



YOUR PARTNER IN METAL PROCESSING

# PRODUCT CATALOGUE



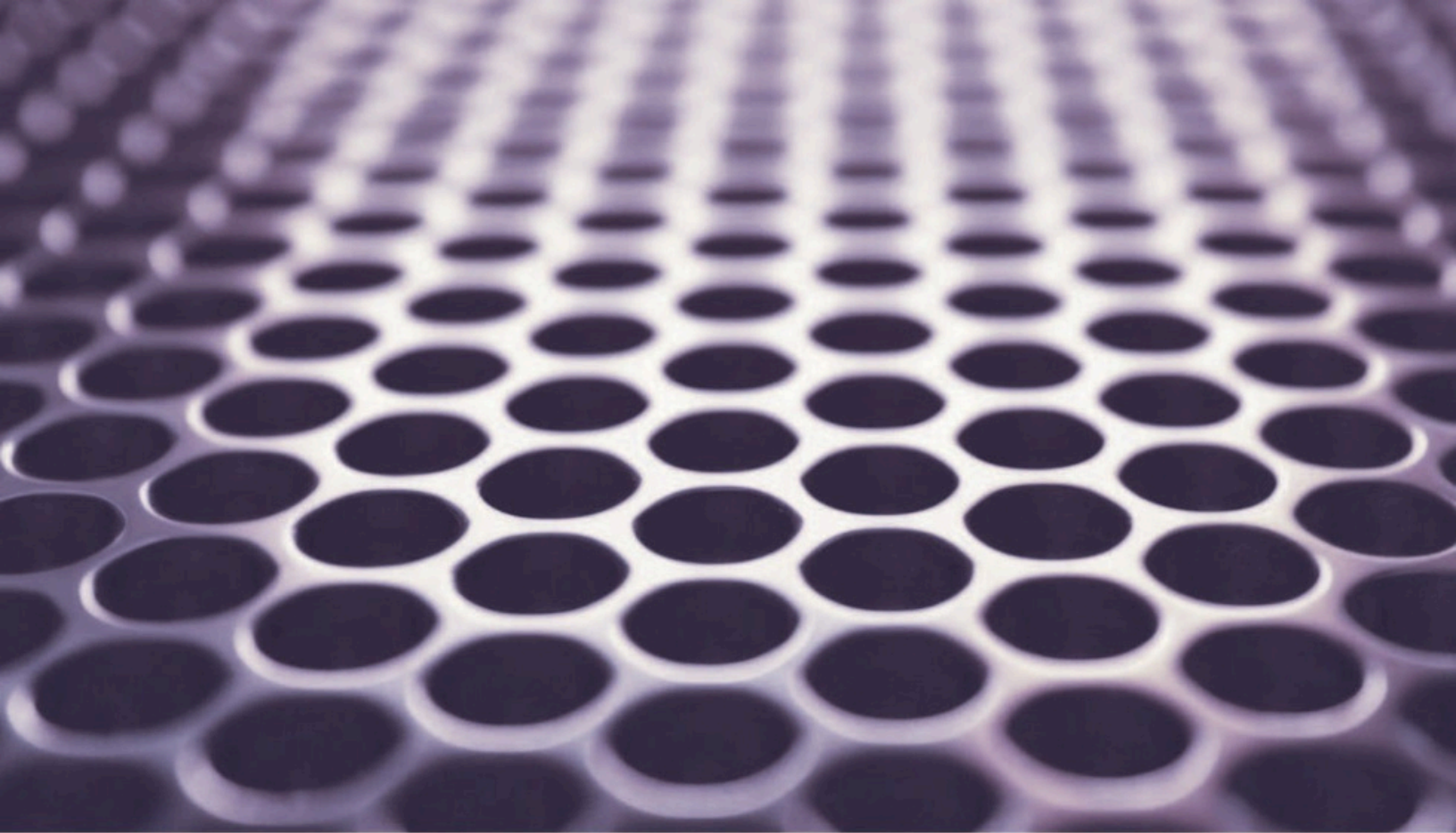
## ABOUT US

**Facing tight deadlines and the critical need for precision and reliability in your industrial projects?**

**METBUD Production is your ideal partner in delivering top-quality fabrications across various metals.** Our focus is squarely on solving the core issues faced by companies in search of dependable subcontracting services.

**We distinguish ourselves by offering rapid quotations, complimentary technical consultations, and notably, the advantage of European production which ensures shortened delivery times compared to global competitors.** This unique suite of services is tailored to directly meet the needs of manufacturing firms looking for agility, precision, and effective communication with their subcontracting partners.

**Choose METBUD Production for a modern, efficient, and solution-focused approach to your fabrication needs across a wide range of metals.** Let us assist you in overcoming the challenges of finding a reliable subcontractor with the promise of delivering excellence, faster and smarter.



# PERFORATED METAL SHEETS

Explore our premier collection of perforated metal sheets, designed to serve diverse applications from architectural beautification to efficient manufacturing processes.

Our product range is not just versatile in application but also in composition, catering to various industry standards and aesthetic preferences. We expertly perforate metals including standard steel, wear-resistant steel, heat-resistant steel, stainless steel, acid-resistant steel, aluminum, copper, brass, and bronze.

Each material is chosen for its unique properties, ensuring that whatever your project needs – be it durability, resistance to elements, or visual appeal - we have the right solution for you.

## Technical Specification

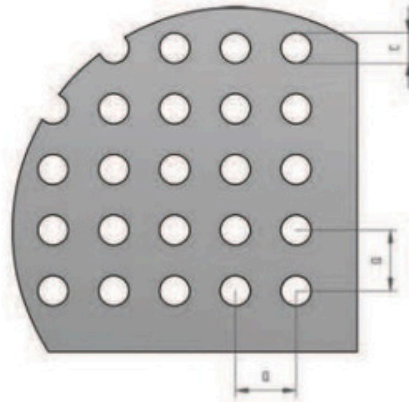
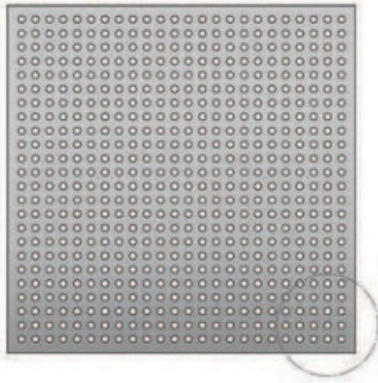
Maximum Sheet Size: ..... 1500 x 3000 mm

Material Thickness Range: ..... 0-4 mm

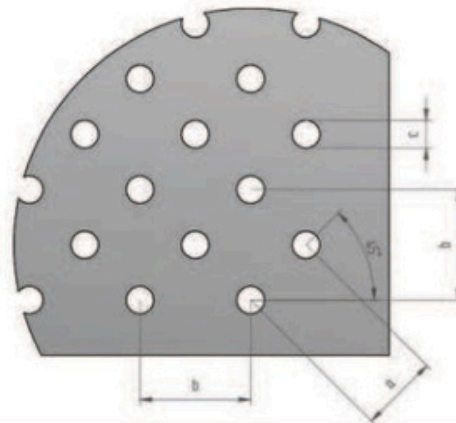
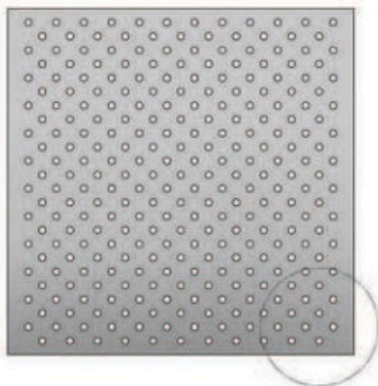
# CYLINDRICAL HOLES

Perfect for enhancing airflow and filtration efficiency, offering a classic aesthetic with high functional value.

## ROUND HOLES



## ROUND HOLES (STAGGERED) 45°



### Technical Specification

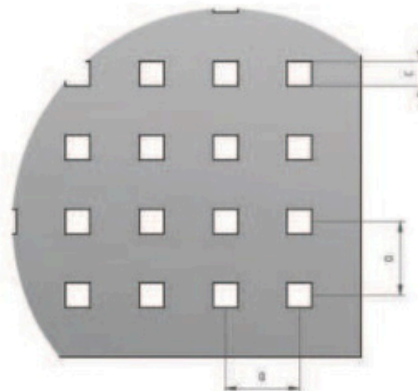
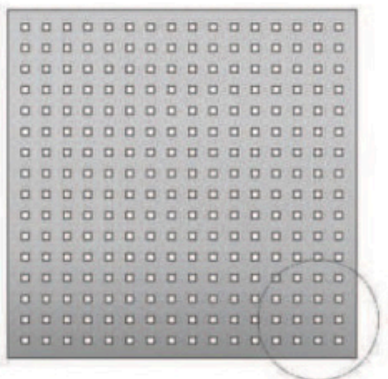
Maximum Sheet Size: ..... 1500 x 3000 mm

Material Thickness Range: ..... 0-4 mm

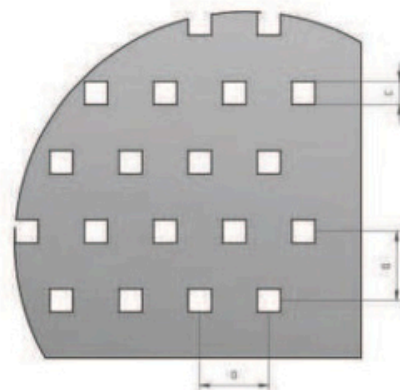
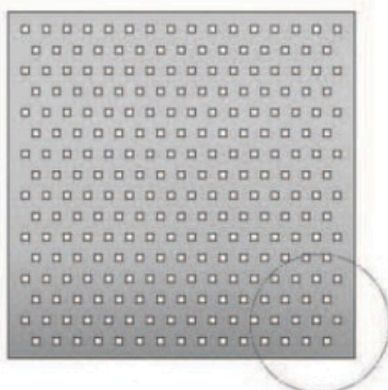
# SQUARE HOLES

Provides a symmetrical pattern for applications requiring uniform airflow and a sleek, geometric appearance.

## SQUARE HOLES



## SQUARE HOLES 45°



### Technical Specification

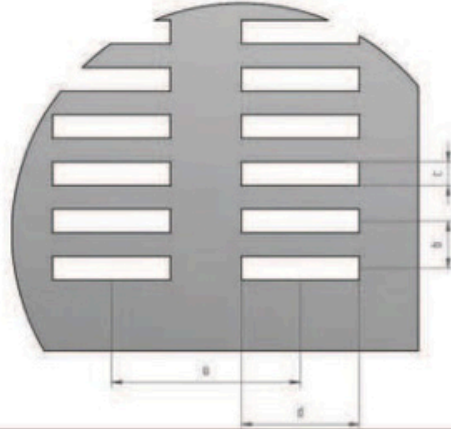
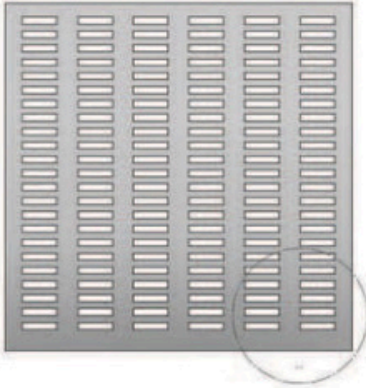
Maximum Sheet Size: ..... 1500 x 3000 mm

Material Thickness Range: ..... 0-4 mm

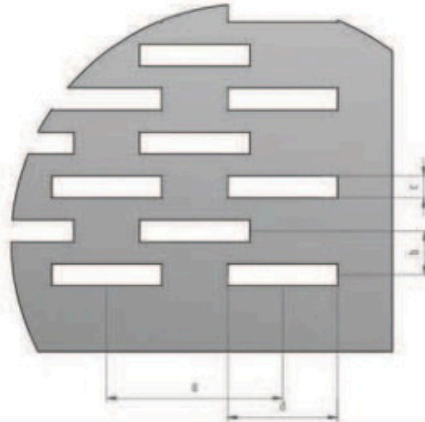
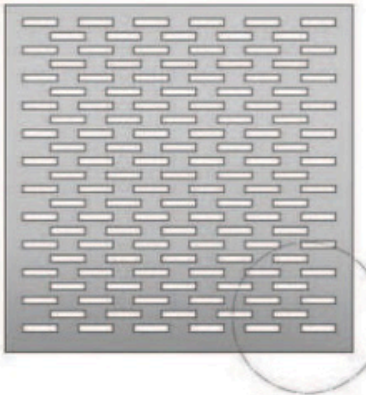
# RECTANGULAR HOLES

Ideal for specific directional applications, offering unique aesthetics and functional advantages in filtering and screening.

## RECTANGULAR HOLES



## RECTANGULAR HOLES (STAGGERED)



### Technical Specification

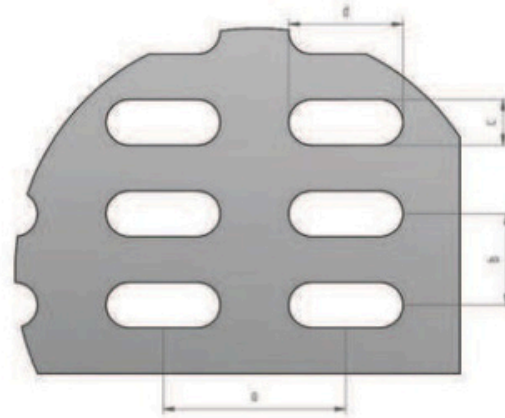
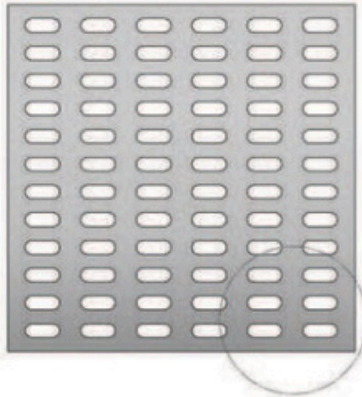
Maximum Sheet Size: ..... 1500 x 3000 mm

Material Thickness Range: ..... 0-4 mm

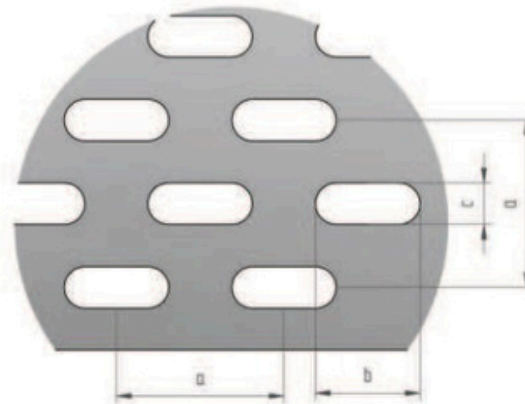
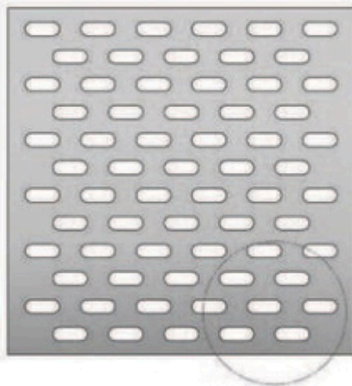
# LONG HOLES

Excellently suited for applications needing elongated openings for enhanced material passage, combining aesthetic appeal with practicality.

## LONGITUDINAL HOLES



## LONGITUDINAL HOLES (STAGGERED)



### Technical Specification

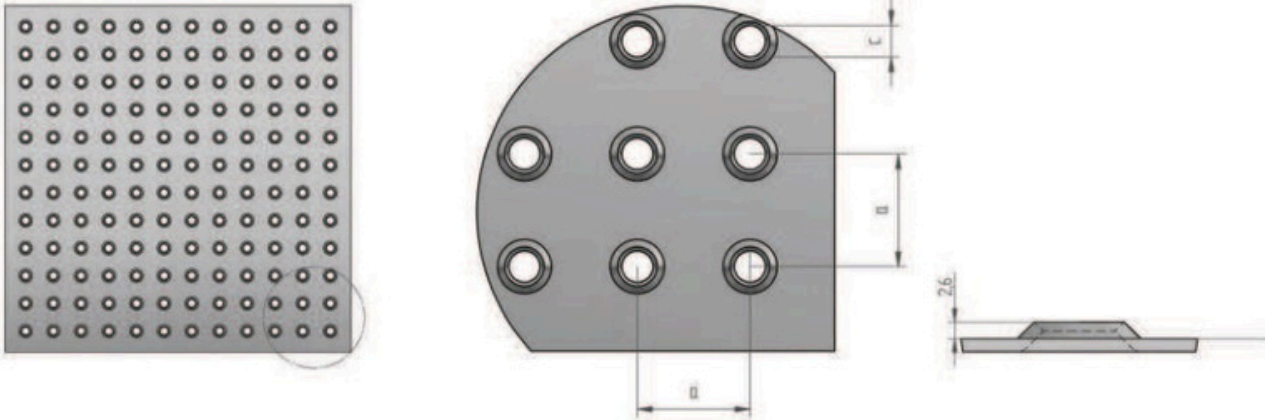
Maximum Sheet Size: ..... 1500 x 3000 mm

Material Thickness Range: ..... 0-4 mm

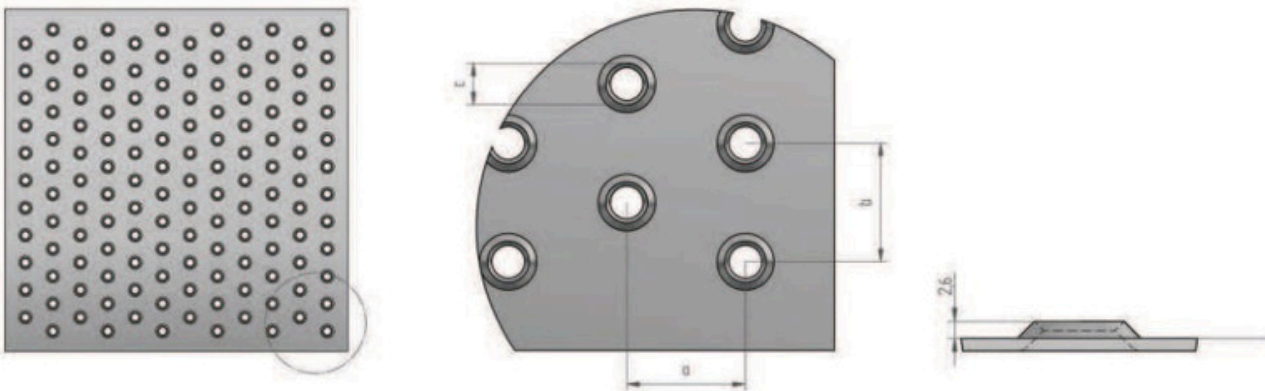
# ROUND EMBOSSED HOLES

Adds depth and visual interest, perfect for architectural and decorative uses, combining unique aesthetics with practicality.

## ROUND FLARED HOLES



## ROUND FLARED HOLES (STAGGERED)



### Technical Specification

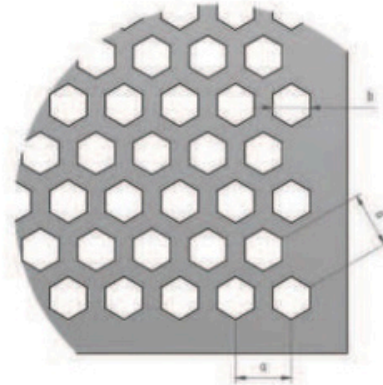
Maximum Sheet Size: ..... 1500 x 3000 mm

Material Thickness Range: ..... 0-4 mm

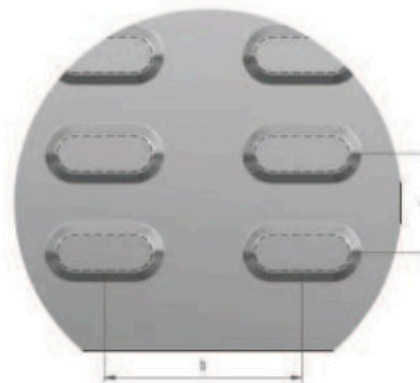
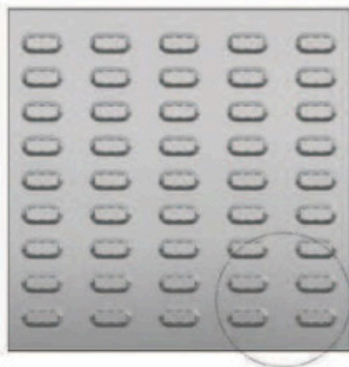
# CUSTOM PATTERNS

Tailor-made designs to meet unique project specifications, offering limitless possibilities to achieve specific functional requirements and visual aspirations.

## HEXAGONAL HOLES 60°



## EMBOSSED PLATES



Our Custom Patterns category is designed to unleash your creativity and meet the unique demands of your projects, offering endless possibilities for perforation types and designs.

Beyond traditional shapes, we can work with you to create nearly any pattern you can imagine, from intricate geometric configurations to completely novel designs that fit your specific functional needs and aesthetic desires.

**Remember, the only limit is your imagination.**



## ANTI-SLIP PRODUCTS

**Discover our comprehensive range of anti-slip products, meticulously designed for safety and efficiency in diverse environments.**

This category spans from robust ladder rungs to secure anti-slip platforms and essential roofing accessories, ensuring heightened safety standards across various applications.

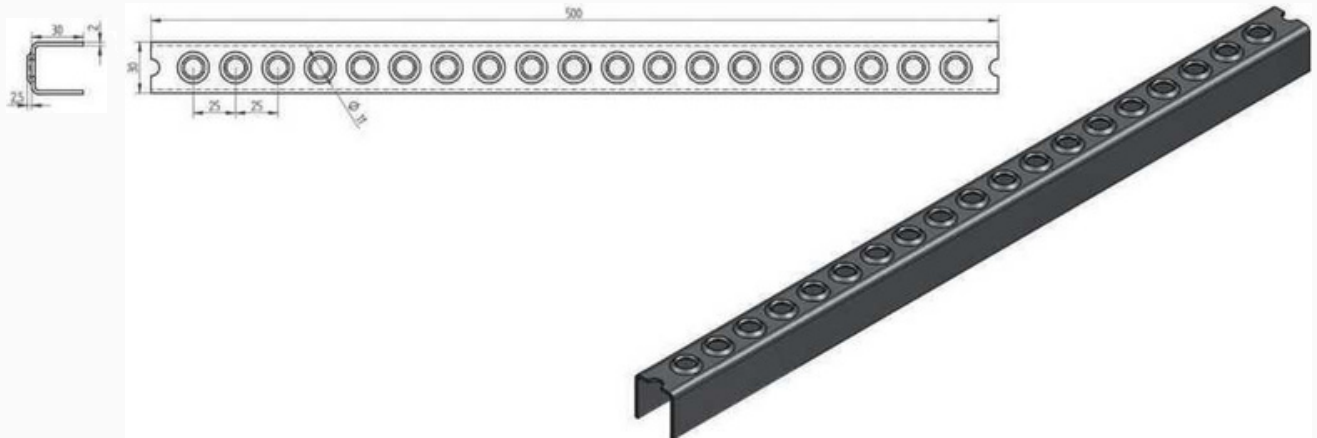
**Our selection caters to the critical needs of construction, manufacturing, and architectural projects, offering solutions that combine innovative design with superior durability.** Crafted from materials selected for their exceptional grip and resistance to harsh conditions, our anti-slip products are tailored to enhance safety and performance, whether for industrial use or aesthetic architectural integration.

**Guaranteeing reliability and peace of mind, our products are your first step towards a safer, more efficient workspace or project area.**

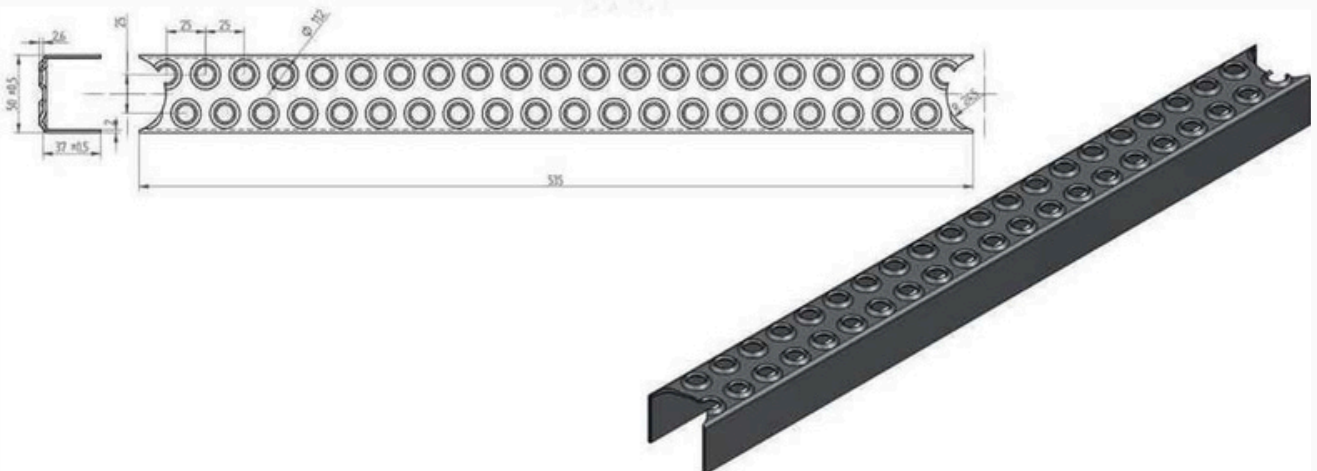
# LADDER RUNGS

Enhance safety with our anti-slip ladder rungs, designed for secure footing in any environment. Ideal for industrial and commercial use, these rungs provide the grip needed for safe ascension and descent, ensuring stability even in challenging conditions.

## SINGLE-ROW LADDER RUNG



## DOUBLE LADDER RUNG



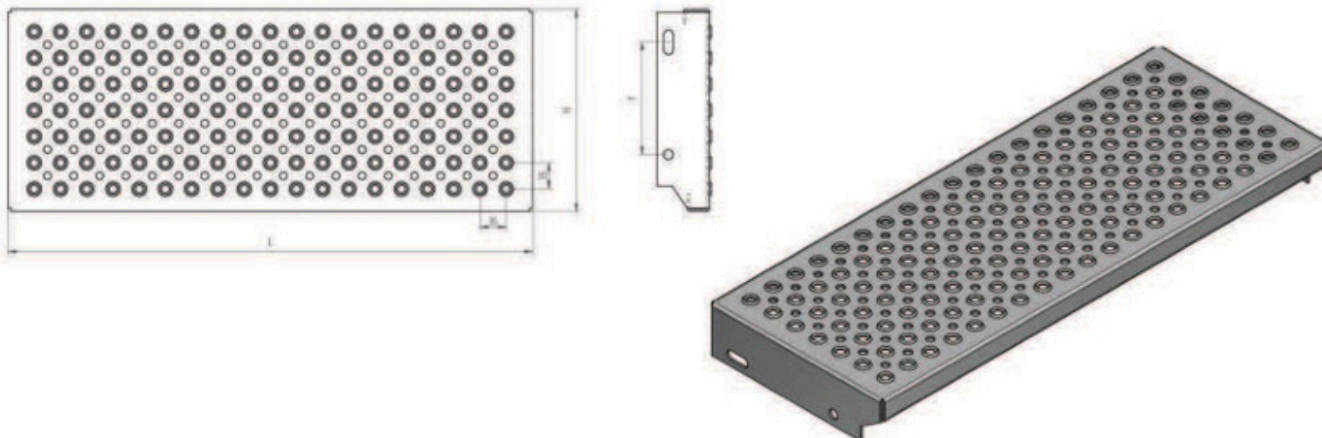
### Technical Specification

Raw material: .....	Mild steel DC01
	Pre-galvanized DX51D2200/275*
	Stainless 1.4301
Thickness: .....	2 mm
Maximum length: .....	2500 mm
Notches for pipes: .....	On demand

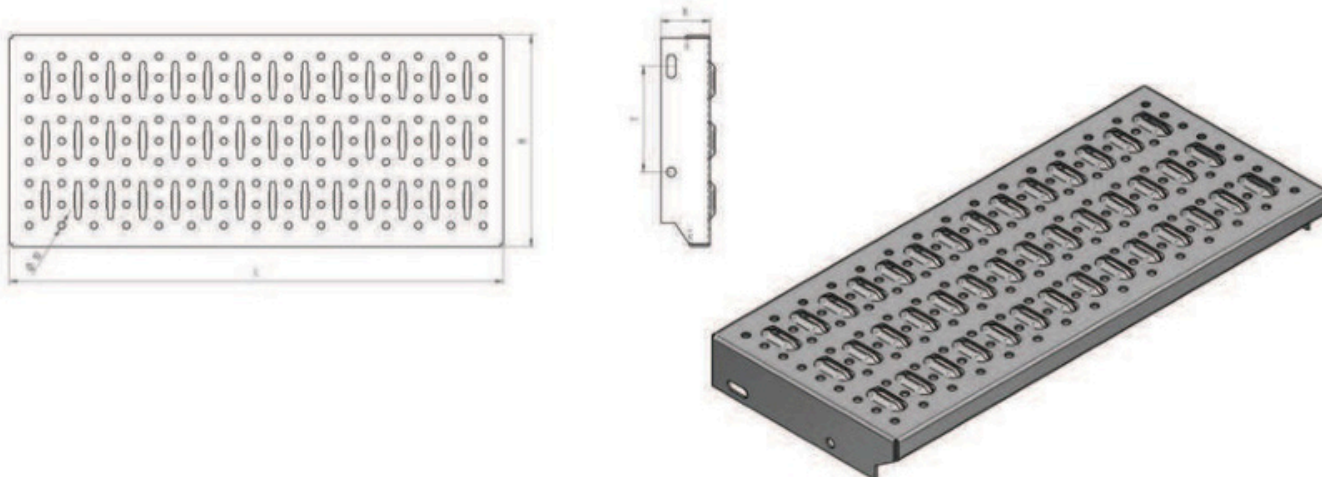
# ANTI-SLIP PLATFORMS

Our anti-slip platforms offer a solid foundation in high-risk areas, featuring materials and designs that reduce slip hazards. Perfect for workspaces, access points, and high-traffic areas, they combine safety with durability for long-lasting protection.

## PLATFORM PAO10



## PLATFORM ZO



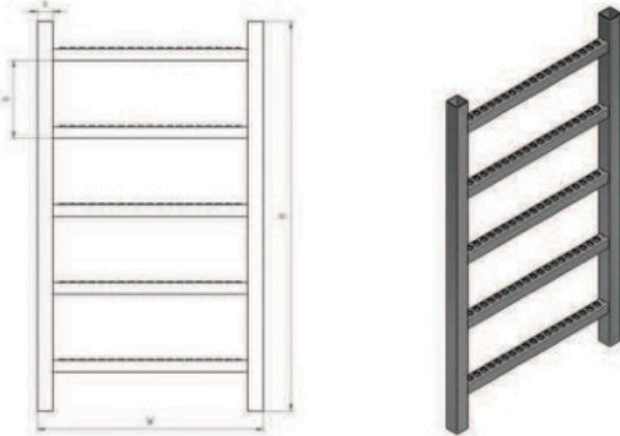
### Technical Specification

Raw material: .....	Mild steel DC01 or S235JR Pre-galvanized DX51DZ200/275* Stainless 1.4301 Aluminium 1050A / PA11 / AL 99.5
Thickness: .....	2÷3 mm
Width H: .....	200, 250, 300 mm
Length L: .....	500÷2500 mm
Mounting sides: .....	On demand

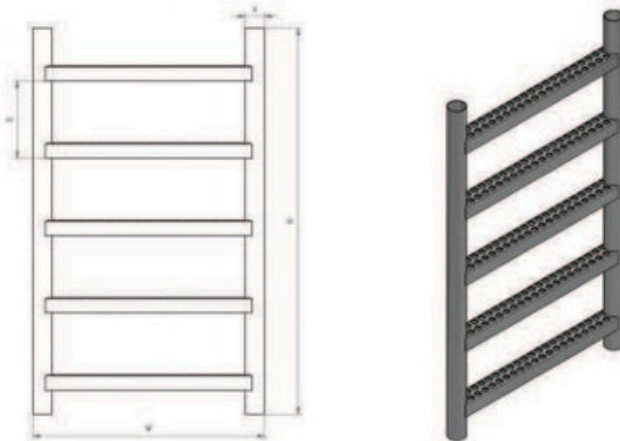
# LADDERS

Discover our range of ladders, incorporating anti-slip technology for added safety. Each ladder is crafted to offer secure, stable access for various applications, from maintenance tasks to construction projects, ensuring every step is a safe one.

## LADDER 1R-PR



## LADDER 2R-PI



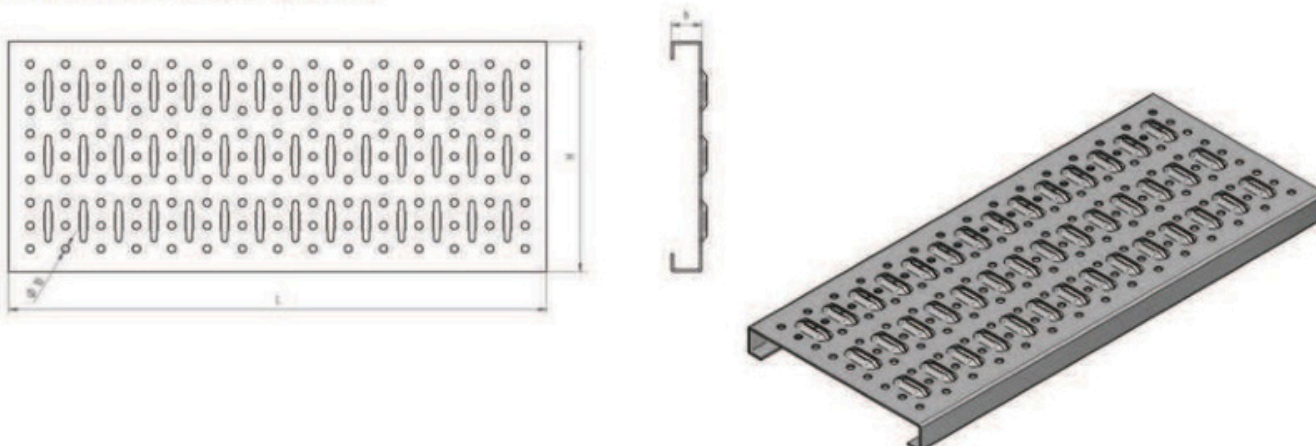
### Technical Specification

Raw material: .....	Mild steel DC01
	Pre-galvanized DX51DZ200/275*
	Stainless 1.4301
Thickness: .....	2 mm
Maximum height: .....	12000 mm
Maximum width: .....	1000 mm
Notches for pipes: .....	On demand

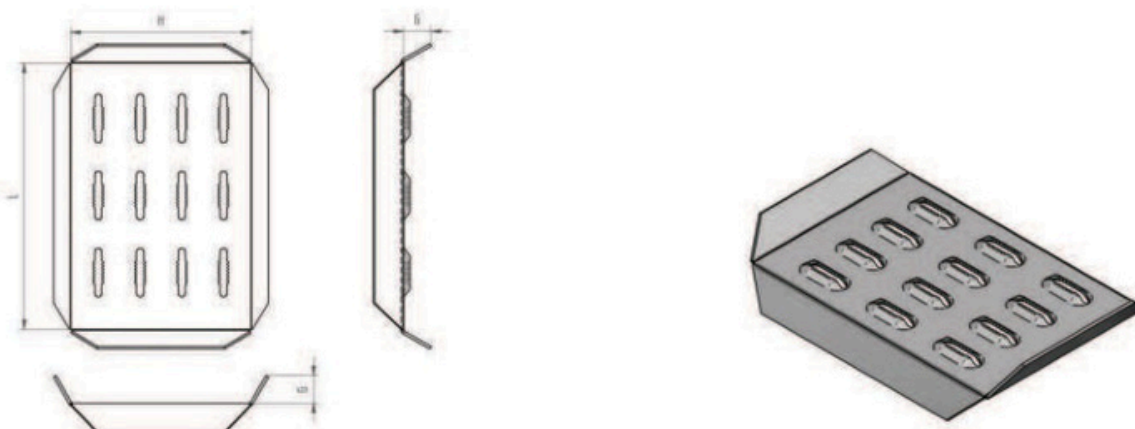
# ROOFING ACCESSORIES

Enhance the safety and functionality of roofing projects with our anti-slip roofing accessories. Designed to support safe navigation and work on rooftops, these products offer reliability and peace of mind for both residential and commercial applications.

## CHIMNEY SWEEP BENCH



## CHIMNEY SWEEP STEP



### Technical Specification - Bench

Raw material: ..... Mild steel DC01 or S235JR  
 Pre-galvanized DX51DZ200/275\*  
 Aluminium 1050A / PA11 / AL 99.5

Thickness: ..... 2+3 mm

Width H: ..... 250 mm

Length L: ..... 500+3000 mm

Embossed holes: ..... All types available

### Technical Specification - Step

Raw material: ..... Mild steel DC01  
 Pre-galvanized DX51DZ200/275\*

Thickness: ..... 1,5+2 mm

Width W: ..... To be determined

length L: ..... To be determined

Bent edge P: ..... To be determined

Embossed holes: ..... All types available



## AUTO TRANSPORTERS TECHNOLOGY

**Explore our advanced Auto Transporters Technology section, specifically curated for the automotive transport and recovery sector.**

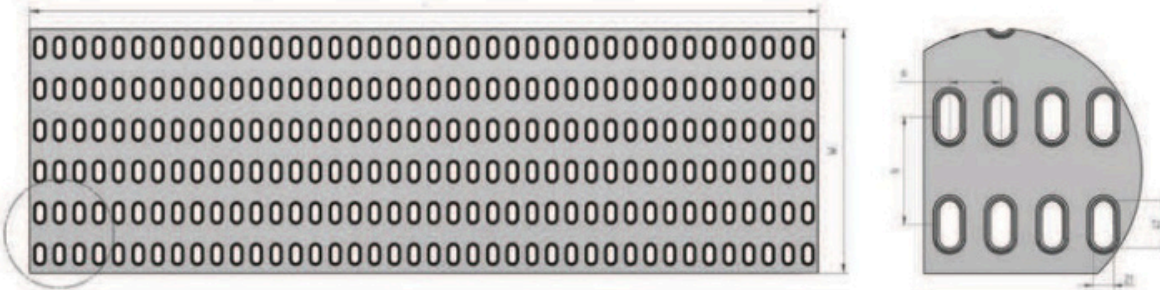
This category encompasses an array of essential tools and equipment, including perforated LOHR type sheets, robust loading ramps, perforated LOHR type panels, and cabin posts, all designed to facilitate the secure and efficient movement of vehicles. Tailored for use in auto transporters and recovery operations, each product is manufactured from premium materials, ensuring reliability and resilience in demanding conditions.

**Our offerings aim to streamline the loading and transportation processes, providing innovative solutions that enhance safety and operational efficiency. For professionals seeking to elevate their vehicle transport services, our Auto Transporters Technology range presents the perfect blend of durability and cutting-edge design, ensuring your transport operations run smoothly and securely.**

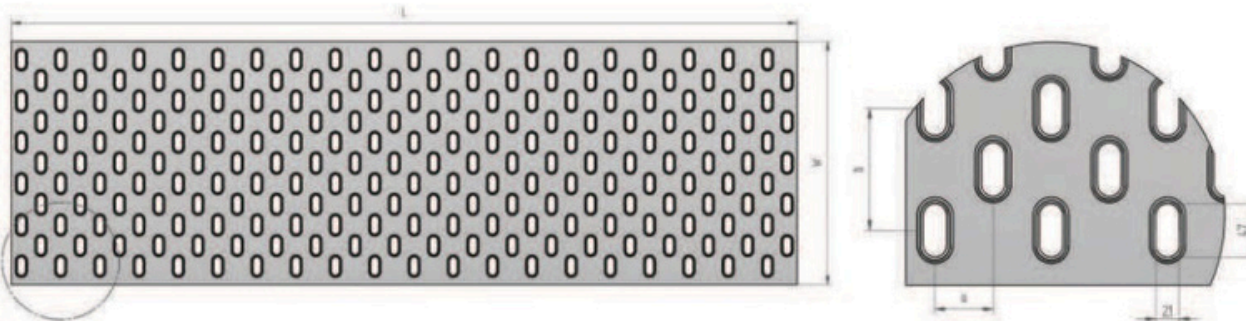
# PERFORATED LOHR TYPE SHEETS

Engineered for durability and grip, these sheets are essential for secure vehicle transport, offering a high-traction surface ideal for auto transporters.

## PERFORATED SHEETS LOHR TYPE - STRAIGHT



## PERFORATED SHEETS LOHR TYPE - STAGGERED



### Technical Specification

Material: ..... Steel, galvanized steel, aluminium

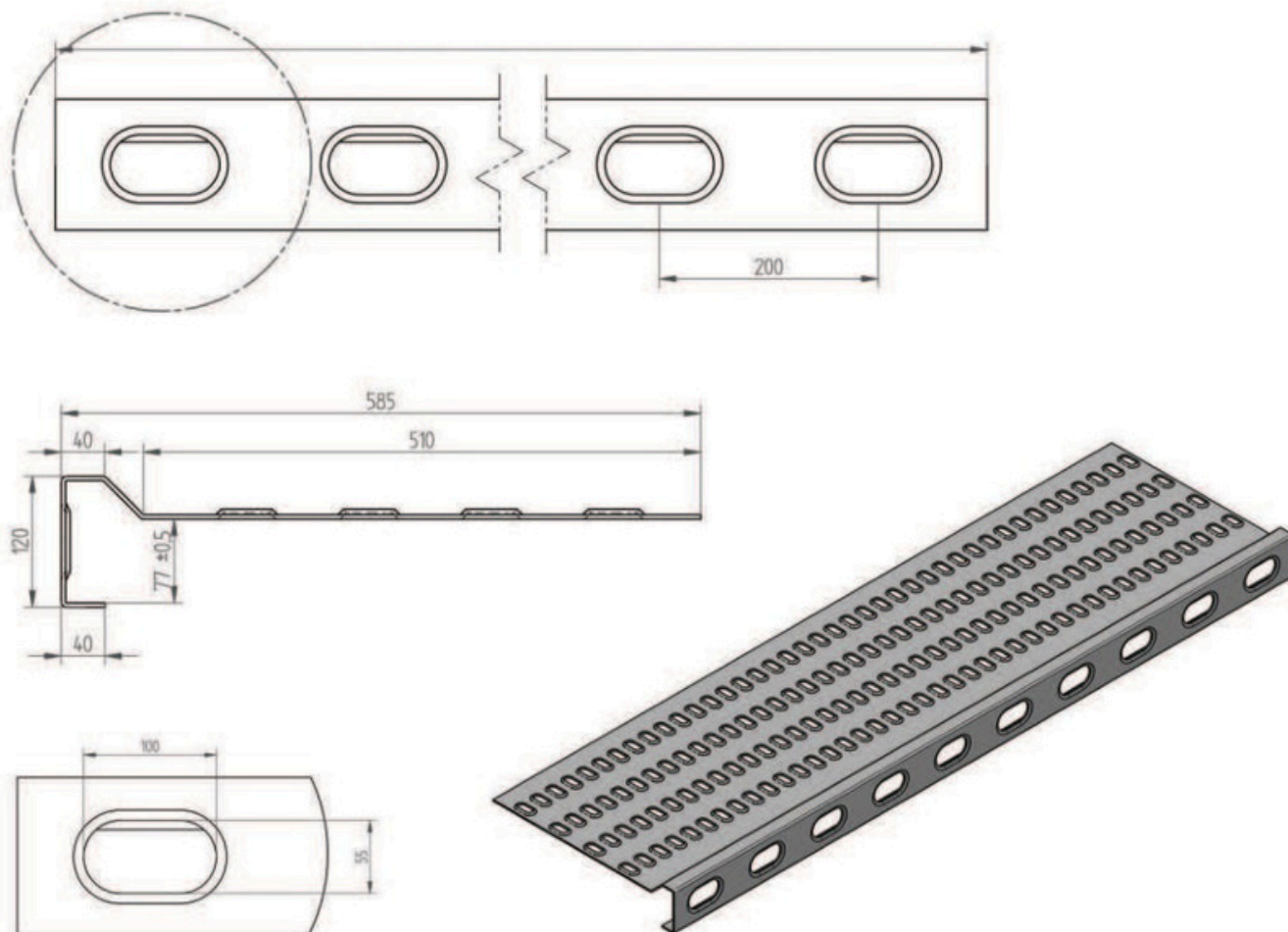
Maximum Sheet Size: ..... 1500 x 3000 mm

Material Thickness Range: ..... 3-4 mm

# PERFORATED LOHR TYPE PANELS

Tailored for the auto transportation industry, these panels are crafted for optimal strength, ensuring the safety and stability of vehicles during transit.

## PERFORATED LOHR TYPE PANELS



### Technical Specification

Material: ..... Steel, galvanized steel, aluminium

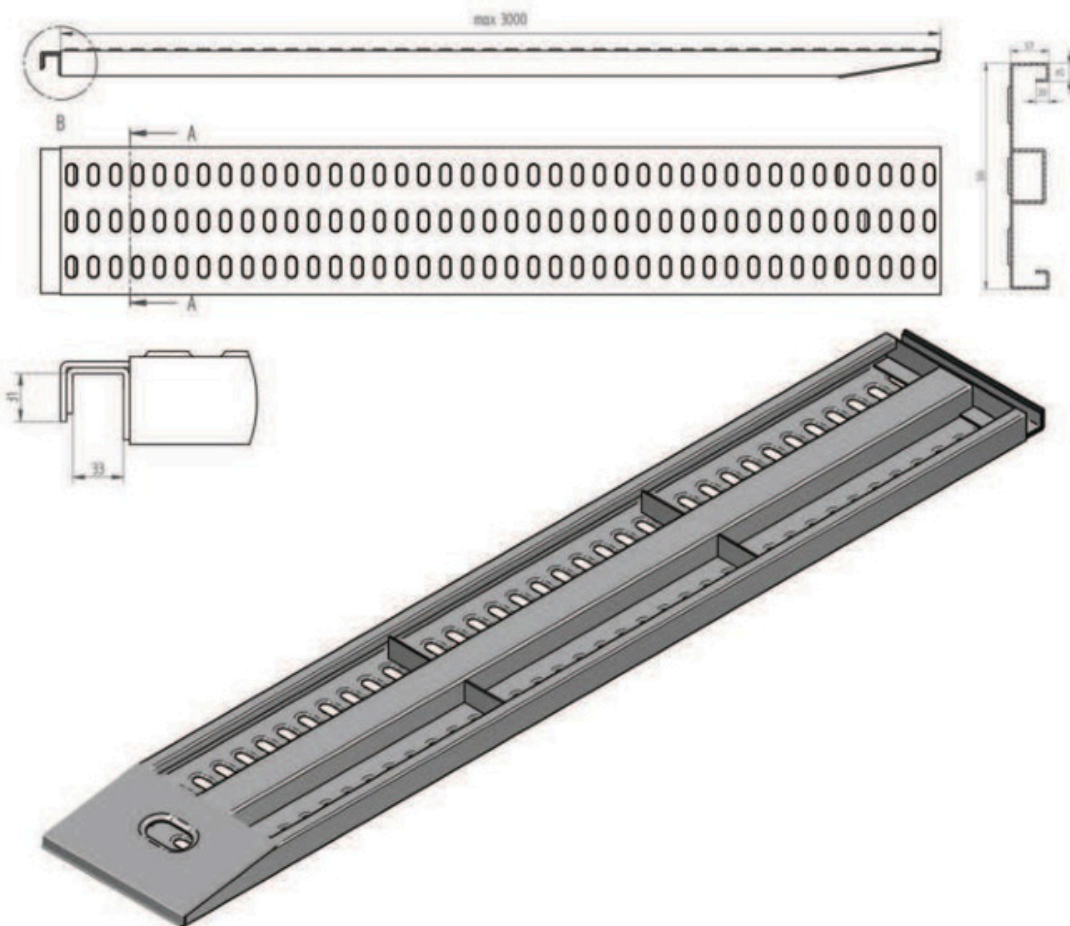
Maximum Sheet Size: ..... 1500 x 3000 mm

Material Thickness Range: ..... 3-4 mm

# LOADING RAMPS

Robust and reliable, our loading ramps provide a safe and efficient solution for loading and unloading vehicles, designed to accommodate a wide range of weights and sizes.

## STEEL AND ALUMINIUM LOADING RAMPS



### Technical Specification

Material: ..... Steel, galvanized steel, aluminium

Maximum Length: ..... 3000 mm

Material Thickness Range: ..... 3-4 mm



## STEEL FURNITURE LEGS

**Dive into our curated collection of Steel Furniture Legs, your go-to destination for transforming and elevating furniture designs.** This selection caters to a wide array of styles, including both table and coffee table legs, embodying durability and aesthetic versatility.

**Crafted for enthusiasts of bespoke furniture and design professionals alike, our offerings range from the elegantly minimal to the robustly industrial.** Constructed from the finest steel, each leg set promises not only to enhance the visual appeal of your furniture but also to provide unmatched stability and longevity.

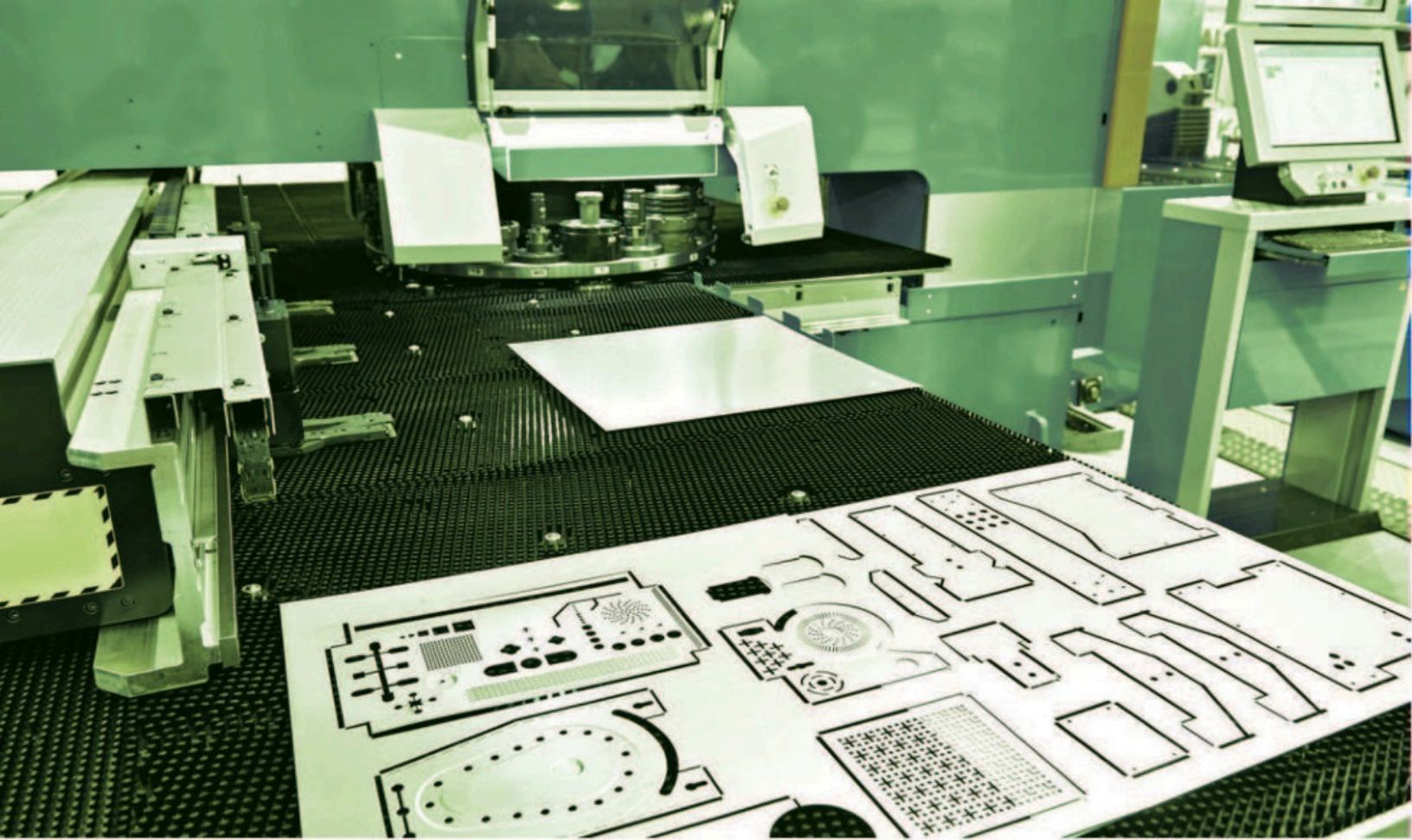
**Ideal for custom projects or revitalizing classic pieces, our steel legs are the cornerstone of distinctive interiors.**

Embrace the fusion of functionality and sleek design, ensuring your creations stand out with a modern edge or timeless charm.

# STEEL FURNITURE BASES

Dive into our curated collection of Steel Furniture Legs, your go-to destination for transforming and elevating furniture designs.



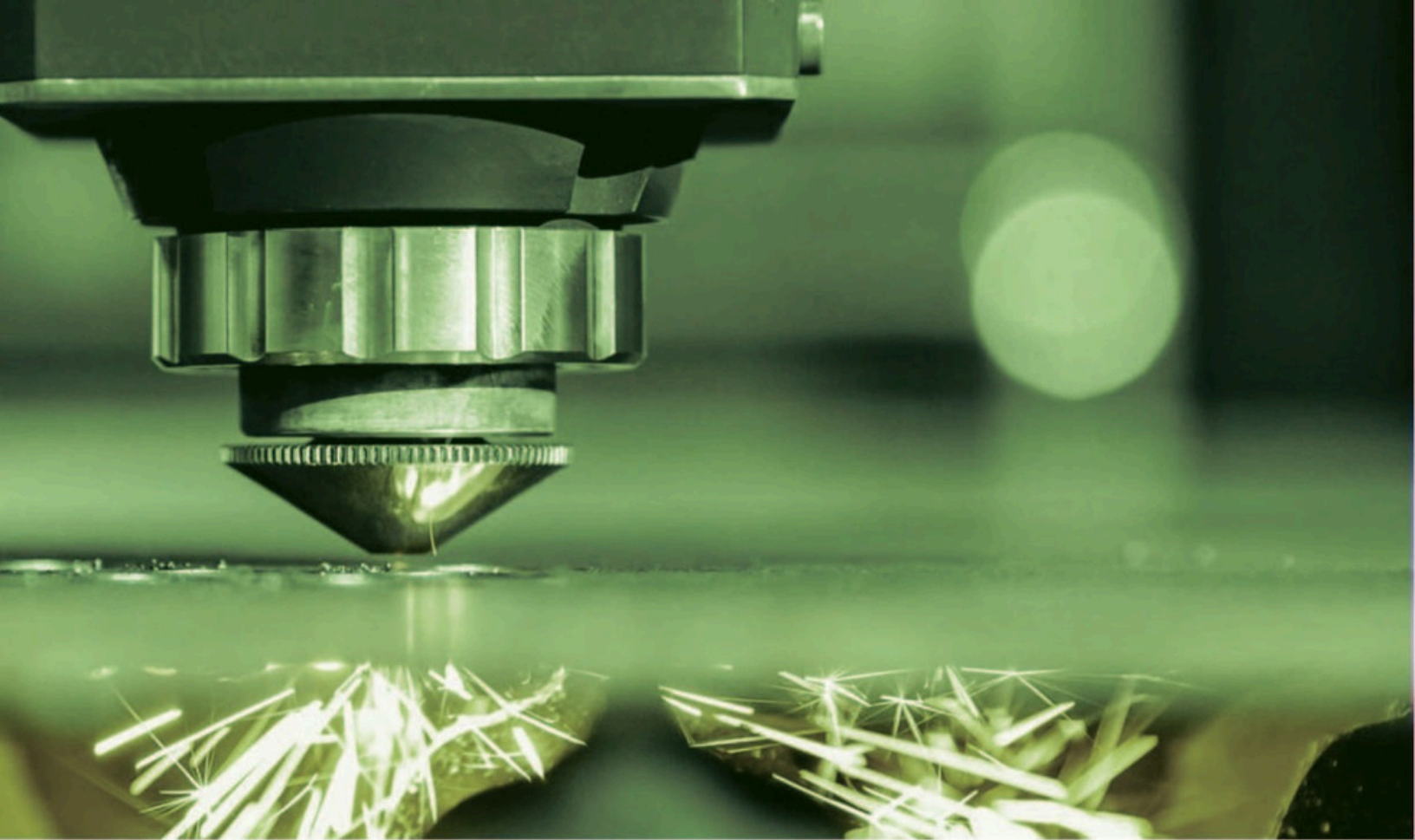


## OUR SERVICES - CNC

**Dive into our comprehensive services category, where precision meets craftsmanship to cater to your specific metal fabrication needs.**

**CNC Turret Punching:** Specializing in a wide range of metal sheets up to 4mm in thickness, our CNC turret punching service offers versatility with a vast tool variety, ensuring precision in every punch for projects demanding exact specifications.

**CNC Bending:** With capabilities up to 3000mm in length and 220 tons, our CNC bending services deliver precise angles and curves, enhancing the structural integrity and appearance of your projects.



## WELDING / CUTTING

**Welding Services:** Our expertise in TIG, MIG/MAG, and LBW welding techniques allows us to join a variety of metals with high strength and aesthetic appeal. We cater to both simple and complex welding needs, ensuring durable and clean finishes.

**Sheet Metal Cutting:** Precision cutting service for metal sheets up to 2000x4000mm dimensions, ensuring smooth, clean edges and exact shapes. Our state-of-the-art equipment allows for intricate cuts and patterns, meeting your project's specific requirements.



## CONTACT US

Ready to transform your concepts into reality with unmatched precision and craftsmanship? .

**Take the Next Step:** Contact us today to discuss your project's requirements or to request a quote. Our team is ready to provide you with the solutions and support you need to bring your vision to life with precision and efficiency.

**METBUD PRODUCTION SP. Z O. O. SP. K.**

Zalesiany 50, 18-106 Zalesiany, Poland

**LET'S BUILD SOMETHING REMARKABLE TOGETHER!**