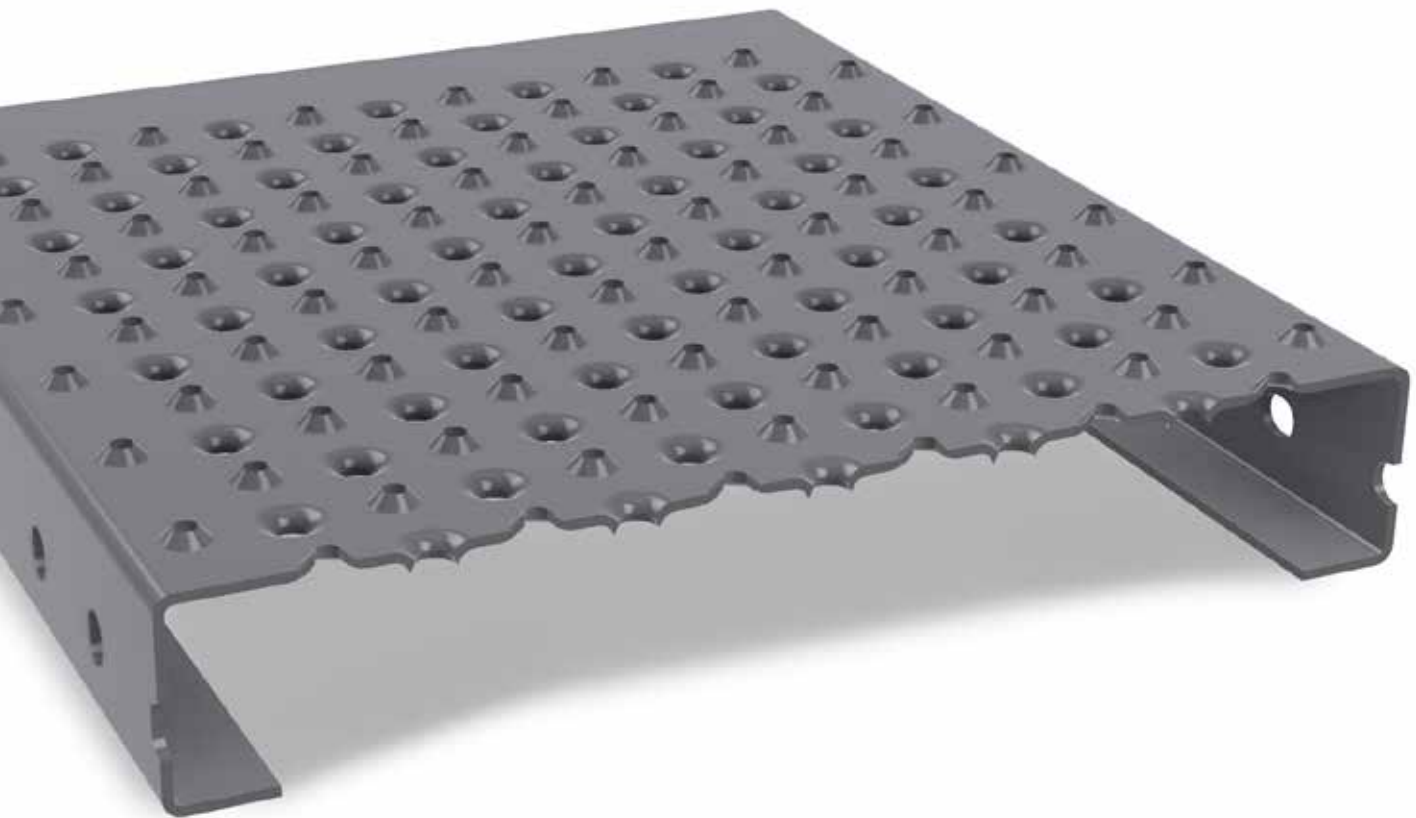


MEISER Profile plankings

The best solution for construction and industry:





Field of application

Everywhere in industry where work is carried out and glide-enhancing substances are present, sheet metal profile grating is a good choice. Glide-enhancing substances often create dangerous and slippery floorings which cause a massive problem in the engineering and construction sector, also on industrial floorings and platforms, in the machinery and vehicle construction, as well as in scaffolding.

Moreover, constructions like flood gangways and escape stairways that have to fulfil high security requirements can turn into major sources of danger. In this case, we have the right solution for you.



Flexibility

The huge range of products offers a myriad of fields of application. MEISER profile plankings adapt to all conditions and they are easily to install. They can be used anywhere where glide-enhancing substances like grease and oil are present.

Aesthetics

Generally, it is possible to combine different perforation and embossing structures.

Avoid fear of heights

In order to prevent fear in high altitudes there is the possibility to vary the size of the punched holes depending on the area of application.



Examples of application

- engineering and construction sector
- machinery and vehicle construction (floorings and platforms)
- transportation surfaces on trucks, trailers, carriages and ships
- scaffolding
- security planks in public zones, e.g. flood gangways
- administration buildings
- facade construction
- staircase construction (steps and platforms)

Our service provides you with a huge product range. Various lengths are also available in stock.

Lengths
available up to 6.000 mm*

Different widths (depending on the type)
124 / 182 / 240 / 298 / 356 / 414 / 475 / 120 / 180 / 240 / 300 / 360 / 420 / 480 Further widths available

Heights (depending on the type)
30 / 40 / 50 / 75 / 100

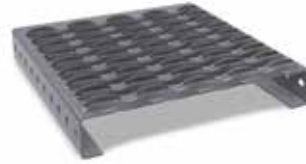
5 different materials
<ul style="list-style-type: none"> - steel, sheet thickness from 1,0 to 3,0* mm - raw or hot-dip galvanized - steel sendzimir galvanized, Z 275, sheet thickness from 1,5 to 3,0* mm - aluminium AlMg3, sheet thickness from 2,5 to 3,0 mm - stainless steel (1.4301), V2A, sheet thickness 2 mm - special materials on request

* Ask us for further sizes! (minimum order quantity given)

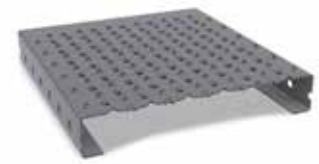
Prefabricated stairtreads: (ready for installation)
A myriad of types is available in stock!

Length
from 600 to 1.500 mm

Width
240 / 270 / 300 / 330 mm



STEPBLOC D
Anti-slip, serrated upward surface



STEPCLAIR N
Slip resistant surface with perforations and embossing in both directions, Ø 18 mm



AIRSTEP N
Plain surface with downward facing perforation



STEPPLUS N
Anti-slip surface with punched serrated sections and downward facing blanked slots for strengthened cross sections



Steplarm G
Closed, serrated surface



BOSTEP G
Closed, serrated surface



FORMSTEP N
Special surface structure for high anti-slip property, 6 different types can be applied



Drainstep RH3
70% free cross-section in combination with openings ensures a very good drainage effect, achieves outstanding transverse rigidity through the steeply positioned bars

MEISER Vogtland OHG

Am Lehmteich 3
D-08606 Oelsnitz

Tel: +49 (0) 37 421/50-0

Fax: +49 (0) 37 421/50 2120

E-Mail: info@meiser.de

www.meiser.de
