

### CONTENTS

Company presentation Product development Factories Logistics	2 3 4 5
EDGE PROTECTION	0

8

## **ACCESS SOLUTIONS**

Stairways	14
Container podest	16
Trench bridges	18
Lift shaft gate	22
Platform console	24

#### CONTACT

Barriers

**Posts Brackets** 

Head office	28
Depots	28



# 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 factories and we ourselves take care of the entire process from sale to 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.



# **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 factories

Our fall protection products are primarily manufactured in our own modern factories. 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 modern machines and equipment and high level of automation enable us to work from a longterm 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.









# 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.



# VT SYSTEM

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

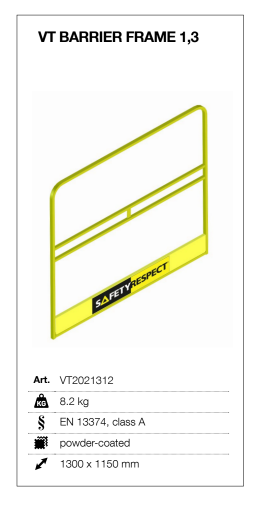
The VT steel barriers replace the classic 3-part edge protection made of wood, because they are handrail, kneeboard and toeboard in one. The robust steel barriers are versatile, quick-to-install system parts with excellent product quality thanks to the latest production methods. In combination with the VT Post 1500 or various aluminium posts, they are part of a height-adjustable 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.

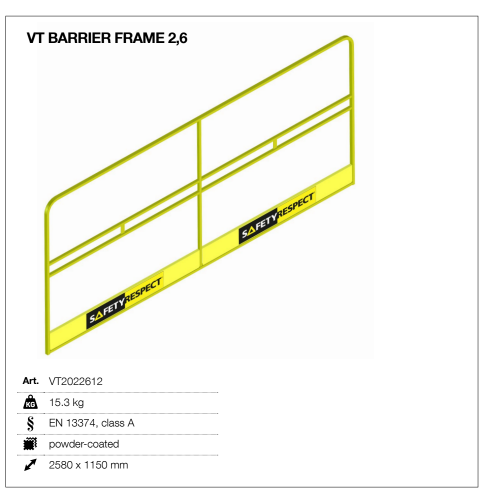
Depending on the area of application of the temporary edge protection, different bottom attachments are required to mount the post. SafetyRespect offers attachments for all essential areas that comply with the requirements for temporary edge protection in accordance with EN 13374.

The posts were developed for use with the steel barriers. Depending on the construction situation, the post is available in different versions and also a height adjustable version.

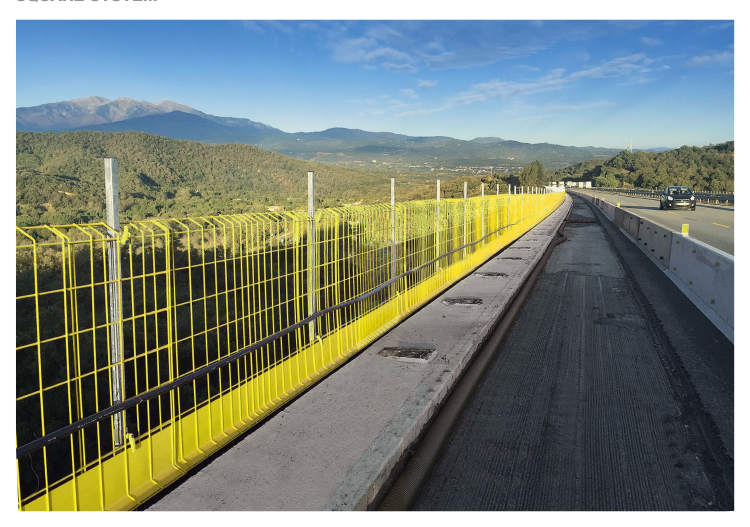








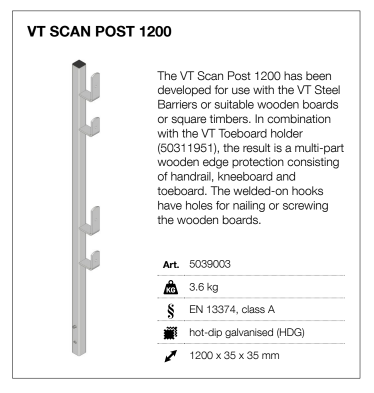
### **SQUARE SYSTEM**



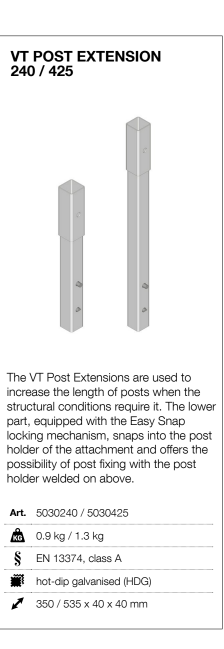


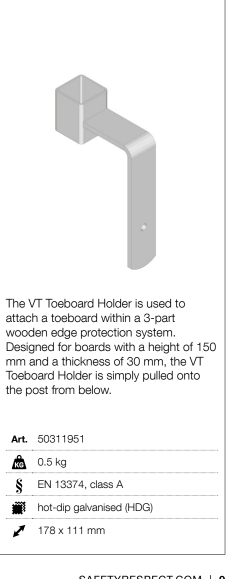






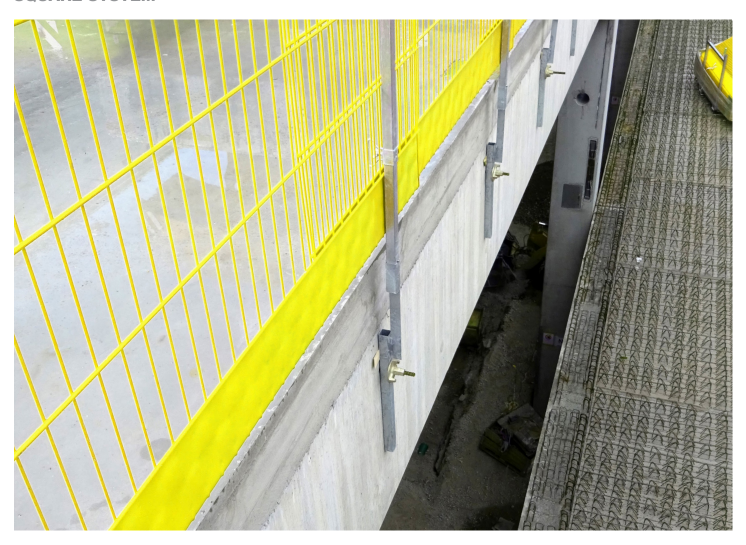




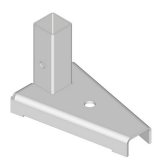


VT TOEBOARD HOLDER

### **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 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

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







The VT Steelweb 425 is designed to connect through a steel beam or onto a vertical surface. The post is adjustable in off set up to 400 mm.

**Art.** 5040041

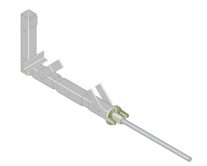
3.9 kg

EN 13374 - ABC

hot-dip galvanised (HDG)

418 x 425 x 155 mm

## **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

# 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

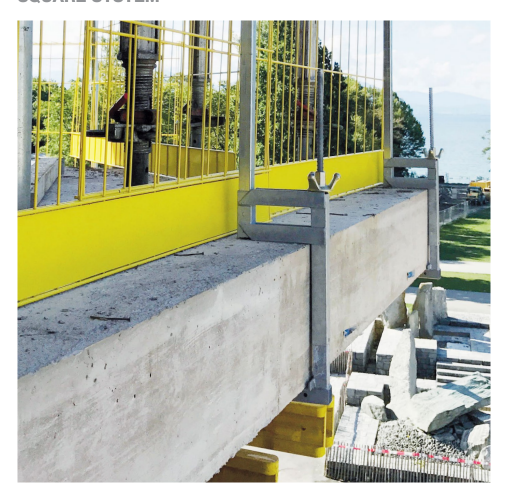
0.3 kg

EN 13374, class A

blank

120 mm

### **SQUARE SYSTEM**







Clamping widths of 50-600 mm and easy to adjust by hand and with a hammer. The clamp has three options for holding posts.

**Art.** 5040021

6.8 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

1.4 kg

hot-dip galvanised (HDG)

200 x 300 cm

## **GROUND SUPPORT PLATE**



Support plate for posts and barriers that can be placed on the ground, floor etc. and easily moved if needed. A Socket base is mounted on top as a post holder. Three M16 mounting points.

**Art.** 912320

7.9 kg

EN 13374, class A

Zinced and powder coated

900 x 300 mm

### **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

0.6 kg

electrogalvanised

316 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

1.4 kg

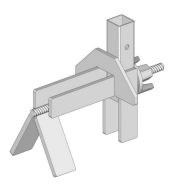
EN 13374, class A

electrogalvanised

175 x 112 mm



### VT CLAMP 150



This clamp is used to attach standard edge protection to sheet pile profiles, trench shoring panels and HEB beams. Clamping width up to 150 mm and easy to mount. Tightening using a hammer.

**Art.** 5040034

4.8 kg

EN 13374, class A

galvanized

330 x 249 x 180 mm

## **EURO BOX**



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

**Art.** 6010003

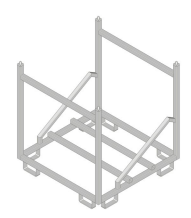
70 kg

EN 13626

painted

1240 x 840 x 970 mm

### **BARRIER FRAME 60**



Depending on the type of barrier, between 45 and 60 barriers can be transported.

Art. 2010007

89 kg

EN 13374, class A

hot-dip galvanised (HDG)

1335 x 1200 x 1200 mm





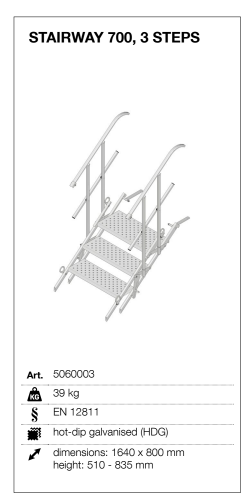
## **STAIRWAYS**

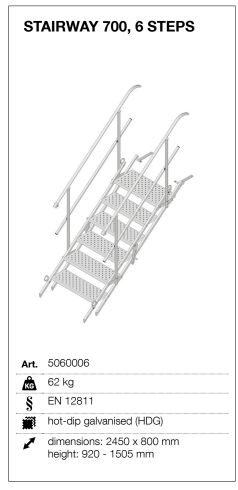
Our Stairways can be supplied in two widths, 70 cm and 100 cm.

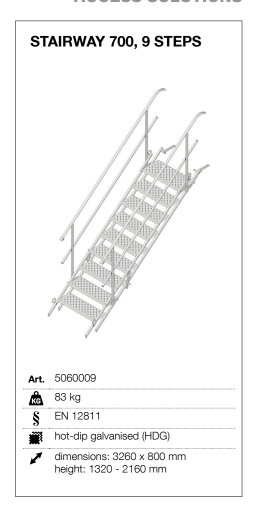
- The Stairway 70 has a total width of approx. 800 mm, the inner width is approx. 700 mm.
- The Stairway 100 has a total width of approx. 1,100 mm, the inner width is approx. 1,000 mm.
- The SafetyRespect Stairways are available in 6 different lengths, which can be safely connected to each other. In 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.

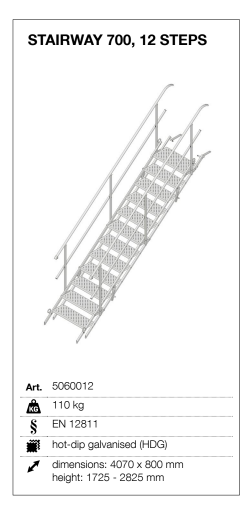
- The Stairway gets its stability as soon as it is at the right angle.
- The Stairways are made of galvanised square steel tubes. The steps are made of non-slip, punched sheet metal. The four stair feet guarantee a high degree of stability.
- To simplify transport and storage, the Stairways can be folded flat.
- 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.

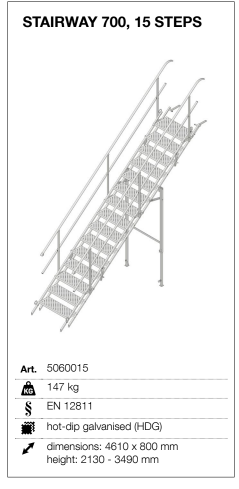
All VT Stairways are manufactured in accordance with the European standard EN 12811. This standard defines the performance requirements and general design of temporary structures for buildings.

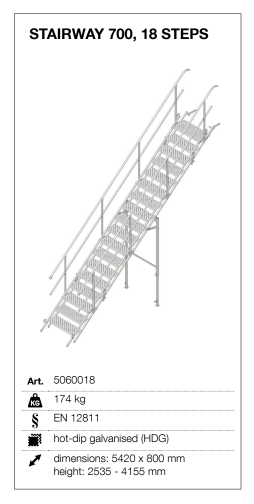


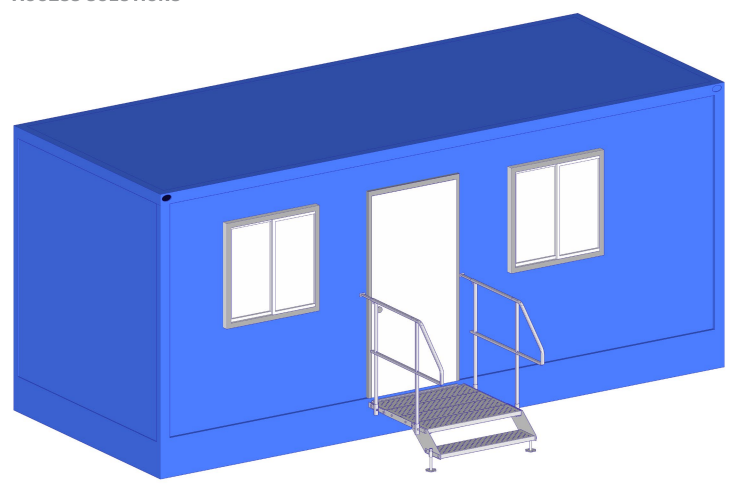












# **CONTAINER PODEST**

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 singlelevel podest.

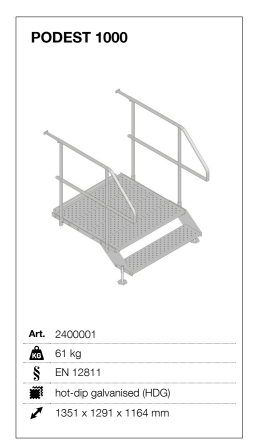
With the help of a few accessories, the forward-facing podest can also be converted into a 90° Container Podest, which is helpful in confined spaces or with narrow access routes.

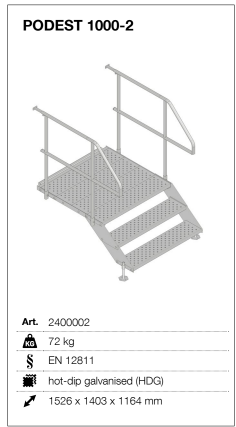
The two handrails are part of the delivery, whereby the extension in the handrail can be telescoped outwards and then fixed to enable a handrail connection to the container.

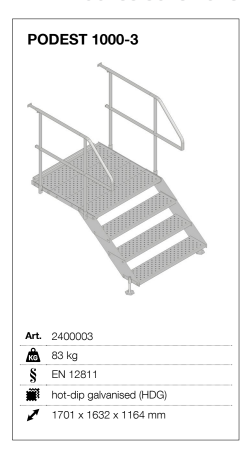
The Container Podest is fixed by the bolted U-profile, which is hooked into the Container Attachments previously screwed to the container.

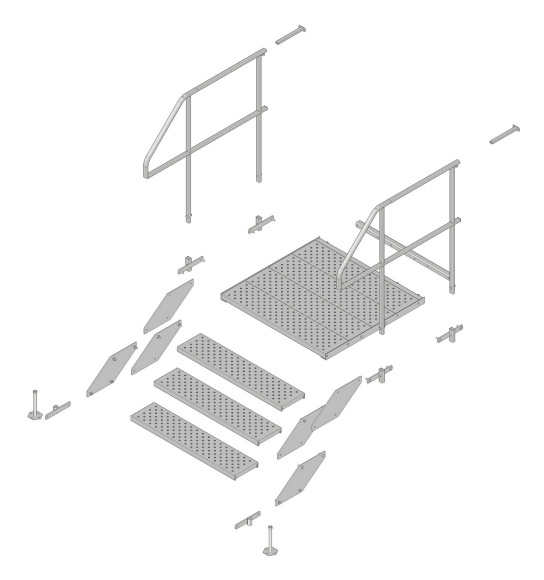
To compensate for uneven floors, the support feet can be adjusted in height by almost 200 mm thanks to the welded-on thread. This ensures that the Container Podest is always levelled.













# TRENCH BRIDGES

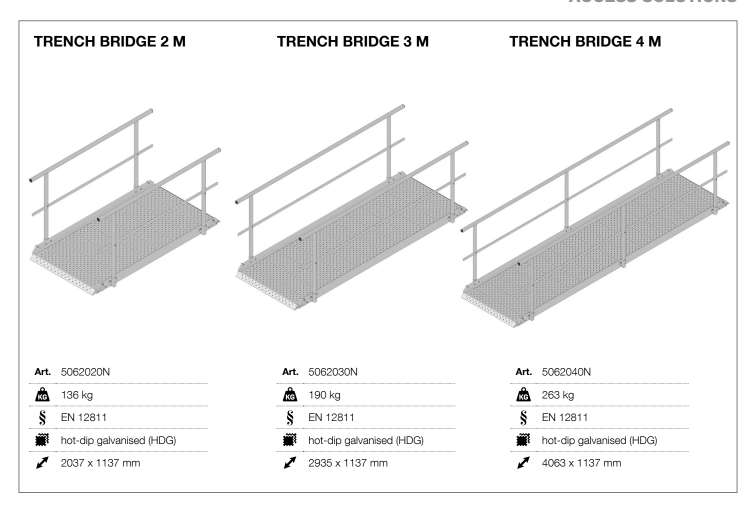
The Trench Bridges ensure a safe crossing over open channel trenches. They are made of steel with non-slip treads. This allows unrestricted business operations during construction work. All trench bridges are flexibly implementable and convertable.

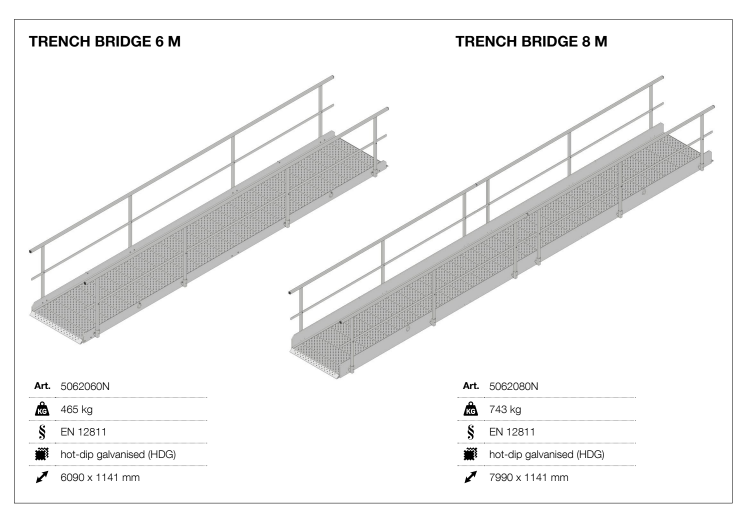
Each Trench Bridge carries 5 kN/m². The Trench Bridges are available in 5 lengths as standard, from 2 m total length up to 8 m. Pre-assembled crane hooks allow safe craning and positioning above the trench or excavation. Following the consistent modular principle, all individual parts of the Trench Bridges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



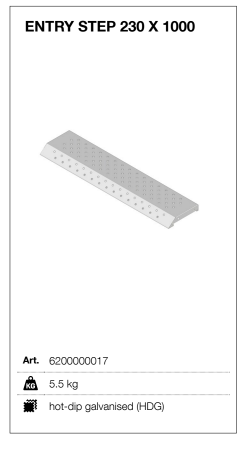


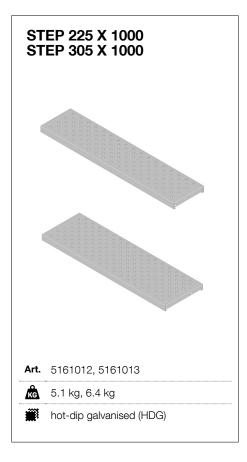
- Stackable for transport and storage.
- Separate handrails.
- · Non-slip treads.

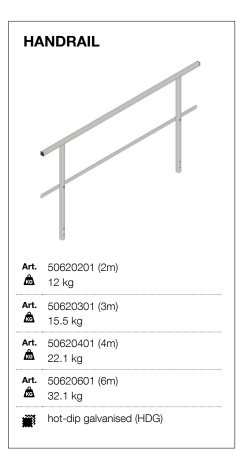




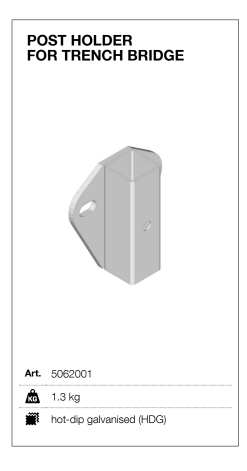


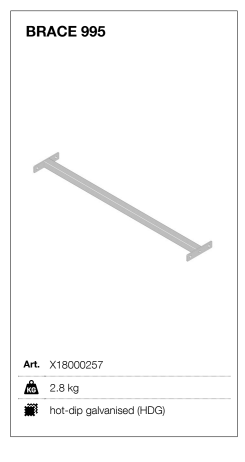




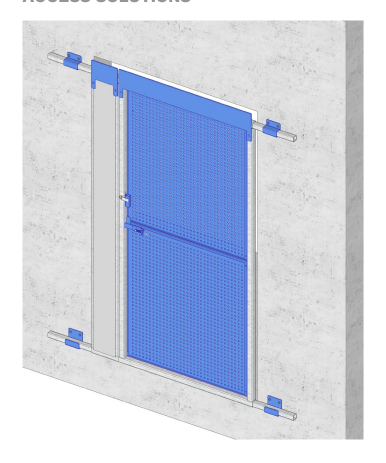




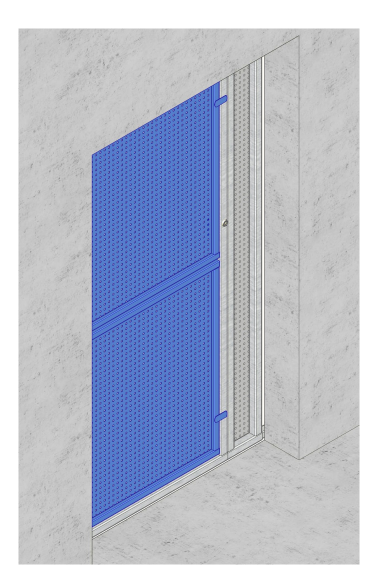












# **LIFT SHAFT GATE**

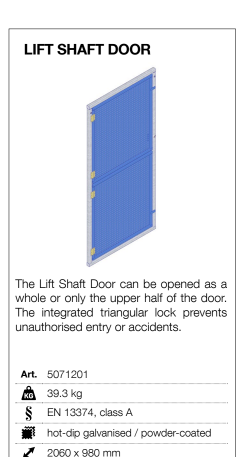
The Lift Shaft Gate is the safe and versatile alternative to other safeguards for lift shafts in civil engineering.

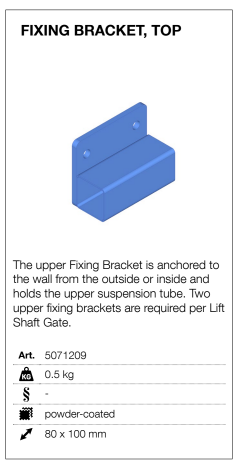
On the one hand, this temporary shaft door protects the construction site personnel from accidents and functions as a fall protection in this respect. On the other hand, it ensures easy access to carry out work inside the shaft.

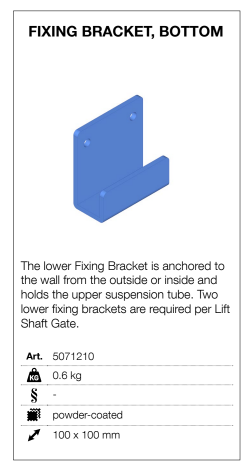
The Lift Shaft Gate can be installed from the outside as well as from the inside, with the help of the fixing brackets and suspension tubes. The upper door can be opened separately, e.g. to allow tools to be handed in.

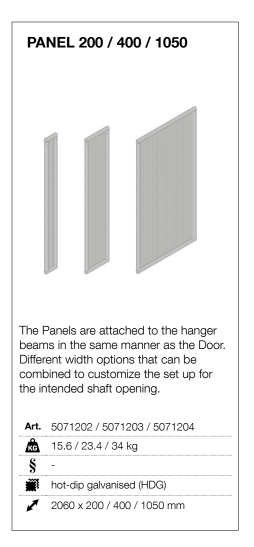
The built-in triangular lock prevents uninvited access to the shaft, yet the intelligent design allows the entire door to be opened from the inside without a key to ensure smooth escape in case of fire or danger.

The door, which weighs less than 40 kg, can easily be adapted to the structural conditions for wider shaft openings. For this purpose, the panels are used to fill the desired width. Panels and door can be set up in various combinations to customize according to specific needs. Gap covers for attachment to the upper end of the Lift Shaft Gate complete the range.

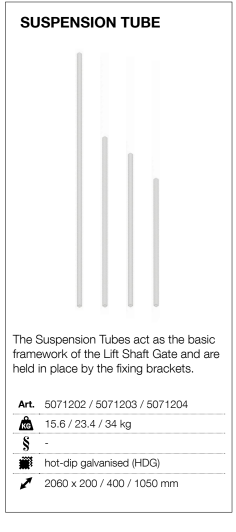


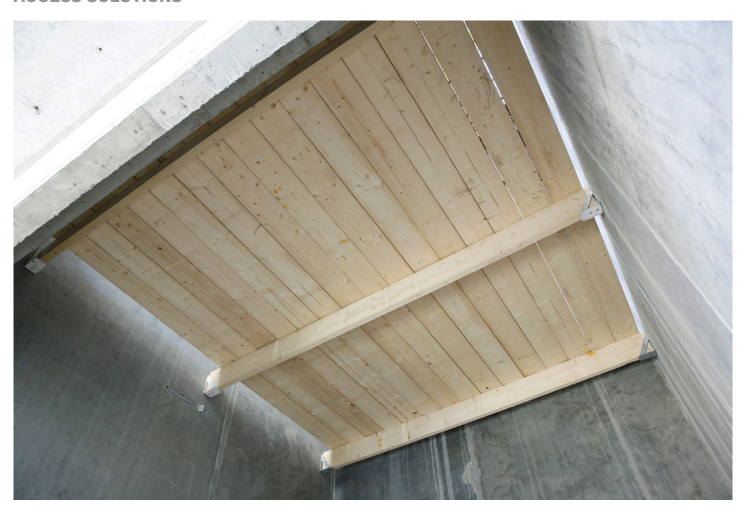










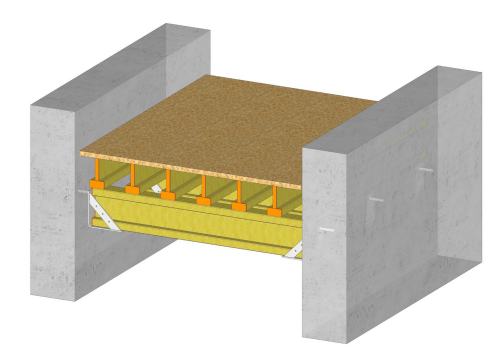


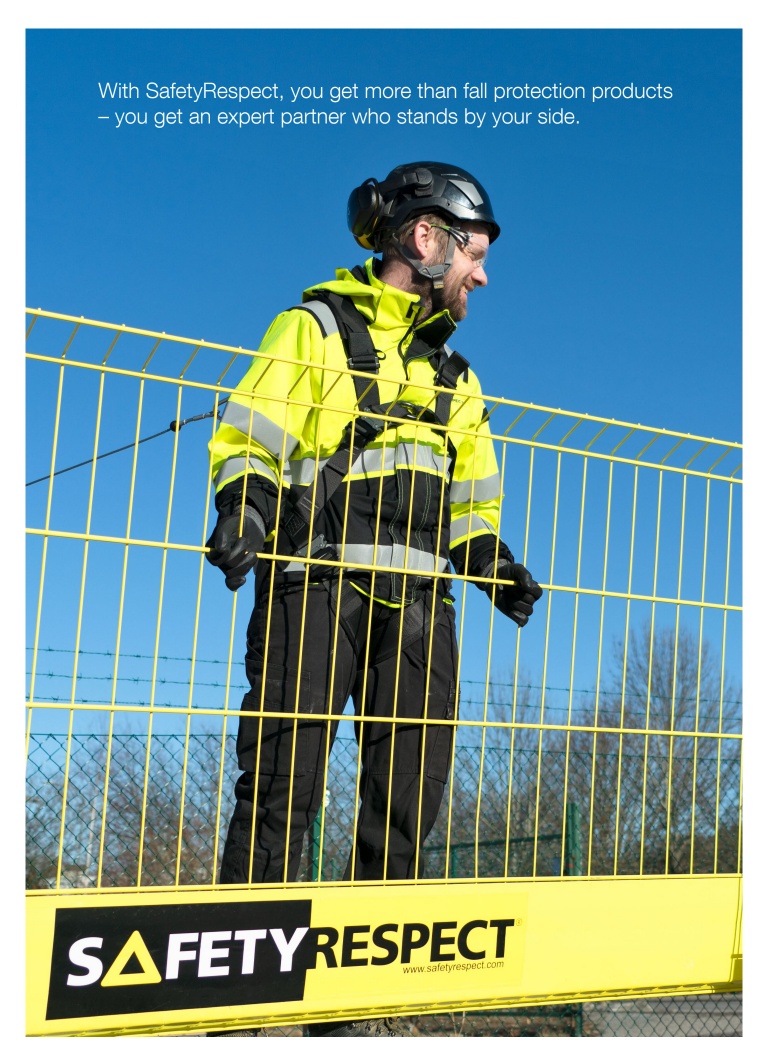
## **SR PLATFORM CONSOLE**



The SR Platform console 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.	930089
KG.	1.4 kg
8	-
***	hot-dip galvanised (HDG)
1	214 x 193 x 80 mm





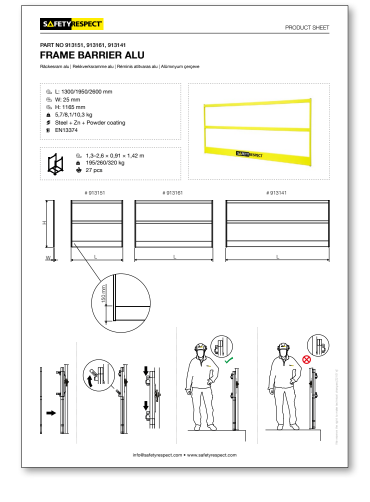
### CATALOGS, USER MANUALS AND PRODUCT SHEETS



Visit our website www.safetyrespect.com for more information, and to download brochures, product sheets and user manuals.



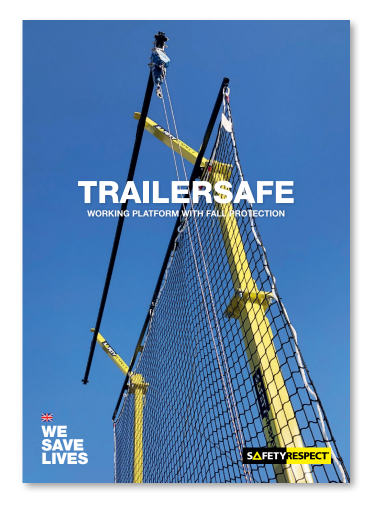












### **SWEDEN**

### **HEAD OFFICE**

+46 (0)63 13 04 00 info@safetyrespect.se www.safetyrespect.se

DELIVERIES Storsjöstråket 15 831 34 Östersund Sweden

MAIL Box 69 SE-831 21 Östersund Sweden

#### NORTH - PITEÅ

+46 (0)911-21 08 90 norr@safetyrespect.se

SafetyRespect AB Traversvägen 3 941 43 Piteå Sweden

#### **EAST - STOCKHOLM**

+46 (0)8 584 90 400 sto@safetyrespect.se

SafetyRespect AB Fagerstagatan 16 163 53 Spånga Sweden

### **WEST - GOTHENBURG**

+46 (0)31 701 74 00 got@safetyrespect.se

SafetyRespect AB Lilla Marieholmsgatan 7 415 02 Göteborg Sweden

### **SOUTH - STAFFANSTORP**

+46 (0)46 12 44 00 syd@safetyrespect.se

SafetyRespect AB Spånvägen 15A 245 34 Staffanstorp Sweden

### **NORWAY**

+47 22 32 72 32 info@safetyrespect.no www.safetyrespect.no

SafetyRespect Stamveien 8 & 9 1481 Hagan Norway

### **FINLAND**

+372 5333 5940 meelis.tamm@safetyrespect.com www.safetyrespect.com

SafetyRespect Konetie 8 04300 Tuusula Finland

### **LITHUANIA**

+370 5 233 4400 info@safetyrespect.lt www.safetyrespect.lt

SafetyRespect UAB Ukmergės g. 427 C LT-14185, Bukiškio km Vilniaus raj Lithuania

#### **LATVIA**

Sales and project manager Aleksandrs Belovs aleksandrs.belovs@safetyrespect.com +371 278 124 11

www.safetyrespect.com

### **ESTONIA**

Business development manager Meelis Tamm meelis.tamm@safetyrespect.com +372 5333 5940

www.safetyrespect.com

### **GERMANY**

+49 (0)2371 15541-0 info@safetyrespect.de www.safetyrespect.de

SafetyRespect GmbH Im Kurzen Busch 11 58640 Iserlohn Germany

#### UK

+44 (0)7860 111 212 info@safetyrespect.co.uk www.safetyrespect.co.uk

SafetyRespect UK Limited 2 Hope Street, Leigh Gt. Manchester, WN7 1AJ United Kingdom

### **TÜRKIYE**

+90 216 307 8787 infotr@safetyrespect.se www.safetyrespect.com.tr

SafetyRespect LTD Kozyatağı mah. Şehit İlknur Keleş Sok. No:7 Hüseyin Bağdatlıoğlu İş Merkezi Kat:4 Daire:8 Kadıköy – İstanbul Türkiye

### **USA**

+1 714 463 4589 infous@safetyrespect.com https://us.safetyrespect.com

SafetyRespect Inc. 22445 La Palma Ave, Unit C Yorba Linda, CA 92887 USA







