



PLANNING

We help you with an analysis of your fall protection needs at an early stage of the project.



SOLUTIONS

You are provided with a complete proposal for solutions, including training, personal and collective fall protection, based on what is best for your project.



LOGISTICS

Let us manage the logistics so the right fall protection is delivered and returned at the right time.



INSTALLATION

With our help, installation is carried out quickly and efficiently without slowing down other operations.



CHECKS

Our system for regular safety checks provides you with clear documentation and a higher level of safety throughout the project period.

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We save lives

With SafetyRespect, you get more than fall protection products – you get an expert partner who stands by your side. We help you take control of the fall protection in every step of the construction process.

Accidents involving falls are one of the most common causes of injuries and deaths in the construction industry. For that reason, our most important task as fall protection experts is to protect lives. With the right knowledge and smart products, we are convinced that it is possible to bring about positive change.

We provide both fall protection and fall protection training courses for construction projects of all kinds. We are involved throughout the process and carry out calculations, produce documentation, deliver fall protection and carry out safety checks. Focusing at all times on providing you with the best solution for your project.

Since the products are manufactured in our own factory and we ourselves take care of the entire process from sale to assembly and logistics, we are close to our customers at all times. We work to develop both our products and our ways of working in line with your needs. Our aim is that you will notice this in your contact with us, every time and in every step.

Per Ramberger Managing Director SafetyRespect





A fall protection expert with a complete solution

Different projects require different fall protection solutions. One thing all solutions have in common is that you must know how to use the protection in order to use it correctly. We make it easy for you by offering a full range of products and services, all designed for the construction industry.





Working at height can be dangerous - for that reason it is important to be aware of the risks and to know how to prevent them.

The SafetyRespect Academy courses will teach you more about falling risks and how our products should be used. Our customised training courses include training on laws and rules, theoretical and practical knowledge and handling and checking the equipment.

Participants receive a digital certificate upon passing the course. You have access to your certificate and other course documentation at all times in our on-line training platform.





Personal fall protection is used when assembling collective fall protection or when no other suitable fall protection solution is

We have tailored kits that are designed for different situations in the construction project, for example for work on roofs, slabs or from a mobile platform. You can also put together your own solution from our range of individual products.

All parts of our personal fall protection are designed for the construction industry, are of high quality and comply with the latest updated EU regulations on personal fall protection equipment.





available.

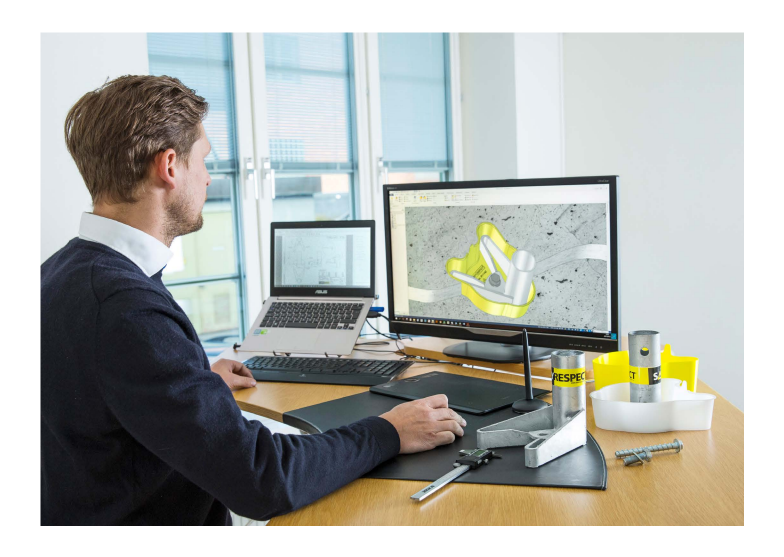
COLLECTIVE **FALL PROTECTION**

In construction work where there is a risk of falling, the protection measures chosen should primarily be communal collective fall protection.

We have a wide range of collective fall protection products and are constantly developing new solutions that are designed for different construction methods. Our products are easy to use, without compromising on safety.

Our products are mainly manufactured in our own factory, which allows flexibility, quality control and the ability to manage capacity. Sales, rental and assembly of our fall protection solutions take place through our own depots. All this places us in close proximity to you - our customer. It helps us identify your needs and enables us to constantly develop better solutions focusing on the customer's needs.





Product development based on the customer

We are close to our customers. That means that your ideas and requirements quickly can be turned into prototypes that can be tested and evaluated both in our own lab and out on actual projects.

We usually work with short development times from the idea to the finished product. Our product council involves people from different positions within our organisation. We are thus able to ensure that the solutions we develop are relevant to the market and that all interested parties are able to have their say.

After a feasibility study, a number of prototypes are developed for testing and evaluation before a final design is produced and preparations for production take place. We often allow a zero batch series to be used on a pilot project to get real feedback from the users before a product is officially launched.







Manufacturing in our own high-tech factory

Our fall protection products are primarily manufactured in our own modern factory. This results in short lead times and excellent potential for customisation.

In SafetyRespect, we control our entire value chain and production forms a key part of that. Our own production gives us greater flexibility, full quality control and also the ability to control capacity according to our needs. For our customers, this mainly provides them with an assurance that that we are able to deliver the right products at the right time.

Our current factory opened in spring 2017 and has a production area of approximately 6000 m². Our modern machines and equipment and high level of automation enable us to work from a long-term perspective according to clear quality and environmental goals. The business is of course certified according to the ISO 9001, 14001, 45001 standards, and also EN 1090-1, 2009+A1:2011.

From our factory, we can deliver anywhere in Europe by truck within one week. For longer transports, we have extensive experience of dealing with a range of container solutions.





From planning to finished project - we are with you in every step

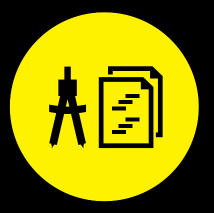
When you choose fall protection from SafetyRespect, you also choose to have an expert by your side in every step. From the planning stage until the project has been completed, we contribute expertise and working methods that provide you with the best fall protection solutions for your construction project.

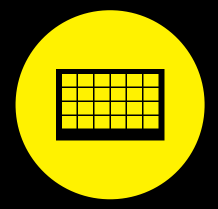
PLANNING

As early as the project planning stage, we carry out a fall protection analysis in which we identify situations involving a risk of falling. We then work with you to plan solutions right from the drawing board.

SOLUTIONS

Based on the fall protection analysis, we develop the best design for solutions for your construction project, regardless of whether you require personal or collective fall protection. We also offer the training courses required in order to handle the protection.





THE FALL PROTECTION GUIDE

LOGISTICS

We solve the logistics and arrange transport so the right fall protection is delivered and returned at the right time throughout the construction process. We also offer a return service that is provided directly on the construction site.

INSTALLATION

With our help, installation is carried out quickly and efficiently, without slowing down the other construction activities. You can also feel confident that the installation will be carried out correctly, which provides a safer working environment.

CHECKS

Our system for regular security checks provides you with clear documentation and higher safety levels throughout the project period. The check we refer to as SafetyCheck is carried out in our mobile app and can be shared with those involved.















Plan the fall protection at an early stage

Starting to plan fall protection in the project planning phase allows for a cheaper and safer solution. If you allow us to become involved in the project at an early stage, you will have a better chance of obtaining the best possible fall protection.

We have a large selection of fall protection because different situations require different solutions. We help you with an analysis of the situations where falls may occur and give you advice on what fall protection will be best for your particular project.

In general, it's better to include the fall protection solutions in the project design at an early stage. SafetyRespect has products and solutions for all phases of the construction project and we know that solutions that are developed at an early stage and that can be used throughout the construction period will be best for all parties concerned.

During the planning phase, we produce documentation using CAD and BIM software. Clear documentation and simple instructions make it easier for all project participants. The assembly is easier and the right products are used in the right phase of the project.









Solutions for every need

Once we have mapped out your needs, we can offer everything from training courses to different kinds of fall protection. That means that you get a complete solution that is suited to your project.

We have a full range of products in both collective and personal fall protection. That means that we can help you with most of the different fall protection situations that may arise. We can also offer the training courses required to enable you to handle fall protection safely.

Since we develop and manufacture all our fall protection products ourselves, we have thorough knowledge of how they work and can also solve more complex situations. Our technical support is available to you throughout the construction project.







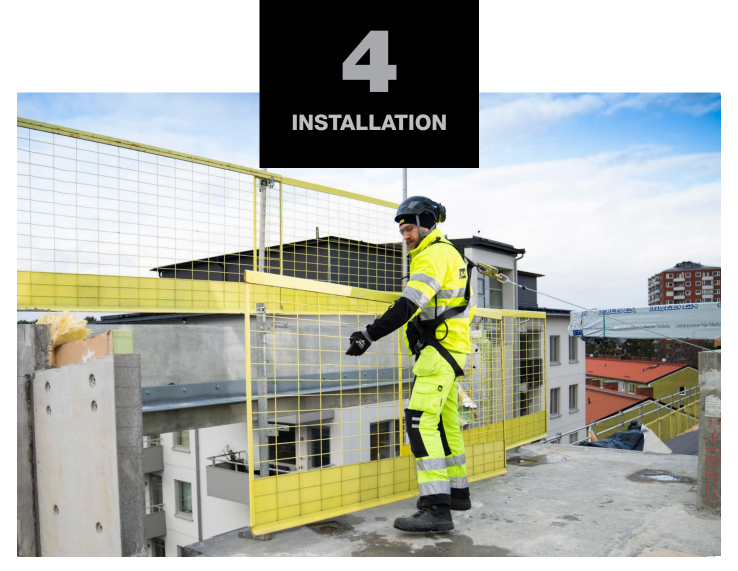


We solve the logistics

Logistics can be complex in a construction project. Let us arrange the transports for you so the right fall protection is delivered to the right place at the right time.

Our depots puts us in close proximity to our customers. We arrange transports of fall protection from the depots so you get exactly the fall protection you need when it's time to assemble it. You don't need to have fall protection standing in the workplace for assembly later on. Instead, you have it delivered Just in Time.

We also offer a return service directly on the construction site. When it's time to return fall protection, we can come to the workplace and collect the material for you and prepare and arrange the return logistics. This service means optimized returns and minimal handling.







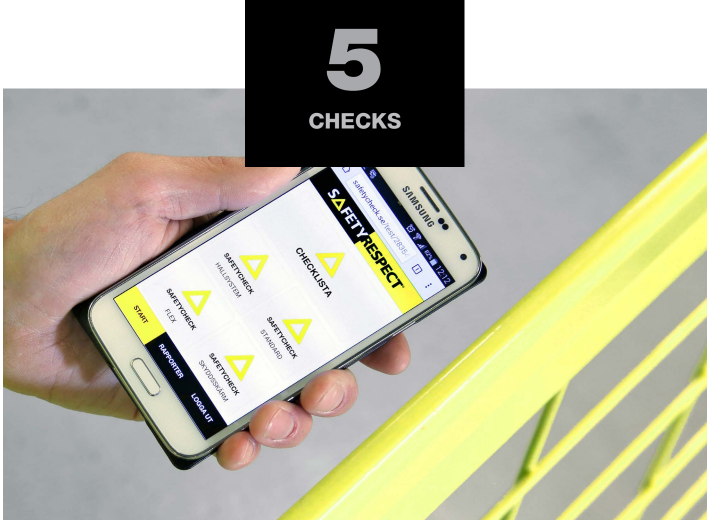


Fast and efficient installation

With our fall protection experts, the installation is carried out quickly and efficiently. You can also feel confident that the installation has been carried out properly, which provides a safer working environment.

Let an expert carry out the installation of collective fall protection on the construction project. With our help, the installation is carried out quickly, without slowing down the other construction activities. You can also

be sure that the fall protection has been correctly installed. Some solutions, such as assembly and installation of working platforms, also require specially trained personnel.









SAFETYCHECK System for safety checks

Regular safety checks make it even easier for you to keep an eye on the risks of falls throughout the construction period. Our SafetyCheck can be carried out in a mobile app and can be documented and shared with those concerned.

To enable you to ensure even higher levels of safety on the construction site, we offer a regular safety check of assembled fall protection, a so-called SafetyCheck. Any defects detected during the check are documented,

along with proposals for action. The documentation is available via a website or in our mobile app and can easily be printed or shared electronically with people who need to know the results.





COLLECTIVE FALL PROTECTION

Fall protection solutions for construction projects of all types

We are constantly developing new products in collective fall protection in order to meet our customers' need for safe construction sites. We have solutions for most situations where there is a risk of falling.

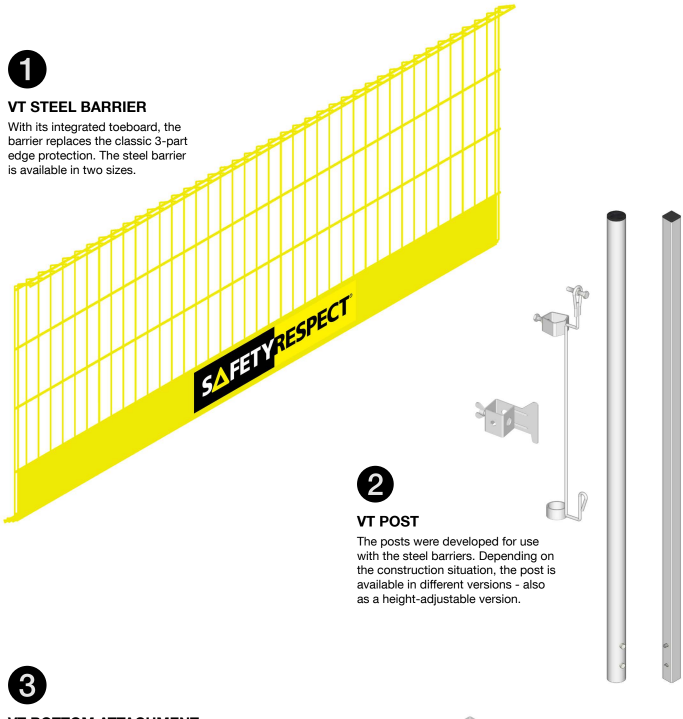
We have a wide range of collective fall protection products and are constantly developing new solutions for different construction methods. Our products are easy to use, without compromising

on safety. On the following pages we show our collective fall protection solutions based on the various situations involving a risk of falling that exist on a construction site.



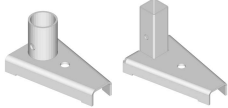
VT SYSTEM

The VT system consists of three basic components, a steel barrier, a bottom attachment corresponding to the construction situation and two square or round posts form a temporary edge protection that complies with the safety requirements according to EN 13374-A.



VT BOTTOM ATTACHMENT

Depending on the area of application of the temporary edge protection, different bottom attachments are required to mount the post. SafetyRespect offers attachments for all essential areas that comply with the requirements for temporary edge protection in accordance with EN 13374-A.



STEEL BARRIERS



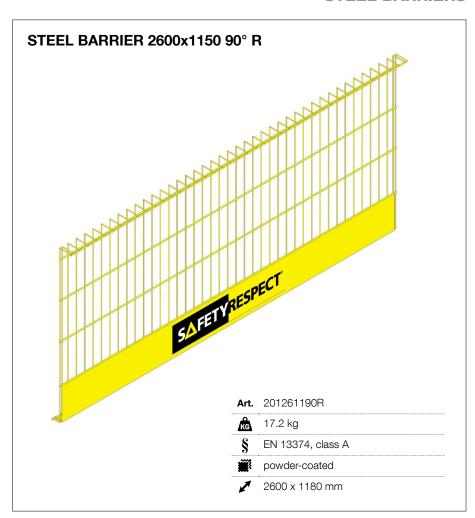
VT STEEL BARRIER

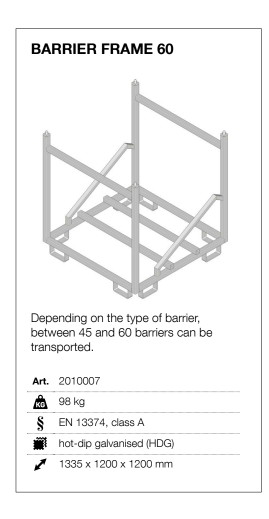
The VT steel barriers replace the classic 3-part edge protection made of wood, because they are handrail, kneeboard and toeboard in one. The robust steel barriers are versatile, quickto-install system parts with excellent product quality thanks to the latest production methods. In combination with the VT Post 1500 or various aluminium posts, they are part of a heightadjustable edge protection system. A wide range of attachments is available for a variety of applications. A large selection of RAL colours and, for even greater corrosion protection, an additional pre-galvanisation complete the range.

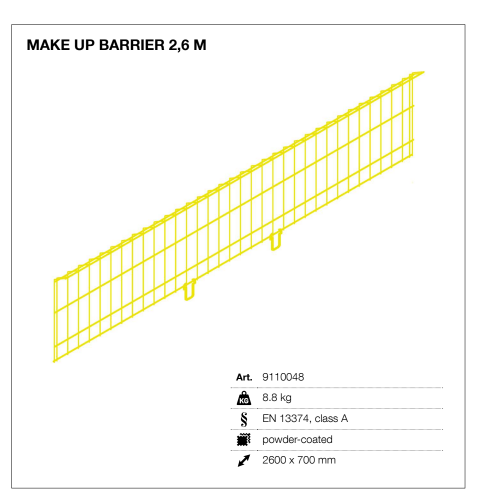




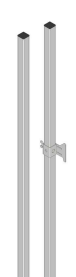








VT POST 1500 BASIC / INCL. SLIDER



The VT Post 1500 incl. Slider has been developed for use with the VT Steel Barriers. The VT Slider, which is included in the scope of delivery and is equipped with a locking screw, allows the steel barriers to be adjusted to the desired height. Due to the built-in Easy Snap locking mechanism, the VT Post 1500 incl. Slider snaps self-locking into the post holder.

Art. 5031500B / 5031500

a 3.3 kg / 3.5 kg

EN 13374, class A

hot-dip galvanised (HDG)

1500 x 35 x 35 mm

VT POST 1300 BASIC / INCL. SLIDER



The VT Post 1300 incl. Slider has been developed for use with the VT Steel Barriers. The VT Slider, which is included in the scope of delivery and is equipped with a locking screw, allows the steel barriers to be adjusted to the desired height, while the welded-on hook provides additional antilifting protection.

Art. 5031300B / 5031300

3.2 kg / 3.4 kg

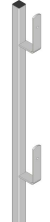
EN 13374, class A

hot-dip galvanised (HDG)

1300 x 35 x 35 mm



VT POST 1200 TIMBER



The VT Post 1200 Timber has been developed for use with the VT Steel Barriers or suitable wooden boards. In combination with the VT Toeboard Holder (50311951), the result is a three-part wooden edge protection consisting of handrail, kneeboard and toeboard. The welded-on hooks have holes for nailing or screwing the wooden boards.

Art. 5031195

3.4 kg

EN 13374, class A

hot-dip galvanised (HDG)

1200 x 35 x 35 mm

VT SCAN POST 1200



The VT Scan Post 1200 has been developed for use with the VT Steel Barriers or suitable wooden boards or square timbers. In combination with the VT Toeboard holder (50311951), the result is a multi-part wooden edge protection consisting of handrail, kneeboard and toeboard. The welded-on hooks have holes for nailing or screwing the wooden boards.

Art. 5039003

% 3.6 kg



EN 13374, class A



hot-dip galvanised (HDG)



1200 x 35 x 35 mm

VT POST FRENCH INCL. SLIDER



The VT Post French incl. Slider has been developed for use with the VT steel barriers. The VT Slider, which is included in the scope of delivery and is equipped with a locking screw, allows the steel barriers to be adjusted to the desired height. Due to the built-in Easy Snap locking mechanism, the VT French Post incl. Slider snaps into the post holder.

Art. 5030016

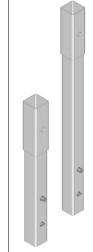
4.2 kg

EN 13374, class A

hot-dip galvanised (HDG)

1400 x 35 x 35 mm

VT POST EXTENSION 240 / 425



The VT Post Extensions are used to increase the length of posts when the structural conditions require it. The lower part, equipped with the Easy Snap locking mechanism, snaps into the post holder of the attachment and offers the possibility of post fixing with the post holder welded on above.

Art. 5030240 / 5030425

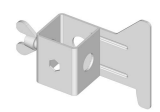
0.9 kg / 1.3 kg

EN 13374, class A

hot-dip galvanised (HDG)

350 / 535 x 40 x 40 mm

VT SLIDER



The VT Slider is used for stepless height adjustment of the different steel barriers. The locking screw attached to the slider allows the respective steel barriers to be fixed at the respective height.

Art. 50315008

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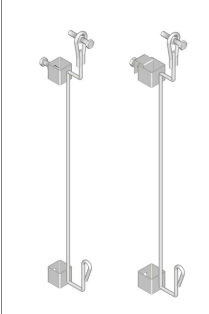
0.2 kg

EN 13374, class A

electrogalvanised

130 x 92 mm

VT HOLDER XL / XL 45



Like the VT Slider, the VT Holder XL and the VT Holder XL 45 are used for stepless height adjustment of the different steel barriers.

Art. 5030049 / 5030050

1.0 / 1.1 kg

EN 13374, class A

electrogalvanised

720 mm

VT TOEBOARD HOLDER



The VT Toeboard Holder is used to attach a toeboard within a 3-part wooden edge protection system. Designed for boards with a height of 150 mm and a thickness of 30 mm, the VT Toeboard Holder is simply pulled onto the post from below.

Art. 50311951

0.5 kg

EN 13374, class A

hot-dip galvanised (HDG)

178 x 111 mm

SQUARE SYSTEM

VT FOOT



The VT Foot is used to hold an edge protection post on all flat surfaces, e.g. in-situ concrete ceilings. This horizontal attachment can be fastened with various screws and anchors.

Art. 5040001

1.1 kg

EN 13374, class A

hot-dip galvanised (HDG)

195 x 130 mm

VT ECO FOOT



The VT Eco Foot has been developed to save costs and transport volume. It is used to hold an edge protection post and can be fixed on all flat surfaces.

Art. 5041001

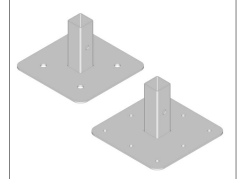
1.0 kg

EN 13374, class A

hot-dip galvanised (HDG)

200 x 120 x 35 mm

VT FLAT FOOT FLAT FOOT V2



The VT Flat Foot and the VT Flat Foot V2 form the basis of standard-compliant edge protection on wooden structures and are used to hold an edge protection post.

Art. 1100007F / 1100025

1.4 / 1.4 kg

EN 13374, class A

hot-dip galvanised (HDG)

200 x 200 mm



VT EDGE 55



The VT Edge 55 is mainly used to reliably secure the edges of stairs. The cantilever of the post to be used is 55 mm and therefore enables work to be carried out safely on the stairs.

Art. 1100004

1.3 kg

EN 13374, class A Ş

hot-dip galvanised (HDG)

300 x 95 mm

VT EDGE 100



The VT Edge 100 is mainly used to reliably secure the edges of stairs. The cantilever of the post to be used is 100 mm and therefore enables work to be carried out safely on the stairs.

Art. 5040005

ĸĠ. 1.7 kg

EN 13374, class A §

hot-dip galvanised (HDG)

300 x 140 mm

VT BALCONY



The VT Balcony can be mounted directly on the brickwork or on the balcony and is used to hold an edge protection post. The two attachment points prevent the post holder from swinging out in any situation.

Art. 5040023

1.4 kg

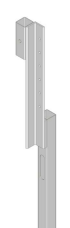
EN 13374, class A

hot-dip galvanised (HDG)

200 x 120 mm



VT SLABSTOPFIX



The VT Slabstopfix is mounted vertically and serves both to hold an edge protection post and as a stop-end for the edge formwork. An anchor point for rolling threaded rods or anchors offers numerous application possibilities. When mounted, the distance between the punched angle steel and the slab edge is 50 mm.

Art. 5040027

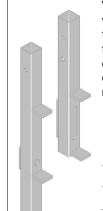
3.4 kg

EN 13374, class A

hot-dip galvanised (HDG)

950 x 95 mm

VT FRONTFIX / FRONTFIX MINI



VT Frontfix and VT Frontfix Mini are mounted vertically and serve both as an attachment for the edge protection post and as a stop-end for the edge formwork. A single fixing point offers a wide range of application and fixing options, e.g. by means of a rolling threaded rod or anchor.

Art. 5040018

1.9 / 1.3 kg

EN 13374, class A



hot-dip galvanised (HDG)

600 / 410 mm

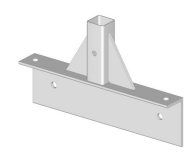
VT STEELWEB



The VT Steelweb allows a clear cantilever of the edge protection of up to 250 mm and is used to hold an edge protection post. It is attached to walls, ceilings and steel beems.

Art.	5040009
À	3.8 kg
§	EN 13374, class A
***	hot-dip galvanised (HDG)
1	419 x 325 mm

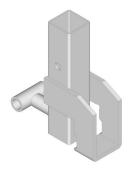
VT ROOF ATTACHMENT



The VT Roof Attachment is designed to form an edge protection on sloping roof surfaces and is fixed to wooden beams. It can withstand dynamic loads.

A	rt.	1100009
Ŕ	9	3.0 kg
\$	}	EN 13374, class C
Ň	Ĭ	hot-dip galvanised (HDG)
K	7	350 x 50 x 220 mm

VT SHEET PILE CLAMP

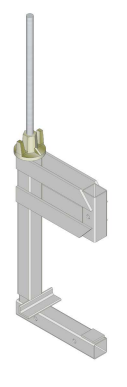


The VT Sheet Pile Clamp is placed on sheet pile profiles or trench sheets from 5-15 mm and fastened. It is easy to install thanks to the integrated DW15 nut and the locking thread.

Art.	1100002
rea Em	1.4 kg
§	EN 13374, class A
***	electrogalvanised
1	175 x 112 mm



VT CLAMP XL 60



The VT Clamp XL 60 is used to hold an edge protection post without having to drill for it. This clamp allows clamping widths of 50-600 mm and offers three options for holding posts.

The welded-on rolling threaded rod enables quick fixing with a hammer. The mobile element of the clamp can be rotated depending on the thickness of the ceiling, thus increasing or decreasing the clamping range.

Art. 5040021

5.8 kg

EN 13374, class A

hot-dip galvanised (HDG)

730 x 240 mm



VT CLAMP HOOK FOR STAIRCASE



The VT Clamp Hook for Staircase enables safe attachment of the VT Clamp XL 60 to the stair stringer. The lower part of the base body of the clamp is inserted into the clamp holder.

Art. 5041510

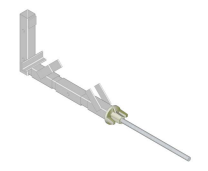
À

1.4 kg

hot-dip galvanised (HDG)

200 x 300 cm

VT STEELFLANGE



The VT Steelflange is used to hold an edge protection post on steel beams without having to drill for it. This clamp allows clamping widths of 80-460 mm.

Art. 5040007

3.8 kg

EN 13374, class A

hot-dip galvanised (HDG)

730 x 240 cm

VT TIMBER BEAM CLAMP



The VT Timber Beam Clamp is used to hold an edge protection post on H20 formwork beams with a flange thickness of 40 mm. Furthermore, this timber beam clamp is used as a stop for the edge formwork.

Art. 5041003

4.3 kg

EN 13374, class A

hot-dip galvanised (HDG)

352 x 220 mm

SQUARE SYSTEM





VT CAST IN



The VT Cast In is a cast-in sleeve that can be inserted directly into the fresh concrete on site and is used to hold an edge protection post. Furthermore, it can also be routed to the reinforcement bars in advance.

Art. 5040011

Æ.

0.06 kg

EN 13374, class A

plastic

140 x 37 x 37 mm

VT STEP-IN 200



The VT Step-In 200 can be used together with the VT Cast In to achieve cantilevering of the edge protection post, e.g. to avoid protruding rebars.

Art. 5041014

Ô

1.5 kg

§

hot-dip galvanised (HDG)

238 x 195 mm

WELD-ON ATTACHMENT, SQUARE



The Weld-on Attachment is welded directly onto the steel beam or steel structure and is used to hold an edge protection post.

Art. 5100021

0.3 kg

EN 13374, class A

blank

120 mm

VT ADAPTER 25



The VT Adapter 25 fixes the edge protection post in a corresponding castin sleeve or in a correspondingly large hole in the ground - 25 mm round steel to 35 mm square.

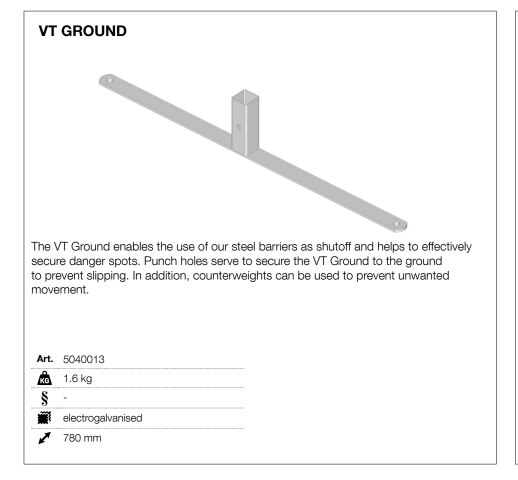
Art. 5040016 â 0.6 kg Ş hot-dip galvanised (HDG) 224 mm

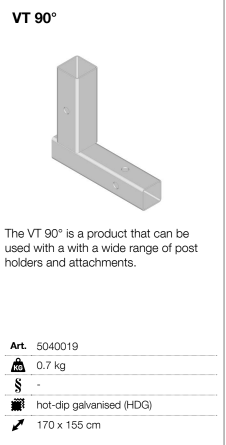


VT ADAPTER 40

The VT Adapter 40 fixes the edge protection post in a corresponding castin sleeve or in a correspondingly large hole in the ground - 40 mm round steel to 35 mm square.

Art.	5040017
 <u>6</u>	0.7 kg
 §	-
 ***	hot-dip galvanised (HDG)
 1	224 mm



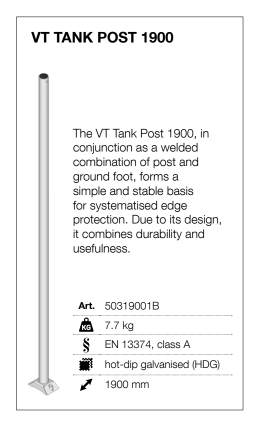


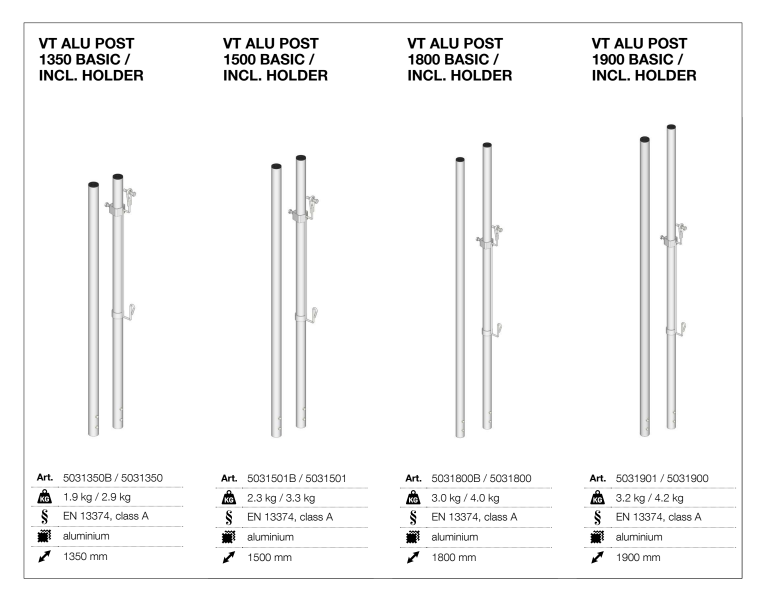
ROUND SYSTEM



VT ALU POST

The VT Alu Posts have been developed for use with the steel barriers. Due to the aluminium used, the posts are lightweight, easy to handle and easy to transport. Thanks to the built-in Easy Snap, the posts can be fixed in any round post holder. In combination with the edge protection barrier, the VT Holder and an attachment as desired, the round VT Alu Posts are part of an easy-to-install edge protection system.





VT HOLDER



The VT Holder is the common way of attaching steel barriers to round posts. It is used for stepless height adjustment of a wide range of steel barriers. The locking screw on the back fixes the VT Holder to the post, while the safety screw at the top serves as an anti-lift device. The VT Holder is available individually or as part of the scope of delivery of various posts from the round system.

Art. 9110049 1.0 kg EN 13374, class A electrogalvanised 720 mm

VT HOLDER SF



The VT Holder SF was developed for use in structural steelwork and enables the barrier to be fixed to longer edge protection posts where it is not possible or desired to pull the bended top end of the barrier over the post. The VT Holder SF allows the steel barrier to be simply hung in front of the post and be secured. The pre-assembled carabiner is used to secure the holder against lifting and the locking screw is used for stepless height adjustment of this holder.

Art. 5031400SF

🔥 0.8 kg

EN 13374, class A

electrogalvanised

685 mm

VT CLIP HOLDER 52

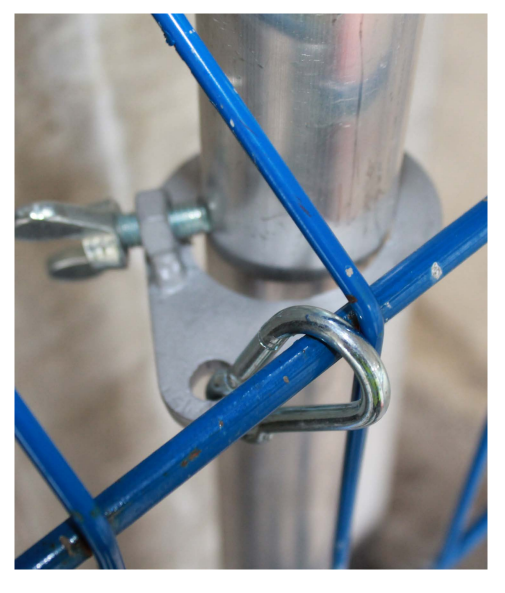


The VT Clip Holder 52 can also be used to attach an edge protection barrier to the post. Designed as a cost-effective alternative for standard applications, the carabiner grips the barrier and holds it in place, while the locking screw prevents the VT Clip Holder 52 from slipping.

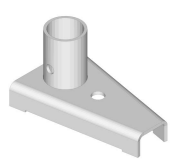
Art. 5033506 0.4 kg EN 13374, class A

electrogalvanised

104 x 87 cm



VT FOOT, ROUND



The VT foot, round, is used to hold an edge protection post, suitable for installation on all flat surfaces - ideally on in-situ concrete. This horizontal attachment can be fixed with various screws.

Art. 5040002

1.5 kg

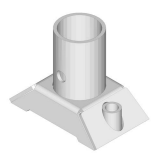
EN 13374, class A

hot-dip galvanised (HDG)

200 x 110 mm



VT TANK FOOT, ROUND



The very compact VT Tank Foot, round, is used to hold an edge protection post, suitable for installation on all flat surfaces.

Art. 5041002

1.1 kg Ä

EN 13374, class A

hot-dip galvanised (HDG)

133 x 110 mm



WELD-ON ATTACHMENT, **ROUND**



The Weld-on Attachment, round, is welded directly onto the steel beam or steel structure and is used to hold an edge protection post.

Art. 5100022

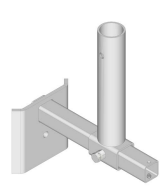
0.6 kg

EN 13374, class A

blank

110 mm

VT STEELWEB, ROUND



The VT Steelweb, round, allows a clear cantilever of the edge protection of up to 250 mm and is used to hold an edge protection post. It is attached to walls, ceilings and steel beems.

Art. 5040010

â 4.6 kg

§ EN 13374, class A

hot-dip galvanised (HDG)

325 x 419 mm

VT ALU BEAM CLAMP, **ROUND**



The VT Alu Beam Clamp, round, is used to hold an edge protection post on aluminium formwork beams. For assembly, the clamp is simply placed on the formwork beam and fixed.

Art. 5041006

4.0 kg

EN 13374, class A

hot-dip galvanised (HDG)

346 x 212 mm

VT STAIR GRIPPER, **ROUND**



The VT Stair Gripper, round, is a quick, easy and non-invasive method of fixing edge protection posts and, thus, steel barriers to precast and in-situ concrete staircases.

Art. 9110045

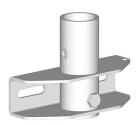
4.4 kg

EN 13374, class A

hot-dip galvanised (HDG)

356 x 185 mm

VT BALCONY, ROUND



The VT Balcony, round, can be mounted directly on the brickwork or on the balcony and is used to hold an edge protection post. The two attachment points prevent the post holder from swinging out in any situation.

Art. 5040026

S

1.8 kg

EN 13374, class A

hot-dip galvanised (HDG)

200 x 145 mm

VT EDGE 95, ROUND



The VT Edge 95, round, is mainly used to reliably secure the edges of stairs. The cantilever of the post to be used is 95 mm and therefore enables work to be carried out safely on the stairs.

Art. 5040006

1.7 kg

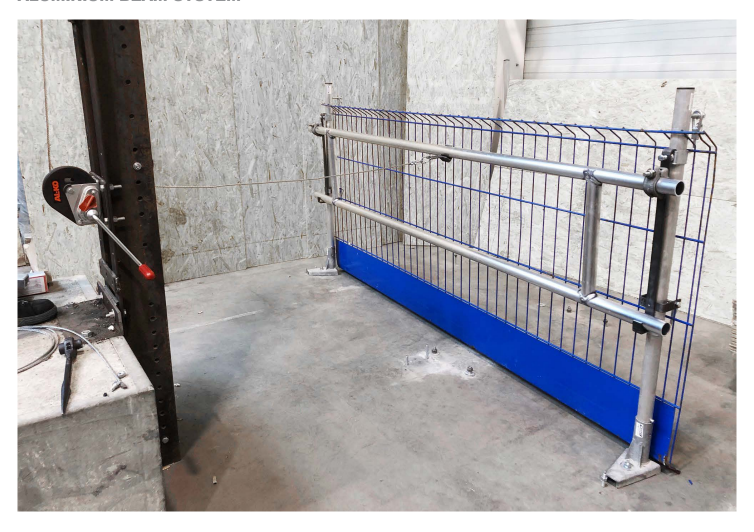
EN 13374, class A

hot-dip galvanised (HDG)

238 x 155 mm

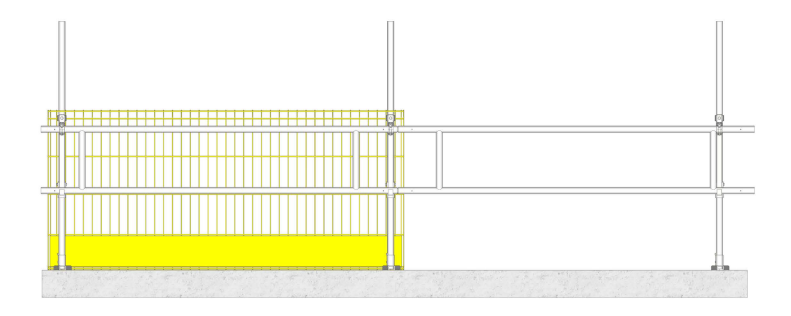


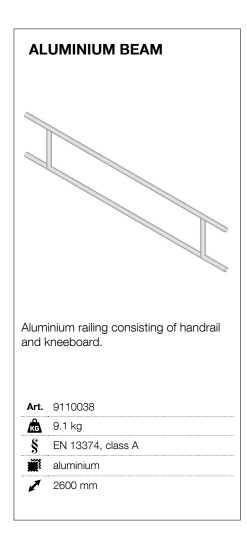
ALUMINIUM BEAM SYSTEM

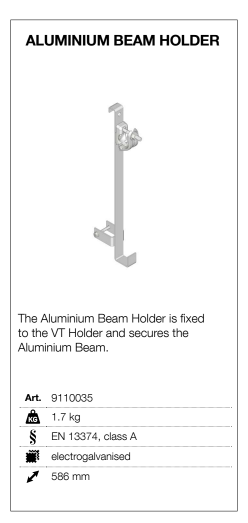


ALUMINIUM BEAM SYSTEM

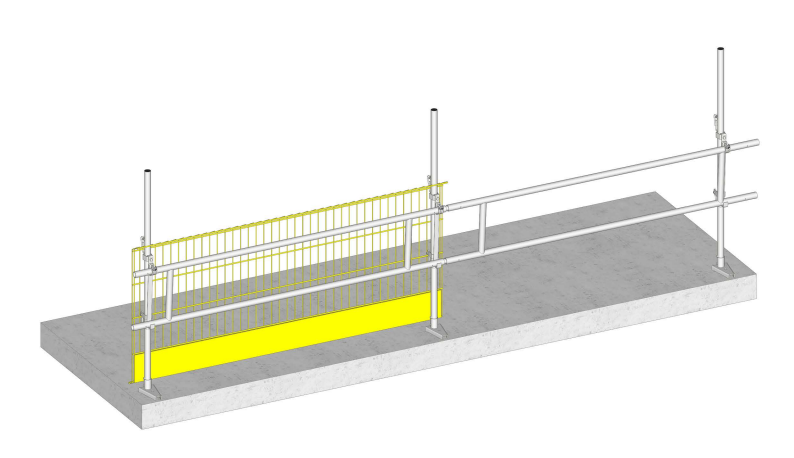
The Aluminium Beam System offers collective protection against falling even after the actual edge protection barrier has been removed. For this purpose, the Aluminium Beam Holder is fixed to that side of the VT Holder already mounted on the post which points towards the edge of the ceiling and the aluminium beam is inserted and fixed. The spigot is used to connect two aluminium beams. If the edge protection barrier hanging in front is removed to allow façade work or access, a collective edge protection is available with the Aluminium Beam System still in position.













PUSHUP POST

The VT PushUp Post can be clamped between the concrete floor and concrete soffit without the need for an anchor/fixing. Thanks to its innovative design it allows for quick, easy and safe installation of edge protection without the need for heavy equipment or special tools.

Compatible with several types of steel and alu mesh barrier, this proprietory solution fully complies with the requirements of EN 13374 class A – all the way up the post. A high-quality spring

constructed of high strength steel serves as the compression unit and the claws fix the post comprehensively between floor and soffit. It can be used up to a maximum clear height of 3.5m. The VT PushUp Post was specifically developed and tested by our British and German engineers to meet the current needs of the International market. Depending on the structural requirements or the customer's wishes, various holders are available for fastening the mesh barriers. The VT Holder, familiar from the circular system, can also be used to fasten the botttom layer of barriers.





VT PUSHUP POST

To install the VT PushUp Post, the inner steel tube is telescoped upwards, after which, on contact with the underside of the ceiling above, the welded-on half-coupler is closed and tightened by means of a scaffold ratchet. This creates a force-fit connection between the outer and inner steel tube.

Then, with the help of the scaffold ratchet, the entire unit is turned clockwise, which causes the spring located in the upper part of the post to be tensioned. Once the spring has disappeared under the guiding sleeve, the VT PushUp Post is correctly clamped and the steel barriers can be attached.

The system is modular, which allows easy replacement of individual damaged parts.

VT Pushup post

- + VT Holder
- + VT Slider 52
- + VT Slider 38

VT Pushup post

- + VT Clip Holder 52
- + VT Clip Holder 38

VT Pushup post

- + VT Double Slider 52
- + VT Slider 52
- + VT Slider 38

Art.	5033500

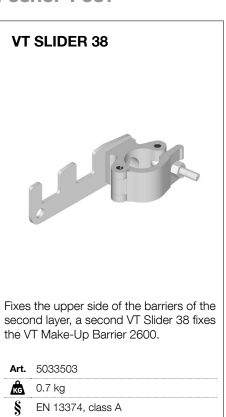
11.5 kg

EN 13374, class A

electrogalvanised

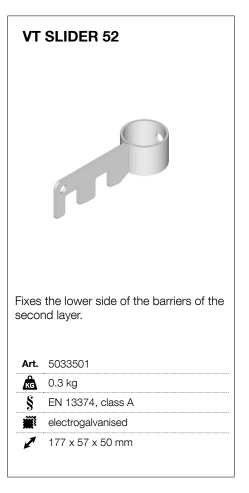
3500 x 100 x 100 mm

PUSHUP POST



electrogalvanised

177 x 94 x 50 mm

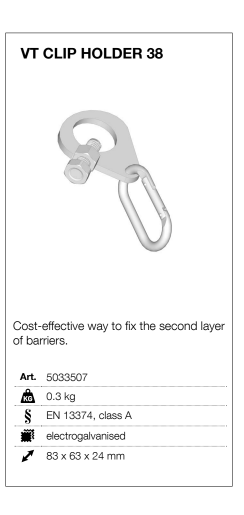








VT HOLDER One possibility to fix the bottom layer of barriers. **Art.** 9110049 1.0 kg EN 13374, class A electrogalvanised 720 mm





FACADE BRACKET



FACADE BRACKET

The standard-compliant VT Façade Bracket was primarily designed for applications in prefab construction and allows free working at the slab edge. Consisting of only a few individual parts, this system also offers the possibility of being disassembled or relocated even if the initial assembly level is no longer accessible from the inside due to installed precast wall elements, and all this without the need for a working platform, cherry picker or crane basket.



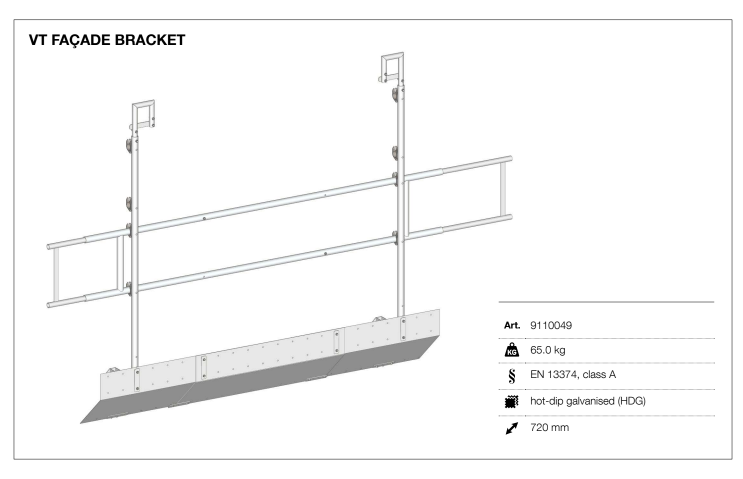
The intelligent design allows the individual bracket units to be craned even from a higher level, without the rigger needing direct horizontal access to the façade bracket and without putting himself in danger. The almost 300 mm cantilever of the system also allows aluminium façade sections or similar to be mounted while the edge protection is still in position.

If the VT Façade Bracket is to be used as all-round edge protection, threaded sleeves can be inserted into the precast elements in the precast factory. The M16x60 flange screws, which later hold the Mounting Brackets, are screwed into these sleeves on site, before the elements are actually placed at their destination.

After placing the precast walls and pre-assembling of the VT Façade Bracket, the individual bracket units can be craned in, whereby the Mounting Brackets are hooked into the M16x60 flange screws. As soon as the crane slings are removed, the system is fully assembled.

If the next higher level of precast walls has been placed, the crane slings can be securely hooked in from this next higher level thanks to the self-locking crane holders on the Mounting Brackets and the unit can be raised.





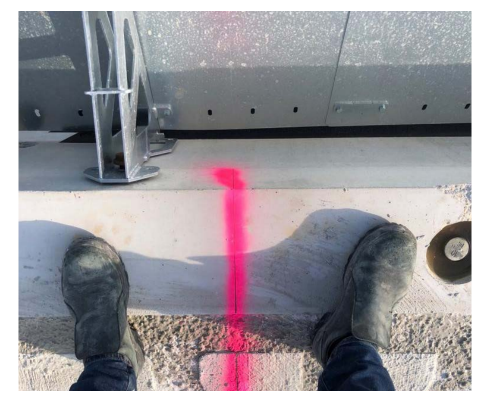
FACADE BRACKET











The VT Façade Bracket creates sufficient space for working on the slab as well as for placing precast elements and façade components. Where conventional edge protection barriers and components would obstruct the working area, the VT Façade Bracket offers maximum flexibility during the construction phase. The entire slab is thus free and, thanks to the cantilever of the Mounting Bracket, there are possibilities for craning in curtain wall elements while the collective edge protection is still in position.



CRANE HOOK



The self-locking Crane Hook guarantees fast and safe craning, even from a higher level.

Art. 5100018

2.0 kg

hot-dip galvanised (HDG)

350 x 180 mm

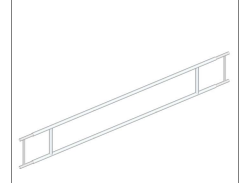
MOUNTING BRACKET



The Mounting Bracket is the core of the system. Thanks to the well thought-out design, it can be easily hooked in and out. Half-couplers provide the fixing points for the Aluminium Beam 3000.

	5100015
ke.	10.4 kg
§	-
***	hot-dip galvanised (HDG)
Z	2245 x 345 x 140 mm

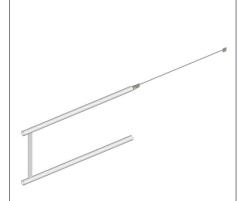
ALUMINIUM BEAM 3000



The Aluminium Beam 3000 acts as a handrail and kneeboard. This lightweight railing can be extended 750 mm in both directions, the internal mechanism prevents the extensions from being pulled out completely.

Art.	5100016
KG	10.2 kg
§	-
	aluminium
1	3000 x 496 mm

PULLOUT 750



The Pullout 750 is firmly connected to the Aluminium Beam 3000 and functions as an extension of the railing. Two Pullouts are installed within one Aluminium Beam 3000.

Art.	5100017
KG.	5.5 kg
§	-
***	hot-dip galvanised (HDG)
1	1864 x 486 mm

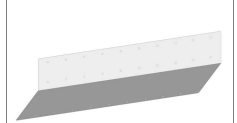
HALF-COUPLER SW 22, 48,3, WITH WELDED-ON SCREW



This Half-Coupler connects the Aluminium Beam 3000 with the Mounting Brackets.

Art.	5100000006
	010000000
	0.6 kg
§	-
***	hot-dip galvanised (HDG)
1	-

SHEET METAL 624 X 1250



The Sheet Metal 624x1250 does not function as a running board, but serves as a toeboard and prevents construction debris from falling towards the ground. The arrangement of the Sheet Metal allows the system to be installed precisely.

	5100019
0	6.0 kg
§	-
***	electrogalvanised
1	624 x 1250 mm

CONNECTOR 125



The Connector 125 is used to extend and combine several Sheet Metals 624x1250.

Art. 5100020

ı	,	0100020
	ke	0.2 kg
	§	-
	***	electrogalvanised
I	1	35 x 125 mm

UNIVERSAL ACCESSORIES



VT HINGE



The VT Hinge connects two steel barriers together. Thanks to the hinge, it can be done without one of two posts and one of two post holders for a corner cladded with edge protection.

Art. 1100023

À

0.6 kg

electrogalvanised

316 mm

VT SHAFTFIX



The VT Shaftfix allows barriers to be securely fixed to wall openings - such as lift and supply shafts - without drilling and anchoring.

Art. 5040015

2.0 kg

hot-dip galvanised (HDG)

495 x 183 mm

VT SHAFTFIX ECO



The VT Shaftfix Eco is used with the barriers to secure lift and supply shafts as well as other vertical openings. The legs of the VT Shaftfix Eco grip the vertical wire rods of the barriers.

Art. 9110033

0.4 kg

hot-dip galvanised (HDG)

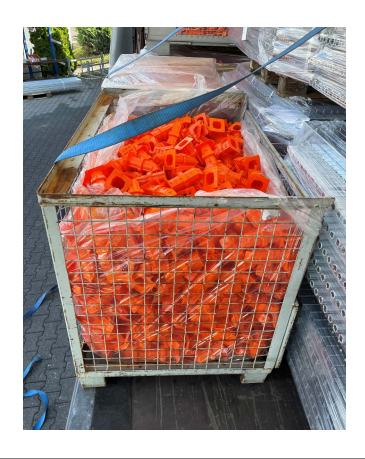
160 x 60 mm

EURO BOX



The Euro Box is a standardized means of transportation for the safe transport of goods.

Art. 6010003 70 kg EN 13626 painted 1240 x 840 x 970 mm



EURO PALLET



The Euro Pallet is a standardized flat pallet for the transportation of goods.

Art. 6010004 20 kg wood 1200 x 800 x 150 cm





CATCH FANS

At SafetyRespect, we focus on optimising safety on construction sites. In addition to standard edge protection products, we offer another solution to increase work safety with the Catch Fan. Our Catch Fans provide reliable protection against falling objects during the construction period and catch workers who have accidents.

Made up of just a few components, the Catch Fan not only protects construction site personnel, but also the public, depending on the situation and application.

Due to the 3m cantilever, the Catch Fan in front of the building creates an appropriate protection zone against falling objects, such as materials, tools or construction debris. In addition, it is intended to cushion falls of injured construction site personnel and to enable rescue.

Due to its application possibilities, the Catch Fan can be adapted to a wide variety of construction situations. It can also be used in confined spaces without any problems, as the Catch Fan can

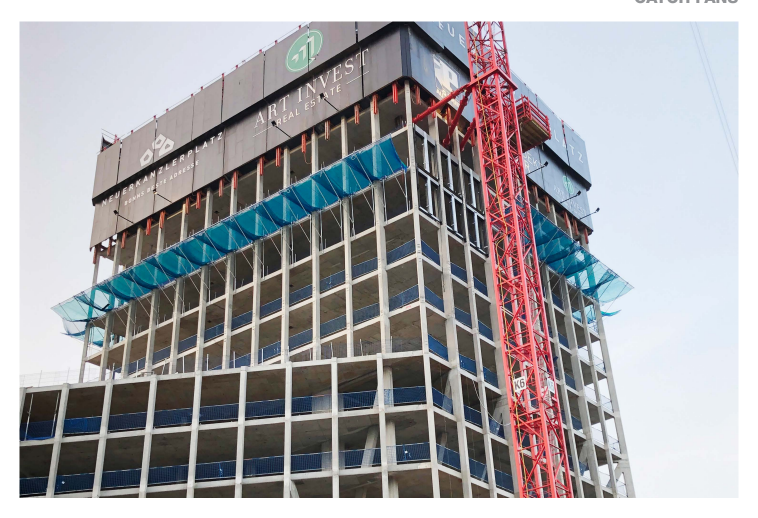
be folded up towards the façade and be secured, e.g. to allow material transport near the ceiling edge.

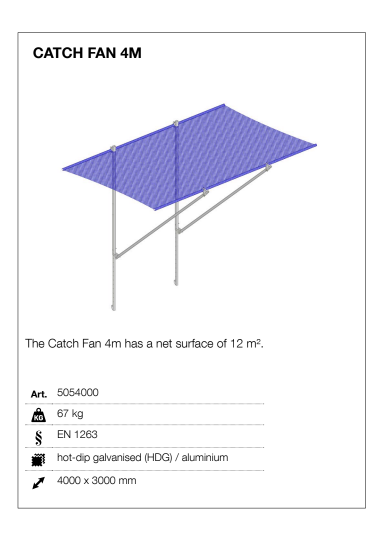
The safety net has a mesh size of 60x60 mm. The standard scope of delivery of the Catch Fan also includes a fine-mesh net with a mesh size of 20x20 mm. It is firmly connected to the safety net to protect against falling small objects. On customer request, the net structure can additionally be provided with a third layer of a 2x3 mm dust protection net.

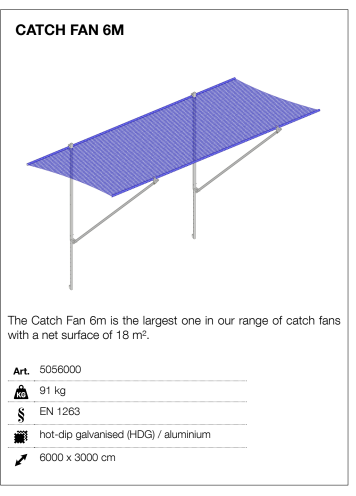
Safety requirements

Once a year, the Catch Fans in use must be inspected. The main focus here is on the material safety of the net structures. For this purpose, one of the test threads attached to the Catch Fan net must be sent to SafetyRespect or to an accredited testing institute.

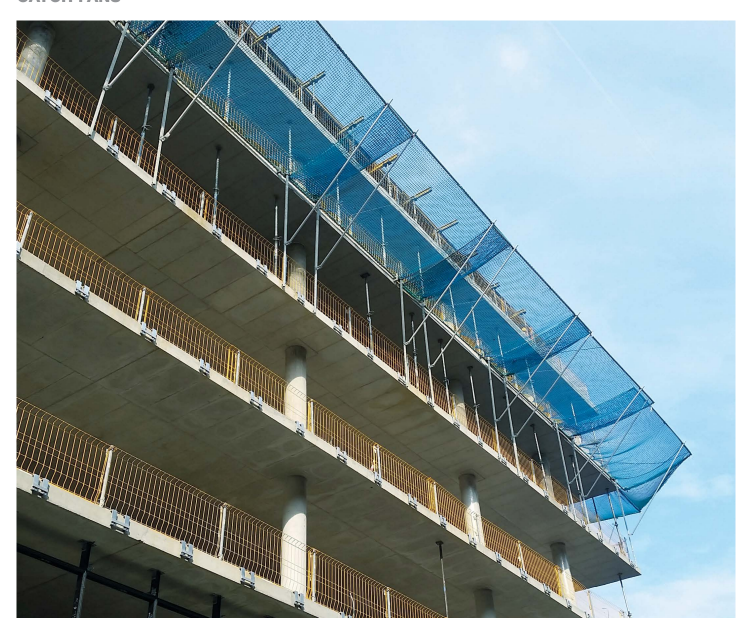
The regular safety checks on the construction site and the checks after load impacts remain unaffected by this requirement.

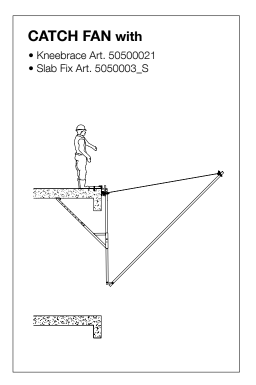


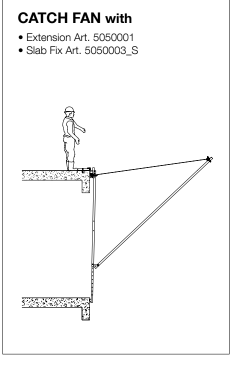


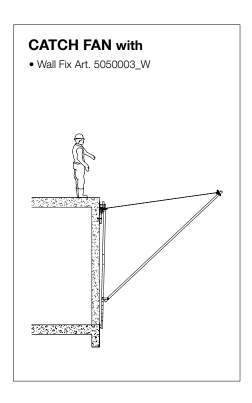


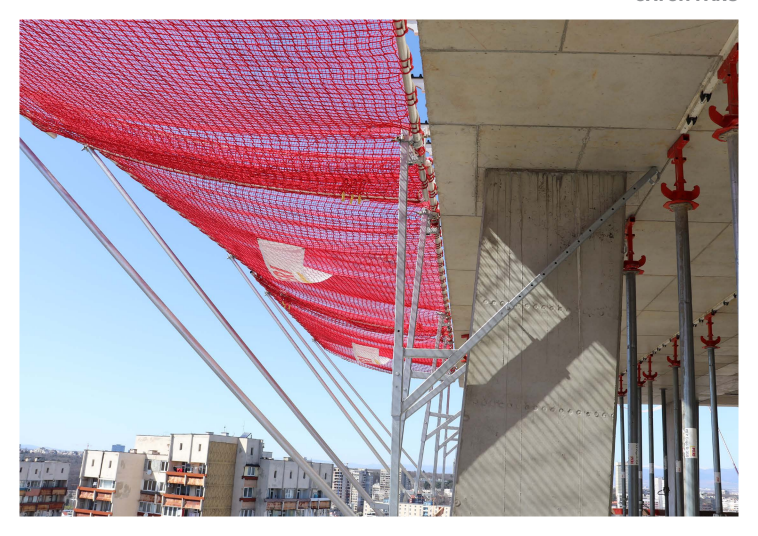
CATCH FANS

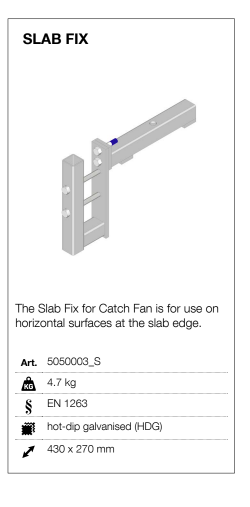








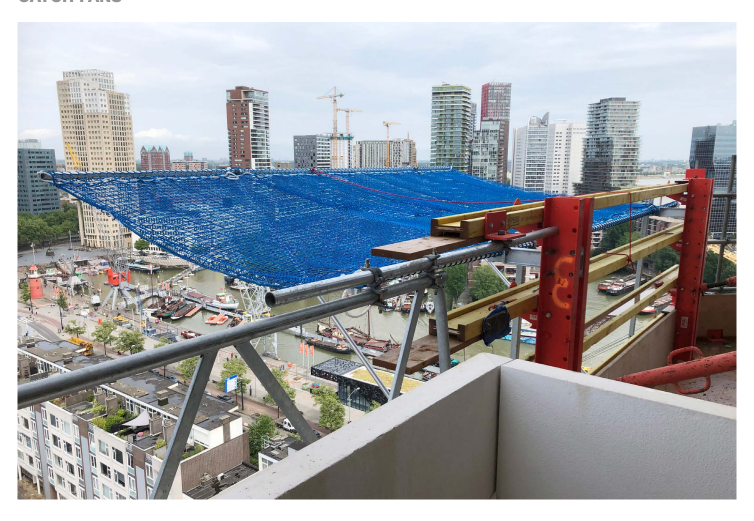








CATCH FANS



RCS BEAM FIX



The RCS Beam Fix is used for mounting catch fans on RCS beams.

Art. X18000977

10.2 kg

EN 1263

hot-dip galvanised (HDG)

570 x 74 mm

KNEEBRACE



In case of more than 3800 mm slab height, the ground support extension secures the Catch Fan by means of a Kneebrace on the underside of the slab and provides the necessary load transfer.

Art. 5050021

7.7 kg

EN 1263

hot-dip galvanised (HDG)

900 x 700 x 400 mm

COUPLER 90°



The Coupler 90° connects the outer horizontal tube to the diagonal tube of the Catch Fan.

Art. 5056005

1.3 kg EN 74

hot-dip galvanised (HDG)

48 | SAFETYRESPECT.COM

HALF-COUPLER SW 22, 48,3 **WITH BOLT**



The half-coupler connects the ground support of the Catch Fan to the inner horizontal tube.

Art. 5100000006

0.6 kg å

Ş

hot-dip galvanised (HDG)

14X130 HEXAGON CONCRETE SCREW



The 14x130 Concrete Screw is used to securely fix Slab Fix and Wall Fix to the slab edge or wall.

Art. 8610000145

<u>k</u>

Single attachment acc. to ETA-16/0043 §

hot-dip galvanised (HDG)

14 x 130 mm

VT PARAPET FIX



The VT Parapet Fix enables the mounting of catch fans on concrete parapets. The parapet clamps are simply placed on the parapets and tightened with the locking screw.

Art. 9120006

â

9.7 kg

EN 1263

hot-dip galvanised (HDG)

400 x 416 mm

TRESTLE



The Trestle is a useful tool for the pre-assembly of Catch Fans. Its main purpose is to make it easier to connect the individual parts such as the net structure and the ground supports.

Art. 9310016

À

12.5 kg

S

hot-dip galvanised (HDG)

1153 x 670 x 475 mm



Alle nets are produced at Huck Nets in Asslar, Germany. Each net has an RFID chip which simplifies inspection and maintenance.



STAIRWAYS

Our Stairways can be supplied in two widths, 70 cm and 100 cm.

- The Stairway 70 has a total width of approx. 800 mm, the inner width is approx. 700 mm.
- The Stairway 100 has a total width of approx. 1,100 mm, the inner width is approx. 1,000 mm.
- The SafetyRespect Stairways are available in 6 different lengths, which can be safely connected to each other. In this way, height differences of up to 4.75 m can be conquered with a single Stairway.
- The maximum number of steps is 21. For this, two Stairways must be connected to each other (e.g. an 18-step Stairway with a 3-step Stairway). All necessary fasteners are included in the scope of delivery.
- Each Stairway is supplied with two handrails that adjust to the inclination angle of the Stairway.
- The foldable steps always remain horizontal, the inclination angle of the Stairway has no influence on this.

- The Stairway gets its stability as soon as it is at the right angle.
- The Stairways are made of galvanised square steel tubes. The steps are made of non-slip, punched sheet metal. The four stair feet guarantee a high degree of stability.
- To simplify transport and storage, the Stairways can be folded
- The Stairways can be pre-assembled to the required length before transport. However, on-site assembly is possible without any effort.
- Two people can easily erect the Stairways on site. The handrails have to be inserted, the special lifting devices help to bring the Stairways into the desired position.

All SafetyRespect Stairways are manufactured in accordance with the European standard EN 12811. This standard defines the performance requirements and general design of temporary structures for buildings.



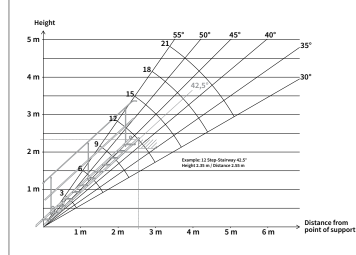








INCLINATION DIAGRAM

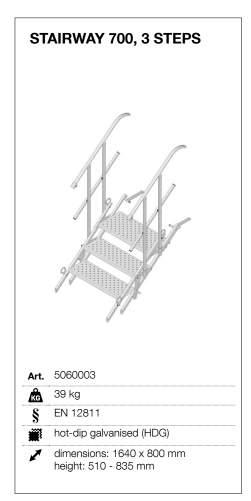


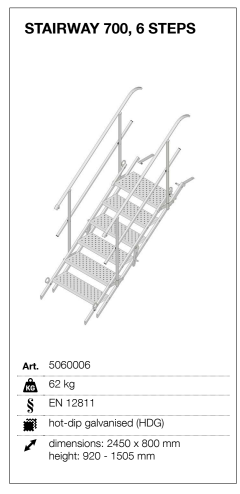
Please use the adjacent inclination diagram when selecting the stair length. The recommended inclination angle lies between 30° and 55°.

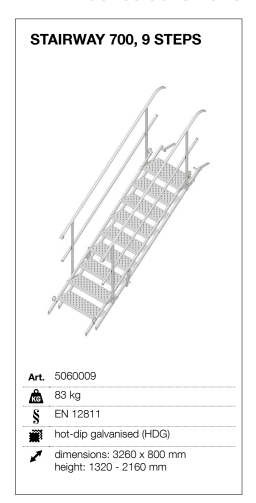
This is how you work with the inclination diagram:

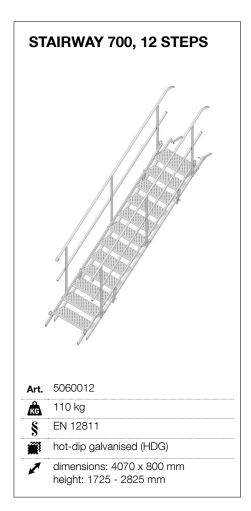
- 1. First mark the total height on the height axis.
- 2. Then draw a horizontal line down to the inclination angle.
- 3. The number of steps must be calculated according to the inclination angle.
- 4. In order to determine the correct distance between the stair base and the point of support, you must draw a vertical line downwards from this point of intersection (cf. 2.).



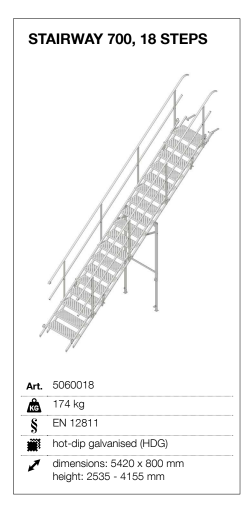




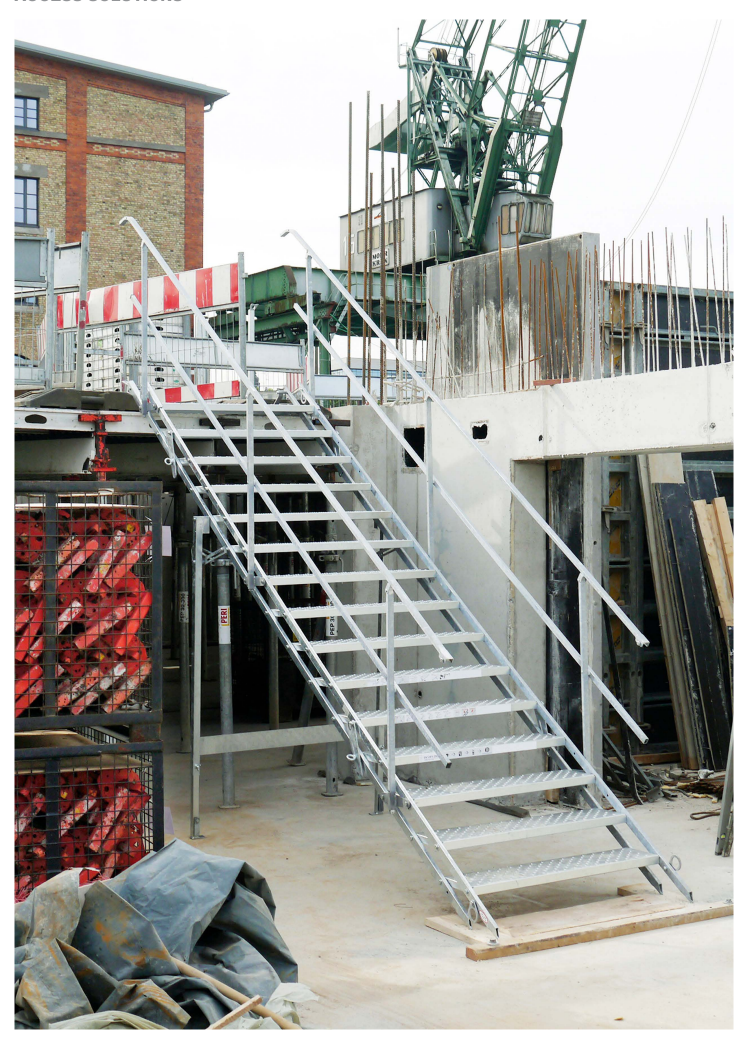


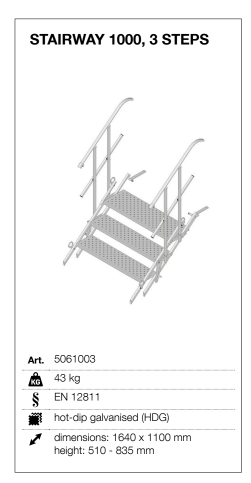


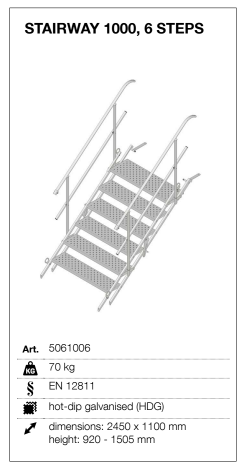


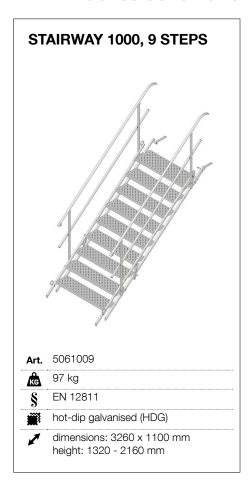


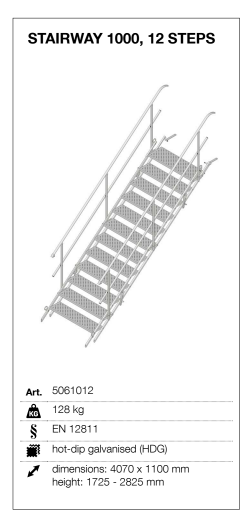
ACCESS SOLUTIONS

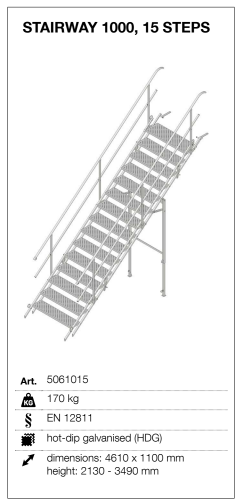


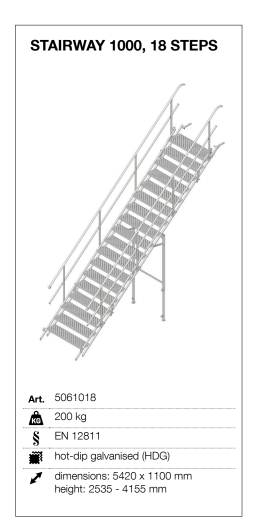


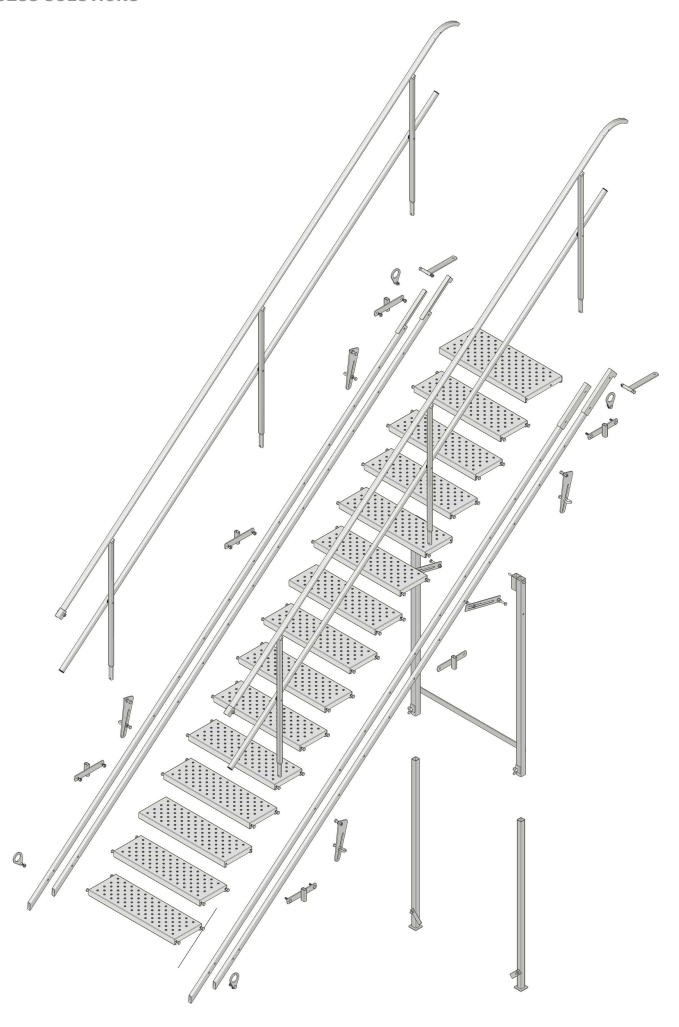


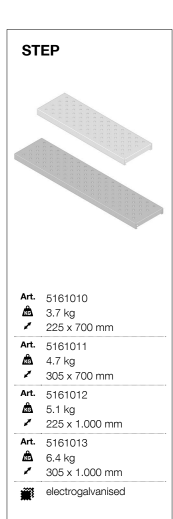








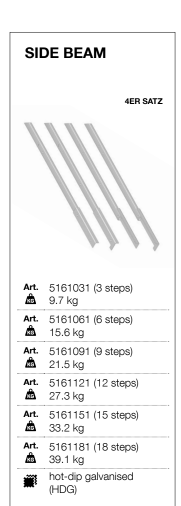




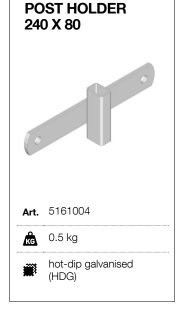










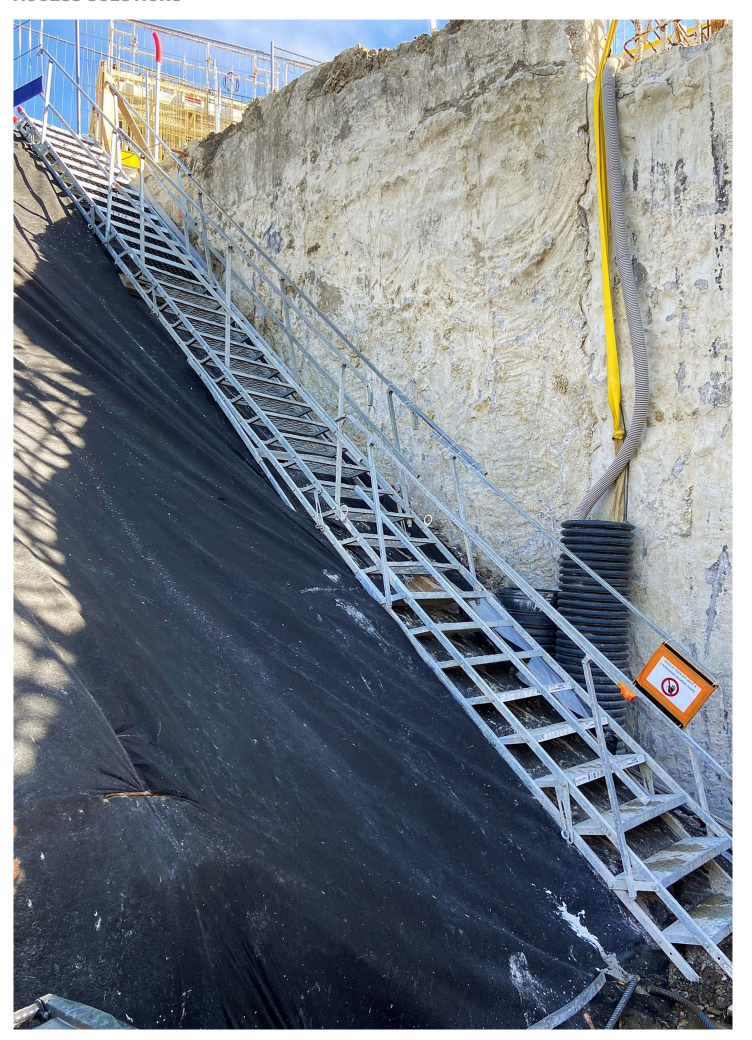












ACCESS SOLUTIONS









ADJUSTABLE STEP WITH BRACKET 700 / 1000



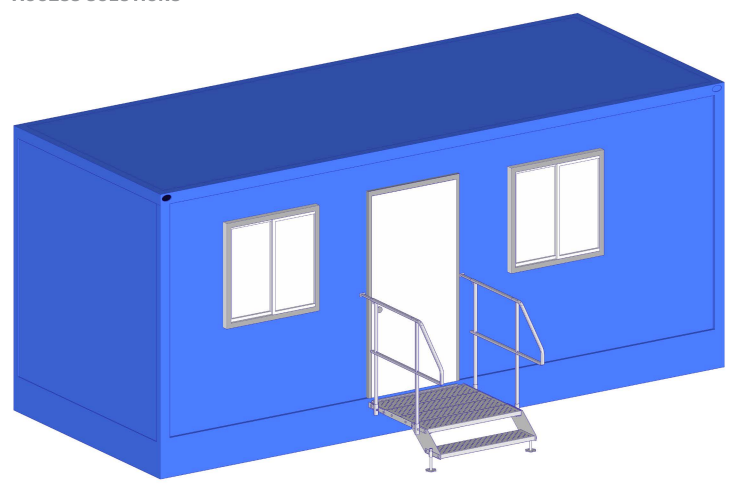
The Adjustable Step with Bracket 70/100 cm can be nailed or screwed as a step to/ on suitable squared timbers. Depending on how the side plates are bolted to the step, inclinations of 30°, 40° and 55° can be realised. As with the Stairway, the step is very non-slip and easy to clean. Following the modular principle, the side plates can be easily replaced if damaged.

Art. 5060700 5.6 kg 700 mm

5061000

7.0 kg 1.000 mm

EN 12811 electrogalvanised



CONTAINER PODEST

The Container Podest is a simple and consistently modular solution for access to construction and office containers. The podest surface is 1x1 m.

Unlike other entrance staircases, the Container Podest consists of a single-step basic module, which can then be extended in advance or on site with one or two Podest Extension Sets, depending on the requirements, floor conditions, etc. In this way, a two- or three-level podest can easily be formed from a single-level podest.

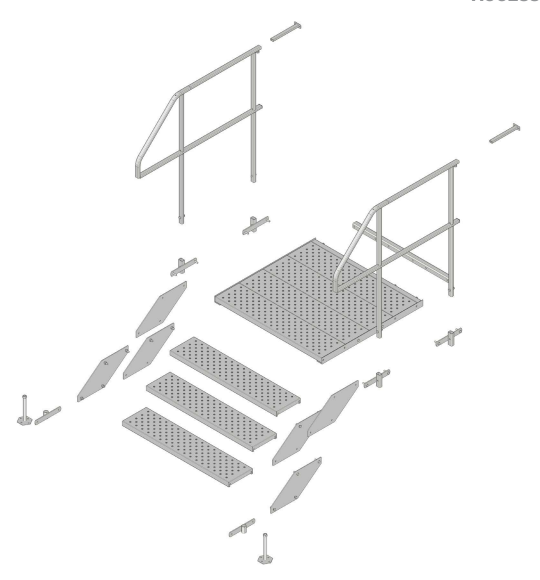
With the help of a few accessories, the forward-facing podest can also be converted into a 90° Container Podest, which is helpful in confined spaces or with narrow access routes.

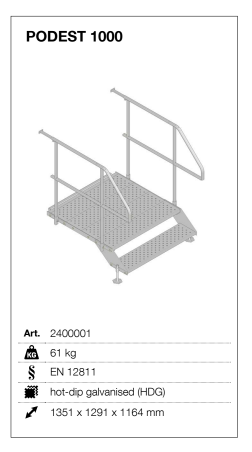
The two handrails are part of the delivery, whereby the extension in the handrail can be telescoped outwards and then fixed to enable a handrail connection to the container.

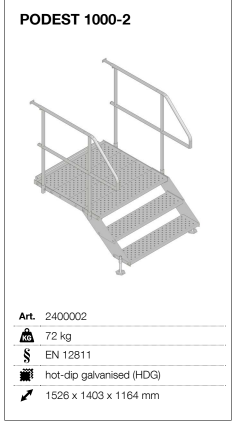
The Container Podest is fixed by the bolted U-profile, which is hooked into the Container Attachments previously screwed to the container.

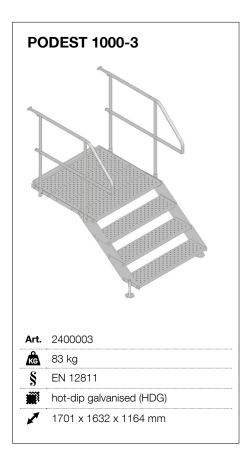
To compensate for uneven floors, the support feet can be adjusted in height by almost 200 mm thanks to the welded-on thread. This ensures that the Container Podest is always levelled.

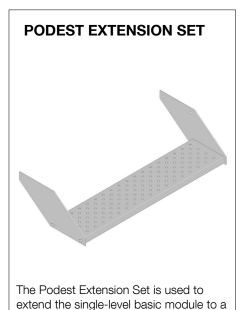


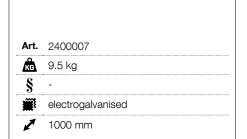




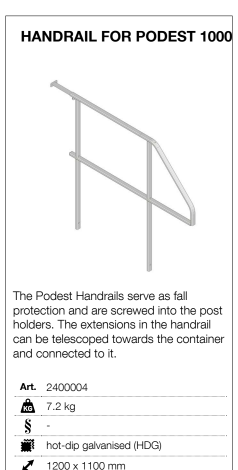


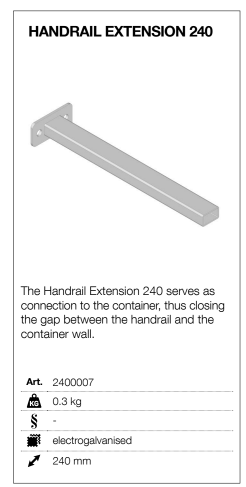


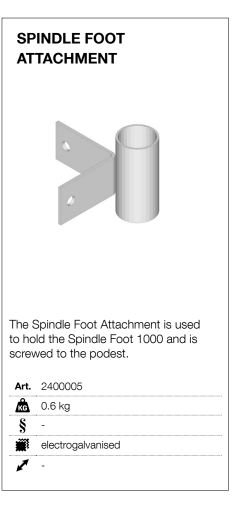


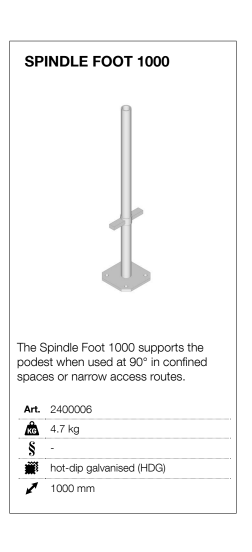


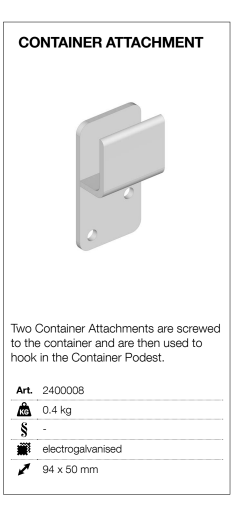
two- or three-level podest.

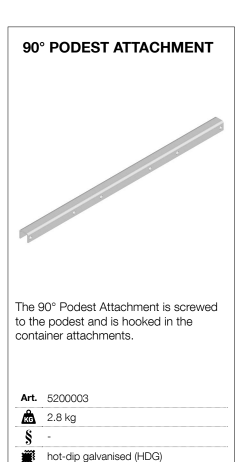




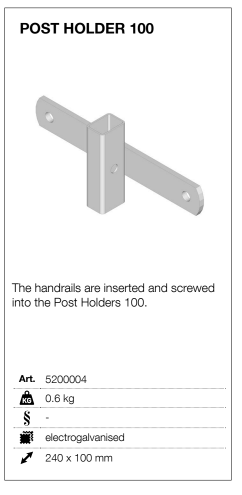


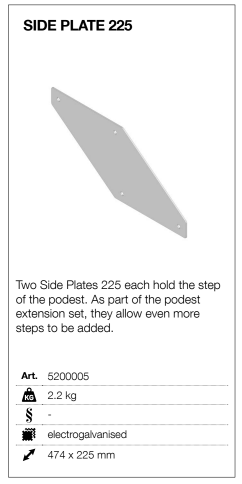






900 mm













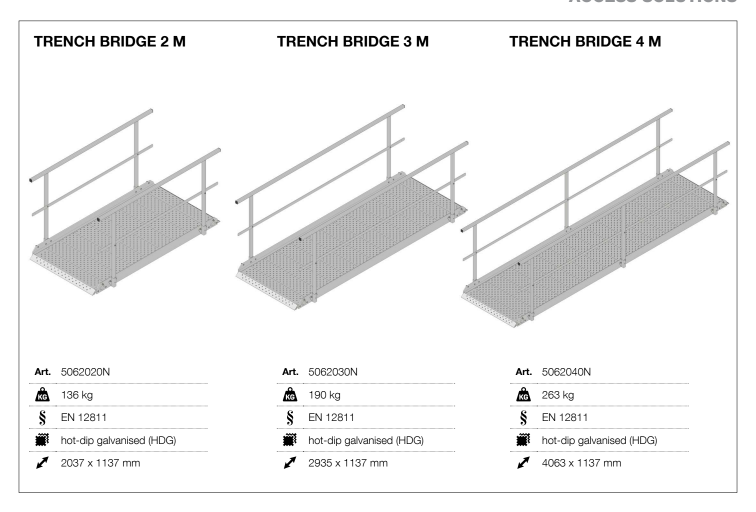
TRENCH BRIDGES

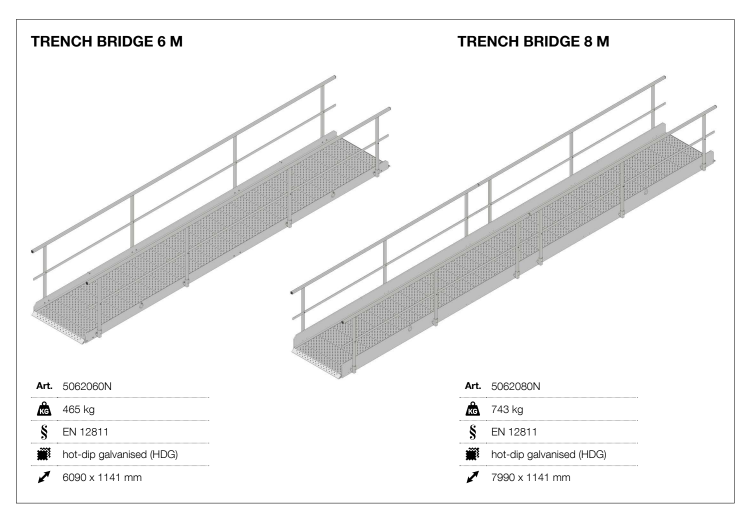
The SafetyRespect Trench bridges ensure a safe crossing over open channel trenches. They are made of steel with non-slip treads. This allows unrestricted business operations during construction work. All trench bridges are flexibly implementable and convertable.

Each Trench bridge carries 5 kN/m². The Trench Bridges are available in 5 lengths as standard, from 2 m total length up to 8 m. Pre-assembled crane hooks allow safe craning and positioning above the trench or excavation. Following the consistent modular principle, all individual parts of the Trench Bridges are replaceable in case of damage. All Trench Bridges are available with handrails.

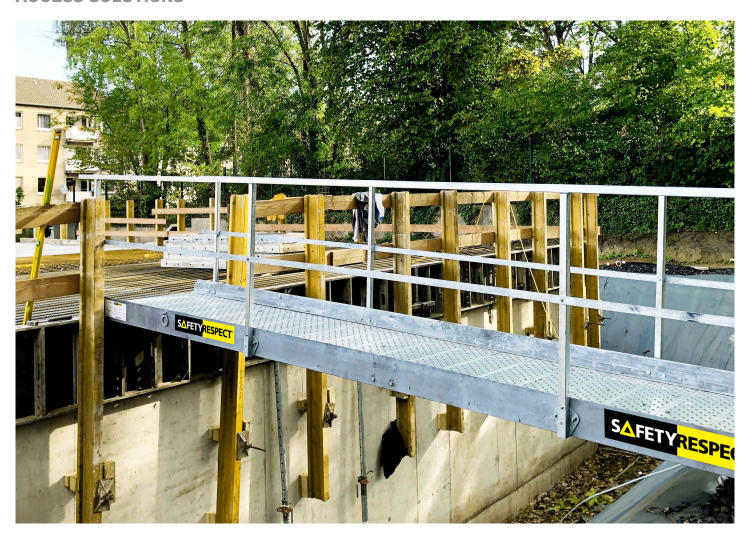


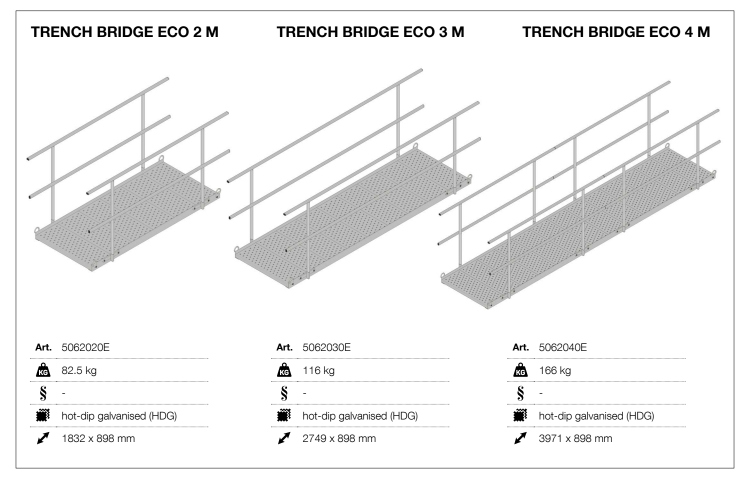
- Stackable for transport and storage
- Separate handrails
- Non-slip treads





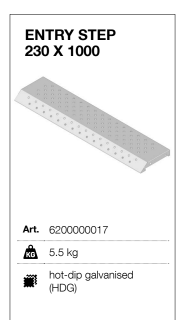
ACCESS SOLUTIONS

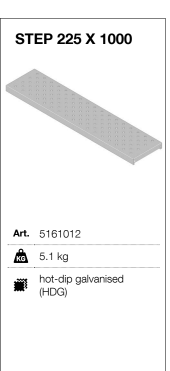


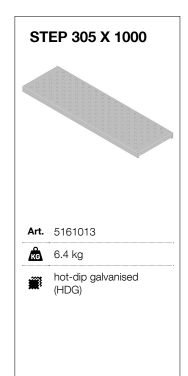


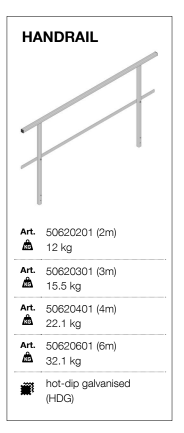




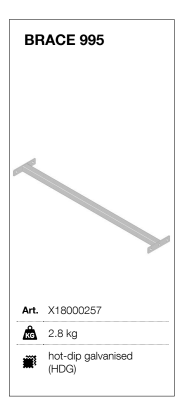




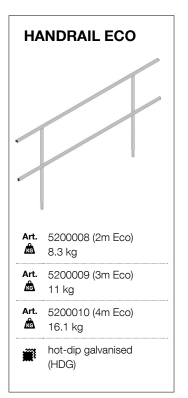














LIFT SHAFT GATE

The Lift Shaft Gate is the safe and versatile alternative to other safeguards for lift shafts in civil engineering.

On the one hand, this temporary shaft door protects the construction site personnel from accidents and functions as a fall protection in this respect. On the other hand, it ensures easy access to carry out work inside the shaft.

The Lift Shaft Gate can be installed from the outside as well as from the inside, with the help of the fixing brackets and suspension tubes.

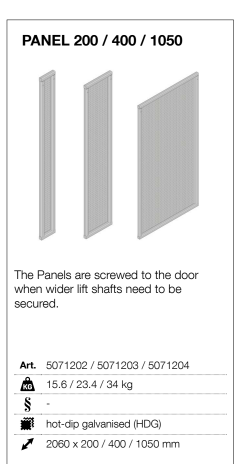
The upper door can be opened separately, e.g. to allow tools to be handed in.

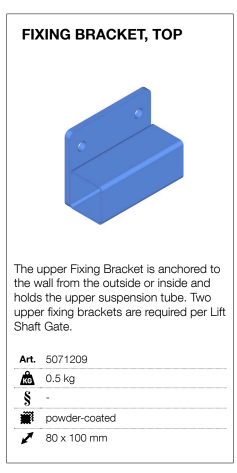
The built-in triangular lock prevents uninvited access to the shaft, yet the intelligent design allows the entire door to be opened from the inside without a key to ensure smooth escape in case of fire or danger.

The door, which weighs less than 40 kg, can easily be adapted to the structural conditions for wider shaft openings. For this purpose, the filler panels are screwed on at the desired length. Gap covers for attachment to the upper end of the Lift Shaft Gate complete the range.

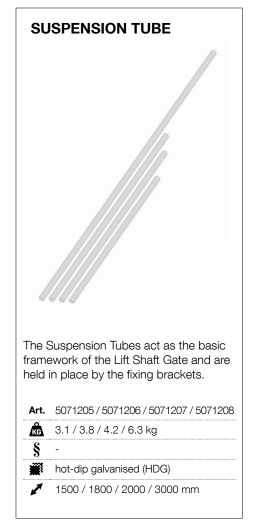


powder-coated 2060 x 980 mm



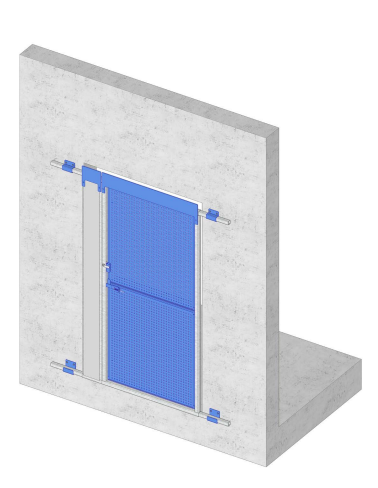


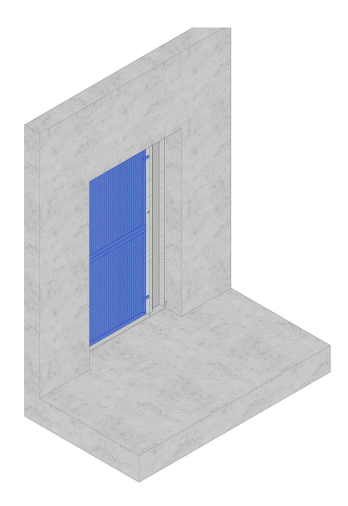












VT JOIST HANGER 55



The VT Joist Hanger 55 accommodates a wooden beam with a width < 55 mm and thus forms a substructure for safe working platforms, e.g. in shafts and openings.

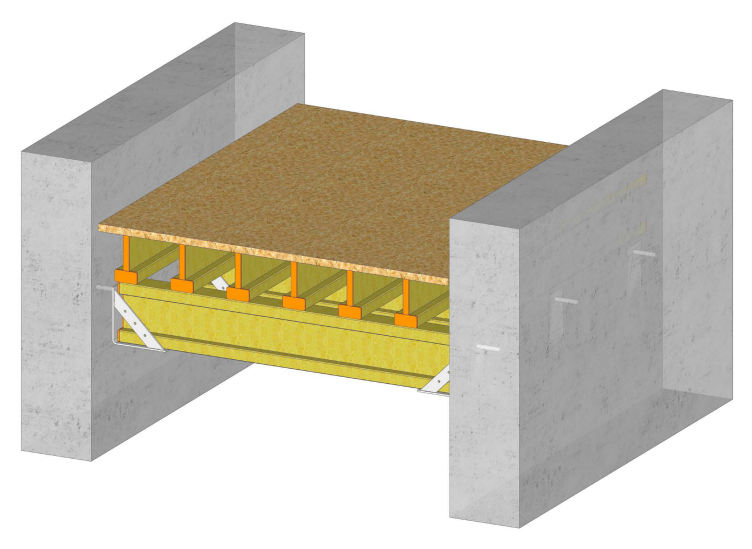
Art.	5041016
re de la company	2.0 kg
§	-
***	hot-dip galvanised (HDG)
1	270 x 190 x 75 mm

VT JOIST HANGER 82



The VT Joist Hanger 82 accommodates a H20 beam with a width < 82 mm and thus forms a substructure for safe working platforms, e.g. in shafts and openings.

Art.	5041005
KG.	2.4 kg
§	-
***	hot-dip galvanised (HDG)
1	270 x 190 x 102 mm
1	270 x 190 x 102 mm

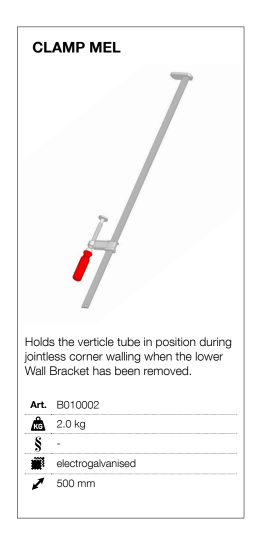


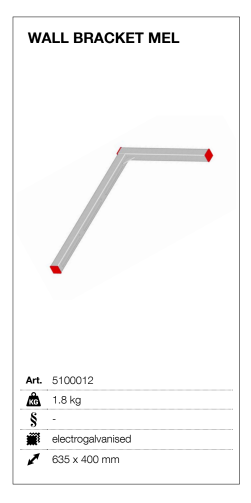


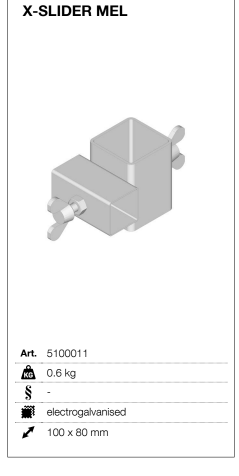
The SafetyRespect Bricklayer's Gage makes it immensely easier to create straight facing brickwork. It enables the bricklayer to tension a plumb line for the exact alignment of the facing. In practice, angles made of wood are usually nailed together on site and fixed to a pipe with a screw clamp, while the SafetyRespect Bricklayer's Gage systematises this process with just a few system parts.

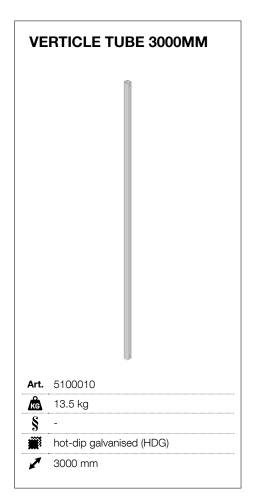
A Bricklayer's Gage consists of a 3000 mm vertical tube for fastening the line, two wall brackets for fixing to the backing brickwork and two sliders for optimum positioning of the verticle tube.

The verticle tube can be cantilevered or moved freely by up to 350 mm and therefore offers flexible alignment options. The slotted holes of the wall brackets also enable an optimum fastening on the backing brickwork.

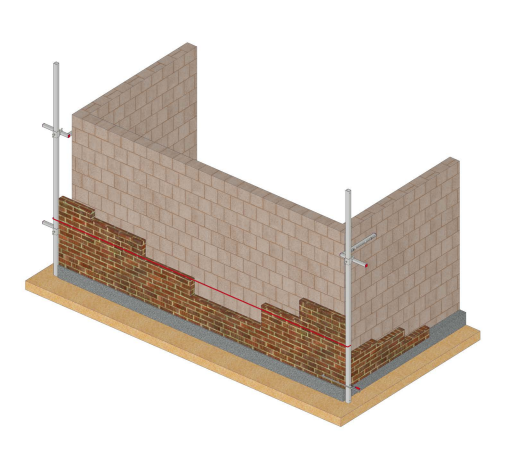








CONSTRUCTION EQUIPMENT





TRESTLE



The Trestle, tested up to 700 kg admissible individual load, can be used in many ways. For example, it takes up plasterboard in interior construction or serves as a support when tying reinforcement cages. Thanks to the robust construction and the high permissible total load, it can also withstand heavy loads.

Art.	9310016
ke	12.5 kg
§	-
***	hot-dip galvanised (HDG)
Z	1153 x 670 x 476 mm



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ROUND SYSTEM

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