

Clever fixings as a system solution for different grating designs and applications





∀ Fixing systems

Gratings represent safe construction elements when fixed according to regulations. To keep danger at bay or prevent theft, you should therefore always secure gratings to prevent them from moving and – in certain cases to prevent them from lifting. Afterwards, check installed fixings regularly to ensure they are in good condition and have a secure hold.

We offer our smart fixings as a system solution for different grating designs and applications. In principle, however, all fixings are also available as individual parts, meaning you can put together your own customised fastening.

Clamp fixing



Clamp fixing no. 1

with top plate for mesh 30x30 mm and 40x40 mm



Clamp fixing no. 2

with top clamp for mesh 30x30 mm 40x40 mm and 30x20 mm



Clamp fixing no. 3

with top clamp for mesh 30x10 mm 40x10 mm and 30x14 mm



Clamp fixing no. 4

for almost all meshes



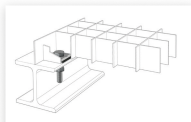
Double clamp no. 11

with top plate or top clamp for mesh 30x30 mm and 40x40 mm



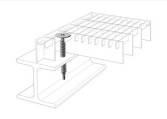
FIXING SYSTEMS

Screw connection



Welded hole plate

Design and positioning upon technical agreement



Self-drilling screw

für Masche 30x10 mm und 40x10 mm



Stirrup clamp with self-drilling screw

Stirrup clamp no. 39 Self-drilling screw no. 47 for mesh ≥ 20x20 mm

Connector



Grating connector no. 5

to connect two gratings

Safety devices



Safety chain no. 14

for almost all meshes



Socket spanner lock

for mesh 30x30 mm



Anti-theft device

for almost all meshes up to a 40 mm grating height



FIXING SYSTEMS

Fixing systems for racking



Fixing hook no. 18 a/b

For fixing in pallet racks, for almost all meshes



Hook fixing no. 19

For the fixing of inlaid gratings in pallet racks with box profiles



Cantilever fixing no. 24

For fixing in cantilever racks, for almost all meshes, minimum grating height 30 mm