## item



Comprehensive Catalogue

Stairways and platforms based on a system.




## For maximum safety.

The Stairway/Platform System makes it easier than ever to reach every part of a machine and work on various levels. Bridges, maintenance platforms for elevated sections of machinery and allround working platforms can all be built using the same system.
Stairways and platforms can quickly become a safety hazard. Put one foot wrong and you can easily fall. This risk can be mitigated, but not completely eliminated. The consequences of a fall can also be mitigated. Even in the 1970s, statutory accident insurance and prevention institutions in Germany recorded 60,000 accidents on stairways. Some 2000 of these accidents resulted in permanent injuries and around 40 people died. Today, the statistics are better, with up to 44,000 accidents on stairways, some 900 of which result in permanent injuries. Each year there are fewer than 10 accidents that result in deaths.

The reason for this improvement lies in better safety standards, and the Stairway/Platform System makes it incredibly easy to comply with - and even exceed - these regulations. For example, the recommended foot-rails are 20 mm higher than the requirements set out in DIN ISO 14122, meaning they offer better protection against falling objects. The ergonomic $38^{\circ}$ stairway that can be built using the Stairway/Platform System provides an easyclimb alternative to the standard $45^{\circ}$ stairway. Biometric studies have shown that the combination of somewhat flatter pitch and larger tread depth make the stairway much easier to climb. These dimensions are in harmony with our natural gait.


Stairways that satisfy all engineering laws.

All the components in the Stairway/Platform System are designed to make it much easier to build standardcompliant stairways and offer your staff the best protection possible. The table below contains an overview of the
relevant guidelines, standards and recommendations. item will be happy to offer you advice for the design of your customised stairway!

## Applicable standards and regulations

| Standard | Designation | Contents |
| :--- | :--- | :--- |
| DIN EN ISO 14122-2 | Permanent means of access to machinery - Part 2: Working <br> platforms and walkways | Scope. Normative references. Terms and definitions. <br> General requirements. Assembly instructions |
| DIN EN ISO 14122-3 | Permanent means of access to machinery - Part 3: Stairs, <br> stepladders and guard-rails | Scope. Normative references. Terms and definitions. <br> General safety requirements concerning materials and dimen- <br> sions. Safety requirements applicable to stairs, step ladders <br> and guide-rails. Verification of safety requirements. Assembly <br> instructions |
| DIN 51130 | Testing of floor coverings <br> Determination of the anti-slip property <br> Workrooms and fields of activities with slip danger, <br> walking method - Ramp test | Scope. Normative references. Terms and definitions. Brief <br> description of procedure. Testing anti-slip properties. Measure- <br> ment of drainage capacity. Test report. |
| ASR 17/ 1.2 | Traffic routes | Terms and definitions. Composition and dimensions of traffic <br> routes, not including stairways. Composition and dimensions <br> of stairways. Level-equalising steps on traffic routes. Signage <br> for hazard points on traffic routes. Protection for workplaces <br> adjacent to traffic routes. |
| BGI 561 | Stairways | Terms and definitions. Hazards and accidents. Protective <br> measures - basic principles. Stairways - special designs. <br> Implications for stairway usage and maintenance. |
| BGR 181 | Floor surfaces in working rooms and areas <br> where there is a slip hazard | Scope. Anti-slip floor surfaces and evaluation of slip danger. <br> Anti-slip floor coverings. Further building requirements for floor <br> surfaces. Further operational requirements for floor surfaces. |

## For all scenarios: Stairways in four different pitches.

Every task and every space is different. That is why the Stairway/Platform System allows users to choose between a comfortable climb and a space-saving design. The system can be used to build stairways in pitches of $30^{\circ}, 38^{\circ}$, $45^{\circ}$ and $60^{\circ}$. All solutions are individually configured and satisfy the most stringent safety requirements. Guard-rails and platforms can also be added to extend the stairway as appropriate.


## $30^{\circ}$ Load-carrying stairway

If a stairway is in frequent use or is to be used to transport consumables or other loads, users find a flat pitch angle easiest to climb. Users don't have to lift their legs as high, which relieves some strain, although they have to walk a longer distance than when using stairways with a steeper pitch. A load-carrying stairway can reach a maximum height of 3.2 metres in a single flight. This is due to a combination of the flat pitch and recommended maximum of 18 steps per flight, as stipulated in BGI 561.

Ergonomic stairway
For more than 100 years, researchers have examined the way that people climb and descend a stairway. When step length, step height and physical exertion are all taken into account, $38^{\circ}$ is the ideal pitch in terms of ergonomics. The angle chimes with our natural gait, which is determined by the lifting motion of the leg combined with the forward movement of the upper body. A single flight constructed on this ergonomic principle can reach a maximum height of 3.60 metres when employing the recommended maximum number of 18 steps laid down by BGI 561.

## Space-saving stairway

When there is little floor space available or the stairway is not going to be used often - e.g. for maintenance purposes - a space-saving stepladder is an ideal solution. An angle of $60^{\circ}$ takes some effort to climb, but gets users to the necessary height quickly. A space-saving stairway to DIN ISO 14122 can reach a maximum height of 4.6 metres in a single flight.


## Stairways

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## Guard-rails

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## Stairways from the ground to a platform.



Stairway Assembly Sets GP are used as fasteners to connect the ground level to a platform made of Line 8 profiles. When combined with the stringer profile and steps, they can create stairways in four different pitches and any height. The steps can be installed in the appropriate depth for the relevant pitch.


## Stairway Assembly Sets GP

The Stairway/Platform System includes various Assembly Sets GP for different stairway pitches.

■ Stairway Assembly Set GP $30^{\circ}$ (0.0.652.18)
■ Stairway Assembly Set GP $38^{\circ}$ (0.0.652.32)

- Stairway Assembly Set GP $45^{\circ}$ (0.0.653.12)

■ Stairway Assembly Set GP $60^{\circ}$ (0.0.653.13)


## Stringer profile

The following profile is recommended as a stringer for use with all Stairway
Assembly Sets:
■ Profile 8 120x40 light (0.0.416.66)
Note: You can find a formula for calculating the length of the stringer profile alongside the Stairway Assembly Sets GP on page 12.


## Steps

European Standard EN ISO 14122-3 requires an overlap of at least 10 mm on steps. This means that different step depths are required for different pitches.

| Pitch | $30^{\circ}$ | $38^{\circ}$ | $45^{\circ}$ | $60^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: |
| Step depth | 320 mm | 320 mm | 240 mm | 160 mm |

The various step depths can be achieved by combining the following components:

## Step depth 160 mm

- Step Profile 8160 (0.0.650.14)

■ Step Profile Bracket Set 160 (0.0.647.13)

## Step depth 240 mm

■ Step Profile 8240 (0.0.650.15)

- Step Profile Bracket Set 240 (0.0.647.15)

When using the Stairway Assembly Set GP with a $60^{\circ}$ pitch, it is important to ensure that the top step is 240 mm deep rather than 160 mm .

Step depth 320 mm

- 2 x Step Profile 8160 (0.0.650.14)
- Step Profile Bracket Set 320 (0.0.647.14)
- Step Spacer Profile $24 \times 8$ (0.0.650.76)





## Stairway Assembly Sets PP

The Stairway/Platform System includes various Assembly Sets PP for different stairway pitches.

- Stairway Assembly Set PP $30^{\circ}$ (0.0.653.14)
- Stairway Assembly Set PP $38^{\circ}(0.0 .653 .15)$
- Stairway Assembly Set PP $45^{\circ}$ (0.0.653.16)
- Stairway Assembly Set PP $60^{\circ}$ (0.0.653.17)


## Stringer profile

The following profile is recommended as a stringer for use with all Stairway Assembly Sets:
■ Profile $8120 \times 40$ light (0.0.416.66)
Note: You can find a formula for calculating the length of the stringer profile alongside the Stairway Assembly Sets PP on page 14.

## Steps

European Standard EN ISO 14122-3 requires an overlap of at least 10 mm on steps. This means that different step depths are required for different pitches.

| Pitch | $30^{\circ}$ | $38^{\circ}$ | $45^{\circ}$ | $60^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: |
| Step depth | 320 mm | 320 mm | 240 mm | 160 mm |

## Step depth 160 mm

■ Step Profile 8160 (0.0.650.14)

- Step Profile Bracket Set 160 (0.0.647.13)

Step depth 240 mm

- Step Profile 8240 (0.0.650.15)
- Step Profile Bracket Set 240
(0.0.647.15)

When using the Stairway Assembly Set PP with a $60^{\circ}$ pitch, it is important to ensure that the top step is 240 mm deep rather than 160 mm .

## Lower end of stairway

When using Stairway Assembly Sets PP, two steps of different depths are installed at the foot of the stairway.

| Pitch | $30^{\circ}$ | $38^{\circ}$ | $45^{\circ}$ | $60^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: |
| First <br> step depth <br> Second step <br> depth | 160 mm | 160 mm | 160 mm | 160 mm |



## Stairway Assembly Set GP

- For connecting the floor to a Line 8 profile
- 4 different pitches
- Custom height
- Includes fastening materials
- Profile $8120 \times 40$ light is recommended for use as a stringer


Length I of the stringer profile:

$$
I=\frac{H-x}{\sin \alpha}
$$

| $\alpha$ | $30^{\circ}$ | $38^{\circ}$ | $45^{\circ}$ | $60^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{x}$ | 168 mm | 191.5 mm | 202.8 mm | 210.6 mm |



## Stairway Assembly Set GP $30^{\circ}$

2 step angle brackets $30^{\circ}$, St, powder-coated RAL 9006 white aluminium
2 step angle brackets $60^{\circ}$, St, powder-coated RAL 9006 white aluminium
2 Profiles $120 \times 40$ light 160 mm , Al, anodized
2 Angle Brackets $840 \times 40 \times 40$, St, bright zinc-plated
2 floor fastening plates, St, powder-coated RAL 9006 white aluminium
2 Floor-Fastening Sets M10x125, St, bright zinc-plated
6 Universal-Fastening Sets 8, St
18 hexagon screws IS0 4017-M8x25, St, bright zinc-plated
18 washers ISO 7089-8-200, St, bright zinc-plated

| $a=160 \mathrm{~mm}$ | $\alpha=30^{\circ}$ | $\beta=60^{\circ}$ | $m=8.4 \mathrm{~kg}$ |
| :--- | :--- | :--- | :--- |
| 1 set |  | 0.0 .652 .18 |  |

## Stairway Assembly Set GP $38^{\circ}$

2 step angle brackets $38^{\circ}$, St, powder-coated RAL 9006 white aluminium
2 step angle brackets $52^{\circ}$, St, powder-coated RAL 9006 white aluminium
2 Profiles 120x40 light 160 mm , Al, anodized
2 Angle Brackets $840 \times 40 \times 40$, St, bright zinc-plated
2 floor fastening plates, St, powder-coated RAL 9006 white aluminium
2 Floor-Fastening Sets M10x125, St, bright zinc-plated
6 Universal-Fastening Sets 8, St
18 hexagon screws IS0 4017-M8x25, St, bright zinc-plated
18 washers ISO 7089-8-200, St, bright zinc-plated

| $a=160 \mathrm{~mm}$ | $\alpha=38^{\circ}$ | $\beta=52^{\circ}$ | $\mathrm{m}=8.7 \mathrm{~kg}$ |
| :--- | :--- | :--- | :--- |
| 1 set |  | 0.0 .652 .32 |  |

## Stairway Assembly Set GP $45^{\circ}$

4 step angle brackets $45^{\circ}$, St, powder-coated RAL 9006 white aluminium
2 Profiles 120x40 light 120 mm , Al, anodized
2 Angle Brackets 8 40×40×40, St, bright zinc-plated
2 floor fastening plates, St, powder-coated RAL 9006 white aluminium
2 Floor-Fastening Sets M10x125, St, bright zinc-plated
6 Universal-Fastening Sets 8, St
18 hexagon screws IS0 4017-M8x25, St, bright zinc-plated
18 washers ISO 7089-8-200, St, bright zinc-plated

| $a=120 \mathrm{~mm}$ | $\alpha=45^{\circ}$ | $\beta=45^{\circ}$ | $\mathrm{m}=8.3 \mathrm{~kg}$ |
| :--- | :--- | :--- | :--- |
| 1 set |  | 0.0 .653 .12 |  |

## Stairway Assembly Set GP $60^{\circ}$

2 step angle brackets $60^{\circ}$, St, powder-coated RAL 9006 white aluminium
2 step angle brackets $30^{\circ}$, St, powder-coated RAL 9006 white aluminium
2 Profiles $120 \times 40$ light 160 mm , Al, anodized
2 Angle Brackets 8 40×40x40, St, bright zinc-plated
2 floor fastening plates, St, powder-coated RAL 9006 white aluminium
2 Floor-Fastening Sets M10x125, St, bright zinc-plated
6 Universal-Fastening Sets 8, St
18 hexagon screws ISO 4017-M8x25, St, bright zinc-plated
18 washers ISO 7089-8-200, St, bright zinc-plated

| $a=160 \mathrm{~mm}$ | $\alpha=60^{\circ}$ | $\beta=30^{\circ}$ | $\mathrm{m}=8.4 \mathrm{~kg}$ |
| :--- | :--- | :--- | :--- |
| 1 set |  | 0.0 .653 .13 |  |



| Profile $8120 \times 40$ light |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A}\left[\mathrm{cm}^{2}\right]$ | $\mathrm{m}[\mathrm{kg} / \mathrm{m}]$ | $1_{x}\left[\mathrm{~cm}^{4}\right]$ | $1_{y}\left[\mathrm{~cm}^{4}\right]$ | ${ }_{1}\left[\mathrm{~cm}^{4}\right]$ | $W_{x}\left[\mathrm{~cm}^{3}\right]$ | $W_{y}\left[\mathrm{~cm}^{3}\right]$ |  |
| 16.12 | 4.35 | 24.22 | 220.54 | 18.44 | 12.11 | 36.76 |  |
| natural, cut-off max. 6000 mm |  |  |  |  |  |  | 0.0.416.66 |
| natural, 1 pce., length 6000 mm |  |  |  |  |  |  | 0.0.453.13 |



Stairway Assembly Set PP
$\square$ For connecting two different levels made of Line 8 profiles

- 4 different pitches
- Custom height
- Includes fastening materials
- Profile $8120 \times 40$ light is recommended for use as a stringer

Length I of the stringer profile:

$$
I=\frac{H-x}{\sin \alpha}
$$

| $\alpha$ | $30^{\circ}$ | $38^{\circ}$ | $45^{\circ}$ | $60^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: |
| $x$ | 55.9 mm | 73.1 mm | 83.6 mm | 92.4 mm |



## Stairway Assembly Set PP $30^{\circ}$

4 step angle brackets $30^{\circ}$, St, powder-coated RAL 9006 white aluminium
4 Profiles $120 \times 40$ light 160 mm , Al, anodized
4 Angle Brackets $840 \times 40 \times 40$, St, bright zinc-plated
12 Universal-Fastening Sets 8, St
24 hexagon screws IS0 4017-M8x25, St, bright zinc-plated
24 washers ISO 7089-8-200, St, bright zinc-plated

| $a=160 \mathrm{~mm}$ | $b=160 \mathrm{~mm} \quad \alpha=30^{\circ} \quad \beta=30^{\circ} \quad \mathrm{m}=9.1 \mathrm{~kg}$. |
| :--- | :--- |

1 set
0.0 .653 .14

## Stairway Assembly Set PP $38^{\circ}$

4 step angle brackets $38^{\circ}$, St, powder-coated RAL 9006 white aluminium
4 Profiles 120x40 light 160 mm , Al, anodized
4 Angle Brackets $840 \times 40 \times 40$, St, bright zinc-plated
12 Universal-Fastening Sets 8, St
24 hexagon screws IS0 4017-M8x25, St, bright zinc-plated
24 washers ISO 7089-8-200, St, bright zinc-plated

| $a=160 \mathrm{~mm}$ | $\mathrm{~b}=160 \mathrm{~mm}$ | $\alpha=38^{\circ}$ | $\beta=38^{\circ}$ | $\mathrm{m}=9.3 \mathrm{~kg}$ |
| :--- | :--- | :--- | :--- | :--- |
| 1 set |  |  | 0.0 .653 .15 |  |

## Stairway Assembly Set PP $45^{\circ}$

4 step angle brackets $45^{\circ}$, St, powder-coated RAL 9006 white aluminium
2 Profiles $120 \times 40$ light 120 mm , Al, anodized
2 Profiles $120 \times 40$ light 160 mm , Al, anodized
4 Angle Brackets $840 \times 40 \times 40$, St, bright zinc-plated
12 Universal-Fastening Sets 8, St
24 hexagon screws IS0 4017-M8x25, St, bright zinc-plated
24 washers ISO 7089-8-200, St, bright zinc-plated

| $a=120 \mathrm{~mm}$ | $\mathrm{~b}=160 \mathrm{~mm}$ | $\alpha=45^{\circ}$ | $\beta=45^{\circ}$ | $\mathrm{m}=8.9 \mathrm{~kg}$ |
| :--- | :--- | :--- | :--- | :--- |
| 1 set |  | 0.0 .653 .16 |  |  |

## Stairway Assembly Set PP $60^{\circ}$

4 step angle brackets $60^{\circ}$, St, powder-coated RAL 9006 white aluminium
2 Profiles $120 \times 40$ light 160 mm , Al, anodized
2 Profiles $120 \times 40$ light 200 mm , Al, anodized
4 Angle Brackets $840 \times 40 \times 40$, St, bright zinc-plated
12 Universal-Fastening Sets 8, St
24 hexagon screws ISO 4017-M8x25, St, bright zinc-plated
24 washers ISO 7089-8-200, St, bright zinc-plated

| $a=160 \mathrm{~mm}$ | $\mathrm{~b}=200 \mathrm{~mm}$ | $\alpha=60^{\circ}$ | $\beta=60^{\circ}$ | $\mathrm{m}=9.4 \mathrm{~kg}$ |
| :--- | :--- | :--- | :--- | :--- |
| 1 set |  | 0.0 .653 .17 |  |  |



Profile $8120 \times 40$ light

| $\mathrm{A}\left[\mathrm{cm}{ }^{2}\right]$ | $\mathrm{m}[\mathrm{kg} / \mathrm{m}]$ | $\mathrm{I}_{\mathrm{x}}\left[\mathrm{cm}^{4}\right]$ | $\mathrm{I}_{\mathrm{y}}\left[\mathrm{cm} \mathrm{m}^{4}\right]$ | $\mathrm{I}_{\mathrm{t}}\left[\mathrm{cm}^{4}\right]$ | $\mathrm{W}_{x}\left[\mathrm{~cm}^{3}\right]$ | $W_{y}\left[\mathrm{~cm}^{3}\right]$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 16.12 | 4.35 | 24.22 | 220.54 | 18.44 | 12.11 | 36.76 |  |
| natural, cut-off max. 6000 mm |  |  |  |  | 0.0 .416 .66 |  |  |
| natural, 1 pce., length 6000 mm |  |  |  |  |  |  |  |
|  |  |  | 0.0 .453 .13 |  |  |  |  |



# Steps <br> - Small number of components <br> - 3 step depths <br> - Step Bracket Sets include fixings 

The depth of a step is determined by the Step Profile that is used. In the case of stairways with pitches of $30^{\circ}$ or $38^{\circ}$, two Step Profiles 8160 should be connected together using Step Profile Bracket Set 8320 . Step Profile 8240 is ideal for $45^{\circ}$ stairways. To ensure the minimum requirements are met for stairways that are being used by several people at the same time, item recommends a maximum width of 1200 mm . The two 5 mm -wide fastening brackets must be taken into account when calculating the overall width.


Length I of the Step Profile:
$\mathrm{I}=\mathrm{w}-(2 \times 5 \mathrm{~mm})$



| Step Profile Bracket Set 8160 |  |
| :---: | :---: |
| 2 step profile flat brackets 160, St, powder-coated RAL 9006 white aluminium <br> 4 T-Slot Nuts 8 St M8, St, bright zinc-plated <br> 4 Countersunk Screws DIN 7991-M8x20, St, bright zinc-plated <br> 4 washers ISO 7089-8-200, St, bright zinc-plated <br> 4 hexagon screws ISO 4017-M8x18, St, bright zinc-plated <br> $\mathrm{a}=160 \mathrm{~mm} \quad \mathrm{~b}=120 \mathrm{~mm} \quad \mathrm{c}=36 \mathrm{~mm} \quad \mathrm{~m}=552.0 \mathrm{~g}$ |  |
| 1 set | 0.0.647.13 |

Step Profile Bracket Set 8240
2 step profile flat brackets 240, St, powder-coated RAL 9006 white aluminium
4 T-Slot Nuts 8 St M8, St, bright zinc-plated
6 Countersunk Screws DIN 7991-M8x20, St, bright zinc-plated
4 washers ISO 7089-8-200, St, bright zinc-plated
4 hexagon screws ISO 4017-M8x18, St, bright zinc-plated

| $\mathrm{a}=240 \mathrm{~mm}$ | $\mathrm{~b}=200 \mathrm{~mm}$ | $\mathrm{c}=56 \mathrm{~mm}$ | $\mathrm{~m}=782.0 \mathrm{~g}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| 1 set |  |  | 0.0 .647 .15 |  |

Step Profile Bracket Set 8320
8
2 step profile flat brackets 320, St, powder-coated RAL 9006 white aluminium 4 T-Slot Nuts 8 St M8, St, bright zinc-plated
8 Countersunk Screws DIN 7991-M8x20, St, bright zinc-plated
4 washers ISO 7089-8-200, St, bright zinc-plated
4 hexagon screws ISO 4017-M8x18, St, bright zinc-plated

| $a=320 \mathrm{~mm}$ | $\mathrm{~b}=280 \mathrm{~mm}$ | $\mathrm{c}=80 \mathrm{~mm}$ | $\mathrm{~m}=1.0 \mathrm{~kg}$ |
| :--- | :--- | :--- | :--- |
| 1 set |  | 0.0 .647 .14 |  |



Step Profile 8160

| $\mathrm{A}\left[\mathrm{cm}^{2}\right]$ | $\mathrm{m}[\mathrm{kg} / \mathrm{m}]$ | $1_{x}\left[\mathrm{~cm}^{4}\right]$ | 1 y [ $\left.\mathrm{cm}^{4}\right]$ | $\mathrm{I}_{\mathrm{t}}\left[\mathrm{cm}^{4}\right]$ | $W_{x}\left[\mathrm{~cm}^{3}\right]$ | $\mathrm{W}_{\mathrm{y}}\left[\mathrm{cm}^{3}\right]$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13.35 | 3.60 | 22.18 | 469.67 | 5.32 | 9.32 | 58.69 |  |
| natural, cut-off max. 6000 mm |  |  |  |  |  |  | 0.0.650.14 |
| natural, 1 pce., length 6000 mm |  |  |  |  |  |  | 0.0.649.97 |
| Step Profile 8240 |  |  |  |  |  |  |  |
| A [cm²] | m [kg/m] | $1_{x}\left[\mathrm{~cm}^{4}\right]$ | $1_{y}\left[\mathrm{~cm}^{4}\right]$ | $\mathrm{I}_{\mathrm{t}}\left[\mathrm{cm}^{4}\right]$ | $W_{x}\left[\mathrm{~cm}^{3}\right]$ | $\mathrm{W}_{\mathrm{y}}\left[\mathrm{cm}^{3}\right]$ |  |
| 19.06 | 5.14 | 31.75 | 1,297.03 | 7.66 | 13.18 | 108.09 |  |
| natural, cut-off max. 6000 mm |  |  |  |  |  |  | 0.0.650.15 |
| natural, 1 pce., length 6000 mm |  |  |  |  |  |  | 0.0.650.07 |


| Step Spacer Profile $24 \times 8$ |  |
| :--- | :--- |
| PE-HD <br> $m=56 \mathrm{~g} / \mathrm{m}$ |  |
| cut-off max. 3000 mm | 0.0 .650 .76 |
| 1 pce., length 3000 mm | 0.0 .650 .75 |

## At the highest level - the platiorm.



The Stairway/Platform System makes it incredibly easy to design platforms because all types of application can be implemented using the same basic components.
Specially shaped Frame Profile $8120 \times 40$ is used to build stairway landings, gangways and working platforms. Panels comprising Step Profile 8160 or 8240 are laid in the cutout section. Measuring up to 6000 mm in length, the ridged Step Profiles are used as both steps and as long floor panels in platforms. As a result, Step Profiles can be installed in parallel to form a spacious working platform measuring up to $36 \mathrm{~m}^{2}$ in area. The frame and step are installed flush to create a single continuous level, thereby eliminating any potential trip hazard.
The Glide Tape applied between the aluminium profiles prevents noise disturbance in quiet areas.
Thanks to its Line 8 groove, Frame Profile $8120 \times 40$ is compatible with the MB Building Kit System. As a result, all the accessories in the MB Building Kit System can be attached to it in addition to the guard-rail system. Building full working platforms with enclosures, guards, doors and integrated work stations couldn't be easier. When using the Stairway/Platform System, stairways and platforms become integral components in one and the same machine base.

[^0]

## Basic frames

Frame Profile $8120 \times 40$ light makes it easier than ever to build a platform frame. It features a 20 mm -wide ledge designed to support the floor surface.
■ Frame Profile 8 120x40 light (0.0.650.89)
When using Profile $8120 \times 40$ light, frames can be built in any width up to 6 m .
■ Profile 8 120x40 light (0.0.416.66)

## Floor surfaces

A floor surface can be created by combining a Step Profile 8160 with a Step Profile 8 240. item recommends fitting self-adhesive Glide Tape between the ledge on the Frame Profile and the Step Profile to reduce friction between materials.

- Step Profile 8160 (0.0.650.14)

■ Step Profile 8240 (0.0.650.15)
■ Glide Tape $15 \times 0.15$ SA (0.0.655.28)
Angle Bracket $840 \times 40 \times 40$ St can be used to create a screw attachment between the underside of the Step Profiles and the grooves. As the Angle Bracket can be used to install Step Profiles directly up against each other, platforms from a length of 240 mm can be built in a grid from 80 mm up to 6000 mm .

- Angle Bracket $840 \times 40 \times 40$ St ( 0.0 .653 .09 )

The Platform Cleat can be used to fasten the profiles from above, creating an additional 10 mm gap between the Step Profiles.

- Platform Cleat (0.0.651.74)



## Basic frames and floor surfaces

■ Unbroken surface

- Modular design up to $36 \mathrm{~m}^{2}$
- Compatible with the MB Building Kit System


## Basic frames



The basic frame that accommodates the floor surface consists primarily of Frame Profile $8120 \times 40$ light, which is joined via its end-face to Profile 8 120x40 light.


## Floor surfaces



The panels can either be arranged to form one solid surface or be installed with $10-\mathrm{mm}$ gaps between them. Platform Cleats produce a consistent gap that allows liquids to drain away, for example. Unbroken surfaces with no hazardous edges to present a trip hazard can be built using Angle Brackets 8 40x40x40 St and Step Spacer Profiles 24x8.


Step Profile 8160

| $\mathrm{A}\left[\mathrm{cm}^{2}\right]$ | $\mathrm{m}[\mathrm{kg} / \mathrm{m}]$ | $\mathrm{I}_{\mathrm{x}}\left[\mathrm{cm}^{4}\right]$ | $\mathrm{I}_{\mathrm{y}}\left[\mathrm{cm}^{4}\right]$ | $I_{t}\left[\mathrm{~cm}^{4}\right]$ | $\mathrm{W}_{\mathrm{x}}\left[\mathrm{cm}^{3}\right]$ | $\mathrm{W}_{\mathrm{y}}\left[\mathrm{cm}^{3}\right]$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 13.35 | 3.60 | 22.18 | 469.67 | 5.32 | 9.32 | 58.69 |  |
| natural, cut-off max. 6000 mm |  |  |  |  | 0.0 .650 .14 |  |  |



Step Profile 8240

| $\mathrm{A}\left[\mathrm{cm} \mathrm{m}^{2}\right]$ | $\mathrm{m}[\mathrm{kg} / \mathrm{m}]$ | $\mathrm{I}_{\mathrm{x}}\left[\mathrm{cm}^{4}\right]$ | $\mathrm{I}_{\mathrm{y}}[\mathrm{cm} 4]$ | $\mathrm{I}_{\mathrm{t}}\left[\mathrm{cm}^{4}\right]$ | $W_{\mathrm{x}}\left[\mathrm{cm}^{3}\right]$ | $W_{\mathrm{y}}\left[\mathrm{cm}{ }^{3}\right]$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 19.06 | 5.14 | 31.75 | $1,297.03$ | 7.66 | 13.18 | 108.09 |  |
| natural, cut-off max. 6000 mm |  |  |  |  | 0.0 .650 .15 |  |  |
|  |  |  |  |  |  | 0.0 .650 .07 |  |

## Angle Bracket 8 40x40x40 St

Angle Bracket $40 \times 40 \times 40$, St, bright zinc-plated
2 hexagon screws ISO 4017-M8x16, St, bright zinc-plated
2 washers ISO 7089-8, St, bright zinc-plated
2 T-Slot Nuts 8 St M8, St, bright zinc-plated
$\mathrm{m}=116.0 \mathrm{~g}$
1 set 0.0.653.09

Step Spacer Profile 24x8
PE-HD
$\mathrm{m}=56 \mathrm{~g} / \mathrm{m}$

| cut-off max. 3000 mm | 0.0 .650 .76 |
| :--- | :--- |
| 1 pce., length 3000 mm | 0.0 .650 .75 |



Platform Cleat
2 platform cleat top sections, St, bright zinc-plated
2 platform cleat bottom sections, St, bright zinc-plated
2 compression springs, St, bright zinc-plated
2 Button-Head Screws IS0 7380-M6x45, St, bright zinc-plated
$\mathrm{m}=118.0 \mathrm{~g}$
1 set
0.0 .651 .74


## Glide Tape $15 \times 0.15$ SA

PE-UHMW
$\mathrm{m}=3.5 \mathrm{~g} / \mathrm{m}$

| cut-off max. 33 m | 0.0 .655 .29 |
| :--- | :--- |
| 1 roll length 33 m | 0.0 .655 .28 |

## Safety really can be convenient - the guard-rails.




## Knee-rails

A knee-rail can save a life by stopping people from falling through the gap under the hand-rail. Profile 6 D30 4 N is used as a knee-rail, and is simply screwed to the grooves on two stanchions using two Knee-Rail Angle Fasteners.
■ Profile 6 D30 4N (0.0.616.49)
■ Knee-Rail Angle Fastener (0.0.620.28)


# Stanchions and foot-rails 

- Extremely strong
- High foot-rails
- Small number of components
- Stanchion Base Socket comes with fixings
- Satisfies the stability required by EN ISO 14122 with stanchion spacings up to 1200 mm

Stanchions sometimes have to withstand high loading moments. That's why the Stairway/Platform System uses the sturdy cylindrical Profile 8 D40 2N180, which has a diameter of 40 mm . The profile features two grooves located along the direction of travel and closed surfaces on the inside and outside of the stairway.
The Stanchion Base Socket has several jobs. Firstly, it connects stanchions in various angles to the stringer on a stairway or the profile on a platform. Regardless of whether a stairway has a pitch of $30^{\circ}, 38^{\circ}, 45^{\circ}$ or $60^{\circ}$, or a stanchion is to be fitted at a right angle to a platform, the same Stanchion Base Socket is always used. Secondly, the Socket is used to fasten a foot-rail in place.

The Stanchion Base Socket ensures that the moment resulting from the stanchion lengths stipulated in the guidelines is optimally transferred to the platform. Consequently, profile deflection is virtually nil. Thanks to the sturdy design solution, stanchions can be installed at intervals of up to 1200 mm .
Platforms also need a foot-rail to stop objects falling off and to reduce the gap between the knee-rail and the platform. The Stairway/ Platform System uses Profile $8120 \times 16$ E - screwed to the Stanchion Base Socket - for this purpose. It is higher than the 100 mm stipulated in DIN EN ISO 14122.


| Stanchion Base Socket |
| :--- |
| Stanchion socket, St, white aluminium similar to RAL 9006 |
| 3 T-Slot Nuts 8 St M8, St, bright zinc-plated |
| 2 special T-Slot Nuts 8 St 2xM8-130 M8, St, bright zinc-plated |
| 8 washers DIN 125-8, St, bright zinc-p-pated |
| 8 hexagon screws ISO 4017-M8x16, St, bright zinc-plated |
| $m=813.0 \mathrm{~g}$ |

1 set

## Profile 8 D40 2N180

Profile features easy-to-open groove(s)

| $\mathrm{A}\left[\mathrm{cm}^{2}\right]$ | $\mathrm{m}[\mathrm{kg} / \mathrm{m}]$ | $\mathrm{I}_{\mathrm{x}}\left[\mathrm{cm}^{4}\right]$ | $\mathrm{I}_{\mathrm{y}}\left[\mathrm{cm}^{4}\right]$ | $\mathrm{I}_{\mathrm{t}}\left[\mathrm{cm}^{4}\right]$ | $\mathrm{W}_{\mathrm{x}}\left[\mathrm{cm}^{3}\right]$ | $\mathrm{W}_{\mathrm{y}}\left[\mathrm{cm}^{3}\right]$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 5.58 | 1.50 | 6.13 | 5.63 | 3.16 | 3.07 | 2.92 |  |
| natural, cut-off max. 6000 mm |  |  |  |  | 0.0 .493 .42 |  |  |



| Profile $8120 \times 16 \mathrm{E}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A}\left[\mathrm{cm}^{2}\right] \mathrm{m}[\mathrm{kg} / \mathrm{m}]$ | $1_{x}\left[\mathrm{~cm}^{4}\right]$ | $1_{y}\left[\mathrm{~cm}^{4}\right]$ | $\mathrm{It}_{\text {[ }}$ [ $\left.{ }^{4}\right]$ | $W_{x}\left[\mathrm{~cm}^{3}\right]$ | $\mathrm{W}_{\mathrm{y}}\left[\mathrm{cm}^{3}\right]$ |  |
| $\begin{array}{ll}6.97 & 1.89\end{array}$ | 2.31 | 87.54 | 2.69 | 2.77 | 14.59 |  |
| natural, cut-off max. 6000 mm |  |  |  |  |  | 0.0.650.86 |
| natural, 1 pce., length 6000 mm |  |  |  |  |  | 0.0.650.85 |
| Cap $8120 \times 16$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| grey similar to RAL 7042, 1 pce. |  |  |  |  |  | 0.0.650.87 |



Hand-rails

- Continuous - no gaps
- Small number of components
$\square$ Fasteners come with fixings

A hand-rail helps prevent a fall and is a useful aid when climbing stairways. As a result, it has to be both stable and ergonomic. The Stairway/Platform System uses the cylindrical Profile 8 D40 3N. All open grooves and ends can be closed using Cover Profile 8 and the Hand Rail Cap.

The hand-rail is mounted on the Stanchion Angle Fastener. This fastener creates a durable and stable connection while its integrated joint also means that hand-rails can be installed at any angle.
The Hand-Rail Joint is similarly versatile. It connects Profiles 8 D40 at any angle via their end faces, thus ensuring that direct transitions can be made between stairway and platform guard-rails and at the corners of guard-rails. This eliminates any gaps, which makes the guard-rails more stable and safer.

Profile 8 D40 3N
Profile features easy-to-open groove(s)

| $\mathrm{A}\left[\mathrm{cm}{ }^{2}\right]$ | $\mathrm{m}[\mathrm{kg} / \mathrm{m}]$ | $\mathrm{I}_{\mathrm{x}}\left[\mathrm{cm}^{4}\right]$ | $\mathrm{I}_{\mathrm{y}}\left[\mathrm{cm} \mathrm{m}^{4}\right]$ | $\mathrm{I}_{\mathrm{t}}\left[\mathrm{cm}^{4}\right]$ | $\mathrm{W}_{\mathrm{x}}\left[\mathrm{cm}^{3}\right]$ | $\mathrm{W}_{\mathrm{y}}\left[\mathrm{cm}^{3}\right]$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 5.64 | 1.53 | 5.88 | 6.13 | 4.82 | 2.97 | 3.07 |  |
| natural, cut-off max. 6000 mm |  |  |  |  | 0.0 .493 .45 |  |  |
| natural, 1 pce., length 6000 mm |  |  |  |  |  |  |  |
|  |  |  |  |  | 0.0 .493 .46 |  |  |



## Stanchion Angle Fastener

Joint element D40, die-cast AI, white aluminium similar to RAL 9006
Joint element D30-R20, die-cast Al, white aluminium similar to RAL 9006
Joint element spacer, St, white aluminium similar to RAL 9006
T-Slot Nut V 8 St M6, St, bright zinc-plated
2 Countersunk Screws DIN 7991 M6x10, St, bright zinc-plated
Countersunk Screw DIN 7991-M6x18, St, bright zinc-plated
Special Countersunk Screw DIN 7991-M8x20, St, bright zinc-plated
$\mathrm{m}=110.0 \mathrm{~g}$
1 set
0.0 .620 .24



## Knee-rails

- Satisfy standard DIN EN ISO 14122 and OSHA 1910 in lengths up to 1200 mm on stairways and platforms
$\square$ Added protection against falls

Safe guard-rails need a knee-rail to stop users falling through the gap under the handrail. The Stairway/Platform System uses Profile 6 D30 as a weight-optimised barrier for this application. The Knee-Rail Angle Fastener, which is screw-attached to the end face of a knee-rail and the groove on a stanchion, holds knee-rails securely in place on the stanchions. The integrated joint in the fastener also means knee-rails can be built to match any stairway pitch or installed horizontally on platforms.

## Profile 6 D30 4N

Al, anodized

| $\mathrm{A}\left[\mathrm{cm}^{2}\right]$ | $\mathrm{m}[\mathrm{kg} / \mathrm{m}]$ | $\mathrm{I}_{x}\left[\mathrm{~cm}^{4}\right]$ | $\mathrm{I}_{\mathrm{y}}\left[\mathrm{cm}^{4}\right]$ | $\mathrm{W}_{\mathrm{x}}\left[\mathrm{cm}^{3}\right]$ | $\mathrm{W}_{\mathrm{y}}\left[\mathrm{cm}^{3}\right]$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2.98 | 0.80 | 1.89 | 1.89 | 1.26 | 1.26 |  |
| natural, cut-off max. 6000 mm |  |  |  | 0.0 .616 .49 |  |  |
| natural, 1 pce., length 6000 mm |  |  |  |  |  |  |
|  |  |  |  | 0.0 .616 .48 |  |  |



## Knee-Rail Angle Fastener

Joint element D30, die-cast AI, white aluminium similar to RAL 9006
Joint element D30-R20, die-cast Al, white aluminium similar to RAL 9006
Joint element spacer, St, white aluminium similar to RAL 9006
T-Slot Nut V 8 St M6, St, bright zinc-plated
2 Countersunk Screws DIN 7991-M6x18, St, bright zinc-plated
2 Countersunk Screws DIN 7991-M6x10, St, bright zinc-plated
$\mathrm{m}=102.0 \mathrm{~g}$
1 set
0.0 .620 .28


The German health and safety guideline DGUV Regulation 108-007 (previously BGR 234) stipulates that the corner areas of stairways that are situated on a route used by forklifts or other freely steerable machinery must be fitted with a mechanical covering. The robust item Collision Guard L is anchored to the ground and acts as a fixed guard to stop vehicles colliding with the stairway. The L-shaped Collision Guard is 405 mm tall and is not connected to the stairway. item supplies floor anchors for various surface qualities, such as Floor-Fastening Set M10x135 (0.0.485.82).
The Step Profiles of the Stairway/Platform System are ridged for added grip safety. The self-adhesive Anti-Slip Tape SA, black has a slip rating of R13 and further boosts the safety of steps and platforms.
We recommend that Anti-Slip Hazard Warning Tape SA (yellow \& black stripes) is applied in areas where there is a fall or trip hazard.
Both Anti-Slip Tapes can be applied easily using Lip Seal Assembly Tool 6-12.

## Accessories and tools

- Protects against collisions
- Increases the slip rating of Step Profiles to R12
- Can be fitted quickly and easily




## Collision Guard L With Hazard Markings

Collision Guard L, St, signal yellow similar to RAL 1003
Hazard Markings 375x295 SA
$\mathrm{m}=5.5 \mathrm{~kg}$
1 рсе.
0.0.665.48


Anti-Slip Tape SA, black
Substrate: PE
Total thickness 1 mm
Slip rating R13 DIN 51130 (complies with specifications in BGR 181)
$\mathrm{m}=57 \mathrm{~g} / \mathrm{m}$
1 roll, length $6 \mathrm{~m} \quad 0.0 .651 .00$

## Anti-Slip Hazard Warning Tape SA

Substrate: PE
Total thickness 1 mm
Slip rating R13 DIN 51130 (complies with specifications in BGR 181) $\mathrm{m}=43 \mathrm{~g} / \mathrm{m}$
1 roll, length 6 m


## Combination Spanner 13 A/F

Chrome vanadium steel, matt chrome-plated
$m=55.0 \mathrm{~g}$
1 рсе. $\quad 0.0 .654 .72$


## Lip Seal Assembly Tool 6-12

Roller, PA
Bolt, St
Button-Head Screw ISO 7380-M5x10
Handle, PA
$\mathrm{b}=8 \mathrm{~mm} \quad \mathrm{~m}=81.0 \mathrm{~g}$
1 pce.
0.0 .493 .28

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