

# Compact

An overview of the MEISER product and service portfolio



- Grating Solutions
- Road Safety
- Solar Systems
- Agricultural Solutions
- Expanded Metal
- Coating Solutions
- Other Solutions

active for **70**  
years

**26**  
Locations in Europe

# Regional

**2,800**  
employees in Germany

**28**  
own lorries

44

Locations worldwide

operating in over

50

countries

# Global

represented on

6

continents

4,000

employees  
worldwide

07	MEISER portfolio
08	About us: Facts & figures
10	MEISER International
12	Grating Solutions
18	Road Safety
22	Solar Systems
26	Agricultural Solutions
30	Expanded Metal
34	Coating Solutions
38	Other Solutions
42	Quality and Sustainability



# Efficiency with vision

Even after 70 years of company history, MEISER remains close to the principles that made the company strong: working reliably, thinking long term, taking responsibility and maintaining direct contact with customers. Tradition is not about looking back, but it does form the basis for the further development that extends far beyond the company's headquarters in Saarland.

Today, around 4,000 employees work for MEISER, including more than 2,800 in Germany. The two main production sites in Saarland and Saxony form the company's industrial foundation. They are complemented by production facilities in Dubai, Hungary, France, Belgium, Egypt, Brazil, Morocco, Romania, the Czech Republic, the US, Mexico and Turkey. In addition, further branches connect us with all major markets.

This creates a combination that defines MEISER: international capability and personal support on site. Customers benefit from short distances, direct communication and an understanding of regional requirements – backed by the experience of a company that has been active in different markets for decades and is broadly positioned.

As a steel-processing company, MEISER is active in the fields of gratings, sheet metal profiles, GRP, slit strip and galvanising. Further business areas, such as road safety, expanded metal, viticulture products and mounting systems for photovoltaic installations as well as scaffolding and sliding fittings, expand the portfolio and show how versatile the company's expertise can be.



Managing Directors Ulrich and Wolfgang Meiser

For us, an important quality factor lies in our own value creation. With our own galvanising plants, slitting facilities and cold rolling mills, MEISER can control and coordinate all the central processes itself. This creates reliability – from planning through to the finished product. Modern production technology, a high-performance machinery base and committed employees provide the foundation for stable processes and economical solutions.

Despite all the achieved growth, the focus on the customer remains decisive. For MEISER, progress means not only new technology or greater capacities, but, above all, better solutions developed through direct exchange. Many exceptional projects have emerged from this collaboration. They show what becomes possible when experience, proximity and trust come together.

We combine 70 years of company history with international strength and personal service. Customers can rely on this, today and in the future. MEISER – built for generations.



# MEISER

Our business divisions are synonymous with leading solutions in steel processing.



From the initial concept to the finished product, we support you with our expertise and innovation in steel. We manufacture, finish and deliver with clearly defined responsibilities. We operate cost-effectively and responsibly. With strong regional roots and an international presence, we provide planning certainty for your projects – from the initial consultation through to final acceptance.



## Grating Solutions

Customised solutions for complex tasks

[meiser.de/en/solutions-applications/grating-solutions](https://meiser.de/en/solutions-applications/grating-solutions)



## Road Safety

Well-thought-out solutions for the most stringent safety requirements

[meiser.de/en/solutions-applications/road-safety](https://meiser.de/en/solutions-applications/road-safety)



## Solar Systems

Innovative mounting technology for the energy of tomorrow

[meiser.de/en/solutions-applications/solar-systems](https://meiser.de/en/solutions-applications/solar-systems)



## Agricultural Solutions

Genuine expertise for growing demands

[meiser.de/en/solutions-applications/agricultural-solutions](https://meiser.de/en/solutions-applications/agricultural-solutions)



## Expanded Metal

Custom-made expanded metal designs at their best

[meiser.de/en/solutions-applications/expanded-metal](https://meiser.de/en/solutions-applications/expanded-metal)



## Coating Solutions

Precision coatings for reliable corrosion protection

[meiser.de/en/solutions-applications/coating-solutions](https://meiser.de/en/solutions-applications/coating-solutions)



## Other Solutions

Versatile solutions for specific challenges

[meiser.de/en/solutions-applications/other-solutions](https://meiser.de/en/solutions-applications/other-solutions)



# About us: Facts & Figures – at home worldwide

Whether it's Grating Solutions, Expanded Metal or Road Safety – we develop solutions that work when it matters most. With Solar Systems, we're driving tomorrow's energy forward, whilst Agricultural Solutions delivers robust, practical systems. In Coating Solutions, we combine galvanising and powder coating to provide long-lasting surface protection. In addition under Other Solutions, we bring together complementary services that complete projects. In every division, we rely on state-of-the-art technology, precision manufacturing and tailor-made concepts. People are always at the heart of what we do: Our teams, who act with experience and responsibility, and our customers, whose requirements we understand through partnership – today and in the future. That's us. That's MEISER.

**150,000,000**  
square metres  
of gratings

**400,000**  
tonnes of steel per year

**100,000**  
kilometres  
of vehicle restraint systems

**15,000**  
tonnes of zinc per year

**8,000,000**  
through solar mounting  
structures

more than  
**50,000,000**  
vineyard posts

# MEISER International

MEISER International stands for a global presence and local strength – connected worldwide and rooted in the region. With offices and partners across the globe, we deliver our solutions exactly where they are needed – quickly, reliably and close to our customers. International experience is combined with consistent quality standards, state-of-the-art manufacturing and well-coordinated teams. This enables us to create tailor-made solutions worldwide – with a commitment to supporting every market in the long term.



For MEISER, quality begins with the coil because steel is the foundation of almost all our products.

- ① Meiser UK Ltd
- ② The Expanded Metal Company Ltd
- ③ RST Meiser Nederland B.V.
- ④ Meiser SARL
- ⑤ Meiser Fameco S.A.
- ⑥ Distriroute SAS
- ⑦ Gebrüder Meiser GmbH  
Meiser Solar GmbH  
Meiser Road Safety GmbH
- ⑧ PMI MEISER Gitterroste AG
- ⑨ Meiser Agriculture Solutions SAS
- ⑩ Meiser Rejillas Hispania S.L.
- ⑪ Meiser Agriculture Solutions Italia
- ⑫ Sorst Streckmetall GmbH
- ⑬ Meiser Vogtland GmbH & Co. KG
- ⑭ ALFIX GmbH
- ⑮ Meiser Österreich GmbH
- ⑯ Meiser Road Safety Sp. z o.o.
- ⑰ Meiser Polska Sp. z o.o.
- ⑱ Meiser Ferroste Kft.
- ⑲ ALFIX Ungarn Kft.
- ⑳ Meiser România SRL
- ㉑ Meiser FRP SRL
- ㉒ Meiser Izgara San ve Tic Ltd Sti
- ㉓ Meiser SEMITECH A/S
- ㉔ Meiser Sweden AB
- ㉕ Meiser Norway AS
- ㉖ Meiser Finnritilä OY
- ㉗ IKG - Mexico
- ㉘ IKG - Houston, Texas
- ㉙ Meiser gratings Inc.
- ㉚ IKG - Indiana  
Marangoni MEISER USA
- ㉛ Marangoni MEISER
- ㉜ Meiser-Maghreb GmbH
- ㉝ Meiser Algerie SARL
- ㉞ Hady MEISER Egypt
- ㉟ Meiser AC SARL
- ㊱ Lionweld MEISER LLC

# MEISER's production sites and branches. Nationally and internationally

● Production sites

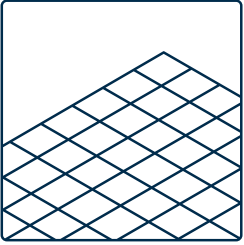
○ Offices



MEISER INTERNATIONAL



Click here to see all MEISER locations and other branches – worldwide



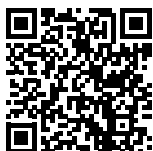
# Grating Solutions

Customised solutions for  
complex tasks

- Over 5,000 different grating types
- Aesthetics and functionality combined
- Customised and cost-effective solutions
- Attractive for industry and architecture
- Many special concepts and custom gratings



On the walkable roller coaster Tiger & Turtle, MEISER press gratings with anti-slip protection provide secure footing at lofty heights



[meiser.de/en/solutions-applications/grating-solutions](https://meiser.de/en/solutions-applications/grating-solutions)

# Gratings



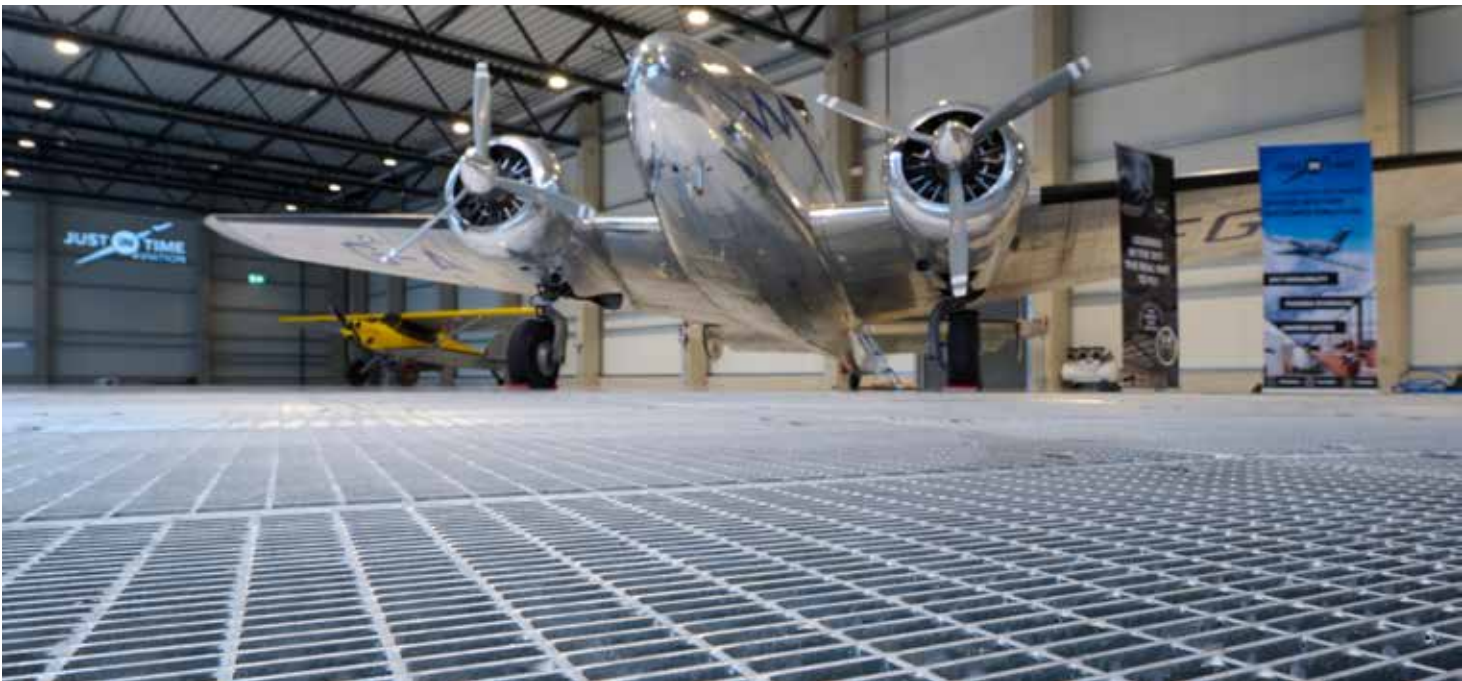
Gratings also make a strong impression as architectural façade elements, as seen here at the Balluff multi-storey car park in Neuhausen auf den Fildern

Architects and civil engineers create cost-effective solutions by using gratings in unusual ways – for example in combination with wood, glass or stone. Different mesh sizes create striking surface structures that offer new impressions depending on the viewing angle and lighting. We are happy to support you with challenging design ideas.

MEISER has developed over 5,000 grating types, often based on precise specifications from customers and planners. Function is often the key factor, aesthetics are frequently important and sometimes the budget sets the limits. When all these factors come together, custom gratings are created – such as full gratings, comb gratings or louvre gratings.

The products shown here are only an excerpt from our complete range.

In the Art Deco Aviation Hangar in Langenhagen, MEISER press gratings impress as a visually fitting and robust flooring solution



## Press Welded Gratings

MEISER Press Welded Gratings has proven its worth in many industrial sectors, such as the oil and gas industry, mining and power stations. Where high shear forces are at play and the surface covering is frequently replaced, it excels in terms of stability, as every intersection is fully welded. Manufactured from steel, the bearing and infill bars are pressed together under 1,000 kN and electrically welded. Special designs include, for example, offshore gratings (O-SPSS) and SP gratings with sheet metal strips.

## Press Locked Gratings

MEISER welded gratings prove their value in many industrial sectors, e. g. in oil and gas applications, mining or power plants. Wherever high shear forces occur and floor coverings often need to be adapted, they stand out for their stability, as every intersection point is continuously welded. Made of steel, the bearing bars and cross bars are pressed together under 1,000 kN and electrically welded. Special designs include the offshore grating (O-SP-SS) and the welded grating with perforated plate strips.

## Full Press Locked Louvre Grating

Planners and architects use these gratings to create aesthetic exposed structures that can serve as sunshade coverings, façade cladding, transitions or walkways. Contractors and building owners also benefit from particularly high static values and flexible application options, as the angle of the cross bars can be selected variably.

The MEISER VP louvre grating is available in steel, aluminium and stainless steel.

## Special Gratings

MEISER offers a wide range of custom gratings. Get in touch with us: together, we will develop the right solution for your construction project – precise, cost-effective and reliable.



Gratings can be used architecturally and aesthetically as well as industrially and functionally



# Profile Planking

Where slip-resistant surfaces are required, MEISER profile plankings provide safe walking surfaces and stable structures. Various surface patterns open up a wide range of applications – from demanding industrial environments to architecture.

At the same time, profile plankings impress with a clear, high-quality appearance and are suitable for use as façade cladding or sun protection. The versions shown here are only an excerpt: Our complete range offers further variants, dimensions and materials for your requirements.

On request, we will support you in the selection process and coordinate the surface, format and fastening to suit the specific application.



Profiled plank gratings are ideal when it comes to bridging large spans



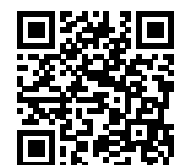
# GRP products



GRP flooring systems are a compelling, corrosion-resistant alternative to metallic materials

GRP flooring systems (glass-fibre reinforced plastic flooring systems) are designed for industrial and public areas where corrosion resistance is essential. They can be installed quickly, are highly durable and support safe, comfortable access wherever special requirements apply in terms of hygiene, chemical resistance and low maintenance.

Thanks to their low weight and robust material structure, they are particularly suitable for demanding environments. The versions shown here are only an excerpt from our complete range; further variants, dimensions and surfaces are available on request.



# Safety mats

MEISER safety mat elements cover large areas, such as intermediate ceilings, platform edges or conveyor technology. They consist of a load-bearing tubular frame with welded mesh; the design and mesh size are usually based on the factory standards of automotive manufacturers.

In our modern production facilities, wire mesh panels, cut-to-size tubes and robot-welded elements are manufactured from a single source. This enables us to ensure consistently high quality while maintaining short delivery times.



Safety elements provide protection in the automotive sector in line with factory standards

# Shelf Gratings



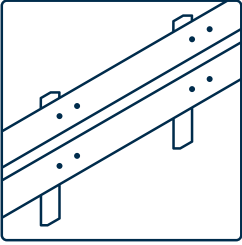
MEISER shelf gratings offer clear advantages in logistics systems: durable, light- and water-permeable – a real benefit, especially when sprinkler systems are used. The open structure provides more light and better visibility, so that shelf occupancy remains visible from below.

Well-designed details make installation easier and create additional integrated benefits. The standard version is the laid-on design with notched T-profile edging. It is cost-effective to manufacture and suitable for racks of the same depth, even with different beams.

For individual and challenging requirements for shelf gratings, we also provide tailored solutions.

Light- and water-permeable, easy to install and available in various designs, rack gratings stand out in logistics systems





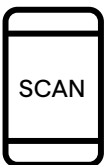
# Road Safety

Well-thought-out solutions for the most stringent safety requirements

- Road equipment and traffic safety products
- Permanent and temporary solutions
- Tailored solutions for cities, municipalities and industry
- Reliable partner for planners and authorities
- Protection, guidance and durability on roads



MEISER Road Safety vehicle restraint systems safeguard the demanding test tracks of AVL ZalaZONE



[meiser.de/en/solutions-applications/road-safety](https://meiser.de/en/solutions-applications/road-safety)



Our vehicle restraint systems provide tested safety in accordance with EN 1317

MEISER Road Safety offers high-quality vehicle restraint systems and special solutions for federal roads, country roads, motorways and other traffic areas. The systems combine high stability, durability and efficiency. They are characterised by tested safety and practical installation solutions. In this way, they bring together functionality, innovative technology and aesthetic design to reliably protect road users and meet the requirements of construction sites, heavily frequented traffic routes and commercially used areas.

## Permanent Systems

Our modular permanent systems provide reliable protection on long sections of road. They reduce accident risks, guide traffic safely and are particularly durable thanks to their robust design. They are efficient, reliable and suitable for every route.

## Temporary Systems

Temporary Systems are used to separate and guide traffic flows as well as to secure work areas. Thanks to their modular design and various system dimensions, they are suitable for a wide range of applications in temporary traffic environments.

The individual elements allow flexible adaptation to changing traffic layouts as well as efficient installation and dismantling. Temporary systems contribute to safe traffic management.

The honeycomb geometry of the Protector enables safe vehicle restraint





The PROTECTOR 90° provides reliable protection on demanding road sections

## Emergency Opening Systems

Emergency opening systems enable the temporary creation of passages within vehicle restraint systems. They are used, in particular, for emergency vehicles, maintenance work and operational requirements, and they can be integrated into existing vehicle restraint systems.

Thanks to their design, defined opening sections can be created as needed and closed again when required. Emergency opening systems contribute to flexible traffic management.

## Terminals

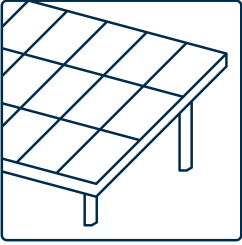
Terminals are used to secure the beginning and end sections of vehicle restraint systems. They are designed to absorb and reduce the forces occurring in the event of an impact in a targeted manner and to minimise the risk of serious accident consequences.

Depending on the area of application, different constructions are available for use on roads, at junctions and in other traffic areas. Thanks to their special design, terminals contribute to the safe integration of vehicle restraint systems into the transport infrastructure and meet the applicable requirements and guidelines.

## Special Constructions

Special constructions are used wherever standard solutions do not meet the specific requirements of a project. They are individually adapted to the respective operating conditions and enable the implementation of special technical, geometrical or safety-related requirements.

Whether for test tracks, special structures or specific traffic situations, special constructions provide tailor-made solutions for demanding applications. Through close coordination between development, design and production, systems are created that are optimally tailored to the respective framework conditions and they meet high standards of functionality and reliability.



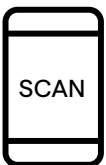
# Solar Systems

Innovative mounting technology for the energy of tomorrow

- Photovoltaic substructures and solar carports
- Individual concepts for private, commercial and industrial projects
- Innovative, future-oriented and reliable
- Attractive for planners, investors and energy providers



The two-leg MEISER Portrait mounting system in a solar park in Nonweiler



[meiser.de/en/solutions-applications/solar-systems](https://meiser.de/en/solutions-applications/solar-systems)

MEISER has stood for high-quality steel products, reliable processes and uncompromising quality for decades. We consistently apply this expertise to our solar division as well. As a traditional German company with our own steel production and hot-dip galvanising facilities, we take a holistic approach to photovoltaics – from material selection to durable system solutions.

The result: robust, cost-effective and future-proof solutions for solar projects of every scale – developed and manufactured with the quality standards that MEISER stands for.

MEISER develops high-performance mounting systems for photovoltaic systems that are consistently designed for durability, simple installation and maximum stability. The portfolio includes substructures for large-scale solar projects and carport systems with modular constructions.

Planning, structural design and execution go hand in hand. All the solutions are designed for practical use, planned to meet the approval requirements and geared towards efficient implementation. Development, production and galvanising are carried out exclusively in our own plants.



A solar mounting structure by MEISER Solar in Morscholz





VOLTWING ECO on the MEISER site in Losheim am See

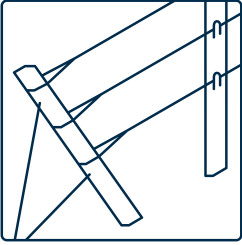
## PV carport solutions

With a monthly production capacity of more than 300 MWp, MEISER is ideally positioned for demanding large-scale solar projects. Our flexible series production, short decision-making channels and extensive raw steel warehouse enable short-notice call-offs in high volumes.

In this way, we combine industrial performance with high delivery reliability – creating the basis for projects that deliver today and will stand the test of time tomorrow.

VOLTWING solar carports cover parking areas cost-effectively and with a high-quality appearance – suitable for almost any layout and for different vehicle sizes, including trucks and buses. The patented modular system uses the advantages of series production while remaining almost as flexible as a project-specific solution.

With the PREMIUM, ECO, SOLID and TRUCKS model ranges, a broad spectrum of applications is covered – from projects with high design requirements to those with the highest demands on cost-effectiveness. Optional integrated features, such as lighting and charging points, add an individual highlight.



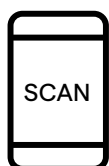
# Agricultural Solutions

Genuine expertise for growing demands

- Complete solutions for viticulture, fruit growing and fencing
- Innovative, practical products
- High material and production quality
- Personal advice from our experienced team
- Focus on sustainable, future-oriented solutions



In the vineyard, MEISER vineyard posts ensure stable rows and reliable support for the vines



[meiser.de/en/solutions-applications/agricultural-solutions](https://meiser.de/en/solutions-applications/agricultural-solutions)



At a winery in Rhineland-Palatinate, our vineyard posts bring clear structure to the rows of vines

MEISER Agriculture Solutions brings together innovative product brands for viticulture and fruit growing under one roof. With solutions from market leaders such as Profil Alsace, Julien, Le Piquet, artos and MEISER Fassreifen, we support winegrowers worldwide in efficient cultivation, reliable protection of their vineyards and high-quality processing.

Quality, durability and practical technology are at the heart of everything we do, ensuring professional results under demanding conditions in daily use.



MEISER barrel hoops provide stable and reliable clamping force for the secure enclosure of barrels



The hooks on the MEISER vineyard post provide reliable support for wires in the vineyard

## Profil Alsace

In viticulture and fruit growing, the Profil Alsace product brand combines tradition and precision with innovative, individually adaptable hook technology. The durable products make daily work in the vineyard easier and ensure professional results.

## Julien

In viticulture, the Julien product brand impresses with innovative, robust solutions that withstand the daily demands of vine cultivation. In addition, it offers durable products for tree nurseries and fencing, which stand out for their quality and reliability.

## Cugnard

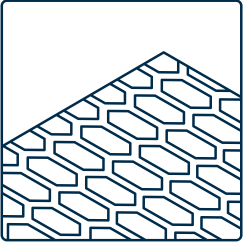
Cugnard brings its many years of experience to viticulture and supplies expertly crafted, reliable components for efficient work processes in the vineyard. The brand stands for field-tested quality that provides lasting support for winegrowers.

## artos

artos impresses with high-quality row and end posts with internal and external hooks which, when used together, guarantee a stable, optimal wire framework for vineyards and wildlife fences.

## MEISER Barrel hoops

MEISER supports viticulture with precisely manufactured barrel hoops that secure wooden barrels with stability and durability. High-quality metal processing ensures reliability and provides ideal support throughout the maturation process of fine wines.



# Expanded Metal

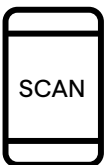
Custom-made expanded metal designs  
at their best

- Ideal for the construction industry, mechanical engineering and architecture
- Versatile application options
- Unique, modern look
- Cost-effective, efficient and future-proof
- Reproducible series quality



EXPANDED METAL

On the façade of the Bilbao Exhibition Centre in Spain, MEISER expanded metal gives the architecture a modern and distinctive appearance



[meiser.de/en/solutions-applications/expanded-metal](https://meiser.de/en/solutions-applications/expanded-metal)

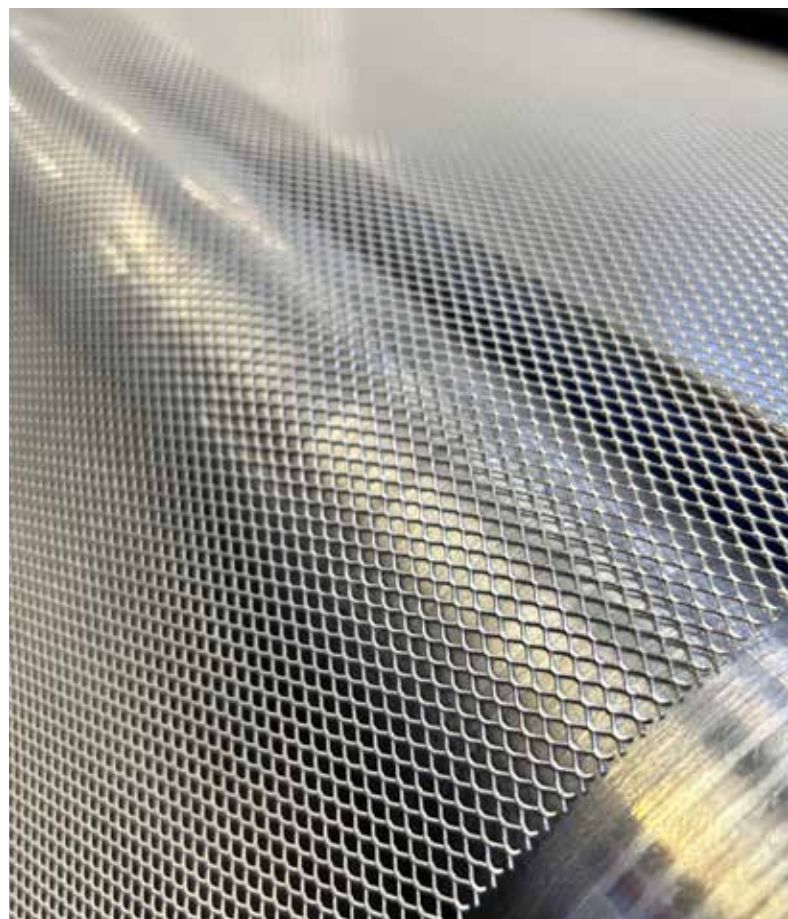


Expanded metal is used in modern vehicles and impresses with stability and low weight

Expanded metal is a versatile and sustainable metal product created by systematically forming a metal sheet, combining high stability, flexibility and durability. With various mesh shapes such as diamond, square, Experf or long-way meshes, it offers tailored solutions for architecture, industry and technology.

Expanded metal is used in batteries, the automotive sector, filters, protection and safety solutions, ventilated façades, railing infills and decorative elements, among other applications – always produced in a resource-efficient way and without material loss.

Its open mesh structure combines functionality, visibility and light permeability while creating aesthetically appealing results. Thanks to the adaptability of mesh size and material thickness, specific requirements can be met precisely, making expanded metal a compelling choice for both practical and design-oriented applications.



Expanded metal is the right solution for a wide range of requirements in industry and architecture

## Diamond mesh

Expanded metal with diamond meshes is the most commonly used mesh shape: The diagonally arranged meshes offer high stability and load-bearing capacity. At the same time, they allow good air and light permeability and create a versatile, aesthetic mesh solution.

## Experf mesh

The Experf mesh resembles round-hole expanded metal and, when made from flattened material, can almost look like perforated sheet metal. It combines the advantages of expanded metal – higher stability and load-bearing capacity with no material loss – with a harmonious, regular opening pattern.

## Square mesh

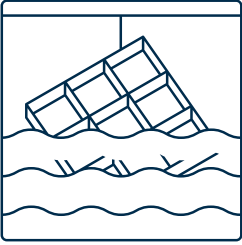
Expanded metal with square meshes is characterised by rectangular, uniform openings that combine reliable air, light and liquid permeability with solid strength. This shape can be adapted to specific requirements in many dimensions.

## Long-bar mesh

Long-way meshes stand out due to their elongated strands, which give the expanded metal high stability and load-bearing capacity. In addition to functional applications such as safety grilles, they are particularly suitable for privacy and sun protection as well as creative façade and architectural concepts.



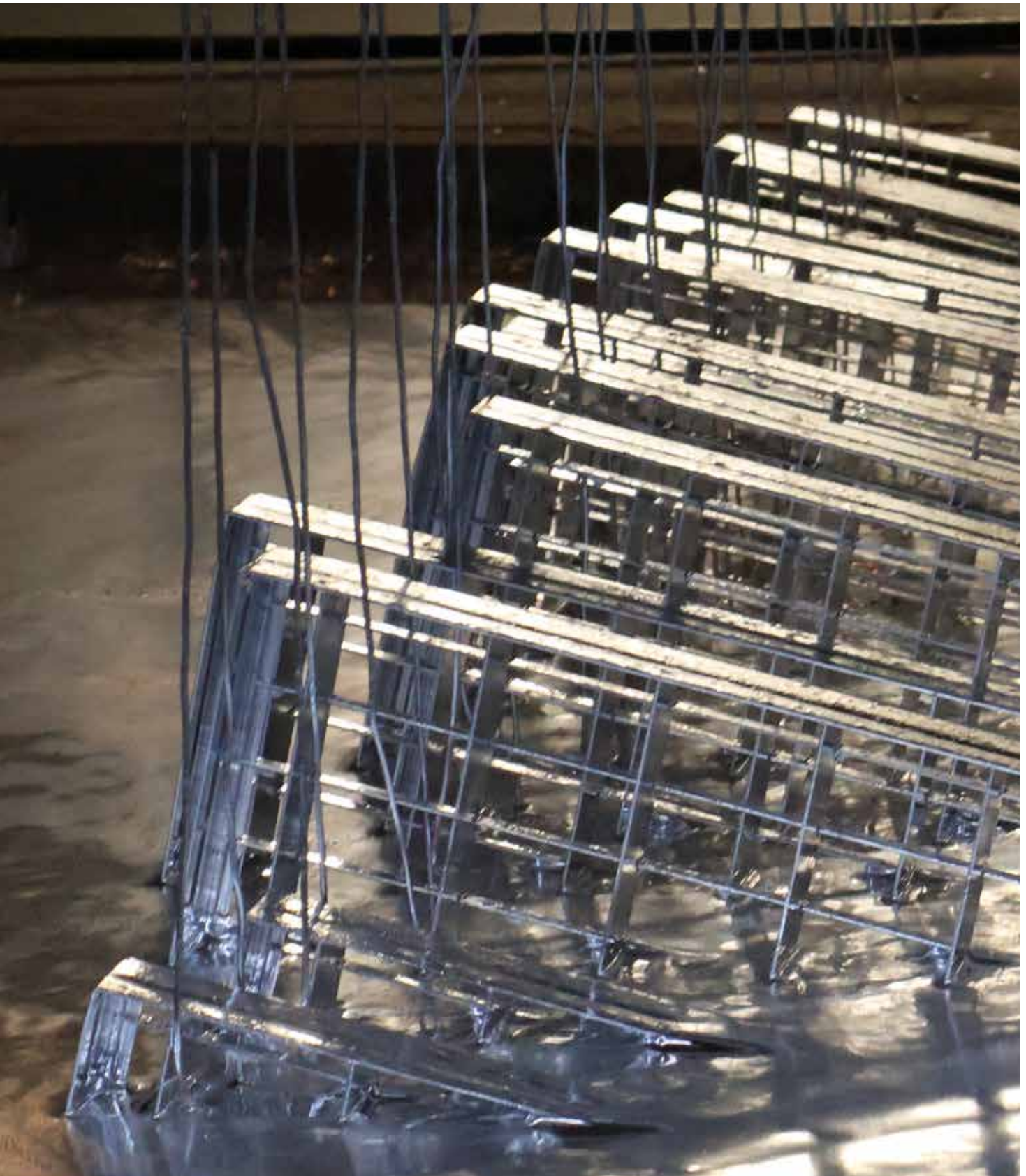
Our expanded metal impresses with its adaptability in a wide range of applications



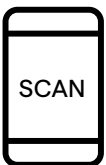
# Coating Solutions

Precision coatings for reliable corrosion protection

- Corrosion protection that lasts
- Galvanising and powder coating from a single source
- Consistent quality through controlled processes
- Customised surface concepts for each area of application
- Reliable handling – from preparation to finish



Batch galvanising provides lasting protection against corrosion, ensuring robust, low-maintenance use outdoors



[meiser.de/en/solutions-applications/coating-solutions](https://meiser.de/en/solutions-applications/coating-solutions)

## Galvanisation

Galvanising is one of our core competences: Therefore, almost all MEISER products receive long-term corrosion protection from our own value chain. We have been carrying out galvanising independently in Schmelz-Limbach since 1969; since summer 2011, an additional new, modern hot-dip galvanising plant has also been operating there. At the beginning of 2020, another plant followed at the Oelsnitz site.

On both lines, we complete the production process for most of our products – hot-dip galvanising is the final, decisive step and provides protection for many years without any special maintenance requirements. While contract galvanising for individual parts continues to be offered at our Saarlouis site, our strip galvanising facility in St. Ingbert complements the portfolio, as slit strip is refined there in a continuous process, e. g. for earthing strips and barrel hoops as well as punched and bent parts.

Defined processes and inspections ensure consistent quality – tailored to the intended use, throughput volume and schedule. Our teams will be happy to advise you.



Batch galvanising also reaches hard-to-access areas, ensuring continuous protection across the entire surface



Continuous strip galvanising ensures a uniform surface, economical processing and consistently high material quality



## Powder coating

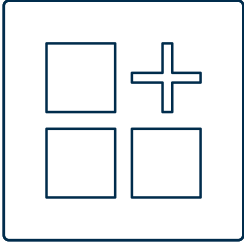
With the Saarlouis site on the Lisdorfer Berg, we are expanding our Coating Solutions division in Saarland with an additional facility, which we will continue to operate and develop in a targeted manner. Planned investments ensure process-stable workflows, capacities and consistent quality.

The added value: Galvanising and powder coating can be combined here – for coordinated corrosion protection and a clean finish from a single source. This makes coatings available more quickly, reduces interfaces and allows schedules to be planned reliably.

On request, we support samples, series production and colour systems with clear documentation and coordinate all the steps in a spirit of partnership. Our trained contacts are always at your side with advice and practical support.



Powder coating provides excellent corrosion protection and true design versatility, allowing custom colours to be realised



# Other Solutions

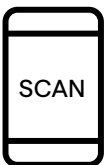
Versatile solutions for specific  
challenges

- Metal expertise built on extensive experience
- Large partner network for short distances
- Well equipped for every task
- Quality from strong brands



OTHER SOLUTIONS

ALFIX scaffolding systems ensure safe and efficient work processes on demanding construction sites



[meiser.de/en/solutions-applications/other-solutions](https://meiser.de/en/solutions-applications/other-solutions)



Special tasks also require skilled craftsmanship

In our Other Solutions division, we bundle complementary services and products that provide a valuable addition to projects. Here, too, solutions are created in steel processing – practical, reliable and tailored to the respective application.

A good example of this is ALFIX: As an established manufacturer, ALFIX stands for well-designed systems, consistent quality and a clear focus on users – values that help modern systems succeed, even in demanding projects.

MEA sliding fittings are high-quality guide and load-bearing components specially developed for the manual transport of suspended loads, sliding doors and sliding gates. They are characterised by a modular, coordinated product range that guarantees a long service life and precise functionality.



MEA sliding gate fittings set fixed structures in motion

# ALFIX

## Façade scaffolding systems

ALFIX and UNIFIX façade scaffolding systems are classified as prefabricated frame scaffolds. Vertical and horizontal load-bearing elements form stable frame structures. Under DIN EN 12810/12811, they are considered system scaffolds and, thanks to their high degree of prefabrication, enable efficient and safe assembly.

## Modular scaffolding systems

The modular scaffolding systems ALFIX MODUL MULTI and ALFIX MODUL METRIC are defined as system scaffolds under DIN EN 12810/12811. The ALFIX modular node with eight connection options enables a high level of adaptability to different building structures and complex geometries.

## ALUFIX mobile scaffolding towers

The ALFIX mobile scaffolding towers ALUFIX combine stability with a high degree of flexibility. Thanks to their aluminium construction, they are lightweight and durable. All the variants can be assembled almost entirely without tools and support safe, efficient work at changing locations.

## VARIO weather protection roof

The ALFIX VARIO weather protection roof enables weather-independent work in building construction, civil engineering and road construction. It can be used as a stationary or mobile system, and it supports renovation and conversion projects with flexible system solutions and reliable protection.

## Brackets and accessories

Brackets extend scaffolding structures and adapt them to building-specific conditions. Different variants enable flexible solutions for specific requirements and support stable, safe scaffolding constructions.

ALFIX offers a broad range of system-independent accessories for scaffolding construction. It includes extension components, coupling and anchoring systems as well as suitable tarpaulins and auxiliary equipment. All the products are aligned with the applicable trade and building authority regulations.



ALFIX scaffolding systems provide the foundation for precise and safe construction processes

# Service and Quality

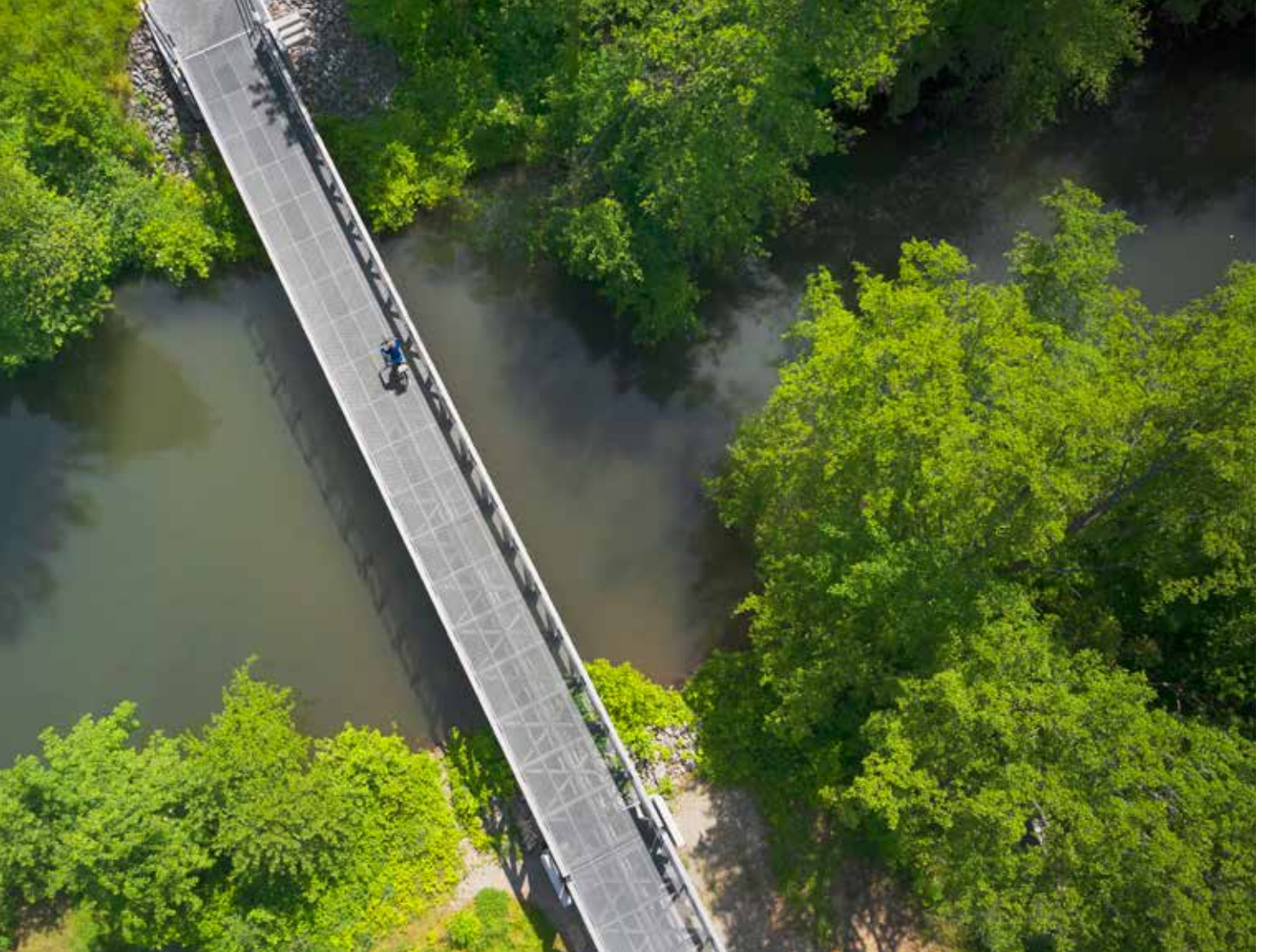


With a focus on planning services and personal support, we accompany our customer



Quality is never left to chance

From the initial planning stage through to the assembly drawings and the delivery of a product that perfectly meets your requirements: We stand for providing a comprehensive service and quality made in Germany – all from a single source. By continuously innovating and refining our solutions for a wide range of applications, we meet your requirements precisely – with a clear focus on service and practicality. We advise you on the design, standards and regulations, produce assembly and manufacturing drawings as well as, and develop customised special solutions when standard options are not sufficient. Quality assurance goes without saying: Our designs comply – where required – with the latest DIN/EN standards, take into account the provisions of the UVV (Accident Prevention Regulations) and are aligned with the requirements of the employers' liability insurance associations. The result is a solution that is technically sound, functions safely and can be installed efficiently – reliably planned, clearly documented and implemented in a practical manner. One solution – MEISER.



Helping to shape the future means taking responsibility for it

# Environment and Sustainability

At MEISER, acting sustainably and taking social responsibility go hand in hand. As an international family-run business, we consider sustainability across the entire value chain: from raw materials through production to delivery.

We review our processes, reduce material usage and, where appropriate, rely on resource-efficient technologies and renewable energy. We invest in efficient systems, use data for process control and think in terms of cycles – for example, regarding heat, water and materials. This makes responsibility tangible and transparent in our day-to-day operations.

At the same time, we create working environments that combine safety, productivity

and well-being. Our development team takes a holistic approach to solutions: It designs products, plans processes through to completion and builds the necessary structures itself. This is how we ensure consistent quality and long-lasting results for applications that function reliably over the long term. For us, sustainability does not end at the factory gate. That is why we have been committed to supporting culture, sport and education in the region and at our sites for many years. We support projects that bring people together, create opportunities and make a difference – in partnership, transparently and with a forward-looking approach.

**Meiser Holding GmbH**  
Edmund Meiser Straße 1  
D-66839 Schmelz-Limbach

Tel. +49 6887 309-0  
Fax +49 6887 309-3000  
EMail [info@meiser.de](mailto:info@meiser.de)

400 / 06/2026

[www.meiser.de](http://www.meiser.de)