

Certificate number: C901107

Contents

General Information

4

Edge Protection System

Barriers, Post and Attachment

5

Product presentation

6 – 14

Packaging

15 – 18

General instructions

Instructions for assembly

19

Instructions for disassembling

19

Marking of products

20

Mixing of components

20



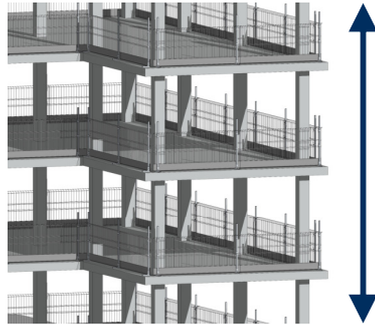
Certificate number: C901107

General Information

Work safe
Use safety gears



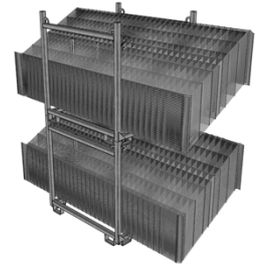
Max. 40 m with a max.
windspeed of 32 m/s
following EN 13374 -2019-06



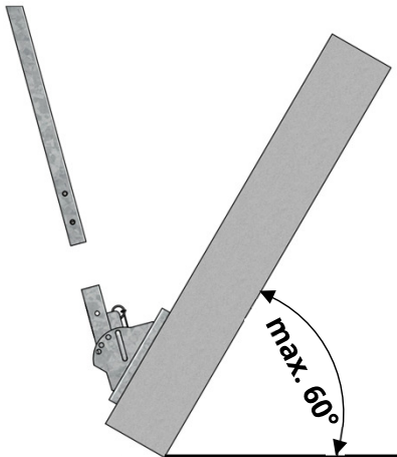
No work
in storm



Store all Products in
a clean and dry area



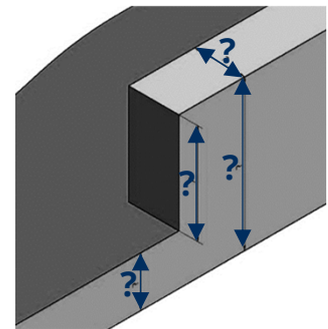
Max. 60° inclination
of the working level



Remove dirt, ice,
snow and garbage



Check the distance
to the edge



No by-passers
No storage
No machines



Check the edge protection



Check the anchor point

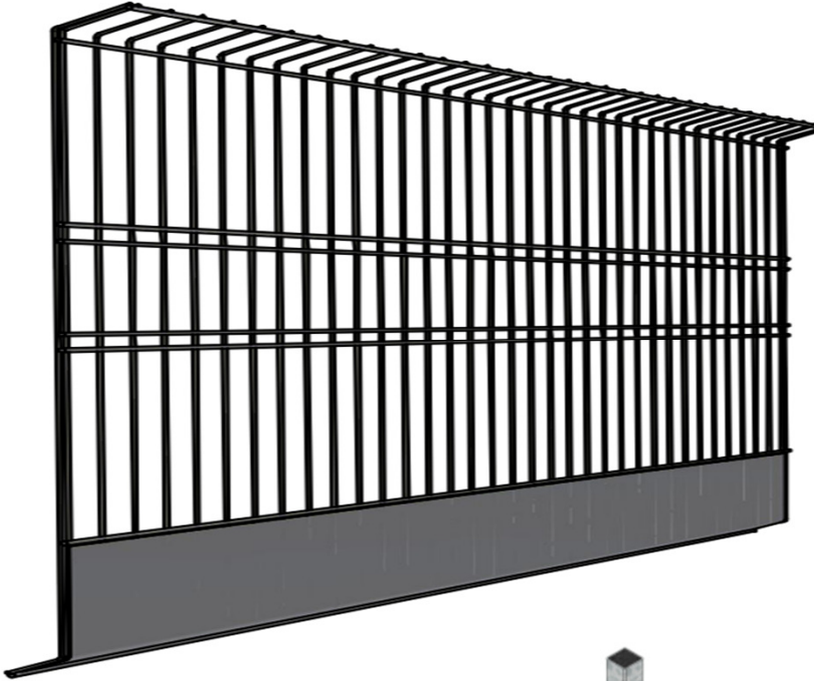


All deformed products and
product parts must be replaced.

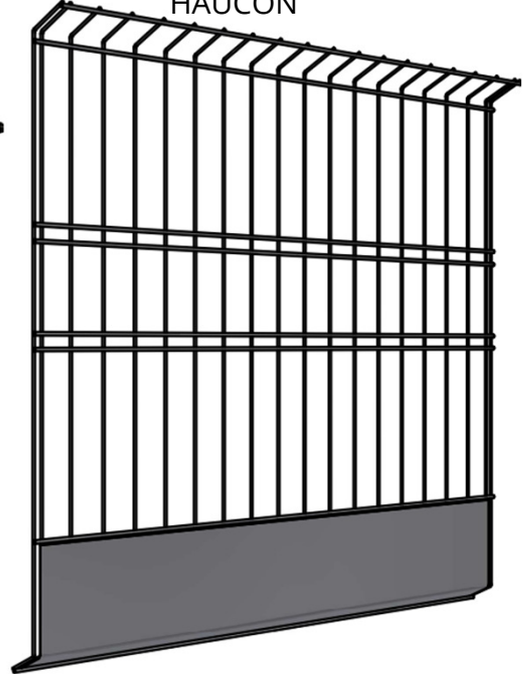
Edge Protection System

Barriers, Post and Attachment

88300 – Railing Mesh 2600 mm HAUCON



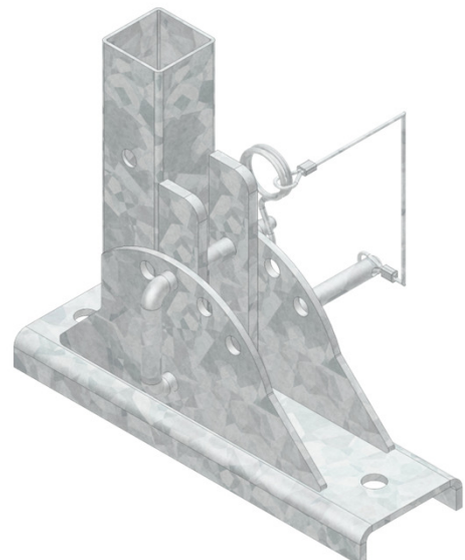
88303 – Railing Mesh 1300 mm HAUCON



88302 - Post 1500 mm HAUCON



88318 – Adjustable Foot Attachment HAUCON



88304 – Slider HAUCON



[mm]

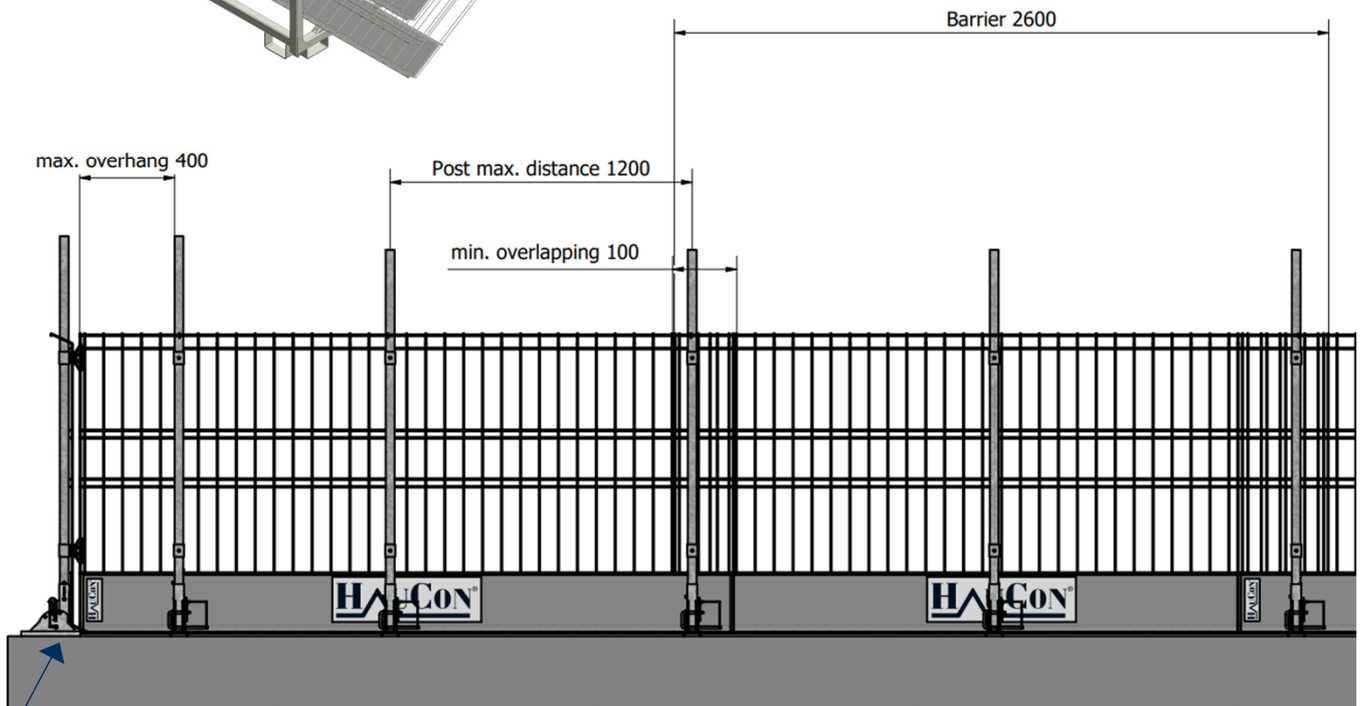
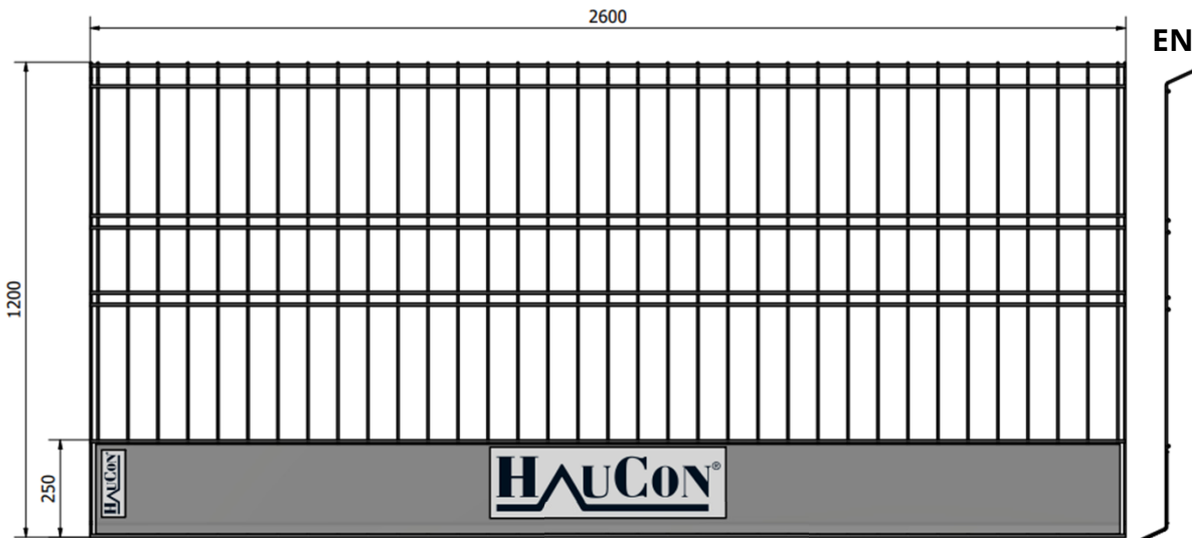
Railing Mesh 2600 mm HAUCON, RAL 7016

Code: 88300

1203x2600 mm

16,1 kg

EN 13374 A, B and C

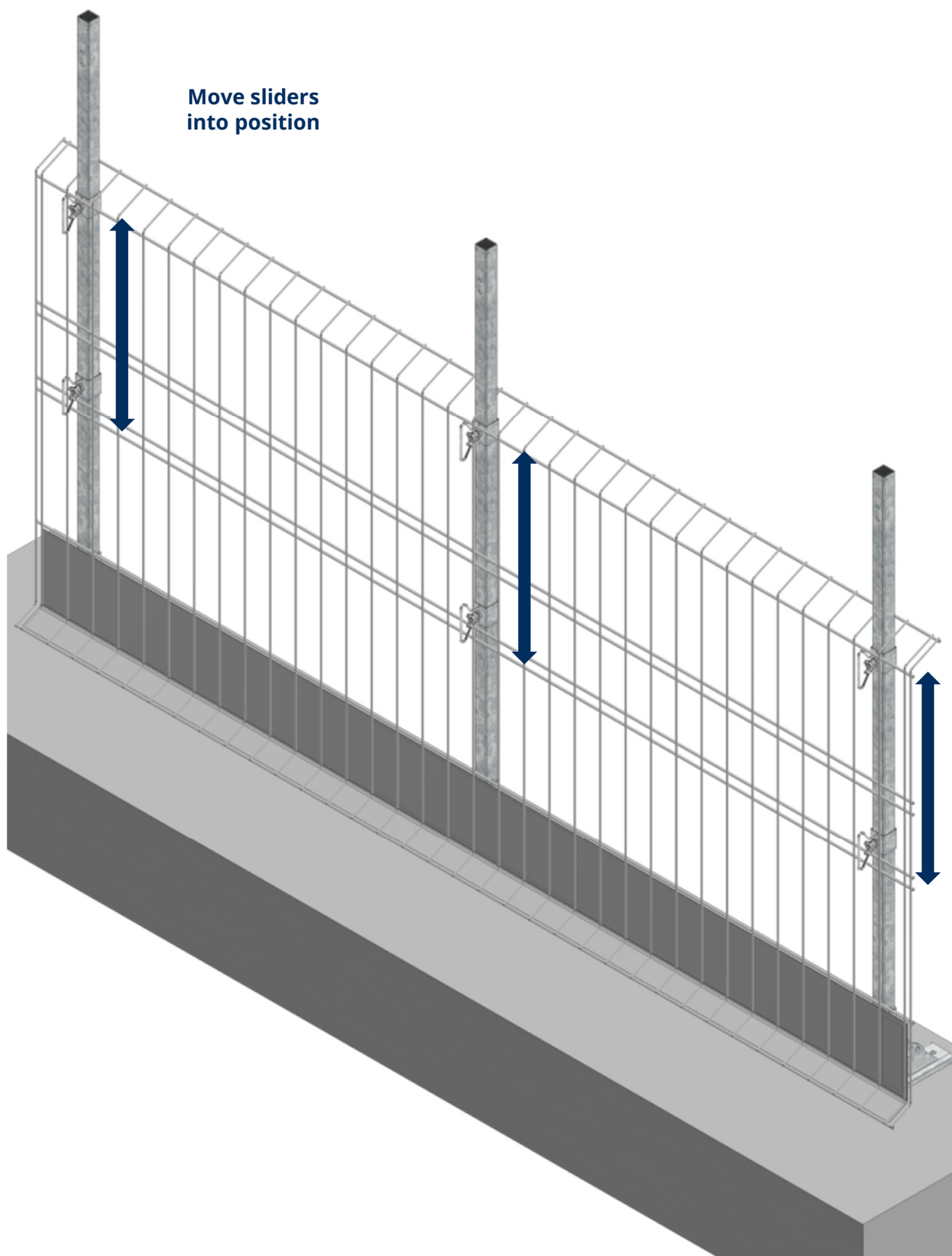


Openings between edge protections and other structures shall be as small as possible, but no more than 120 mm for the guardrails and 20 mm for the toeboard. Note that there are not to be any openings in the horizontal overlapping of the toeboards!

[mm]

Railing Mesh 2600 mm HAUCON, RAL 7016

Code: 88300



[mm]

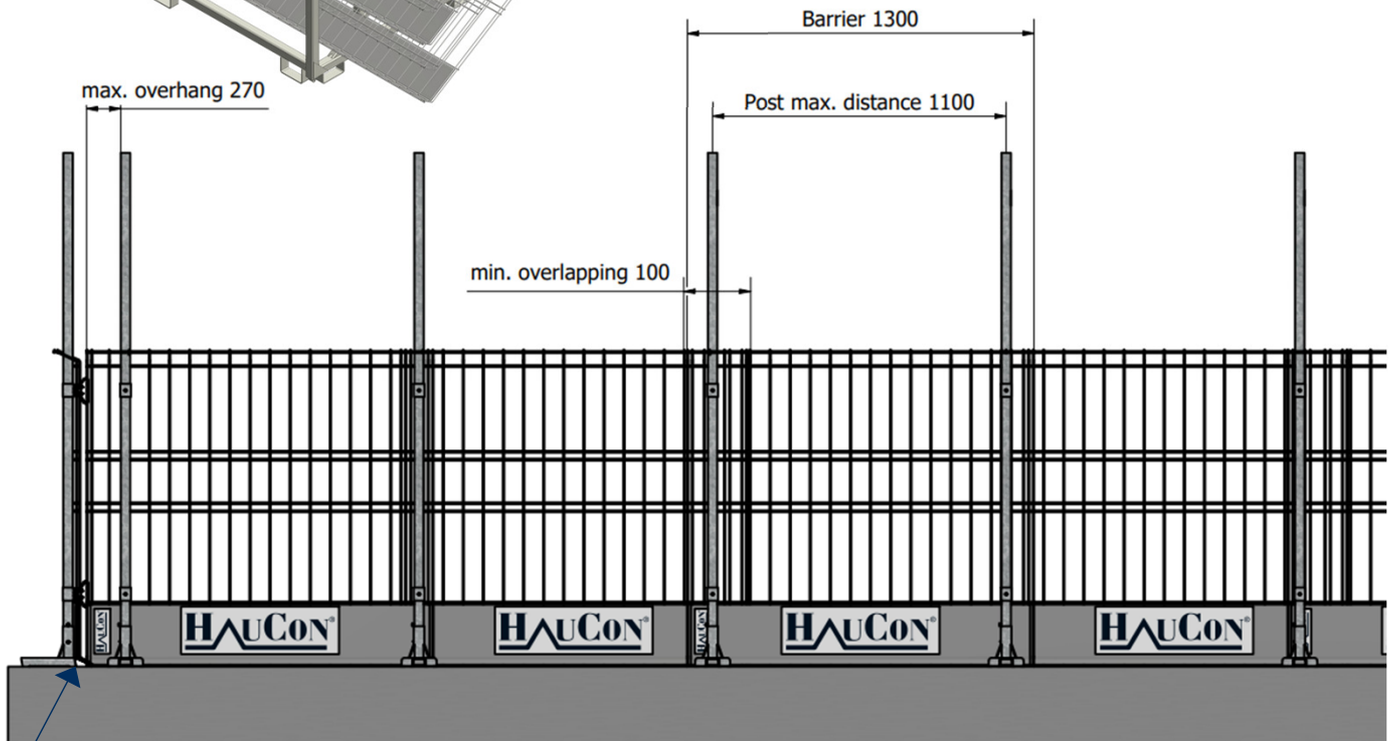
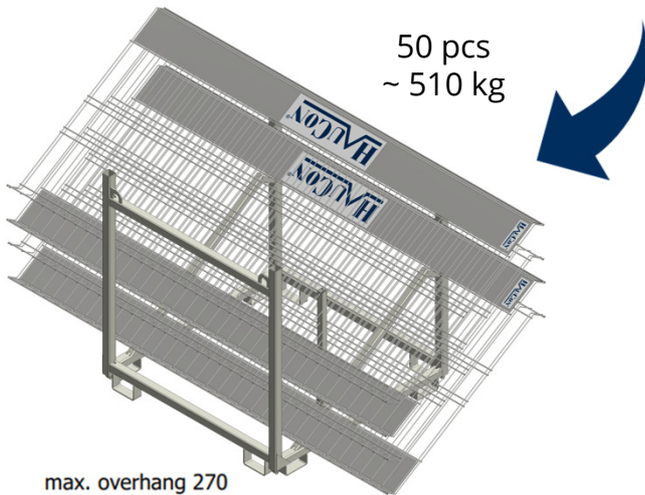
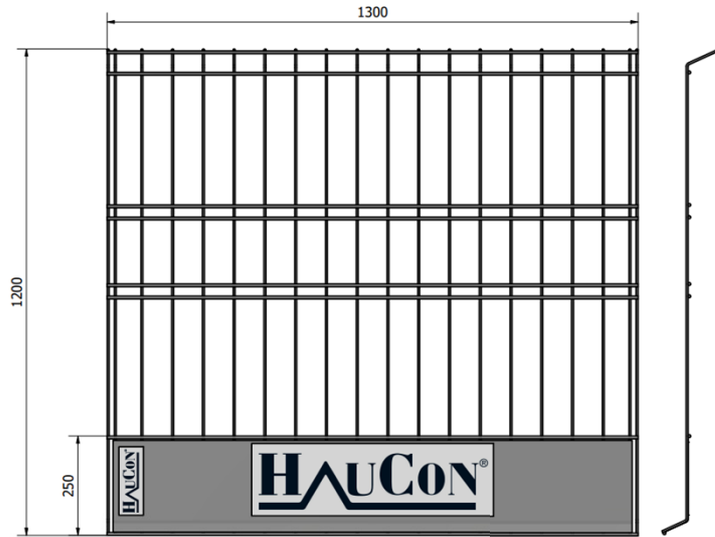
Railing Mesh 1300 mm HAUCON, RAL 7016

Code: 88303

1203x1300 mm

8,5 kg

EN 13374 A, B and C



Openings between edge protections and other structures shall be as small as possible, but no more than 120 mm for the guardrails and 20 mm for the toeboard. Note that there are not to be any openings in the horizontal overlapping of the toeboards!

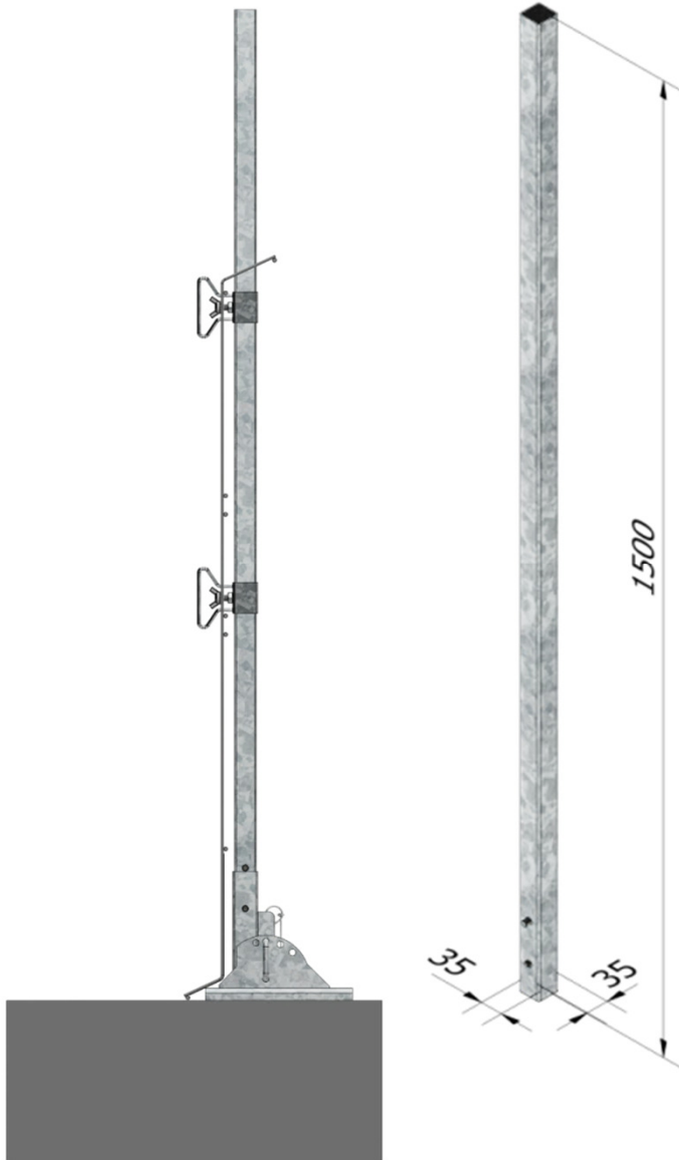
[mm]

Post 1500 mm HAUCON

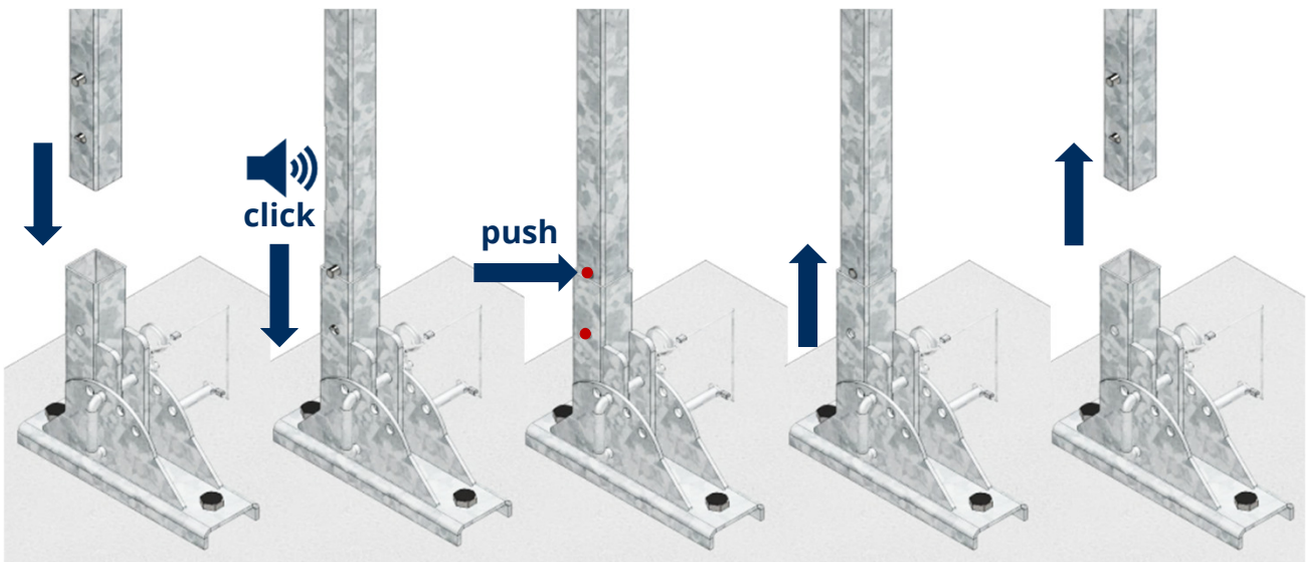
Code: 88302

3,5 kg

EN 13374 A, B and C



250 pcs
~ 900 kg



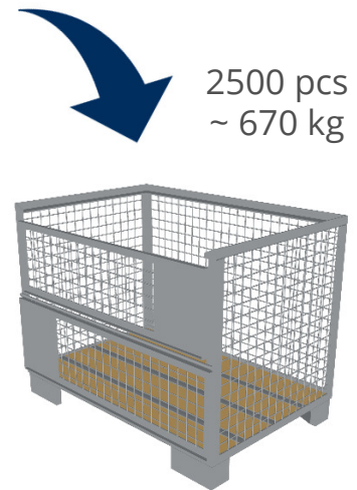
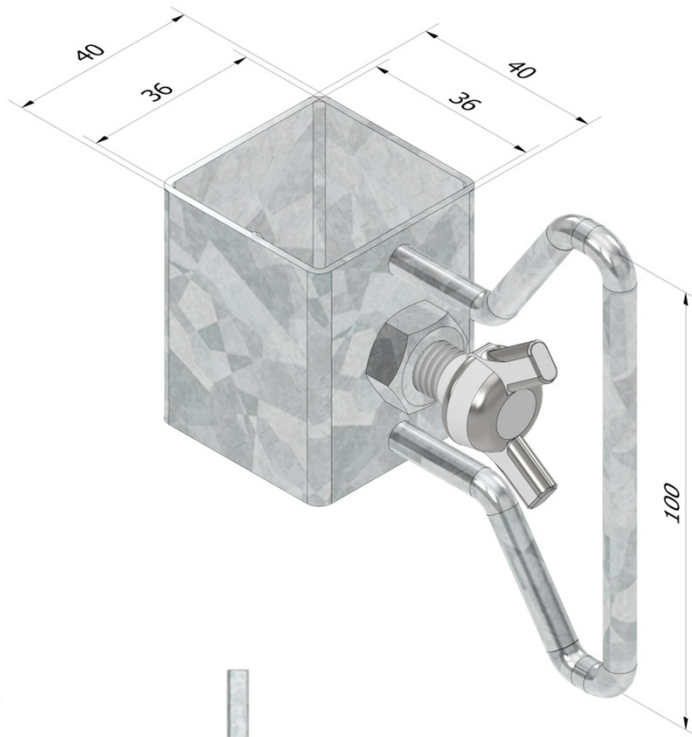
[mm]

Slider HAUCON

Code: 88304

0,24 kg

EN 13374 A, B and C



2500 pcs
~ 670 kg



Add
sliders
on post...



...and move
them into
position



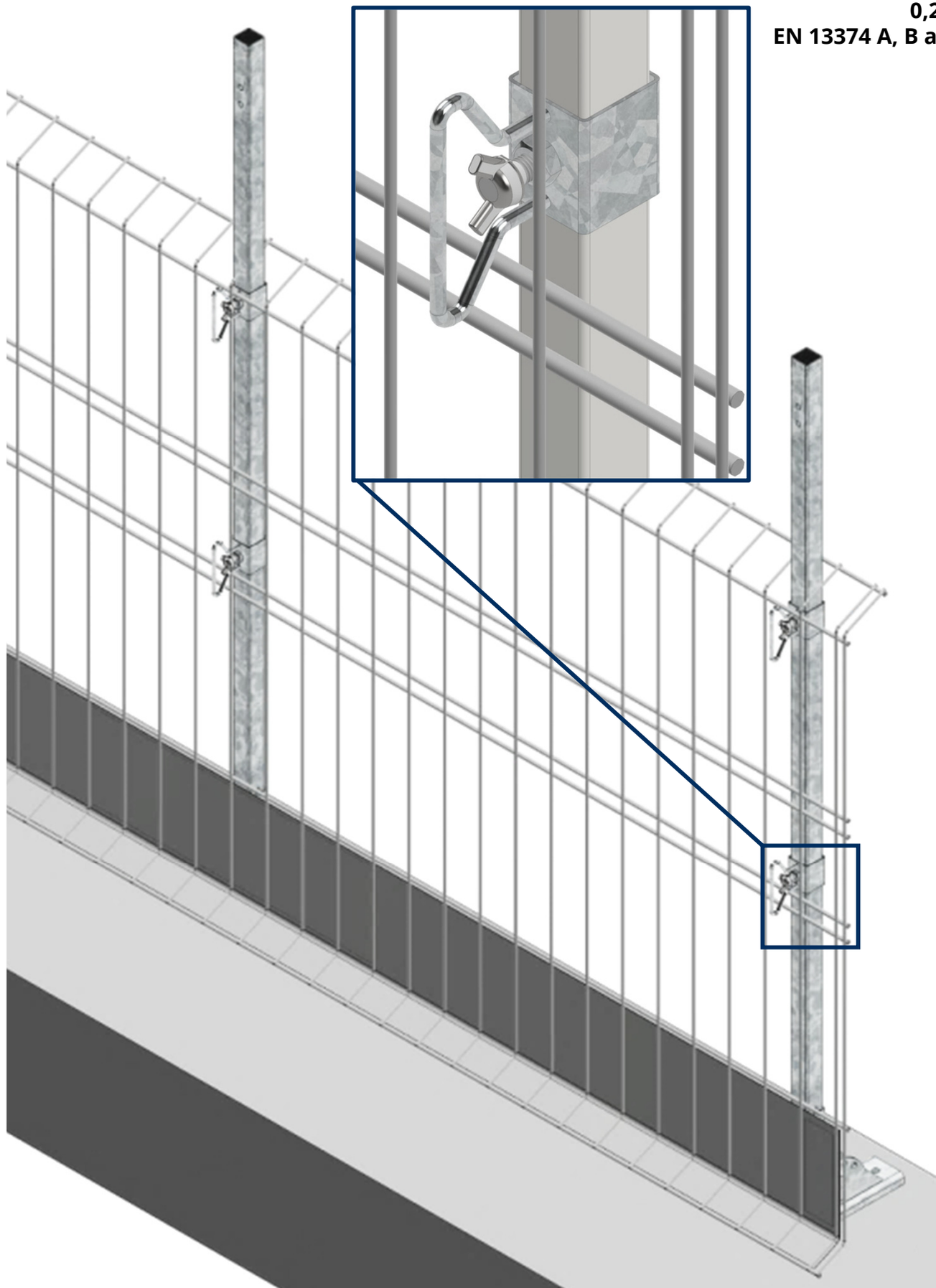
[mm]

Slider HAUCON

Code: 88304

0,24 kg

EN 13374 A, B and C



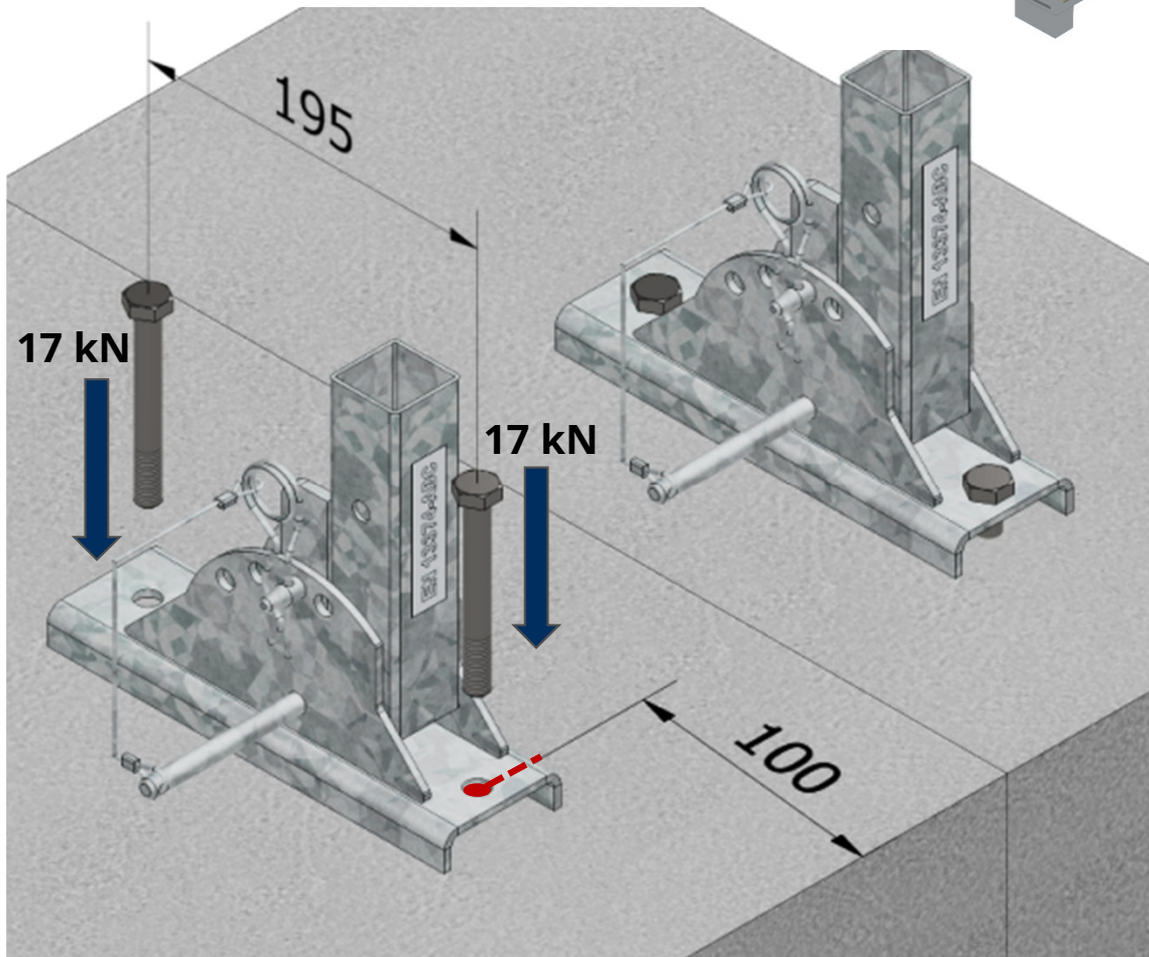
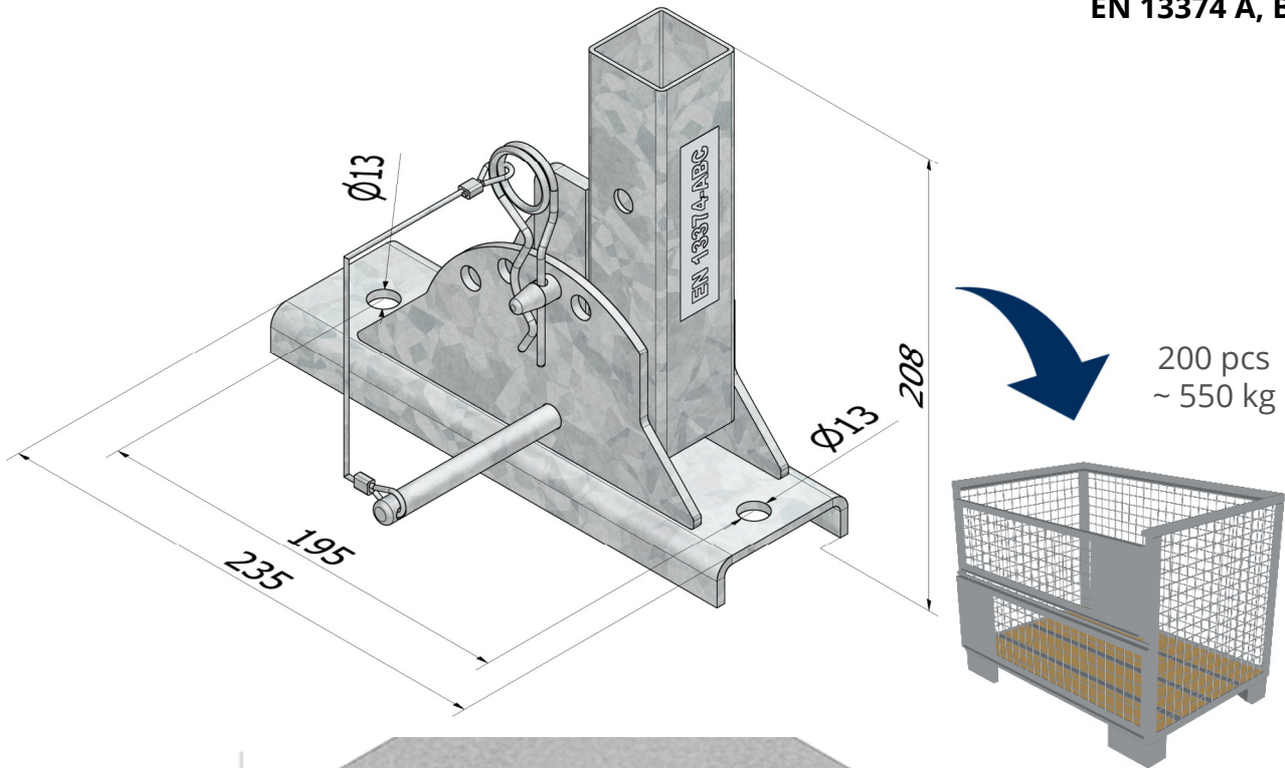
[mm]

Adjustable Foot Attachment HAUCON

Code: 88318

2,4 kg

EN 13374 A, B and C

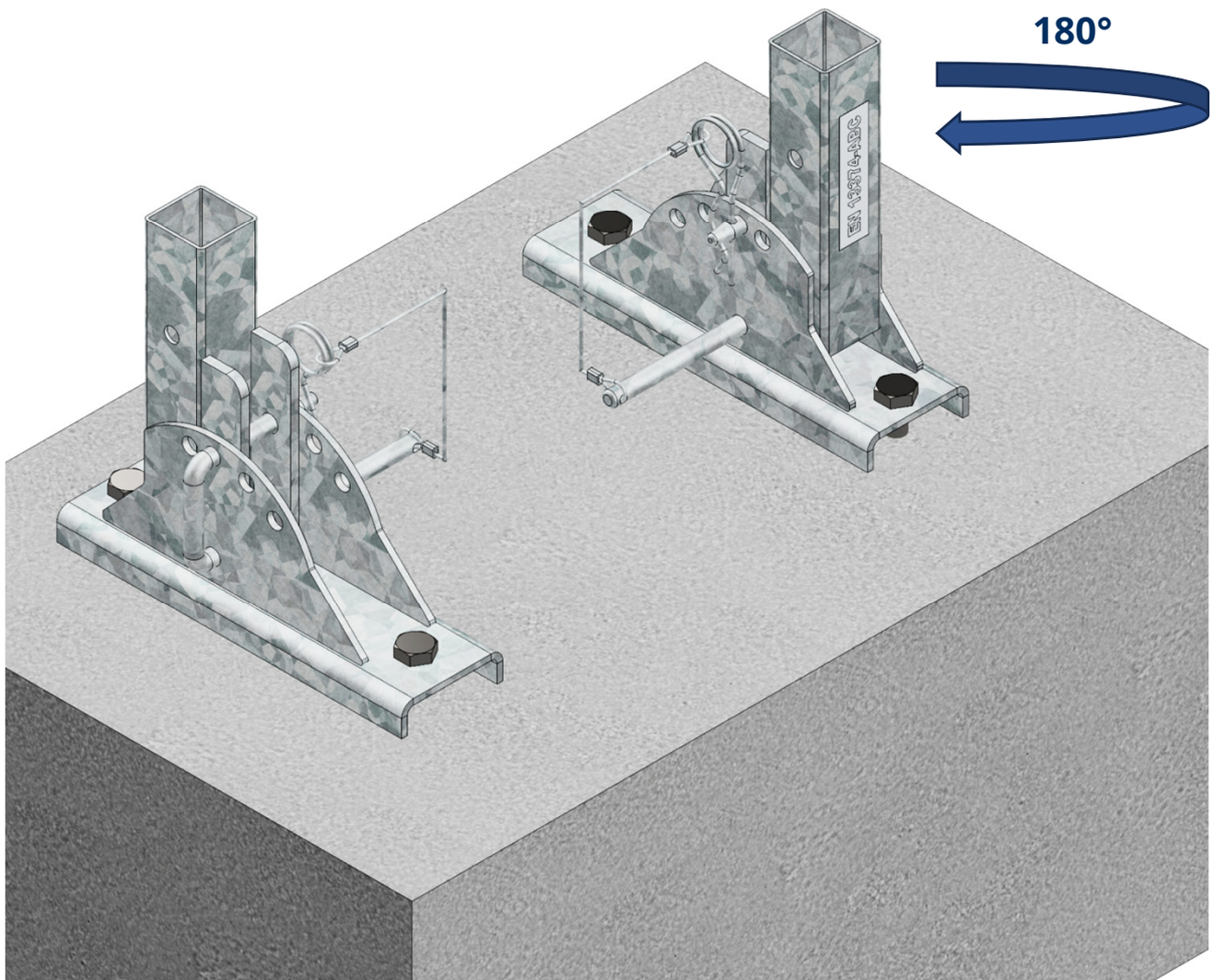


The supporting structure must absorb the required anchor loads.

[mm]

Adjustable Foot Attachment HAUCON

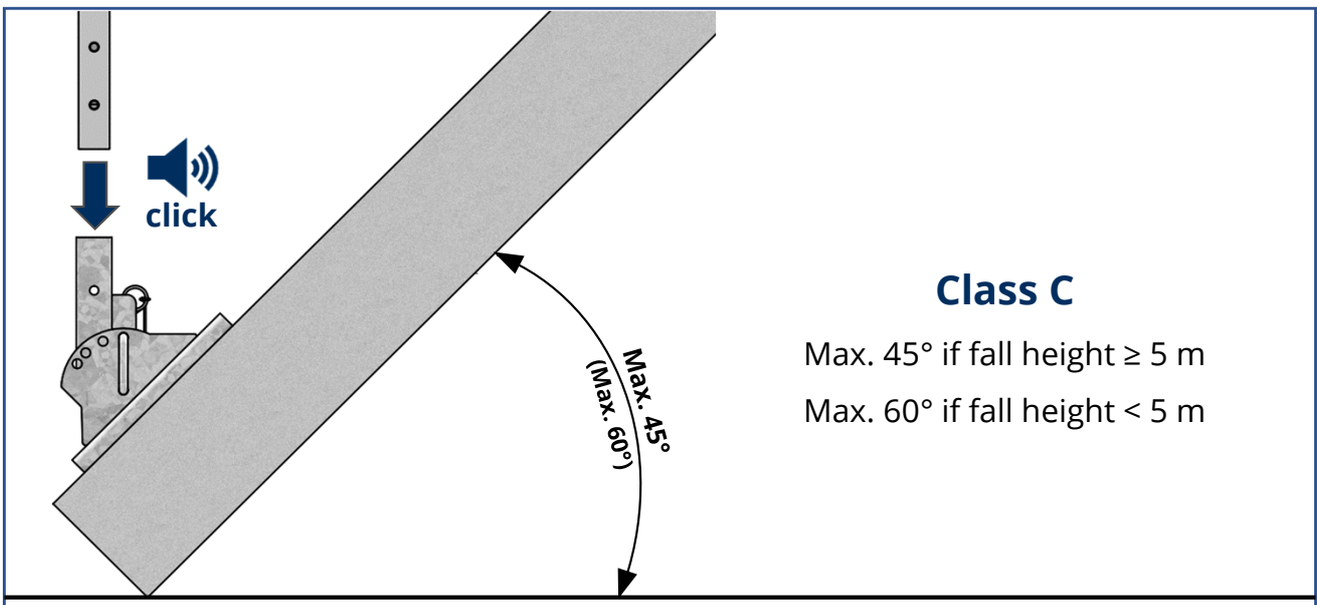
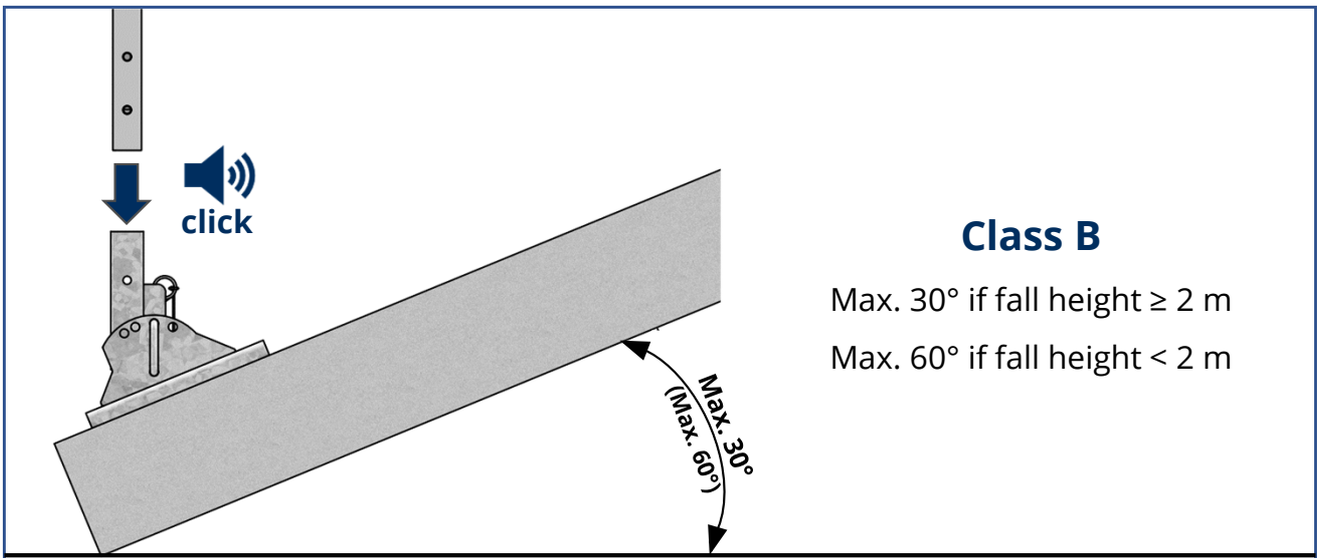
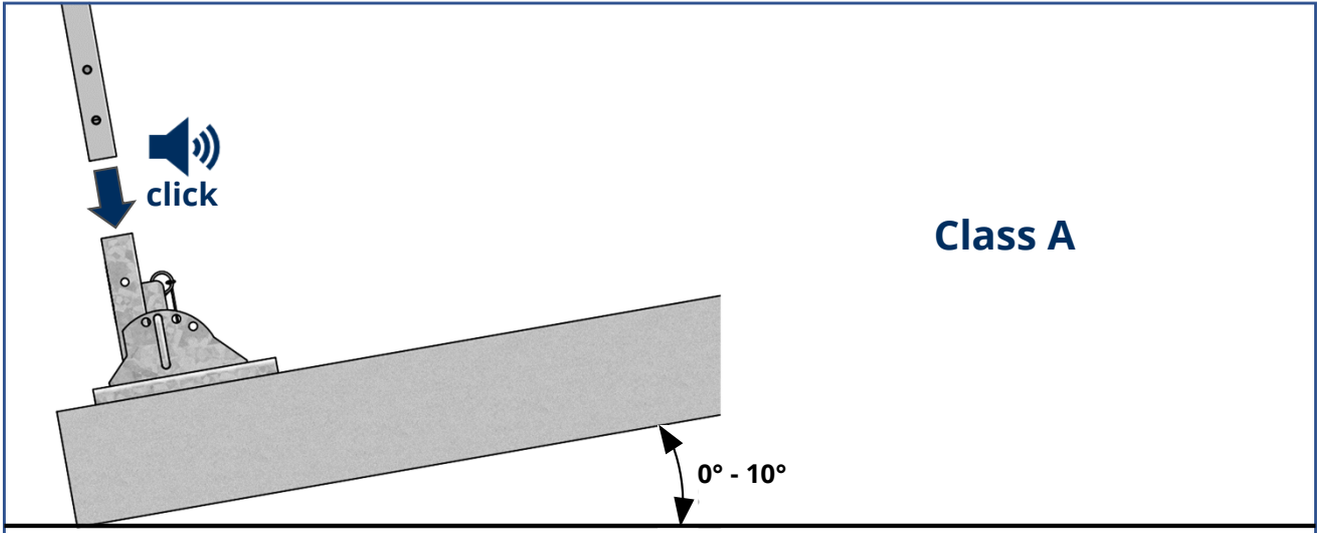
Slab fixation



The supporting structure must absorb the required anchor loads.

[mm]

Adjustable Foot Attachment HAUCON

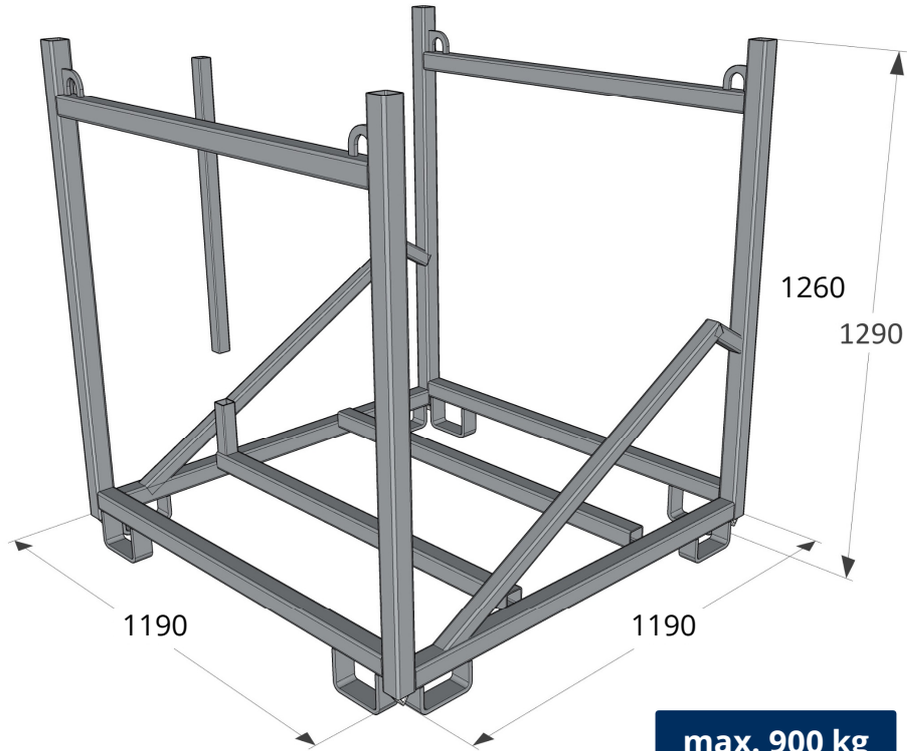


The supporting structure must absorb the required anchor loads.

[mm]

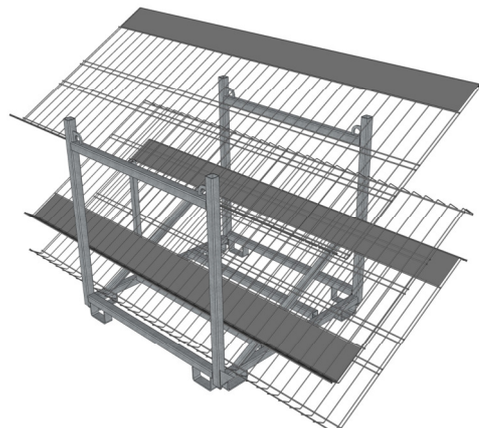
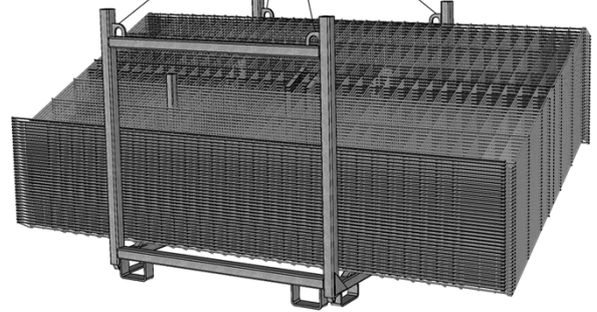
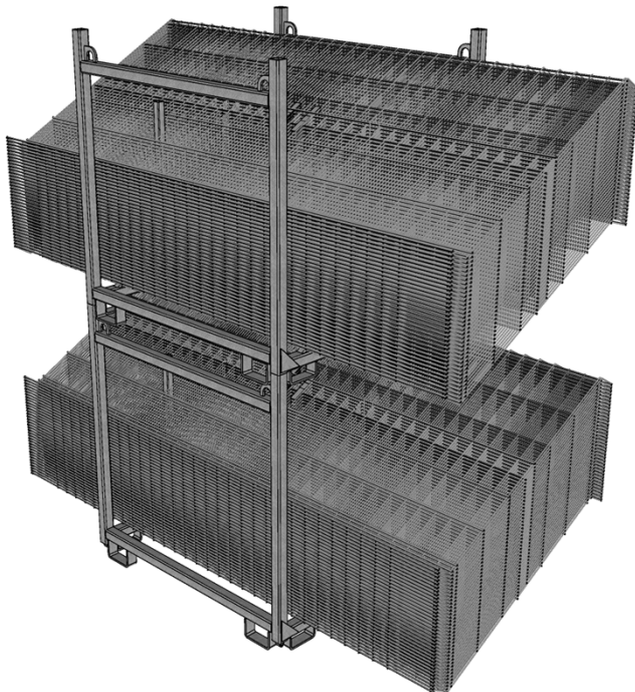
Railing Frame HAUCON with logo

Code: 88301
80 kg



max. 900 kg

max. 2 pcs

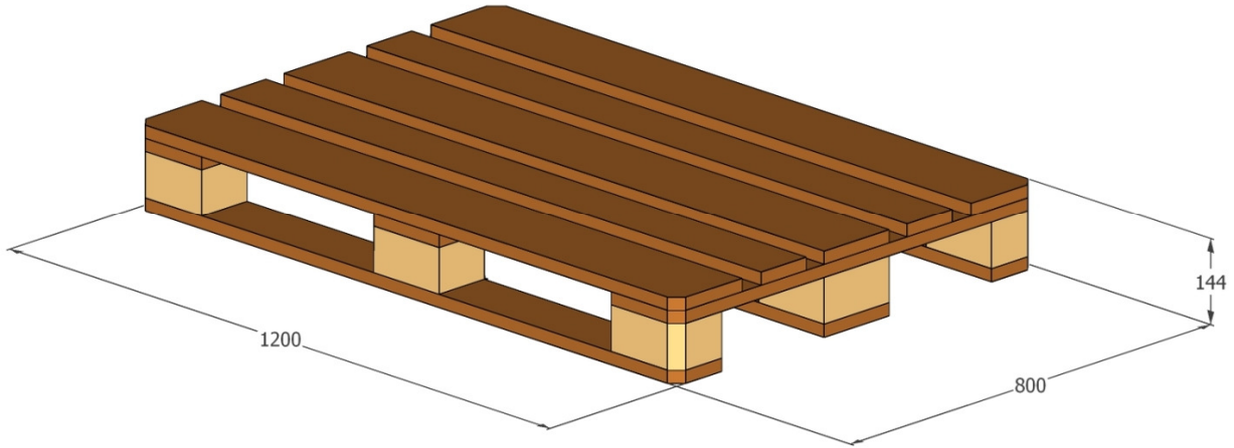


[mm]

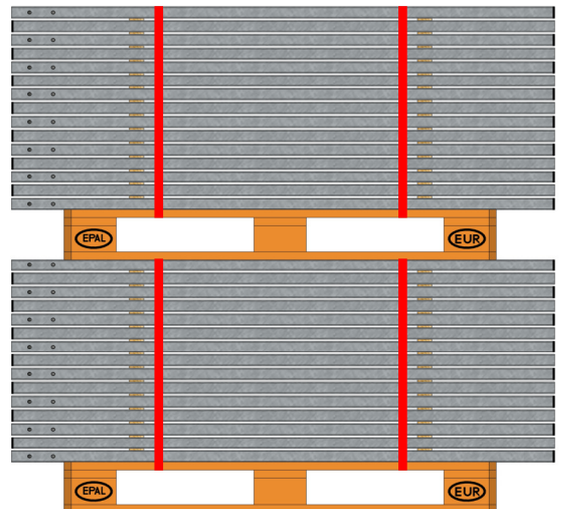
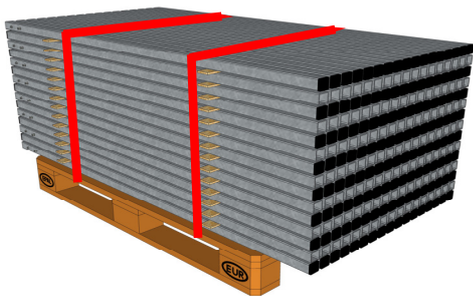
Europallet

Code: 19100

21 kg



max. 2 pcs on storage and on site



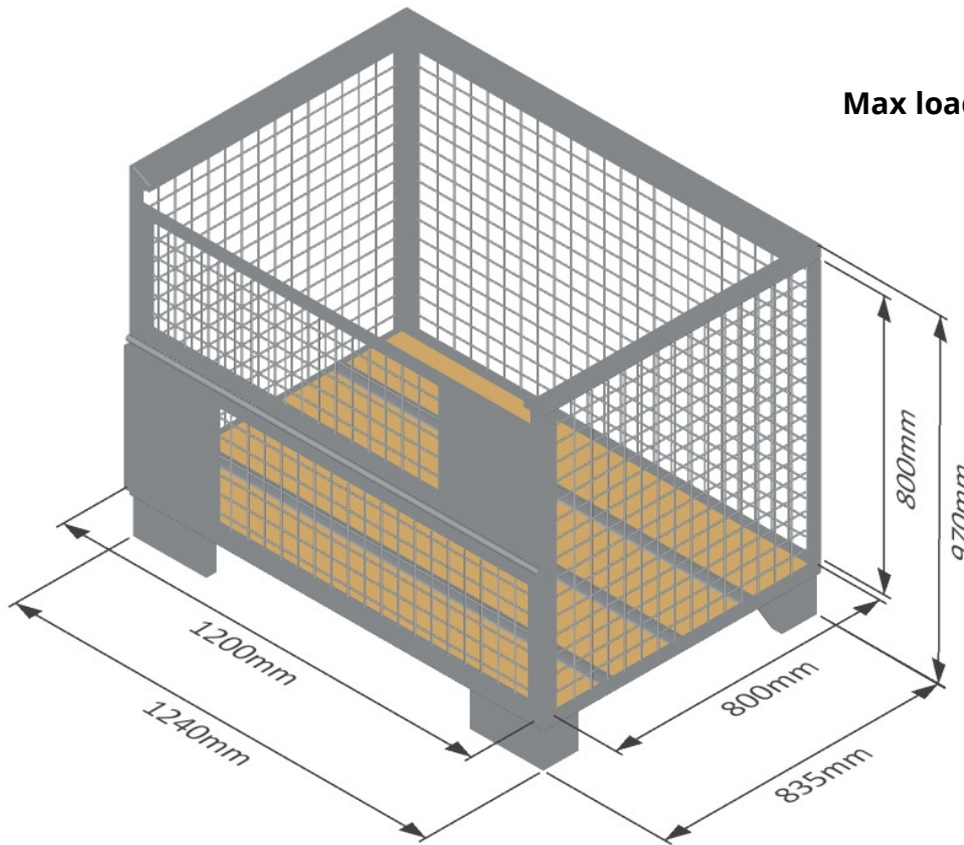
[mm]

Eurobox

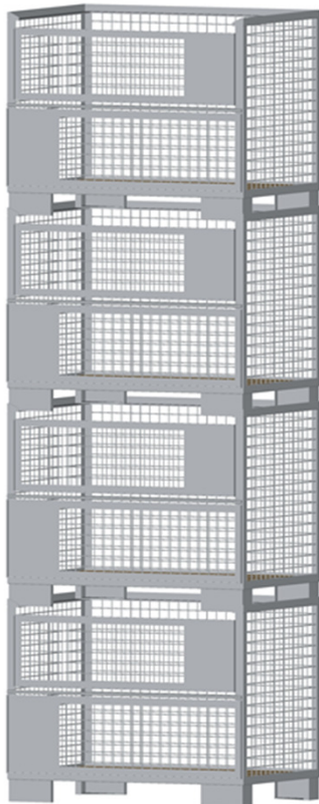
Code: 88317

70 kg

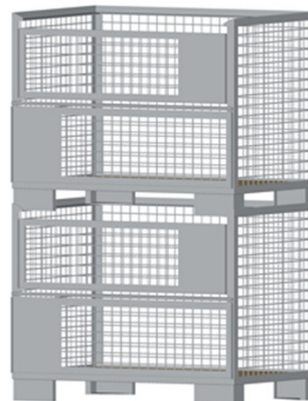
Max load capacity 1000 kg



max. 4 pcs on storage



max. 2 pcs on site



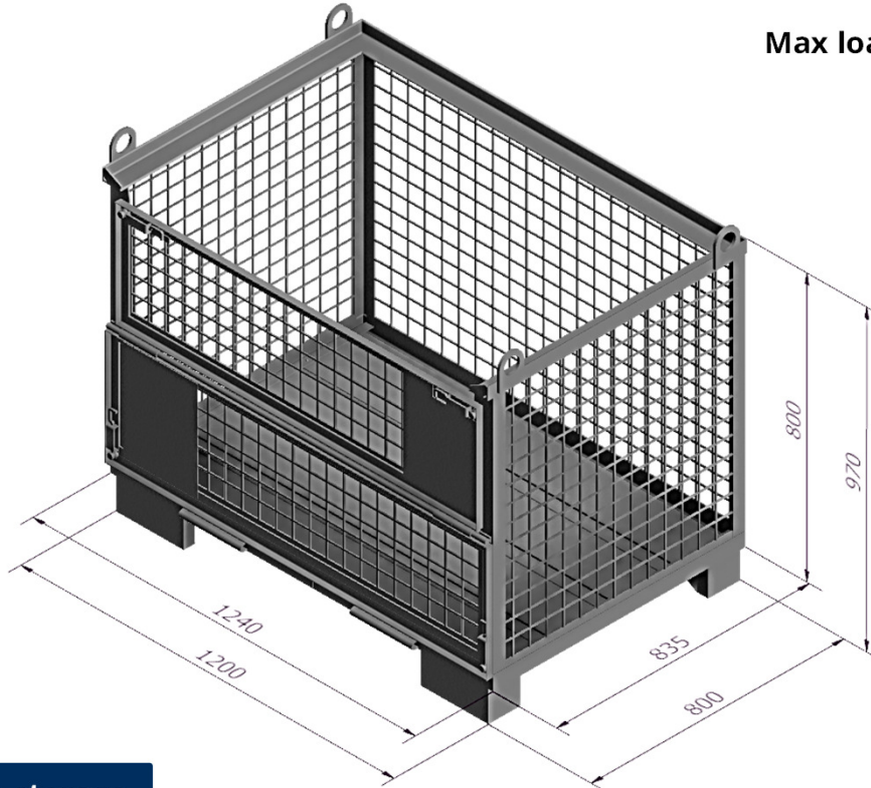
[mm]

Multibox with lifting lugs HAUCON

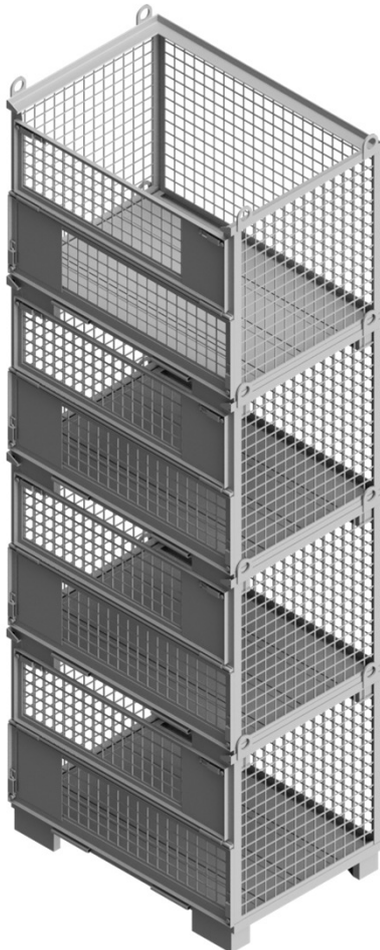
Code: 88327

70 kg

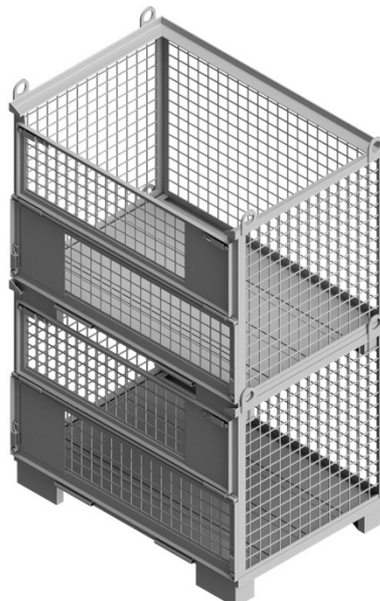
Max load capacity 1000 kg



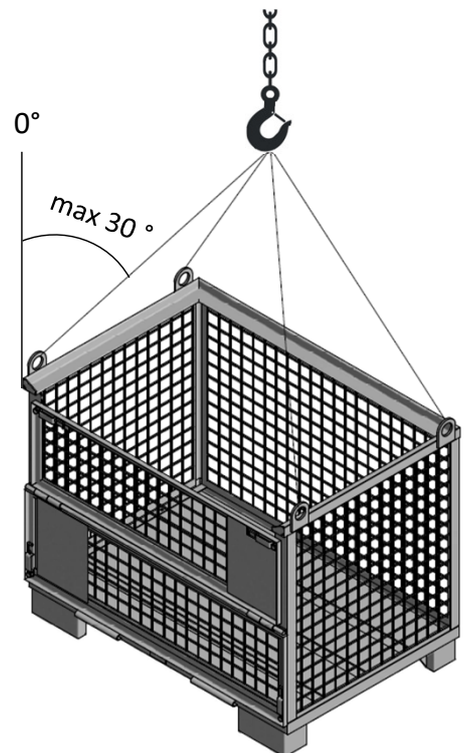
max. 4 pcs on storage



max. 2 pcs on site



- Crane sling angle $\leq 30^\circ$
- Length of the 4-sling lifting gear ≥ 3.0 m
- Lifting only 1 box at a time permitted



General Information

Only components listed in this UI can be combined to a system fulfilling the requirements of EN 13374 Class A, B and C.

Mixing these components with any other system is not allowed, regardless whether it is EN 13374 approved or not.

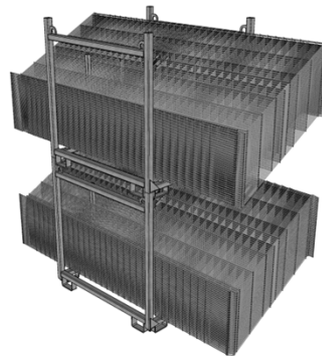
The components have a stamp with T - year - week e.g. T 2415. The meshes have T and a running four-digit number that can be derived for each delivery. In addition, a label is added to the components that say EN 13374 class A, B and C.

Instructions for disassembling the components

The edge protection system should be disassembled in the reverse order of assembly.

It is important to reuse the stillages for barriers both for disassembly and storage. This reduces the risk of damage to the barriers during handling.

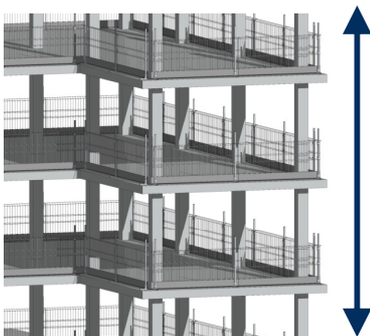
If the disassembly includes working at an edge where there is risk of falling down, then Personal Fall Protection (harness, including rope attached to an anchor) needs to be worn.



Store all products in a clean and dry area. Use appropriate equipment for transport and storage of the barriers.



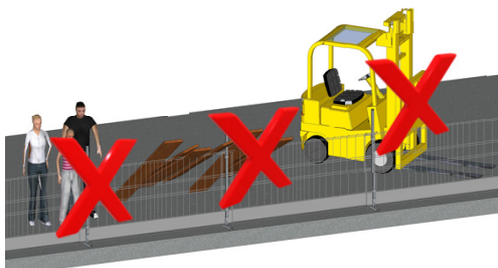
Work safe - Use safety gears



Max. 40 m with a max. windspeed of 32 m/s following EN 13374 -2019-06



No work in storm



No by-passers • No storage • No machines



Remove dirt, ice, snow and garbage

General Information

The edge protection system is certified by RISE according to EN 13374 class A, B and C. This means that the maximum allowed roof inclination is 60° degrees.

Openings between edge protections and other structures shall be as small as possible, but no more than 120 mm for the guardrails and 20 mm for the toeboard.

There are not to be any openings in the horizontal overlapping of the toeboards!

Only components listed in this UI can be combined to a system fulfilling the requirements of EN 13374 Class A, B and C.

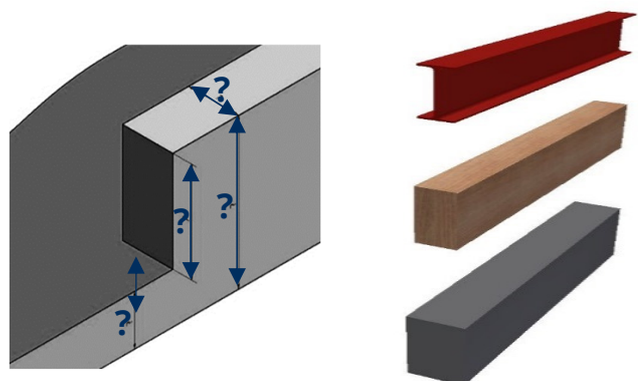
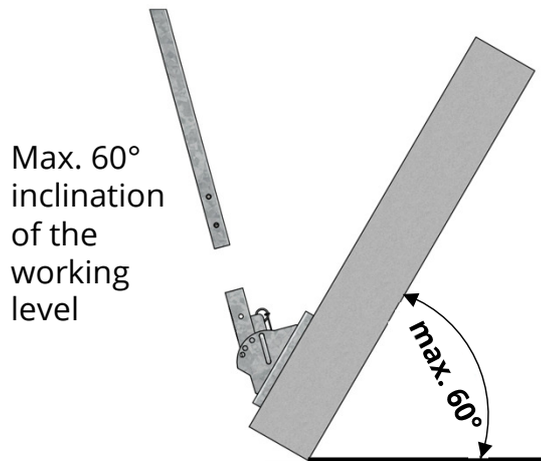
Mixing these components with any other system is not allowed, regardless whether it is EN 13374 approved or not.

Any damaged or worn components need to be approved by a competent person before usage.

All deformed products and product parts must be replaced.

Special attention should be paid to how the components attach to each other and how the feet are attached to the floor.

After a fall of a person or an object towards or into the edge protection system, and its accessories, the system shall only be re-used after having been inspected by a competent person.



Check the distance to the edge

Check the anchor point



Check the edge protection

**HauCon Norge AS
Johan Follestadts vei 3
3474 Åros
Norway**

**Telefon: +47 31 30 25 00
post@haucon.no**



Certificate number: C901107