Perforation without limits
RMIG
RMIG is the world's largest manufacturer and supplier of perforated metal with manufacturing units and sales offices in thirteen European countries. The company offers the entire product palette, ranging from intricate fine hole perforation for filtration purposes – perforation for everyday use – through large decorative works for prestige buildings – to heavy industrial construction jobs for power stations and the like.

Perforation without limits
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Dear Customer

Welcome to RMIG. This catalogue aims to provide you with inspiration for the use of perforated metal in a wide variety of applications. As you will see, the possibilities are virtually limitless and we are sure that you will find examples of products that are relevant to you and your business. Naturally, we can include but a part of our range, so please contact us if you would like to see more...

RMIG is the largest perforation company in the world and has over a century’s experience in the perforation industry. The experience we have gained in the various application areas where our products are used, allows us to serve as a knowledgable partner to you, finding the right solution to your needs.
Dealing with RMIG, a company of our size, offers a number of advantages that benefit you as a customer directly. But most of all, it is our local presence in the various European markets which means there always is a contact person close to you readily available to answer any question you might have.

With the power of the group’s multiple manufacturing sites, your contact person can draw on an enormous reservoir of experience both in manufacturing and in application knowledge, including our own Research & Development department.

As a group, we are committed to providing you with a quality product and an excellent service. That is why our goal is to show you that RMIG is the best choice for your perforation requirements, every time. Therefore, we would like to invite you to contact one of our sales representatives to discuss your needs.

We look forward to our cooperation.

Sincerely,

Torben D. Svanholm
CEO RMIG
In the agricultural industry, needs for perforated material range from grain sorting and drying, through sieves for special applications to parts for agricultural machinery. Based on their vast experience, our specialists can advise you about the particular perforation pattern that will give you the best result – no matter the job you need to do.
More and more, perforated metal becomes the material of choice for the modern high-end audio systems.
A high-quality look and feel, flexibility in terms of colours and the visual effect achieved by choosing just the right perforation pattern are what convince many customers. We can help you achieve maximum sound transparency whilst creating your own look.
Stringent demands in the automotive industry require expertise, strict quality control and complete adherence to the specifications set by the Original Equipment Manufacturers. RMIG is well placed to serve these customers in this demanding industry.

Our products are used in applications ranging from airbags, exhaust and ventilation systems to facia grilles. They protect both people and the parts behind the perforated material from heat and damage.

Automotive manufacturers strive to keep the weight of a car to an absolute minimum to achieve maximum fuel efficiency; perforated metal is the ideal choice in this everlasting search.
Not only should a building be comfortable and pleasant to work in, but it should also convey the right image for the company that owns or rents it. Architects have turned to perforated metal to achieve this end. Balustrades, false ceilings and the use of perforated screens for decoration are just some of the examples of use.

The characteristics of perforated metal can help you create just the right setting for the room or the lobby. It allows you to determine the desired amount of light coming into a room, creates separate working spaces without giving a closed-in feeling and, using the right open area, has sound-absorbing qualities.

Naturally, behind the scenes, the use is extensive as well. Air conditioning and heating systems, gates, barriers and screening help you to make the building a safe and pleasant working space.
There are also many possibilities on the exterior for the use of perforated metal, in both a decorative and a functional capacity.

Buildings
Buildings

Perforation can help measure the amount of sunlight streaming into a building. It provides visibility outwards, whilst limiting the ability for people to look in. Most of all, it protects the areas of the building where appropriate.
Design

In the area of design, imagination is truly the limit of what we can achieve. Using advanced computer systems, we can create for you practically any pattern you would like to see: your company logo, a picture, or some functional design. We give shape to your imagination.

Moreover, using our capabilities in bending, cutting and painting, we can produce a complete solution for you. A chair, a bench, a lamp: using perforation in the design increases the aesthetic element of your product.
Using perforated material in the electronic industry is all about protection, aesthetics and functionality. Protecting sensitive electronic elements from damage, protecting people from electricity and heat. It needs to look good, to blend in with the office environment. Adding that the components need as large an open area as possible to ensure maximum ventilation, it is clear that perforated material is the ideal product.

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Ranging from small, high-precision perforation in thin material to large holes in thick sheets used in the mining industry: we have the knowledge, the tooling and the material to serve you as a customer.

Processing is probably the sector where the applications are most widespread. RMIG can call upon experience in the chemical, pharmaceutical, mining and offshore industries, to name but a few.
In today’s shops and department stores, it is all about space: how do I display my products as attractively as possible, using the least amount of space?

Our products will help you do just that. Depending on your specifications, we manufacture shelving with different dimensions, various hole sizes and shapes, cut, bent and painted just the way you want it.
Whichever solution you choose, it will leave you with the freedom to change the arrangement of your products when you decide it is time to give your shop a new look.
Each type of application in the white goods industry has its own unique requirements. For several leading European laundry machine producers, we manufacture drums that let their customers enjoy the results of a clean wash, every time. The use of perforated metal in dishwashers ensures a thorough filtration process, without the dirt sticking to the sharp edges in the filters.

Our fine-hole perforated screens in microwave oven doors shield consumers from the harmful effects of radiation. No matter what the application, we know what you need.
In the various industrial sectors we have shown you some applications of our products. Naturally, this is but a small selection of the solutions that are available using perforated metal.

On these pages, we want to show you some possibilities that you, as our customer, have. Shielding people inside the building from the sharp light of the sun increases the comfort of your employees. We can assist your architect or designer with our experience about the particular effect reached with the various perforations.

Within the construction and design area, there are virtually no limits to the bounds of possibilities. When bending and cutting the material, innovative solutions are found that satisfy the eye and the body, combining functionality and beauty.

But the use of perforated metal goes much further. Responding to customers’ wishes, RMIG developed in cooperation with Rockwool – a well-known insulation company – a product called Richfon. This product provides you with a high-quality, effective sound absorption system that will reduce the noise level in open area offices, institutions and other rooms where many people are together.
Come and discuss your needs with us!
We are sure that we will be able to find a solution that meets your needs.

Richfon is an effective sound absorber and a functional notice board in one.
Various

RMIG has a central stock with app. 1000 references available for immediate delivery throughout Europe. Furthermore, each company carries a local stock that is tailored to the local market requirements with many additional products.

This is only a small part of what RMIG can offer. We have more than 30,000 different perforation patterns ready for production, and if required we can manufacture specific tools to produce the exact pattern desired by you.
Application List

**Agriculture**
- Agricultural machinery
- Grain drying
- Grilles for tractors
- Sieves
- Trieur sheets

**Audio**
- Loudspeaker grilles
- Satellite dishes
- Satellite receiver boxes
- Video boxes

**Automotive & Transport**
- Aerospace
- Air-bag cylinders
- Exhaust systems
- Lorries/Buses
- Loudspeaker grilles for cars
- Shipbuilding
- Trains

**Buildings**
- Acoustic panels
- Air-conditioning
- Balustrades
- Cable trays
- Cement production
- Cladding
- False ceilings
- Facades
- Gates
- Heating equipment
- Roll-down shutters
- Ventilation

**Design**
- Decorative
- Furniture
- Interior heating
- Lighting
- Waste-paper baskets

**Electronics**
- Computers
- Household equipment
- Telecom boxes

**Processing**
- Baking trays
- Chemical industry
- Energy production
- Filtering
- Food processing
- Gas turbines
- Hammer-mill sieves
- Malting floors
- Mining industry
- Offshore industry
- Paper industry
- Petrochemical industry
- Pharmaceutical industry
- Reinforcement in plastics
- Steel production industry
- Waste processing

**Shop Decoration**
- Shop displays
- Workshop displays

**White Goods**
- Cooling counters
- Dish-washer filters
- Kitchenware
- Microwave-oven doors
- Tumble dryers
- Washing machines

**And many more...**
Agriculture page 6 and 7
A: Nose screen
B+D: Grain drying • RM Pattern: 720-000 / R 2,0 mm / T 3,5 mm / 30% • Material: 0,75 mm sendzimir-galvanized
C: Close up photo of a Trieur screen used for grain sorting.
E: Sheets with round and slot holes used for grain sorting.

Audio page 8 and 9
A+B: Loud speaker grilles from Bang and Olufsen • R 1,1 mm / U 1,5 mm • Material: Peraluman 708
C: Loud speaker grilles • H 2,3 mm / T 3,0 mm • Material: DC01 ZE
D: Different loudspeaker grilles for HiFi application (from left) • H 2,3 mm / T 3,0 mm / 58,7% • R 0,8 mm / U 1,25 mm / 32,2% • H 2,3 mm / T 3,0 mm / 58,7% • R 1,2 mm / T 1,5 mm / 58,0% • Material: DC01 ZE
E: Loud speaker grille for VW • R 1,2 mm / T 1,5 mm / 58,0% • Material: DC01 ZE

Automotive & Transport page 10 and 11
A: Noise absorbing shield, Lillestrøm station, Norway • RM Pattern: 730-000 / R 3,0 mm / T 5,0 mm / 33% • Material: Aluminium
B: Exhaust shield for truck • R 25,0 mm / T 76,0 mm • Material: Stainless AISI 304 polished
C: Expanded metal Type SN31 • Material: Stainless steel 1.4301 • Surface treatment: powder coated
D: Ventilation for tractor engine • RM Pattern: 720-002 / R 2,0 mm / T 3,0 mm / 40,3% • Material: Sendzimir-galvanized

Buildings inside page 12 and 13
A: Shop Centre, France • RM Pattern: 820-037 / R 20,0 mm / U 40,0 mm / 19,6% • Material: Aluminium
B: Cladding, Oslo airport, Norway • RM Pattern: 588-010 / Embossed 20,0 mm x 50,0 mm • Material: Aluminium
C: Check-in desk, Oslo airport, Norway • RM Pattern: 750-002 / R 5,0 mm / T 8,0 mm / 35% • Material: Stainless
D: Ceiling, DTU Lyngby, Denmark • RM Pattern: 750-003 / R 5,0 mm / U 10,0 mm / 20% • Material: 3,0 mm aluminium
E: Cladding, deCODE building, Iceland • RM Pattern: 409-013 / C 9,5 mm / U 13,33 mm / 51% • Material: 2,0 mm alu 57S

Buildings outside page 14 and 15
A: Library Nice, France • RM Pattern: 405-012 / C 5,0 mm / U 8,0 mm / 39% • Material: Aluminium • Sculptor: Sacha Sosno
B: Sun shield, SamPension Hellerup, Denmark • RM Pattern: 812-031 / R 12,0 mm / U 24,0 mm / 19,6% • Material: 1,5 mm copper
C: Public Building, Valence, France • RM Pattern: 820-029 / R 20,0 mm / T 27,0 mm / 46,7% • Material: Sendzimir-galvanized steel
D: Globen Stockholm, Sweden • RM Pattern: 830-003 / R 30,0 mm / U 50,0 mm / 28,3% • Berg Arkitekterne
E: Public Building, Valence, France • RM Pattern: 820-029 / R 20,0 mm / T 27,0 mm / 46,7% • Material: Sendzimir-galvanized steel
F: Facade, Oslo airport, Norway • RM Pattern: 810-052 / R 10,0 mm / U 20,0 mm / 19,6% • Material: 3,0 mm
G: Sun shield, Kommunedata Ballerup, Denmark • RM Pattern: 561-005 / Lipped perforation 11,0 mm x 110,0 mm • Material: 2,0 mm Aluminium ALMG1 EQ

Design page 16 and 17
A + B: Advertisement board, Kastrup Station, Denmark • RM Pattern: 750-012 / R 5,0 mm / T 12,1 / 15,4% • Material: 2,0 mm Stainless steel AISI 316 • Sheets with advertisement print that can be changed
C: Lighting decoration • R 2,3 mm / T 3,0 mm / 53,3% • Material: DC01 ZE
D: Bath room furniture • RM Pattern: 409-005 / C 9,0 mm / U 34,0 mm / 7% • Material: Stainless AISI 304 – polished grain 180
E: Perforated picture - special RM pattern • Many different hole sizes • Material: Mild steel • Made from a photo
F: Chair • RM Pattern: 404-000 / C 4,0 mm / U 6,38 mm / 39% • Material: Mild steel
Electronic page 18 and 19
A: Electronic cabinet door • Elliptical perforation 10 mm x 5 mm / 12,5 mm x 8,5 mm rectangular pitch
B: Ventilation screen for electronic equipment
C: Electronic disc

Processing page 20 and 21
A: Tin for cheese
B: Backing screen centrifugal • RM Pattern: 3618-002 / SSLR 3,1 mm x 10,1 mm / Z 6,0 mm x 14,0 mm •
Material: Stainless AISI 304 (EN 1.4301)
C: Sugar centrifugal screens
RM Pattern: 1037-001 / LC 0,37 mm x 4,0 mm / U 1,17 mm x 5,65 mm / 22,4% • Material: Brass
RM Pattern: 705-020 / R 0,5 mm / T 1,09 mm / 19% • Material: Stainless AISI 304 (EN 1.4301)
D + E: Plates for pizza

Shop Decoration page 22 and 23
A+B+D+E: Shelves • RM Pattern: 409-005 / C 9,0 mm / U 34,0 mm / 7,0%
C: Shelves • RM Pattern: 410-000 / C 10,0 / U 14,0 mm / 51% • Material: 0,9 mild steel

White Goods page 24 and 25
A: Gas burner (round holes)
B: Microwave (round holes)
C: Dishwasher sieve • R 0,6 mm / T 0,9 mm / 40,3% • Material: Stainless 1.4301
D: Drum for washing machine
E + F: Washing machine

Various page 26 and 27
A: Sun shield, Oslo airport, Norway • Expanded metal • RM Pattern: 1230-4525 / Mesh size: 12,0 mm x 30,0 mm / 41,0% Material: 2,5 mm mild steel
B: Sun shield, SamPension Hellerup, Denmark • RM Pattern: 812-031 / R 12,0 mm / U 24,0 mm / 19,6% •
Material: 1,5 mm Copper
C + D: Richfon • RM Pattern: 750-000 / R 5,0 mm / T 7,5 mm / 40% • A sound absorbing notice board
E + F: Bridge
G: Litter basket
H: Bench

Various page 28
Samples of a few of the many different patterns we produce at RMIG.

All the percentages represent open areas of the patterns.