

What sets our products apart

- Individual planning and production by MUNK Günzburger Steigtechnik experts to meet customer specifications
- Standard step and platform design in grooved aluminium (R 9), optionally also in steel grating (R 12), aluminium grating (R 13), perforated steel cover (R 13), perforated aluminium cover (R 13) or with a corundum surface (R 13)
- Maximum load: 1.5 kN/m², step load 150 kg, total load 300 kg
- The delivery from the factory is made in preassembled modules for quick and simple assembly in accordance with the enclosed assembly instructions



Modular design of walkway systems

- For a wide range of applications inside production facilities, warehouses, as access to machines, as a walkway along building walls or as practical access for de-icing commercial vehicles in the winter months
- Thanks to innovative modular construction, walkway systems can be assembled conveniently, cost-effectively and yet precisely to meet individual requirements
- The platform height of the walkway system can be individually configured between 1.25 and 3.0 metres. The desired total length is achieved by way of combining three different walkway lengths
- The modules can be easily assembled using preassembled modules, securely connected to one another and fastened to the underlying surface using foot brackets
- The maintenance-free modules are manufactured as a stable, corrosion-resistant aluminium construction with a supporting frame
- Access to the walkway conveniently via 45° stairs with handrails on both sides and automatically closing safety door



Stairs and bridging steps

- Inclinations of 45° and 60° and widths of 600, 800 and 1,000 mm as standard, special dimensions and deviating inclinations available on request
- Handrail and railing on one side made of Ø 40 mm round bars with bolted connecting elements as standard (height: 1,100 mm). Handrail and railing are available on both sides at a surcharge, as well as push-fit holders with quick-release fasteners for easy removal of the railing and railings with filler rods or covers
- Side-rails made of strong aluminium sections. The upper end is equipped with support brackets as standard, the lower end with plastic shoes
- Depending on step width and vertical height, central supports in the form of consoles or support frames, and intermediate platforms are sometimes required (at an additional charge)
- Foot bracket for fixing to the ground and various undercarriage variants for mobile use optionally available as accessories

Platform stairs mobile

- Inclinations of 45° and 60° and widths of 600, 800 and 1,000 mm as standard, special dimensions and deviating inclinations available on request
- Handrail on both sides and 3-sided platform railing made of Ø 40 mm round bars with bolted connecting elements as standard (height: 1,100 mm). Push-fit holders with quick-release fasteners for easy removal of the railing and railings with filler rods or coverings available at an additional charge
- Two Ø 100 mm swivel castors on the ascending sector and two Ø 125 mm fixed castors as chassis bar on the support section guarantee easy moving, the integrated locking devices (total stop) ensure safe stability
- Various central undercarriages with hand or foot control lever for convenient lifting and lowering of the platform stairs before or after movement
- Side-rails made of strong aluminium profiles



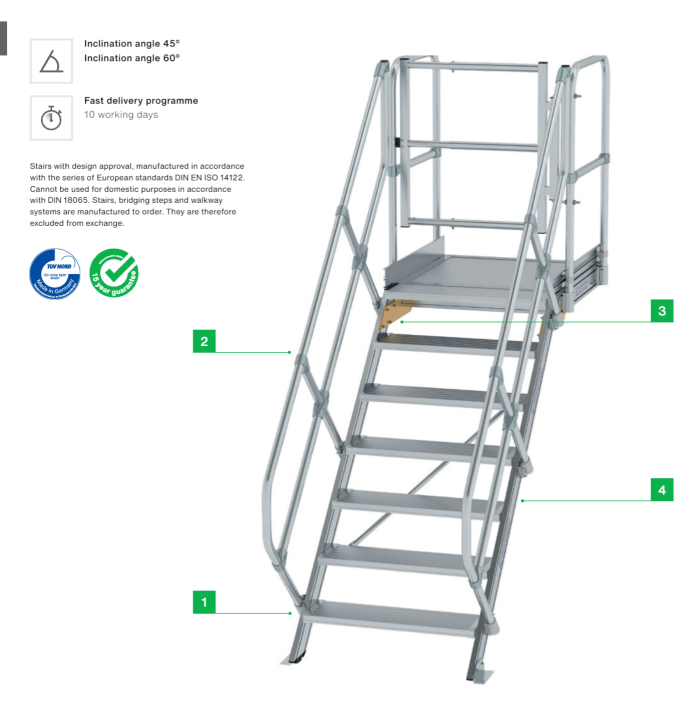
In accordance with the German Product Safety Act, stairs should be equipped with handrails on both sides and platforms should have all-round safety railing (e.g. railings). If this is not desired or cannot be implemented, the owner must guarantee equivalent safety.

On the following pages you will find a selection of preconfigured products. Intermediate sizes, platform lengths, railing push-fit holders with quick-release fasteners, non-slip surfaces, accessories and other options such as stainless steel connecting parts, can be combined individually online at https://www.steigtechnik.de/en/configurator with just a few clicks.

We would also be happy to advise you personally – just give us a call.

Stairs, bridging steps

The individualists for safe access and exits



Step surfaces

The respective design and non-slip class of the step and standing areas are marked with the following symbols.



Step surface R 9 Grooved aluminium



Step surface R 13 Aluminium grating



Step surface R 12 Steel grating



Step surface R 13
Perforated aluminium cover



Step surface R 13 Perforated steel cover



Step surface R 13 Corundum surface R 13 black or yellow



Safety. Made in Germany.

Designed and manufactured in Germany, you can feel our exacting standards in every detail of our products. For maximum safety. Day after day.

Find out more on page 8





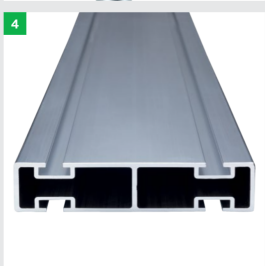
Wide range of surfaces and widths A wide range of stair and platform

stair and platform designs are available

2. Everything under control

Rigid or pushfit handrails and railings for greater safety





3. High-strength materials Corrosion-resistant

fixtures and screw connections

4. The ultimate industrial quality

Stable and robust for tough everyday working life (including rectangular tube side-rails)

Top tread area

The total tread area depends on the platform length selected. This is made up of the platform length plus the depth of the last step, as these are mounted at the same height

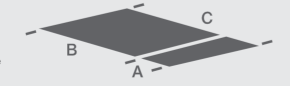




Fig.: Order no. 600269



Your individual product in just a few clicks!

You can configure:

- Width, height
- Handrail design (e.g. push-fit)
- Stainless steel connecting parts
- Fastening options

www.steigtechnik.de/konfigurator

45° stairs

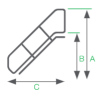


Inclination angle 45°



Step surface R 9

- Fixed aluminium stairs with inclination 45°
- Step widths: 600, 800 or 1,000 mm
- Step depth: 225 mm
- Standard step design in grooved aluminium (R 9), optionally also available with other surfaces (see overview on right)
- Handrail on one side, Ø 40 mm, with bolted connecting elements as standard (height: 1,100 mm)
- Second handrail optional (necessary in case of wall clearance > 120 mm in accordance with DIN EN ISO 14122-3)
- For stairs with a step width of 800 or 1,000 mm and a vertical height of 3,300 mm or more, a central support is required (at a surcharge or provided on site)
- Easy installation thanks to delivery in preassembled modules including assembly instructions
- Maximum load: Step load 150 kg, total load 300 kg



Step width 600 mm

Number of steps	4	5	6	7	8	9
A Total height in mm	1,930	2,140	2,350	2,560	2,770	2,970
B Vertical height in mm	830	1,040	1,250	1,460	1,670	1,870
C Base area in mm	1,058	1,297	1,499	1,711	1,924	2,136
Order no.	600244	600245	600246	600247	600248	600249

Step width	Order no.	600264	600265	600266	600267	600268	600269
800 mm							
Step width	Order no.	600344	600345	600346	600347	600348	600349
1,000 mm							
Second handrail	Order no.	600304	600305	600306	600307	600308	600309
at an extra charge							



Optional step surfaces configurable and on request

		Step depth in mm	Step width in mm
7	Step surface R12 steel grating		600
729292		225	800
hadadad	Steel grating		1,000
			600
مرامر بمرام	Step surface R 13	225	800
الإنمزام	anodised aluminium grating		1,000
388383	Step surface R 13 perforated steel cover		600
		225	800
			1,000
#3#3#3 #3#3#3			600
100001	Step surface R 13	225	800
90000	perforated aluminium cover		1,000
	Step surface R 13		600
		225	800
	corundum surface R 13 black or yellow		1,000

Step depth can differ according to the standard and design

Accessories



Foot bracket for floor-mounted installation

Order no. 600125

More information from page 252 onwards

10	11	12	13	14	15	16	17	18
3,180	3,390	3,600	3,800	4,010	4,220	4,430	4,640	4,850
2,080	2,290	2,500	2,700	2,910	3,120	3,330	3,540	3,750
2,341	2,553	2,761	2,970	3,179	3,391	3,601	3,813	4,063
600250	600251	600252	600253	600254	600255	600256	600257	600258
600270	600271	600272	600273	600274	600275	600276	600277	600278
600350	600351	600352	600353	600354	600355	600356	600357	600358
600310	600311	600312	600313	600314	600315	600316	600317	600318