



secutex[®]

Lifting
Protection
Materials

Fork Protection

**No slipping.
No damage.
No standstill.**

**One
layer
better**

**HAS THIS EVER
HAPPENED TO YOU?**



WE HAVE THE SOLUTIONS



Your benefits



Anti-slip

The secutex coating consists of polyurethane & polyurea. Thanks to the high friction rating of the secutex coating, loads are held firmly in place on the tynes, which significantly reduces the risk of the load slipping. In tests, secutex achieved the highest marks compared to all other comparable materials. secutex not only fulfils the standard, it even exceeds the friction coefficient required to comply with the standard. For wet or oily surfaces, we recommend secutex with a textured finish, which restores direct material contact.



Noise mitigation

Using secutex tyre protectors means that the contact area between the load and the tynes is provided with the cushioning, elastic secutex material. This prevents any noise from occurring in the first place.



Wear-resistant

The secutex material is extremely robust and durable. The long service lifetimes significantly reduce costs. secutex impact protection is extremely resistant to abrasion. Excellent resistance to cuts ensures extra-long service life. Where compression loading is high and extensive creep expected, we recommend higher material hardnesses.



Simple fitting

No need for the hassle of complicated fitting: secutex tyre protectors are easy to fit:

- with tyre shoes, simply slide onto the tynes
- with tyre extensions, using bolts and split pins



Shock-absorbing effect

Where opposing forces meet, the materials involved are automatically affected. secutex forklift tyre coatings provide cushioning wherever products are at risk of damage due to their own dead weight or handling during forklift transport.



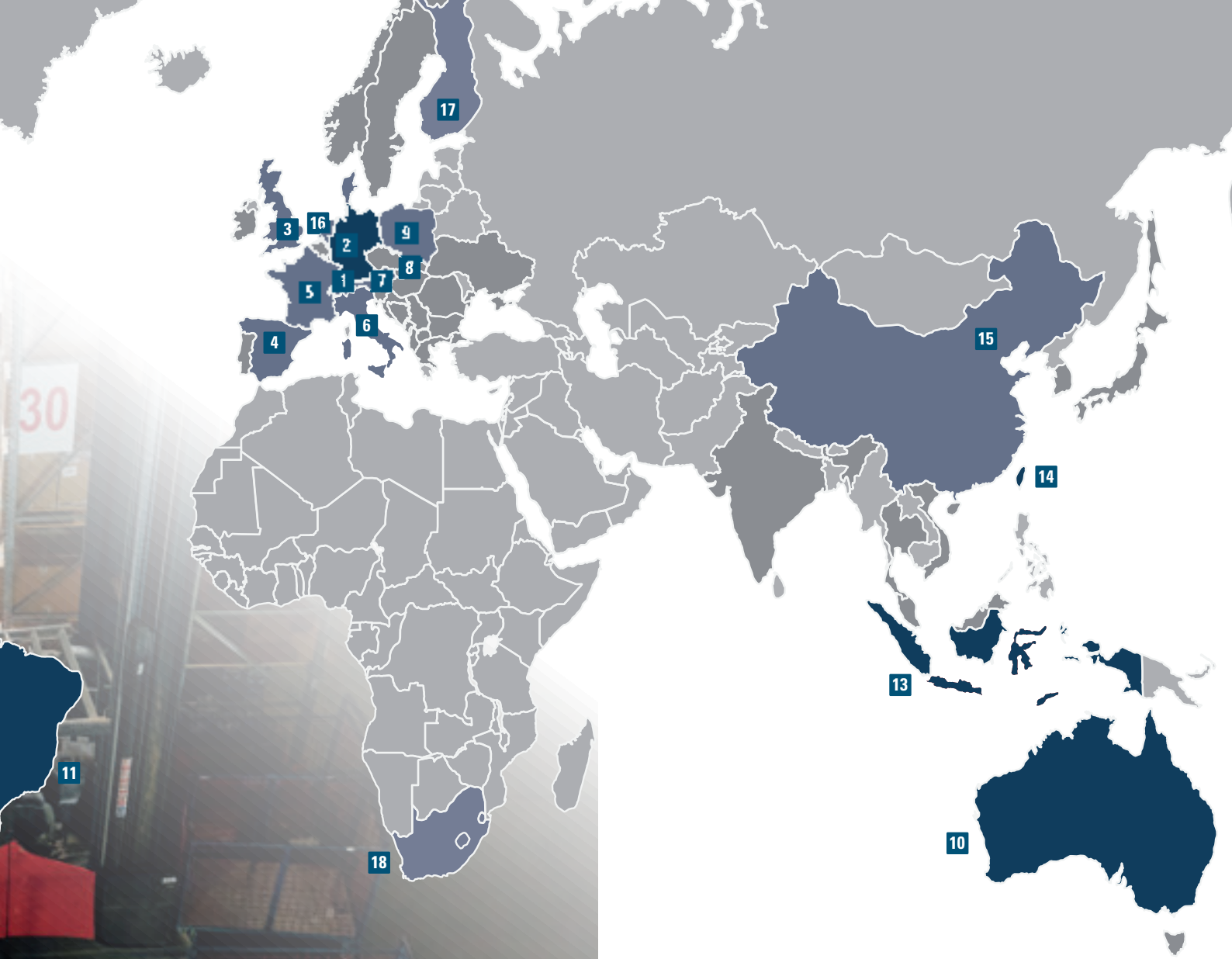
Guaranteed safety reduces your risk

secutex forklift products offer peak functionality and safety that far exceeds the requirements of DIN EN and the safety regulations issued by the German Industrial Employers' Mutual Insurance Association.



**WITH 40 YEARS' EXPERIENCE
AS THE PREFERRED SPECIALIST
FOR YOUR SPECIFIC FORK
PROTECTION SOLUTIONS.**

12



Specific requirements need protection systems that work reliably and are tailored to your processes.

The name secutex is synonymous with the invention of the flat sling coating. This new coating provides protection to the slings against the penetration of foreign particles. Since its creation, secutex has developed into one of the most innovative processors of compact polyurethane.

At the Geilenkirchen site, secutex offers a wide range of both custom-made and standard solutions for LIFTING, PROTECTION and MATERIALS applications.

As part of the global SpanSet family, all our products are manufactured in Germany and distributed worldwide.

With over 40 years of experience, secutex products have proven themselves to be reliable problem solvers – with products that are always a cut above the rest.

Now – and in the future.

- | | | |
|----------------------|---------------------|------------------------|
| 1 Switzerland | 7 Austria | 13 Indonesia |
| 2 Germany | 8 Hungary | 14 Taiwan |
| 3 England | 9 Poland | 15 China |
| 4 Spain | 10 Australia | 16 Netherlands |
| 5 France | 11 Brazil | 17 Finland |
| 6 Italy | 12 USA | 18 South Africa |

WHY CUSTOMERS TRUST SECUTEX

Permanent cover SZ-S-SG90

When loads start to slip, danger looms – with damage, downtime and potential injury as the result. With the secuGrip 90 permanent cover, fork tynes and pallets remain securely held in position – resistant to slippage, surface-friendly and reliably, even when loads are damp or dirty.

With secuGrip 90, no intervention is necessary during the transport process.

Fork rear impact cushions

Without rear impact protection, even simple manoeuvring can damage the goods. The secutex fork rear impact cushions act like an invisible buffer: shock-absorbing, durable and easy to fit. This keeps the load protected and ensures operations run smoothly.

Thanks to easy fitting and the reliable hold, the fork rear impact cushions offer maximum safety.



Half-round tyre protector pads SZ-S-HR

Round loads such as concrete pipes and wire coils are difficult to secure. secutex tyre protector pads prevent slipping and damage. They are robust, have a non-slip surface and ensure easy pick-up thanks to their tapered ends. This ensures that the load and tynes remain permanently protected.

Coils stay securely on the tynes even during abrupt braking.





Proven reliability.



**ISO
CERTIFIED**

WHICH TYNE PROTECTOR FOR WHAT PURPOSE

CHANGING USE CASES



Forklift trucks perform a wide variety of transport tasks, from handling sensitive goods in the incoming goods section to heavy components in production. A fixed fork protection is often unsuitable here. Versatile, detachable variants enable adaptation to changing requirements while maintaining a high degree of care for the load.

Frequent, intensive use

SZ-S-SL – Heavy-duty design → Page 14

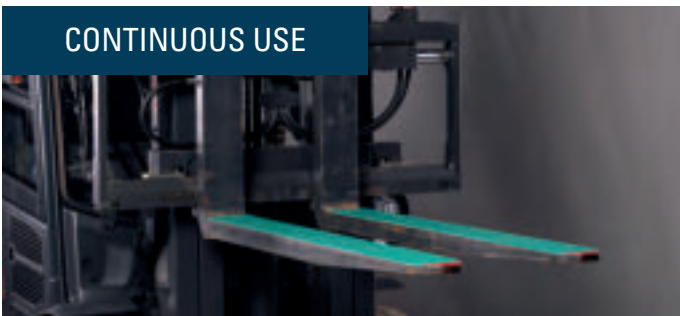
Frequent, intensive use, suitable for low clearances

SZ-S-SG90 – tyne protection shoe with secuGrip → Page 18

Versatile

SZ-S-M – tyne protection shoe with magnet → Page 16

CONTINUOUS USE



Permanent fork protection are ideal for repeated transport of steel pallets or bulk boxes. Permanent covers offer reliable, long-lasting protection without the need for replacement for each use case, while also increasing process dependability in daily use.

Frequent, intensive use

SZ-F1 – Permanent covers → Page 30

Frequent, intensive use, suitable for low clearances

SZ-F-SG90-Glue – For DIY adhesion → Page 32

SZ-F-SG90-Glue – Strong laminate fixed covers → Page 32

Normal use

SZ-F-SG90-Glue – for DIY adhesion → Page 32

CONTENTS

CHANGING
USE CASES

Tyre protection shoes

12

SZ-S-SL

14

SZ-S-M

16

SZ-S-SG90

18

SZ-S-HR

20

CHANGING
USE CASES

Tyre extensions

22

SZ-GVO-SG1

26

SZ-GVO-SG75

26

SZ-GVO-HR

27

SZ-GVG-S1

27

PERMANENT
USE CASES

Permanent covers

28

SZ-F1

30

SZ-F-SG90

30

SZ-F-SG90-Glue

32

PERMANENT
CHANGING
USE CASES

Fork rear impact cushions

34

Compact

36

Hollow section

36

Soft

36

CHANGING
USE CASES

Tyre protector coil/pipe modules

38

SZ-C

40

SZ-RM

42

Side loaders

44

Pallet trolleys

46

Collision protection

48



TYNE PROTECTION SHOES

How to secure processes long-term in changing use cases





Versatility, safety and protection. secutex tyne protection shoes.

Transform your forklift into a true all-rounder in no time at all. secutex tyne protectors can be fitted quickly and without tools, and you will be ready and able to take on all the challenges of your everyday work.

Whether moving pallets safely in the morning or handling sensitive, high-quality components in the afternoon, the slip-resistant polyurethane coating ensures a firm grip, protects sensitive surfaces from scratches and reduces annoying noises. secutex tyne protection shoes for all those who need the highest standards of safety, efficiency and material protection.


Your advantages at a glance



Noise mitigation
Reduces noise and rattling during transport



Anti-slip
Safe transport of goods



Simple fitting
Fitted and ready to use in just a few seconds



Wear-resistant
Long service life with proper use

TYNE PROTECTION SHOES
SZ-S-SL – Heavy-duty version



Sturdy construction for daily use in different types of goods transport

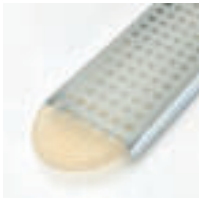


Steel tip
standard version

Characteristics of SZ-S-SL

- Protects the load
- High degree of protection against load slippage
- For heavy-duty use
- Robust sectional steel construction
- Designed for versatile use cases
- Simple and quick handling
- Well suited for most use cases
- With steel tip
- With safety bar to prevent boom slipping off the tyne

Optional tyne tips



Flexo tip

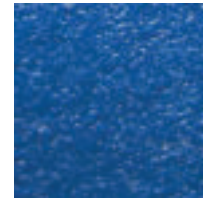


Steel or polyurethane
fork sleeves

Surface textures for use with liquids



Surface "Ground"



secuGrip 75 blue



secuGrip 90 green

Standard dimensions SZ-S-SL

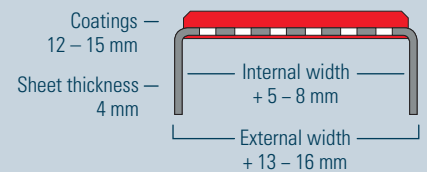
Tyne widths* (mm)

80 100 120 130 140 150 180 200 250 300

Tyne lengths* (mm)

1000 1200 1400 1500

*Other sizes available on request



! Safety notes

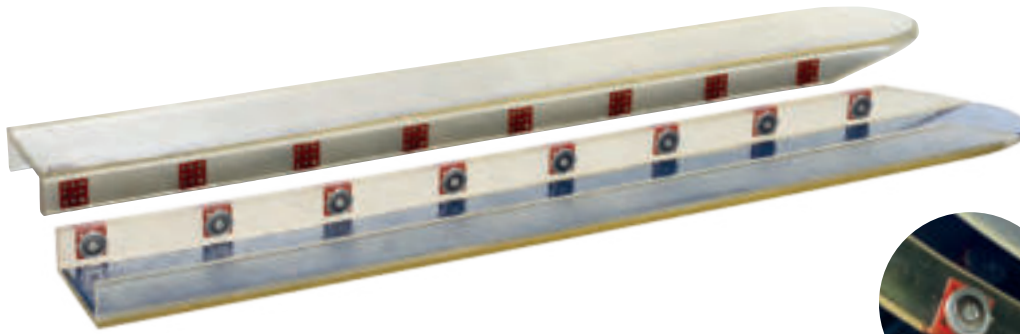
- No load-bearing function
- Not suitable for warm or hot loads

TYNE PROTECTION SHOES

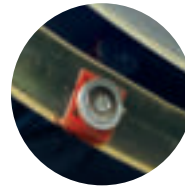
SZ-S-M – with magnets



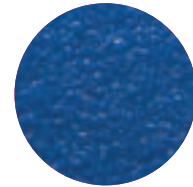
Anti-slip protection with lateral high-performance magnets for changing use cases



Flexo tip
Standard design



High-performance magnets, standard design



secuGrip 75 coating on the underside
Standard design

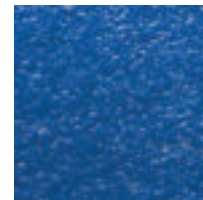
Characteristics of SZ-S-M

- Protects the load
- High degree of protection against load slippage
- For light to medium use
- High-performance magnets, laterally mounted (proprietary rights granted)
- Slip-resistant thanks to secuGrip coating on the underside
- Designed for versatile use cases
- Simple and quick handling
- Well suited for most applications
- With Flexo tip

Surface textures when used for liquids



Surface "Ground"



secuGrip 75 blue



secuGrip 90 green

Standard dimensions SZ-S-M

Tyne widths* (mm)

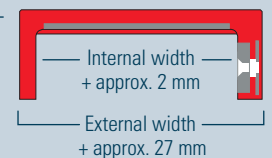
80 100 120 130 140 150 180 200 250 300

*Other sizes available on request

Tyne lengths* (mm)

1000 1200 1400 1500

Coatings —
15 mm



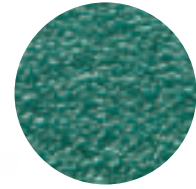
! Safety notes

- No load-bearing function
- Not suitable for warm or hot loads
- Fork tynes must be dry and clean to ensure slip resistance

TYNE PROTECTION SHOES
SZ-S-SG90 – with secuGrip



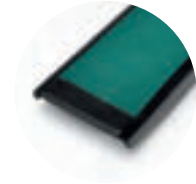
Robust protection with reduced thickness for fast, secure load handling



secuGrip 90-coating standard version



Safety bar standard version



Steel tip standard version

Characteristics of SZ-S-SG90

- Protects the load
- High degree of protection against load slippage
- For heavy-duty use
- Robust sheet metal construction
- Reduced thickness
- Designed for versatile use cases
- Simple and quick handling
- Well suited for most applications
- With steel tip

Standard dimensions SZ-S-SG90

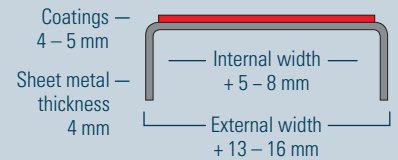
Tyne widths* (mm)

80 100 120 130 140 150 180 200 250 300

*Other sizes available on request

Tyne lengths* (mm)

1000 1200 1400 1500



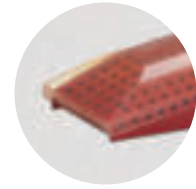
! Safety notes

- No load-bearing function
- Not suitable for warm or hot loads
- Fork tyne must be dry and clean to ensure slip resistance .

TYNE PROTECTION SHOES
SZ-S-HR – half-round design



Safe heavy-duty handling of round loads



Standard tapered ends

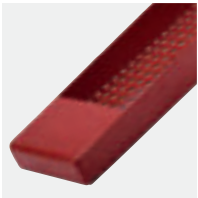


Safety bar standard version

Characteristics of SZ-S-HR

- Protects the load
- High degree of protection against load slippage
- For heavy-duty use
- Robust sectional steel construction
- Designed for versatile use cases
- Simple and quick handling
- Only for round loads such as concrete pipes, wire coils
- With tapered ends (to facilitate loading)
- With safety bar to prevent shoes slipping off the tynes

Optional



Steel fork sleeve

Surface textures when used for liquids



Surface "Ground"

Standard dimensions SZ-S-HR

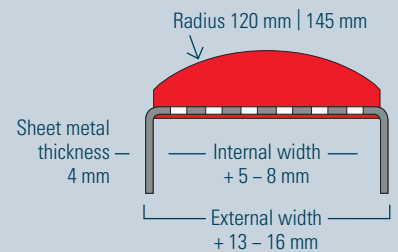
Tyne widths* (mm)

80 100 120 130 140 150 180 200 250 300

*Other sizes available on request

Tyne lengths* (mm)

1000 1200 1400 1500



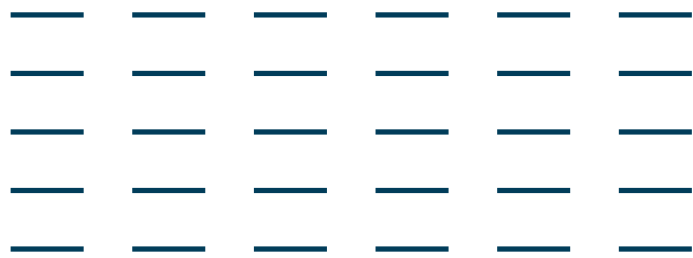
! Safety notes

- No load-bearing function
- Not suitable for warm or hot loads



TYNE EXTENSIONS

How to maintain stability and control despite challenging load dimensions



When the standard tyne is just not long enough.

Open tyne extensions and closed extensions increase flexibility when transporting long or bulky goods with a forklift truck. Both variants offer specific advantages for different use cases. Open tyne extensions are ideal for light and evenly distributed loads for occasional use. Closed extensions offer added safety and load capacity for heavy or uneven loads and continuous use. The secutex coating is recommended wherever valuable, fragile or slippery goods are transported or where increased wear protection is required.

Your advantages at a glance

 Noise mitigation Reduces noise and rattling during transport	 Anti-slip Safe transport of goods
 Simple fitting Fitted and ready to use in just a few seconds	 Wear-resistant Long service life with proper use

TYNE EXTENSIONS

SZ-GV0
SZ-GVG



Design & construction

Standard design, open at the bottom SZ-GVO



Uncoated



Coating on top



Coating on top & sides

Open tyne extensions
(ideal for light and evenly
distributed loads with
occasional use)

Coating thickness	Tyne extension width – inside	Tyne extension width – outside
12 – 25 mm	+ 20 mm	+ 40 mm

Benefits:

- Low weight, easy to handle
- Cheaper than the closed version
- Particularly suitable for occasional use and for frequent changes of extensions.

Important:

- Lower stability and load capacity because the underside is open
- The load must always be evenly distributed and must not extend beyond the original fork
- Not suitable for heavy and unevenly distributed loads

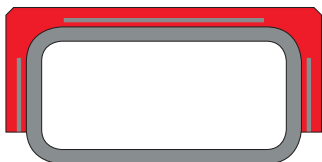
Closed version SZ-GVG



Uncoated



Coating on top



Coating on top & sides

Closed extensions (added
safety and load capacity
for heavy or uneven loads
and continuous use)

Coating thickness	Tyne extension width – inside	Tyne extension width – outside
10 – 25 mm	+ 20 – 50 mm	+ 40 – 70 mm

Benefits:

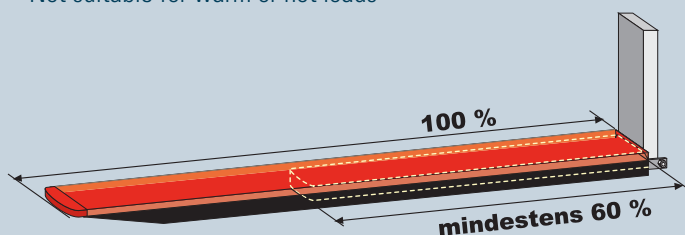
- Completely encloses the fork tyne (significantly better stability and load capacity)
- The load centre can be further away from the original fork, ideal for particularly long or heavy loads.
- Safer handling, especially for demanding and continuous use

Important:

- Higher dead weight, which makes handling more difficult
- Greater height

! Safety notes

- Selective load distribution on the tyne extension is possible and permitted
- At least 60% of the tyne extension must be supported by the existing fork tyne
- The load capacity and centre of gravity of the forklift truck and fork must be taken into consideration
- The load capacity of the tyne extension must be matched to the fork tyne in use
- Not suitable for warm or hot loads



Standard dimensions

Tyne widths* (mm)

80 100 120 130 140 150 180 200 250 300

Tyne extension length* (mm)

2000 2500 3000

*Other sizes available on request

SZ-GVO-S1 – Extension for robust steel tynes

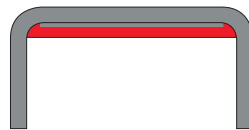


Surface textures when used for liquids



Surface "Ground"

Noise mitigation (optional)

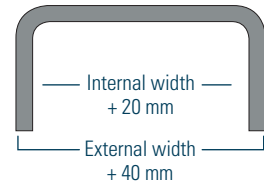


Interior coating

Safety bar
Standard design



Uncoated

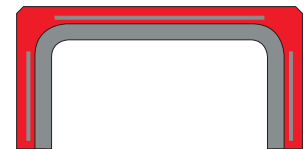


Coating on top

Thickness: approx. —
20 mm



Coating on top & sides



Characteristics of SZ-GVO-S1

- Protects the load
- High degree of protection against load slippage
- Designed for versatile use cases
- Simple and quick handling
- Well suited for most applications
- Robust construction made of high-quality steel
- Easy to attach with bolts and split pins
- The shaped tip makes insertion into pallets significantly faster and safer.

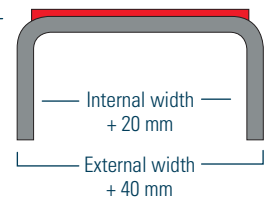
SZ-GVO-SG75 – with anti-slip characteristics for safe load handling during frequent use



Safety bar
Standard design



Thickness: —
15 – 17 mm



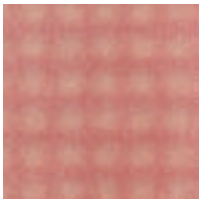
Characteristics of SZ-GVO-SG75

- Protects the load
- High degree of protection against load slippage
- Designed for versatile use cases
- Simple and quick handling
- Well suited for most applications
- Robust construction made of high-quality steel
- Easy to attach with bolts and split pins
- The shaped tip makes insertion into pallets significantly faster and safer.

SZ-GVG-S1 – Closed tyne extensions with protective coating



Surface textures when used for liquids

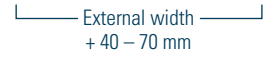
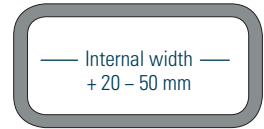


Surface "Ground"

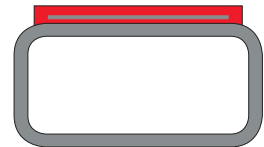
Safety bar
Standard design



Uncoated



Coating on top



Coating on top & sides



Characteristics of SZ-GVG-S1

- Protects the load
- Designed for versatile use cases
- Simple and quick handling
- Well suited for most applications
- Robust construction made of high-quality steel
- Easy to attach with bolts and split pins
- The shaped tip makes insertion into pallets significantly faster and safer.

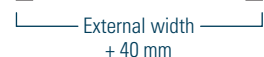
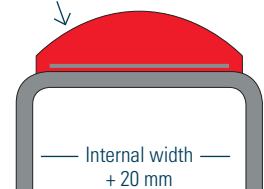
SZ-GVO-HR – Half-round tyne extensions for gentle handling of round goods



Safety bar
Standard design



Radius 120 mm | 145 mm



Characteristics of SZ-GVO-HR

- Protects the load
- Designed for versatile use cases
- Simple and quick handling
- Well suited for most applications
- Robust construction made of high-quality steel
- Easy to attach with bolts and split pins
- The shaped tip makes insertion into pallets significantly faster and safer.

A photograph of a warehouse interior. In the foreground, a green forklift is carrying a large, rectangular cardboard box on a black pallet. The box is secured with white straps. The forklift operator, wearing a green jacket and a cap, is visible in the background, looking towards the camera. The background shows a blue metal wall and a grey door.

PERMANENT COVER

How to move smooth plastic
and steel pallets safely

PERMANENT COVER

SZ-F1 – Factory application

SZ-F-SG90 – Factory application



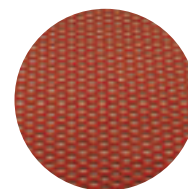
SZ-F1 – Permanent protection with anti-slip surface for transporting steel and plastic pallets



Steel tip
Standard design



Permanent cover with perforated sheet
Standard version



Coatings —
10 – 12 mm



Characteristics of SZ-F1 – factory application

- Permanent cover with perforated sheet
- Inseparably attached to the fork tynes
- Protects the load
- High degree of protection against load slippage
- Designed for long-term use
- Perfect solution for steel and plastic pallets
- With steel tip

Surface textures when used for liquids

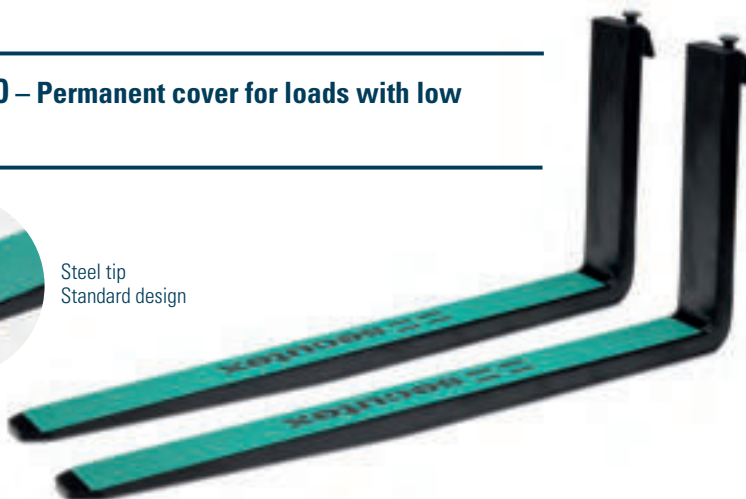


Surface
"Ground"

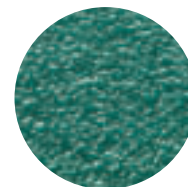
SZ-F-SG90 – Permanent cover for loads with low clearance



Steel tip
Standard design



Permanent cover with secuGrip 90 green



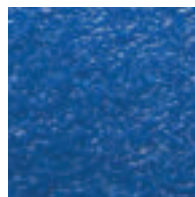
Coatings —
4 – 5 mm



Characteristics of SZ-F-SG90 – factory application

- Permanent cover with secuGrip 90
- Inseparably attached to fork tynes
- Protects the load
- High degree of protection against load slippage
- Designed for long-term use
- Perfect solution for steel and plastic pallets
- Low clearance
- Textured surface
- Also perfect for damp or slightly soiled loads
- With steel tip

Optional SZ-F-SG75



secuGrip 75 blue

Standard dimensions SZ-F1 | SZ-F-SG90 | SZ-F-SG75

Tyne widths* (mm)

80 100 120 130 140 150 180 200 250 300

Tyne lengths* (mm)

1000 1200 1400 1500

! Safety notes

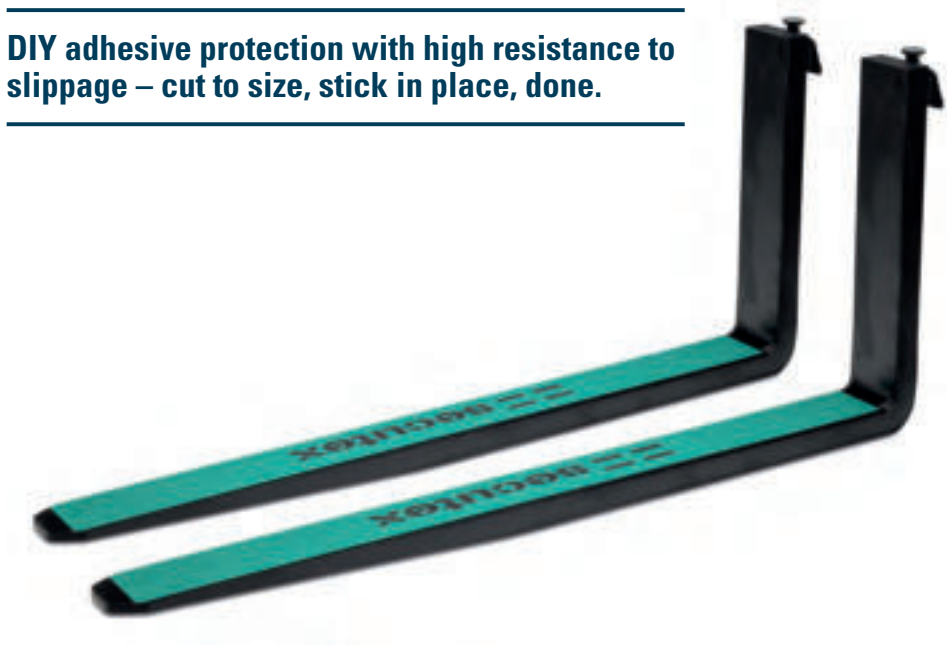
- Not suitable for warm or hot loads

*Other sizes available on request

PERMANENT COVER
SZ-F-SG90-Glue – DIY adhesive



DIY adhesive protection with high resistance to slippage – cut to size, stick in place, done.



Characteristics of SZ-F-SG90-Glue

- DIY adhesive anti-slip coating
- Protects the load
- Very high friction coefficients
- Extremely abrasion-resistant
- Can be cut with a knife or scissors
- No additional fixation necessary
- Very good chemical resistance
- Suitable for heavy-duty, rough applications

Optional



Steel tip



secuGrip aminate adhesive film, normal

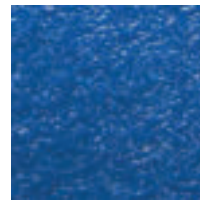


secuGrip laminate adhesive film strong

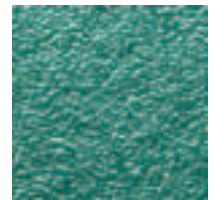
Surface textures



secuGrip textured



secuGrip 75 blue



secuGrip 90 green

Standard dimensions SZ-F-SG90-Glue

Tyne widths* (mm)

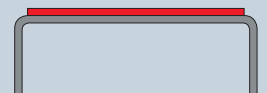
80 100 120 130 140 150 180 200 250 300

Tyne lengths* (mm)

1000 1200 1400 1500

*Other sizes available on request

Coatings —
4 mm



! Safety notes

- Not suitable for warm or hot loads



FORK REAR IMPACT CUSHIONS

**How to absorb jolts
before they cost you money**



Contact, but no damage.

When moving or parking loads in aisles or by machines, sensitive loads can quickly come into contact with the shanks of the forks. secutex's fork rear impact cushions, with their shock-absorbing, resistant surface, prevent this happening. Whether for short distances or on uneven surfaces: they absorb jolts, hold things in place and ensure smooth, damage-free operation. Made from dimensionally firm polyurethane, they act as an invisible buffer. There are three options to choose from: the compact model, the hollow profile with increased flexibility, and the particularly elastic SOFT version for sensitive applications. An item that is hardly noticeable, but prevents minor contact from having major consequences.

Your advantages at a glance



Noise mitigation
Reduces noise and rattling during transport



Anti-slip
Safe transport of goods



Simple fitting
Fitted and ready to use in just a few seconds

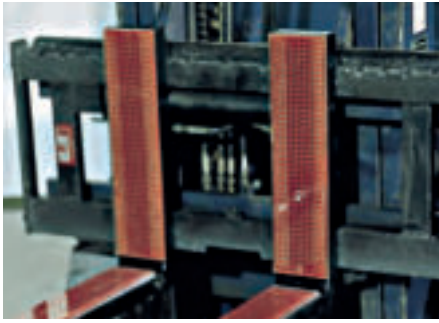


Wear-resistant
Long service life with proper use

**FORK REAR IMPACT
CUSHIONS**



Protecting the load when in contact with the shank – reliably in various designs

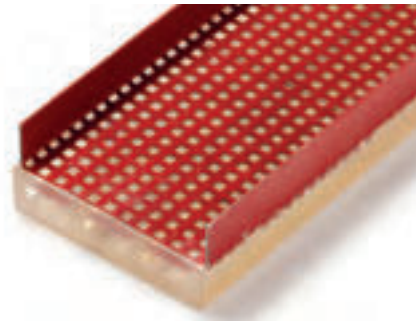


Permanent cover

Characteristics

- Protects the load
- Designed for long-term use
- Firmly attached to the tynes

Coatings	Permanent cover
Compact	SZ-R-F-S1
Hollow section	SZ-R-F-HP
Soft	SZ-R-F-Soft

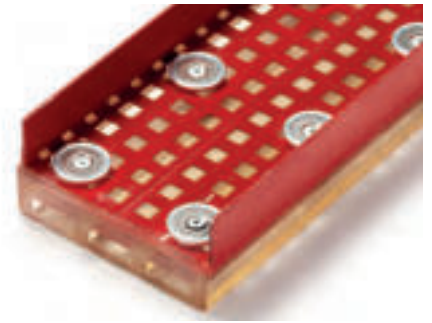


Shank cushions

Characteristics

- Protects the load
- Simple fitting
- Attach with hose clamp tape, tensioning straps, hook-and-loop fixtures

Coatings	Shank cushions
Compact	SZ-R-S-S1
Hollow section	SZ-R-S-HP
Soft	SZ-R-S-Soft



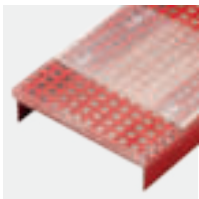
Shank cushions with high-performance magnets

Characteristics

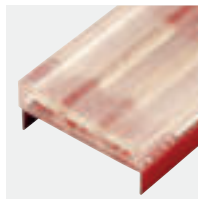
- Protects the load
- Slip-on
- Simple and quick handling

Coatings	Shank cushions with high-performance magnets
Compact	SZ-R-M-S1
Hollow section	SZ-R-M-HP
Soft	SZ-R-M-Soft

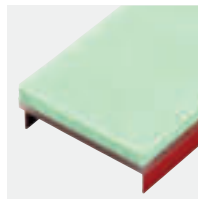
Tyne extension variants



Compact



Hollow section



Soft

Accessories

- Hose clamp tape
- Tensioning straps
- Hook-and-loop fixtures

Standard dimensions for fork rear impact cushions

Tyne widths* (mm)										Shank lengths* (mm)				
80	100	120	130	140	150	180	200	250	300	500	600	700	800	1,000

*Other sizes available on request

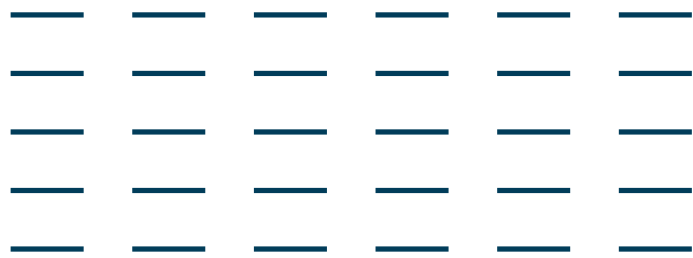
! Safety notes

- Not suitable for warm or hot loads



TYNE PROTECTORS – COILS TYNE PROTECTORS – PIPES

How to move coils and pipes
safely and without damage



Handling coils? The gentle touch.

Whether you are storing or transporting them, when you move coils or pipes, you need to know that the tynes and load are in good contact. The tyne booms made by secutex reduce localised pressure points and protect sensitive surfaces from damage.

The coil boom is precisely matched to the internal diameter of 508 mm. Its robust sectional steel construction can withstand high loads and provides protection during setting down, moving and precise positioning. The pipe boom is suitable for wire coils and other round materials. It is robust, mounted on a swivel and can be fitted onto existing forklift booms.

Both booms ensure safety in areas where this is easily overlooked, transforming a fairly simple component into a real asset. They demonstrate how effective material protection can be ensured and how an extra layer of care can make all the difference.

Your advantages at a glance

 <p>Noise mitigation Reduces noise and rattling during transport</p>	 <p>Anti-slip Safe transport of goods</p>
 <p>Simple fitting Fitted and ready to use in just a few seconds</p>	 <p>Wear-resistant Long service life with proper use</p>

**TYNE PROTECTORS – COILS
SZ-C**



Tyne booms with customised coil support for careful transport of coils and wire coils



Safety bar
Standard design

Characteristics of SZ-C

- Protects the load
- High degree of protection against load slippage
- Robust sectional steel construction for heavy-duty use
- Designed for versatile use cases
- Simple and quick handling
- Designed to simplify the transport of sheet metal coils
- Radius of the contact surface is matched to the inner coil diameter of 508 mm
- With safety bar to prevent boom slipping off the tyne

Optional



SZ-C-E Tapered end, replaceable

Surface textures when used for liquids

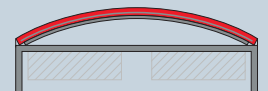


Surface "Ground"

Standard dimensions SZ-C

Coil inner Ø (mm)			Fork length (mm)
408	508	608	from 1000

Standard design
for coil inner diameter 508 mm



! Safety notes

- The secutex tyne protection shoe has no load-bearing function
- Not suitable for warm or hot loads

TYNE PROTECTION – PIPES
SZ-RM



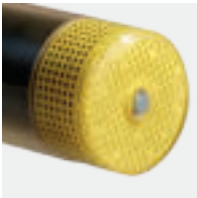
Anti-slip tyne protection for mounting forklift booms for the safe transport of wire coils



Characteristics of SZ-RM

- Protects the load
- Designed to simplify the transport of wire coils
- High degree of protection against load slippage
- Well suited for attaching to existing forklift booms
- Extremely wear-resistant
- Boom length 250 mm
- Freely rotatable
- Additionally with end cap

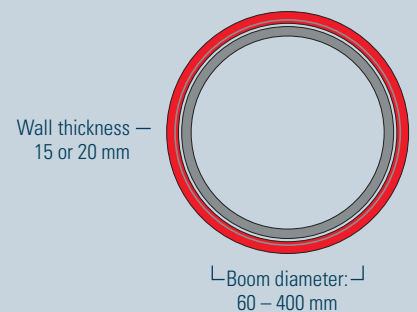
Optional



End cap

Standard dimensions SZ-RM

Boom length (mm)	Wall thickness (mm)	End cap length (mm)
250	15/20	90



! Safety notes

- Has no load-bearing function
- Not suitable for warm or hot loads

SIDE LOADERS

How we enable safe operations with side loaders



Precision down to the millimetre, damage-free

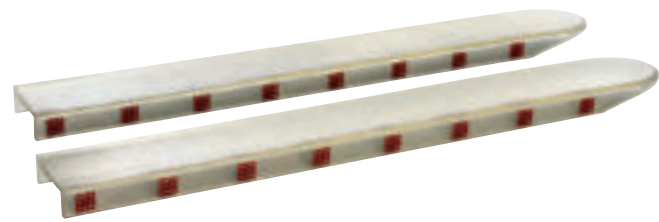
In narrow aisles and high-bay shelving, it is important to have side loaders that can move long goods in a controlled manner in confined spaces. To prevent damage, tyne protector pads from secutex prevent direct friction on sensitive contact surfaces. The SZ-S-SL and SZ-S-M models are easy to fit, feature a robust design and are built for continuous use. Supplemented by rear impact protection and lateral supports, this creates a seamless system of protection that adapts flexibly to normal working methods, requirements and the point of application. This keeps the load stable, even in confined spaces. Versatile protection that supports every movement and copes effectively with the load.



SZ-S-SL

- Robust sectional steel construction
- With steel tip
- Safety bar to prevent slippage

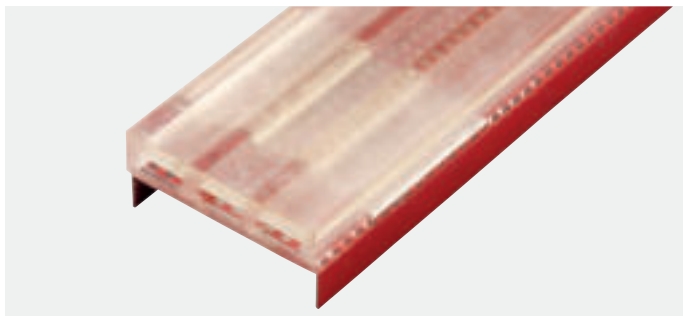
i Further information on page 14



SZ-S-M

- Easy handling thanks to high-performance lateral magnets
- Slip-resistant thanks to secuGrip coating on the underside
- With Flexo tip

i Further information on page 16



SZ-R-S-HP

- Slip-on
- Designed for versatile use cases
- Simple and quick handling
- Attach with hose clamp tape, tensioning straps, hook-and-loop fixtures

i Further information on page 34



SPL-F

- Support for long profile sections
- With perforated sheet insert as reinforcement
- Easy, permanent screw-fastening
- Suitable for heavy-duty use

Optionally with textured surface for wet use cases

i Safety notes

- Not suitable for warm or hot loads

PALLET TROLLEYS

How we protect sensitive surfaces when pallet trolleys are in use



Keeping things moving – even under pressure

When other aids are too bulky, the pallet trolley comes into its own: manoeuvrable, compact and reliable – ideal for small spaces and fragile loads. To prevent anything from slipping or getting damaged, DIY adhesive secuGrip strips ensure a secure hold, even in damp conditions or when slightly dirty. The SZ-S-M tyre protection shoe with high-performance lateral magnets protects sensitive surfaces, can be attached quickly and remains reliably in position even when the vehicle is moving. Rear impact cushions with magnets provide additional protection. Reliable in every application. Safe set-down, even where the floor condition is difficult, and with sensitive loads.



SZ-F-SG90-Glue – Adhesive secuGrip90

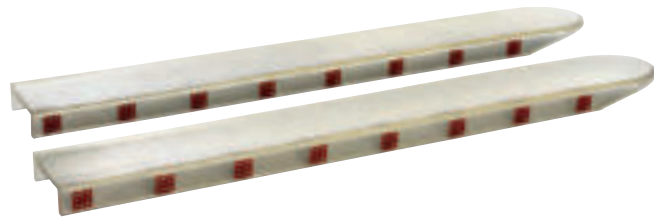
- Low clearance
- Ideal solution for steel and plastic pallets
- With steel tip and textured surface
- Also suitable for damp or slightly soiled loads

i Further information on page 32

SZ-S-M

- Easy handling thanks to high-performance lateral magnets
- Slip-resistant thanks to secuGrip coating on the underside
- With Flexo tip

i Further information on page 16



SZ-R-P – Rear impact cushions with magnets

- With high-performance magnets
- Simple fitting
- Protects the load
- Designed for versatile use
- Simple and quick handling
- Well suited for most use cases

! Safety notes

- Not suitable for warm or hot loads





SCUFF GUARDS

How we protect your walls
and shelving – and save you
repair costs



Impacts that don't leave any traces.

A brief jolt is enough to cause damage to shelving, machinery or load-bearing structures. This is exactly where secutex collision protection comes into play. Firmly bolted in place and equipped with elastic impact protection, it absorbs impact energy and prevents deformations. SoftPads complement the system. They protect sensitive surfaces and the rear ends of industrial trucks, adapt flexibly and are resistant to oil, dirt and moisture. Warning bars on the tyne tips ensure greater safety when driving in public areas. The shape and mounting are customised for specific requirements. This shows what well-thought-out design can achieve in everyday operation and what benefits it offers in demanding use cases.

SCUFF GUARDS

For shelving systems
For corners and pillars



Scuff guards – for corners, doors & machines



Model	Height (mm)	View from above
SAS-AB	1,000	
SAS-B	1,000	

Scuff guards for shelving uprights SAS-AB | SAS-B

Even slight pressure marks can have a negative impact on the statics of a high-bay warehouse. Our scuff guards for shelving uprights protect against damage caused by frontal impact. The hollow chambers in the protection profile absorb the impact energy, while the solid steel profile on the inside prevents the shelving uprights from buckling.



Model	Height (mm)	View from above
SAS-E	400	
SAS-D	400	
SAS-C	400	

Impact protection for corners and pillars SAS-E | SAS-D | SAS-C

The impact protection is securely bolted to the floor and reliably protects sensitive areas such as shelving systems, high-speed doors and machines against collisions. The all-round impact protection effectively absorbs the impact energy of forklifts and pallet trolleys. Compared to conventional steel brackets, this significantly increases service life and reduces repair and downtime.

SCUFF GUARDS

secutex warning bar
secutex SoftPad



All-round protection for forklift trucks: warning sign at the front, impact absorption at the rear



secutex warning bar

The secutex warning bar is attached to the two tyne tips and secured by attaching to the carriage with the permanently mounted tension belts. The warning colour and hatching make the bar highly noticeable. Should a minor collision occur, the

elastic secutex material distributes the impact over a wide area, preventing potential damage.



secutex SoftPad

secutex SoftPads offer quick protection for forklift trucks and also act as effective rear impact protection, for example on pallet trolleys. Their flexible cushioning layer adapts to different surfaces – rounded surfaces are also reliably protected. The wrap-around coating protects the foam core from wear, while the closed design prevents moisture or oil from penetrating. Integrated high-performance magnets ensure secure attachment to suitable metal surfaces.

- Easy adaptation to specific shapes. secutex SoftPads are manufactured in closed moulds which can be cost-effectively adapted to order.
- Mounting bores and threaded bolts can be incorporated in the casting process. This means the secutex SoftPads can be fitted and used as soon as they are delivered.

SPECIAL SOLUTIONS

Versatile secutex product solutions in daily use



secutex half-round tyne protector pads – reliably prevent damage to mating surfaces.



secutex hollow sections as scuff guards to protect forklift trucks against impact damage.



Freely rotatable secutex pipe booms prevent scratches inside the pipe, which reduces the need for costly, subsequent crack inspections.



The secutex pipe gripper enables manhole pipes to be transported safely and carefully. Surface damage is reliably prevented.



secutex impact protection (black/yellow paint coating on perforated sheet) reliably protects walls and corners when impacted by forklifts and pallet trolleys.



secutex soft fork rear impact cushions for transporting fragile goods such as roof tiles or plasterboard.



ADVICE & INFORMATION

Contact

Request a consultation now:
fast, personal, dependable.



Social media

Get the latest solutions and practical
tips – follow us now.



SpanSet secutex
Sicherheitstechnik GmbH
Am Forsthaus 33
52511 Geilenkirchen
Germany
Tel +49 2451 484 573 - 0
Fax +49 2451 484 573 - 119
info@secutex.de
www.secutex.de

Your SpanSet secutex factory representative

Technical modifications reserved. All rights reserved. No part of this catalogue may be reproduced in any form (print, photocopy, microfilm or any other method) or processed, duplicated or distributed using electronic systems without the written permission of SpanSet secutex Sicherheitstechnik GmbH.
This catalogue has been compiled with all due care and attention;
however, SpanSet secutex Sicherheitstechnik GmbH accepts no liability for errors or omissions.