE139738813

GERMANY, RMIG Nold GmbH,
Am Katzloch 1, D-64589 Stockstadt/Rhein
Tel. +49 6158 821 0 Fax +49 6158 821 200
Email. info.nold@rmig.com

ITALY, RMIG S.p.A.,
Via Trasta, 3, I-16162 Genova
Tel. +39 010 740 39 39 Fax +39 010 740 39 00
Email. info.it@rmig.com VAT no.: IT00272410101

THE NETHERLANDS, RMIG bv,
Kubus 120, NL-3364 DG Sliedrecht
Tel. +31 184 491 919 Fax +31 184 491 910
Email. info.nl@rmig.com VAT no.: NL003864911B01

NORWAY, RMIG | RM Perforering AS,
Lillevarskogen 14, N-3160 Stokke
Tel. +47 33 33 66 66 Fax +47 33 33 66 70
Email. info.no@rmig.com VAT no.: NO915176402

POLAND, RMIG Sp. z o.o.
ul. Wieruszowska 12/16,
PL-60 166 Poznan
Tel. +48 61 8 676 650
Fax +48 61 8 676 649
Email. info.pl@rmig.com
VAT no.: PL7792074399

SPAIN, RMIG Permesa,
P.I. Igeltzera, Barrikako Bide Kalea,
E-48610 Urduliz
Tel. +34 94 676 00 61
Fax +34 94 676 01 07
Email. info.es@rmig.com
VAT no.: ESA48151252

SWEDEN, RMIG Sweden AB,
Västerängsvägen 1, S-542 22 Mariestad
Tel. +46 501 682 00 Fax +46 501 184 31
Email. info.se@rmig.com VAT no.: SE556077831701

SWITZERLAND, RMIG AG,
Industriestrasse 28, CH-4601 Olten
Tel. +41 62 287 88 88 Fax +41 62 287 88 80
Email. info.ch@rmig.com VAT no.: CH405 430

UNITED KINGDOM, RMIG Ltd,
Adlington Court, Risley Road, Birchwood, Warrington, Cheshire, WA3 6PL
Tel. +44 1925 839 600 Fax +44 1925 826 326
Email. info.uk@rmig.com VAT no.: GB-818291124
Registered England no.: 999363



RMIG

Perforation without limits