

SECUREMEN

SUSTAINABLE. SMART. INDIVIDUAL.



Contents

INDUSTRY

Knuffi® – 14
Anti-slip – 18

LOGISTICS

rebond® – 24
Impact Protection – 32
Safe Bump – 36

ADMINISTRATION

Knuffi® Invisible – 42
Anti-slip Design – 46

TRANSPORTATION

Skipper™ – 52
Trailer Stand – 56
RapidRoll® – 60

SECUREMEN is your leading partner for safety in the workplace. We make working environments safer and strengthen our customers' trust thanks to our high-quality safety products.

Our mission at SECUREMEN is to set new standards for security solutions in the industrial, logistics, administration, and transportation sectors by offering **regular innovations** and **world-class service**. We offer a comprehensive range of innovative products that help prevent accidents, improve safety standards, and boost efficiency in the workplace.

Our aim is to market the best quality in the world with our passion for safety while also focusing on long-term customer relationships.



François Galpin
Managing Director of SECUREMEN GmbH

**WE
PROTECT
YOUR
PEOPLE**

“As a company, we attach great importance to sustainability and environmental awareness. We actively seek environmentally friendly solutions and work hard to minimize our environmental footprint.”

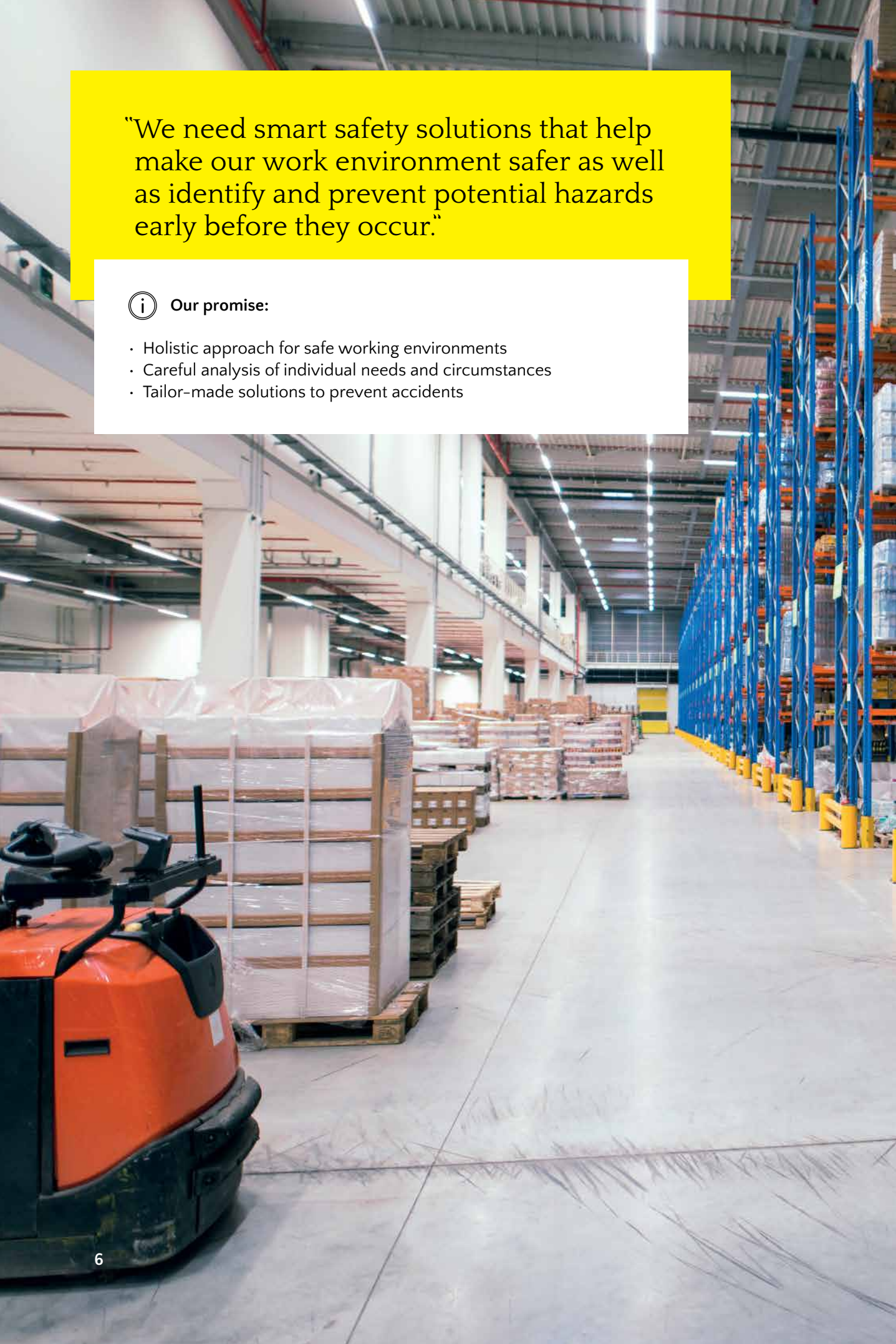


Our promise:

- Sustainability as central aspect of our security solutions
- Environmentally friendly products and services
- Energy-saving safety systems



 sustainable



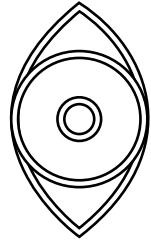
“We need smart safety solutions that help make our work environment safer as well as identify and prevent potential hazards early before they occur.”




Our promise:

- Holistic approach for safe working environments
- Careful analysis of individual needs and circumstances
- Tailor-made solutions to prevent accidents

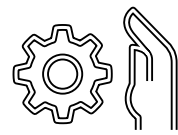


 smart

“We offer our customers a wide range of individual security products that can be flexibly adapted to different work environments. This ensures optimal security solutions.”

 **Our promise:**

- Unique solutions for industry, administration, logistics, and transport
- Customized concepts for individual requirements
- Innovative solutions for increasing efficiency in the workplace



individual

OUR PASSION FOR YOUR SAFETY

He is passionate about his mission to create safe work environments for employees and customers. The focus is on building long-term business relationships based on solid cooperation and trust – Interview with François Galpin, Managing Director of SECUREMEN GmbH.

What made you personally decide to specialize in workplace safety and found SECUREMEN?

Occupational safety is important for everyone. It helps to ensure that we can work in a healthy and productive way. It protects us from accidents and work-related illnesses. It makes our workplaces safer and more enjoyable. Occupational health and safety is an investment in our health, safety, and future.

For this reason, I became particularly interested in this topic and decided to combine my career with this field. That's why SECUREMEN was founded, to provide the best security solutions to protect the lives and health of people.

How would you like to help people feel safer and more secure?

As a manufacturer of Knuffi® profiles, we attach great importance to the reliability of our products. Knuffi® profiles are tailored to individual needs. Our range includes flexible protective profiles for use in companies with a diverse business profile, allowing you to cover all surfaces. Knuffis® are a key element of facility equipment. First and foremost, they minimize the risk of personal injury including damage to infrastructure, which leads to huge savings on interior renovations or repairing machinery. In addition, flexible protective profiles feature an abrasion-, moisture- and UV-resistant coating and perfectly absorb shocks thanks to the material. All of this leads to employees being able to feel more secure with Knuffi® profiles.

SECUREMEN emphasizes the importance of sustainability. What role does sustainability play in your company and how do you implement it?

Sustainability plays a fundamental role in the management of all our business activities and is vital to SECUREMEN's long-term economic success. SECUREMEN development is a dynamic process that requires constant action and making the right decisions. The core element of our activity is identifying the needs and expectations of customers and the changing market. We have always acted in line with the vision and mission and consistently built our brand. In addition, we are always looking for new solutions, technologies and innovations that will enable us to win customers, increase business efficiency, and develop the market.

One example would be the introduction of PURE profiles, which were developed for greater sustainability.

What examples can you give of how SECUREMEN has improved security for companies through customized solutions?

SECUREMEN GmbH specializes in the distribution of high-quality security products. The focus of development and marketing is on products for industry, logistics, and parking safety.

Our product portfolio includes Knuffi® warning and protection profiles, anti-slip stair nosing profiles, anti-slip tapes, and photoluminescent signage. These products form the components for control systems and safety equipment for industrial sites, offshore platforms, public buildings, logistics centers, data centers, and much more.

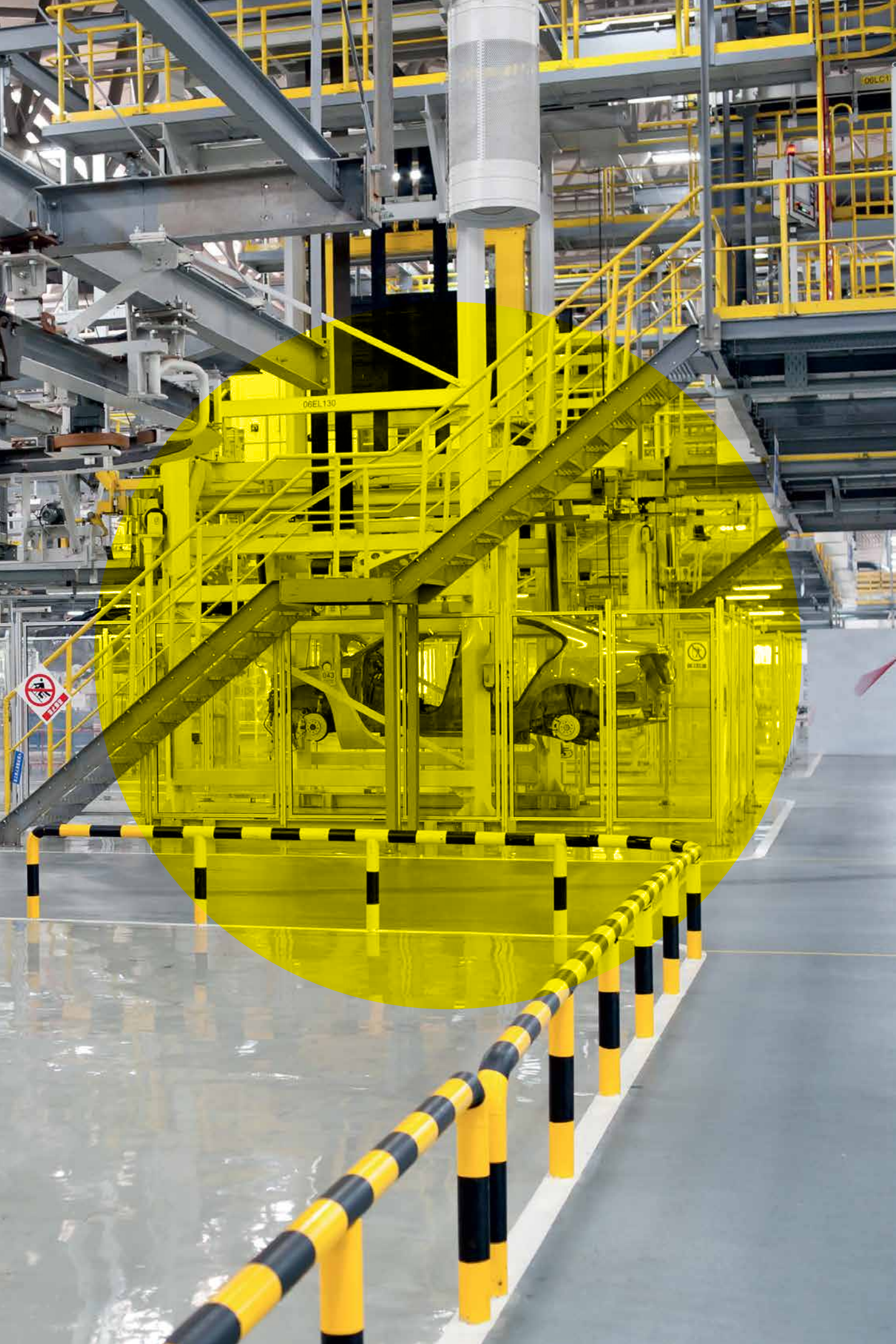
In addition, we have included many products for industry in our range, such as steel or rebond Barriers®, Rapid Roll®, Safe Bump, or Skipper™ products. All our proposed solutions offer the highest quality and effectively improve occupational safety.

How important is personal contact with your customers to you, and how do you ensure individual support?

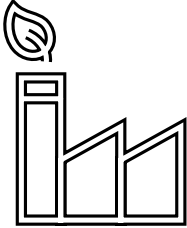
We have been relying on trusting cooperation for many years. This leads to an increasing number of satisfied customers every year. Our relationship with our customers is based on building deep, long-term bonds. We focus on regularity and listen to our customers, support them with our knowledge and skills, pay attention to their needs, and are always ready to help. We try to approach each client individually and look for new areas of cooperation. We discuss ideas and solutions that will improve the position of your company on the market and contribute to faster development of our and your company.

What experiences or actions have personally shaped you and influenced your attitude toward safety?

I witnessed a family member injure his forehead when he fell on the corner of a wall and then had to have eight stitches. This injury could have been avoided by a simple protective measure. This experience prompted me to turn more strongly to the subject of safety.



INDUSTRY



Knuffi® Safety



Crumple Zone for People, Machines, and Inventory

The profiles were developed to be applicable in any situation. That is why, we offer them as flat profiles for surface protection, corner profiles for 90° angles, and round profiles for pipe protection. This means, all danger points can be neutralized so that objects and persons stay protected.

- **Fire testing**

The warning and protection profiles are classified according to DIN EN 13501-1 Class E.

- **Installation**

Simple adhesion on cleaned and grease-free surfaces.

- **Adhesive strength**

21 N/25 mm for all standard types, light- and aging-resistant modified acrylic adhesive.

- **Standard length**

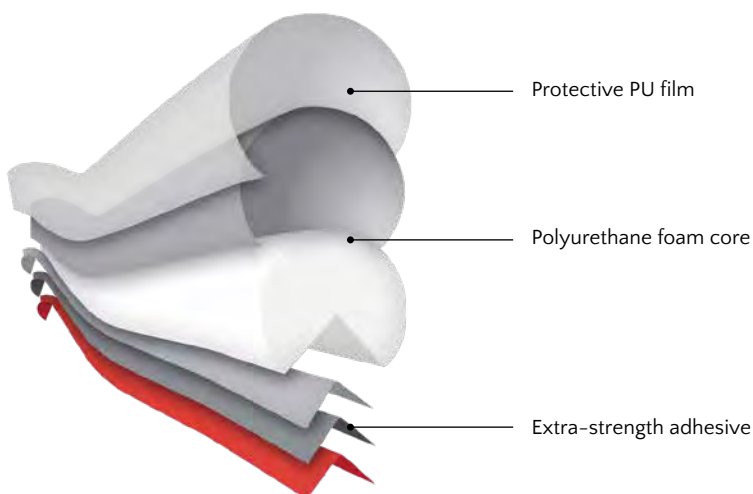
Standard: 1 m up to 50 m in a box. Special lengths on request.

- **Design**

Easy to integrate into existing design concepts thanks to a wide range of colors and profiles.

- **Material**

Maximum absorption forces, safety for people and material as well as pleasant to the touch.



Our Products

Area Protection



Type F



Type D



Type S



Type C



Type C+



Type CC



Type Giant



Type MiniGiant

Corner Protection



Type A



Type A+



Type AA



Type E



Type H



Type H+



Type Y



Type H+ Flex

Pipe Protection



Type R30



Type R50

Guide System



OneWay



Edge Protection



Type B



Type B+



Type BB

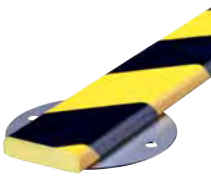


Type G



Type W

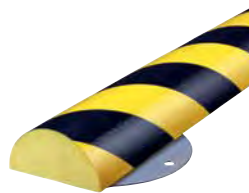
Wall Protection Kit



WPK type F



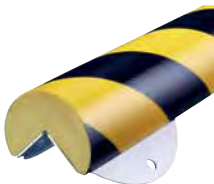
WPK type S



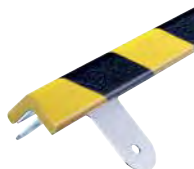
WPK type C+



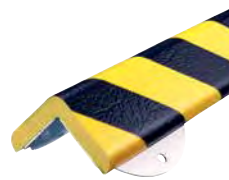
WPK type A






WPK type A+





WPK type E



WPK type H+

-  **Knuffi® Frost:** Ideal in frosty conditions
Installation at up to -10 °C.
-  **Knuffi® Removable:** Reuse made easy
A reusable adhesive strip increases cost-effectiveness and sustainability.
-  **Knuffi® PURE:** Better for nature
Environmentally friendly production with renewable energy improves sustainability.

-  **Knuffi® Soft:** The soft protection for hard cases
40% softer than the standard profile with 100% safety.
-  **Knuffi® Magnetic:** When protection needs to be mobile
The magnetic strip enables quick and easy set-up and removal.

Anti-slip



Solutions for Every Surface: Coatings, Mats, and Profiles

From a wide range of products to customized fulfillment of individual requirements. Our offerings range from anti-slip coatings in a variety of colors and designs from GRP and aluminum profiles to a wide selection of information markings. We offer the right solution for every situation.

The pavement **warning markings** in the signal colors “yellow-black” and “red-white” offers marking hazardous spots and slip protection in one product.

The **extra strength** version is suitable for areas of application with high stress and heavy soiling; thanks to photoluminescent variants, slip resistance can be realized in emergency exits or on escape routes.

The **easy clean** version, on the other hand, is ideal for barefoot areas or private areas; it has a lower slip resistance and is easy to clean.

All benefits

- Hazard prevention
- Reduction of personnel downtime
- Reduction of building damage
- Reduction of damage-related costs
- Suitable for indoor and outdoor use
- Coatings and profiles from a single source
- High warning effect
- Simple and inexpensive installation
- Robust and resistant

Compliance with all relevant quality standards (e.g. BGR 181, EC Directive 89/654/ECC or DIN 67510).

GRP Profiles

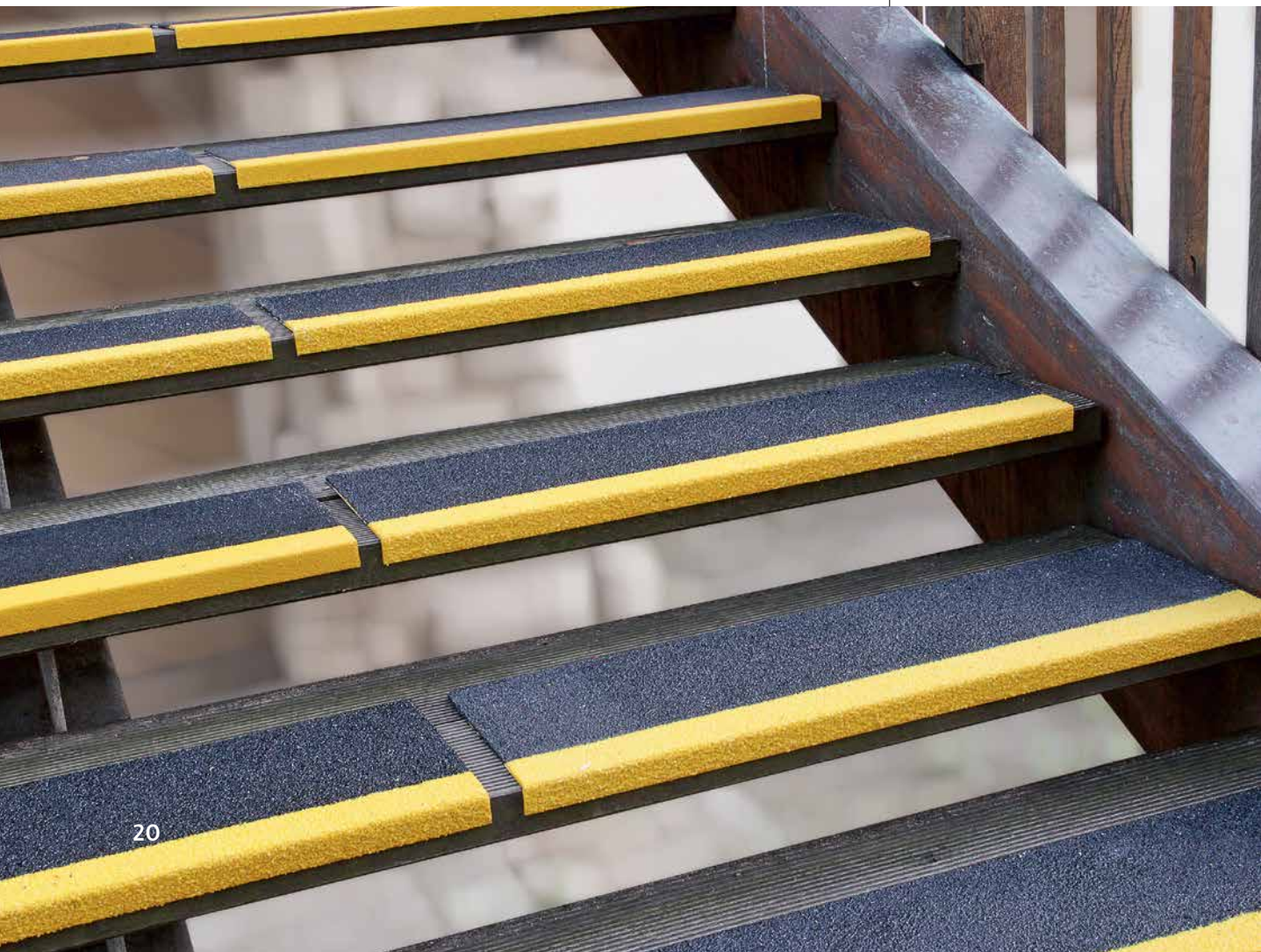
Edge profiles made of glass-fiber-reinforced plastic (GRP) provide a strong grip on edges and steps, ensuring a secure hold in any situation. The warning effect can be additionally increased by choosing eye-catching colors or information markings. In addition to the anti-slip property, the profile additionally protects the edges from damage. Irrespective of weather conditions, possible soiling or slippery surface material, SECUREMEN anti-slip profiles can be used to defuse dangerous tripping hazards on stairs. The profiles are suitable for indoor and outdoor use and can be easily screwed or adhered to the surface.

Technical Data:

- Excellent slip resistance classified as R13 (BGR 181)
- Flame retardant according to BS 476 part 7
- Operating temperature range from -20 to +120 °C
- Dimension: 230 mm deep, 30 mm bevel (87°)
- Lengths: 600, 800, 1000, 2500 mm
- Colors: black, yellow, black with yellow edge



Detailed Product Information



GRP Ladders

GRP ladder rung covers are designed to prevent falls caused by slipping on the rungs and any associated costs.

GRP ladder rung covers are made of high-quality glass reinforced polyester (glass fiber reinforced plastic – fiberglass) with an abrasion-resistant outer coating. This composite technology allows for a durable yet lightweight and easy-to-install product with excellent anti-slip properties.

Non-slip rungs for ladders come in two standard shapes: both round and rectangular, which are available in two colors: black (RAL 9005) and yellow (RAL 1003).

Technical Data:

- Excellent slip resistance classified as R13 according to DIN 51130
- Flame retardant according to BS 476 part 7
- Operating temperature range from -20 to +80 °C

Semicircular:

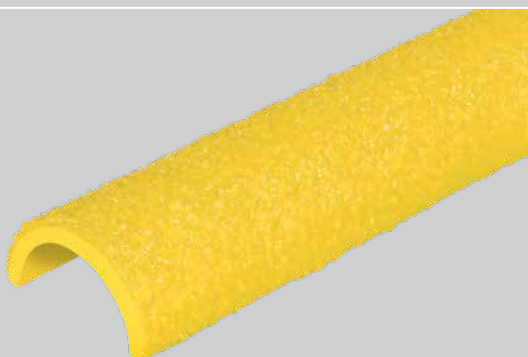
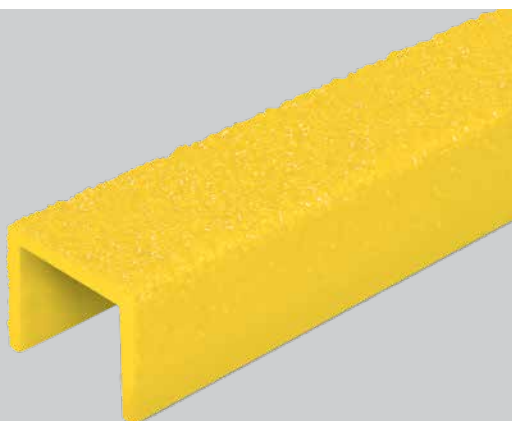
- Diameter: 20–30 mm
- Thickness: 3 mm
- Length: 250–400 mm

U-shaped:

- Size: 25 × 25 × 25 mm
- Thickness: 3 mm
- Length: 250–400 mm



Detailed
Product Information



Floor Signs

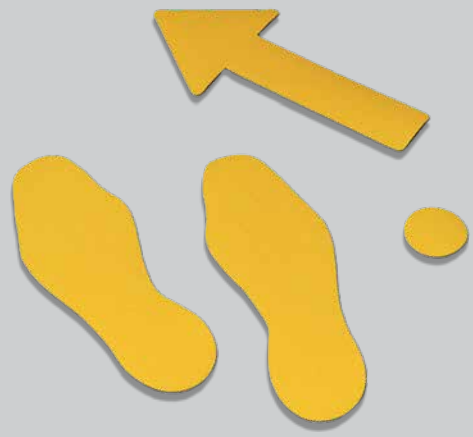
Self-adhesive anti-slip floor signs are made of high quality self-adhesive film with sufficiently high adhesive strength and high resistance to moisture, greases and oils as well as acids and alkalis. The top layer of the floor signs is an abrasion-resistant, non-slip film, which additionally protects the sign from mechanical influences (pedestrian traffic, vehicle traffic) as well as changing temperatures and UV radiation. SECUREMEN floor signs are of the highest quality, intended mainly for use in buildings, such as production and warehouses, large-format stores but also schools and various types of institutions and public buildings.

Technical Data:

- High abrasion resistance (approx. 1 million walks)
- Slip resistance R13 (BGR 181)
- For medium to high stress
- Temperature range from -40 to +80 °C
- Extra strength 3M acrylic adhesive layer No. 950
- Standard (non-photoluminescent) and photoluminescent versions
- Other characters and other dimensions or formats on request



Detailed Product Information



Stair Nosing Profiles in Aluminum

Thanks to aluminum oxide grains on the surface, aluminum edge profiles reliably ensure a strong grip on the edges and steps (slip resistance R13, according to BGR 181), so that a secure hold is guaranteed in every situation. The warning effect can be additionally increased by choosing eye-catching colors or information markings. In addition to the anti-slip property, the profile additionally protects the edges from damage. Irrespective of weather conditions, possible soiling or slippery surface material, SECUREMEN anti-slip profiles can be used to defuse dangerous tripping hazards on stairs.

The profiles are suitable for indoor and outdoor use and can be easily screwed or adhered to the surface. Fluorescent stair nosing profiles are also available to safely indicate the potential danger spot even in unlit locations for additional safety in the dark.

Technical Data:

- Anti-slip insert depending on the type used
- Pre-drilled mounting holes
- Visually elegant (anti-slip insert covers the fastening holes)
- Thickness 3 mm
- Dimension 53 mm deep, 31 mm bevelling
- Standard lengths 610 mm and 1000 mm
- Individual lengths up to 1450 mm

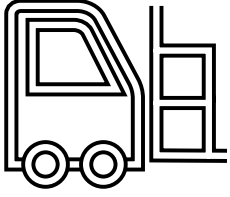


Detailed
Product Information





LOGISTICS



rebond®



The Modular and Flexible Barrier System

SECUREMEN rebond® barriers are used in various places in logistics including in industry and trade. The wide range of barriers from SECUREMEN offers high quality impact protection. They are perfect for mitigating hazardous areas in production facilities and warehouses.

The durable protection and barrier systems are extremely reliable and offer the highest level of safety. They are easy to install and maintenance-free. This promises to reduce the risk of accidents and minimize downtime and ensuing financial losses.

SECUREMEN offers you reliable rebond® barriers made of state-of-the-art polymer plastics that are extremely resistant to damage and weatherproof.

The innovative plastic is extremely elastic and fire-resistant. Special surface treatment gives the products corrosion-resistant and weatherproof properties. This makes them suitable for use inside buildings as well as outdoors.

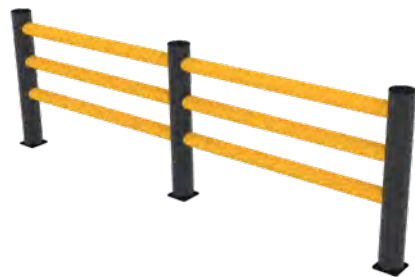
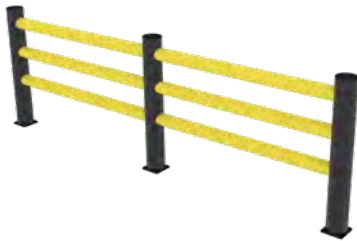
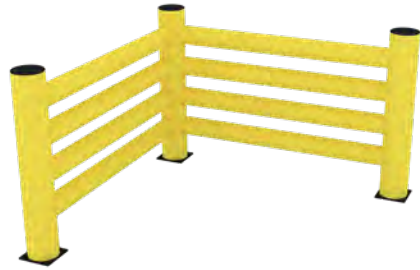
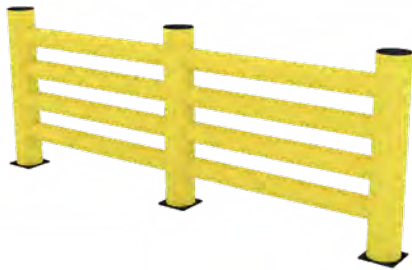
All benefits

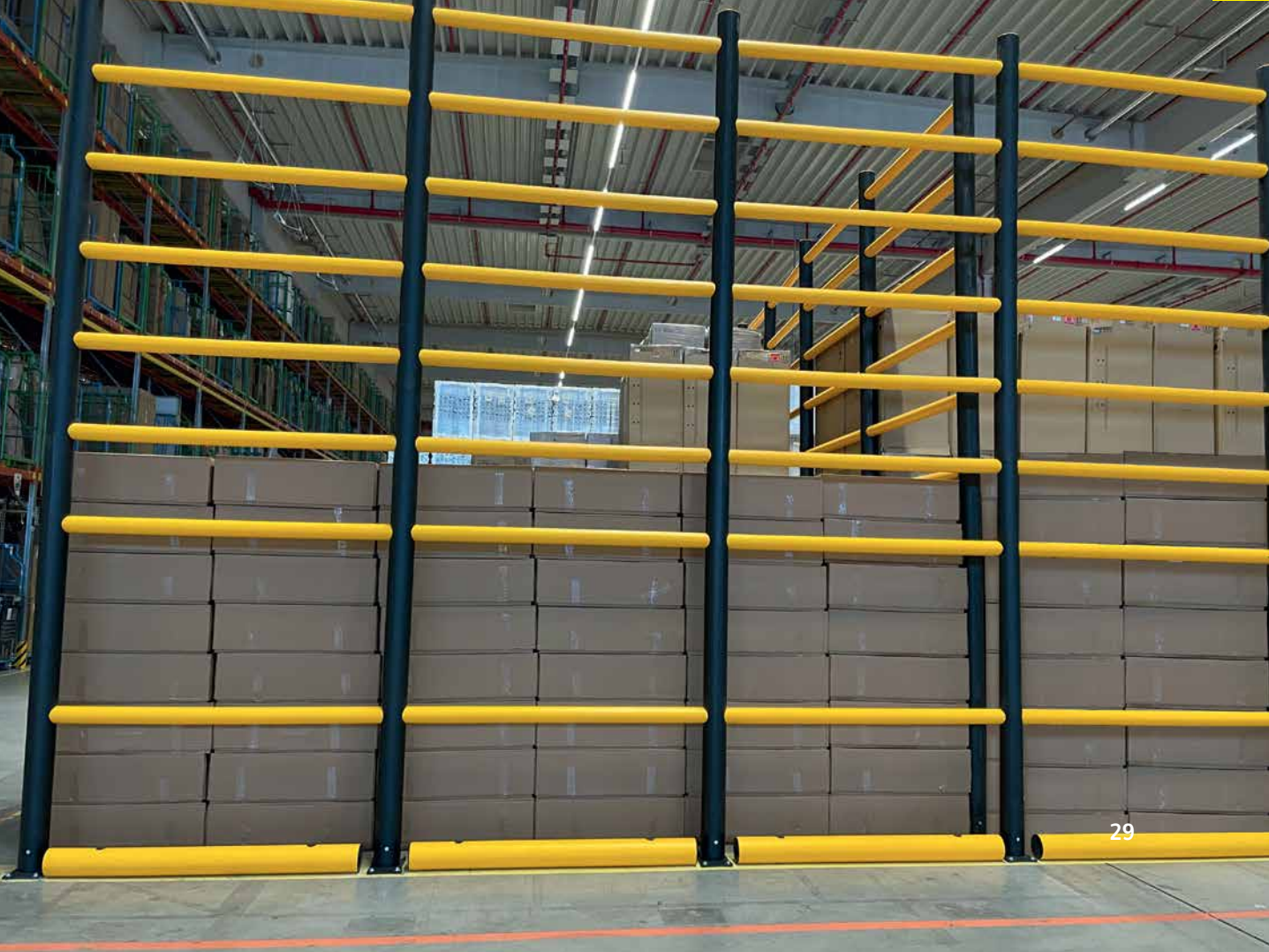
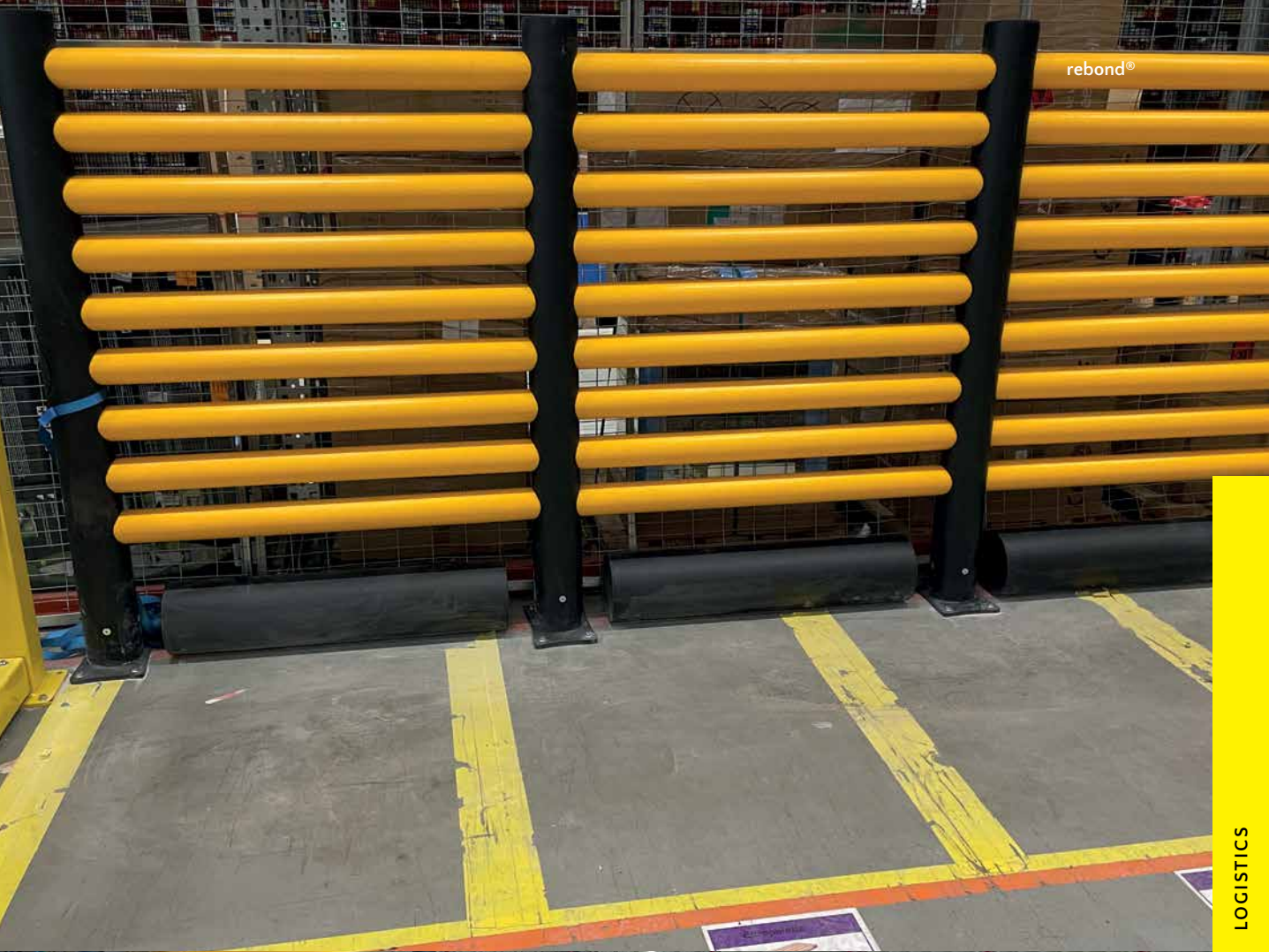
- High quality barrier systems from European production
- Durable, maintenance-free impact barriers and impact protection beams
- Safety in production facilities and warehouses
- Modular expandable security solutions
- Safety for your personnel through reliable separation of walkways and transportation routes

rebond® Barriers

These traffic barriers are designed to protect people, buildings, and equipment from damage caused by the movement of forklifts and transport vehicles such as pallet trucks or trucks. The barriers efficiently separate transportation routes and provide high

resistance to vibrations that may be caused by heavy vehicles. The barriers are best suited for use in high traffic areas. They can be used both as collision protection indoors and as impact protection outdoors.





rebond® Gates

rebond® gates are an element of pedestrian space protection systems. They are used to ensure the safety of pedestrians when staying and transiting in pedestrian areas and to prevent accidents at access points, exits, and intersections. Easy mounting facilitates the selection of entry and exit points for pedestrians in warehouses and production. The appealing technical design of rebond® gates allows for quick and easy installation, and the hydraulic hinges guarantee trouble-free use.

Specification:

- Material: Polyethylene
- Available length: 800 to 1200 mm
- Height: 580 mm
- Colors: yellow or orange
- Applications: For secure access points



rebond® Dockgates

Reliable and versatile protection for a range of applications, such as inbound and outbound goods or securing loading docks. Each of Dockgate's products has been specifically designed for a particular application. Customers can therefore be sure that they will receive the right product for their specific requirements.

Specification:

- Material: Polyethylene
- Available lengths: 800 to 1500 mm
- Height: 1200 mm
- Application: Marking of transport routes, personal protection, protection of machines and of workplaces



rebond® Kerb

The Kerb barrier has a low height and serves as an impact protection for walls. The use of polypropylene makes it extremely shock resistant yet extremely flexible. It is used wherever guards with different heights are required.

Specification:

- Material: Polyethylene
- Available length: 500 to 2000 mm
- Diameter: 140 mm and 200 mm
- Applications: Protection of equipment, parts of buildings, storage racks and areas



rebond® High Limit

Flexible High Limit barrier is made of polyethylene, a material that is highly resistant to numerous damages. The High Limit barrier is suspended from the ceiling. It is ideal for the protecting gates and loading docks.

Specification:

- Material: Polyethylene
- Length: 500 to 3000 mm
- Diameter: 1500 and 2000 mm
- Applications: Protection of walls, loading ramps and low ceilings



Impact Protection



Metal Buffers and Bearing Guards for Industry

Steel barriers protect employees from health risks and infrastructure from damage or destruction. Impact and collision protection products are, among other things, products for securing the terrain of industrial plants. They define pedestrian areas and block access to a certain area for unauthorized persons.

There are different types and models of the impact and collision protection products available. These are universally applicable in a wide variety of places. The products protect machines and equipment of production and technological lines, the edges of storage racks, and other structural elements of industrial halls from damage. They also separate pedestrian areas and prevent unauthorized persons from entering the designated area.

The steel barriers can be fixed stably on various surfaces by bolting or setting in concrete. The elements are available in common sizes and models. Our offer includes, among other things: Protective posts, hoop guards, roll stop, corner protection, different arm and same arm heights and low barriers and many more. Customized configurations are available for projects.

Galvanized steel products, available in our offerings upon special request, are durable and weather resistant, and therefore can be successfully used both inside and outside industrial facilities. The surface of the galvanized elements is covered with a layer that increases protection against metal corrosion. The steel used to manufacture the guards guarantees high resistance to deformation. This means that the loads absorbed on impact do not cause damage to the components.

Our Products



Collision Protection Angle

Warehouse barriers L are made of steel with a thickness of six millimeters. They are used to protect the edges of racks, machines, and equipment.

Specification:
 Height: 400–1200 mm
 Length: 160 mm
 Weight: 7–20.5 kg



Wheel Stop

Impact protection beams - wheel stop barriers serve as traffic dividers, separating the communication routes.

Specification:
 Diameter: 76.1 mm
 Length: 400–1200 mm
 Weight: 4.5–14.5 kg



Hoop Guard with Steel Sheet

Hoop guard with steel sheet for use in industrial indoor and outdoor areas. Prevents forklift from driving underneath.

Specification:
 Diameter: 76.1 mm
 Height: 600 mm
 Width: 750–1000 mm
 Weight: 17–20 kg



Hoop Guard Angle 90°

Corner protection barriers are located within the boundaries of industrial halls, parking garages and underground garages.

Specification:
 Diameter: 76.1 mm
 Height: 600–1150 mm
 Width: 600 mm
 Weight: 21–30.5 kg

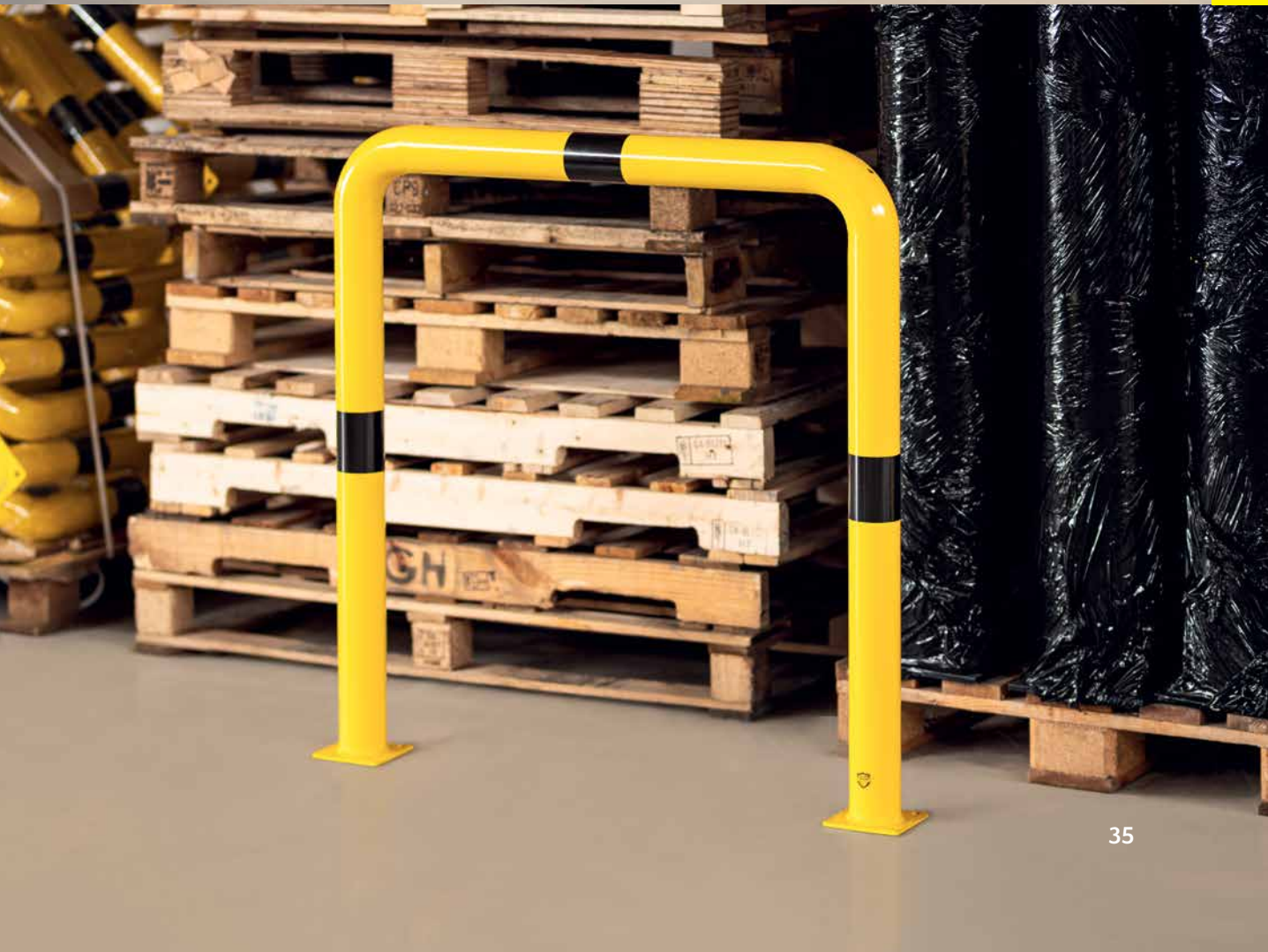


Wood Collision Protection

Bumpers made of wood are a modular solution. They are well suited for protecting high racks and walls.

Specification:
 Height: 200–1000 mm
 Base: 160 × 160 mm,
 210 × 210 mm
 Weight: 4 kg





Safe Bump



Forklift Collision Protection

Safe Bump can be used in a variety of ways to prevent or reduce damage to transport vehicles such as forklifts or lift trucks:

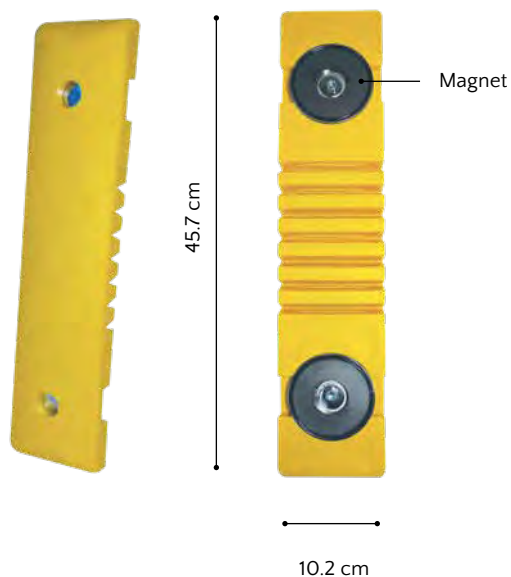
- as rear protection for forklift trucks
- as side protection and corner protection
- as impact protection on the fork carriage

Safe Bump is universally attachable. The soft PVC bumper guard can be installed on all magnetic surfaces with just two 45 kg magnets. Double-sided VHB adhesive tape is included for mounting on non-metallic surfaces.

All benefits

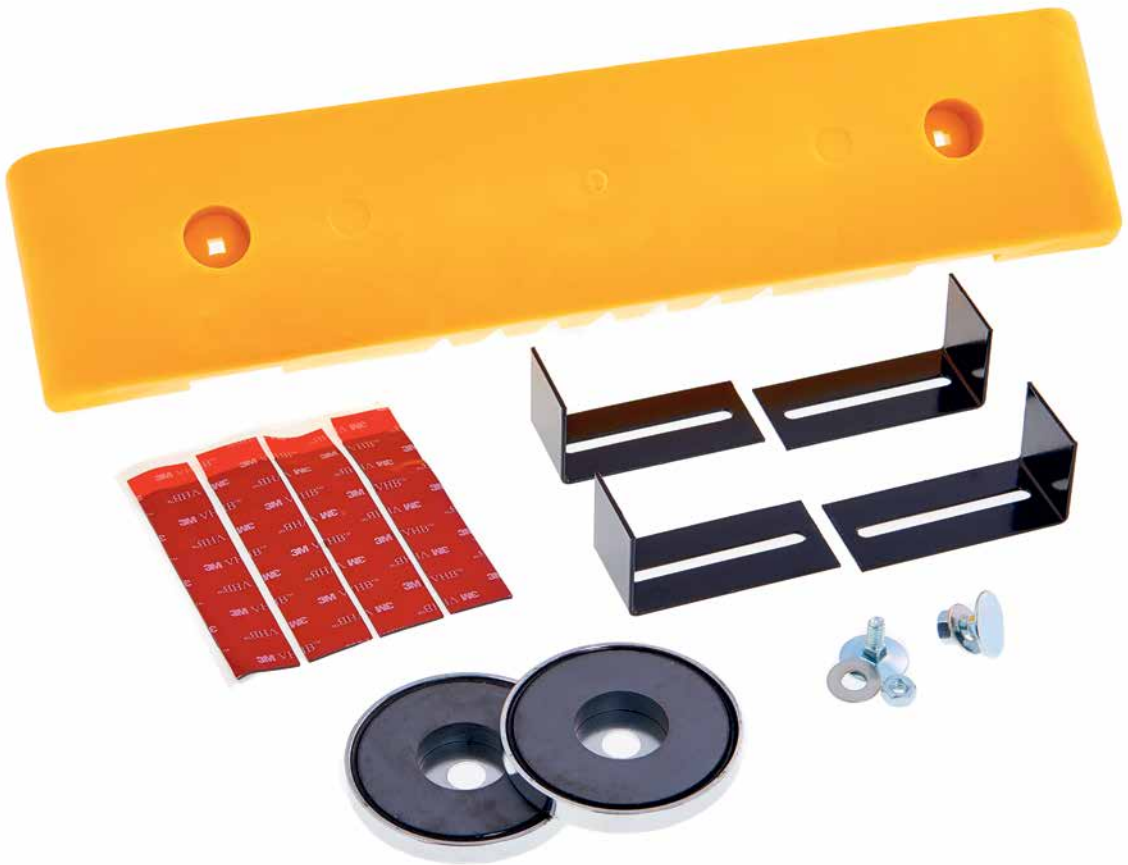
- Safe Bump attaches in seconds to 4", 5", and 6" forks.
- The double-sided adhesive tape can also be used to protect non-metallic surfaces.
- Safe Bump is only 38 mm (1.5") thick and reliably protects against damage.
- Safe Bump protects both the forklift and everything it hits.
- Safe Bump can be bent 90° to wrap around corners for maximum protection.

Dimensions



The Safe Bump impact protection prevents damage in many applications

The Safe Bump forklift collision protection provides an additional crumple zone in the event of collisions between the vehicle and walls, racks, or other forklifts. Safe Bump absorbs impact energy and prevents damage. This prevents expensive repairs and lengthy downtime. In addition to protecting against damage, the Safe Bump bumper has a preventive effect since the system's signal color increases the visibility of the forklift.



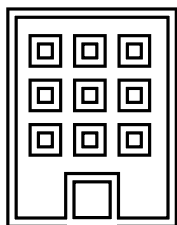


LOGISTICS





ADMINISTRATION



Knuffi® Invisible



Aesthetic Integration and Robust Safety

Knuffi® design protective profiles are designed to be used in almost any area.

The wide range of patterns, shapes, and colors allows for use in a wide variety of buildings.

The profiles are color-coordinated with the surface to be protected and thus blend harmoniously into the interior design. When the Knuffi® Design protective profiles blend in with the interior architecture, they also absorb even the hardest impacts, effectively preventing injuries and damage to property.

Recommended Applications

- Hotels
- Hospitals
- Public buildings
- Shopping centers
- Nurseries and schools
- Stations and airports
- Playgrounds
- Offices
- Amusement parks
- Sports facilities and many more

Our Products



Type A



Type E



Type F



Type H

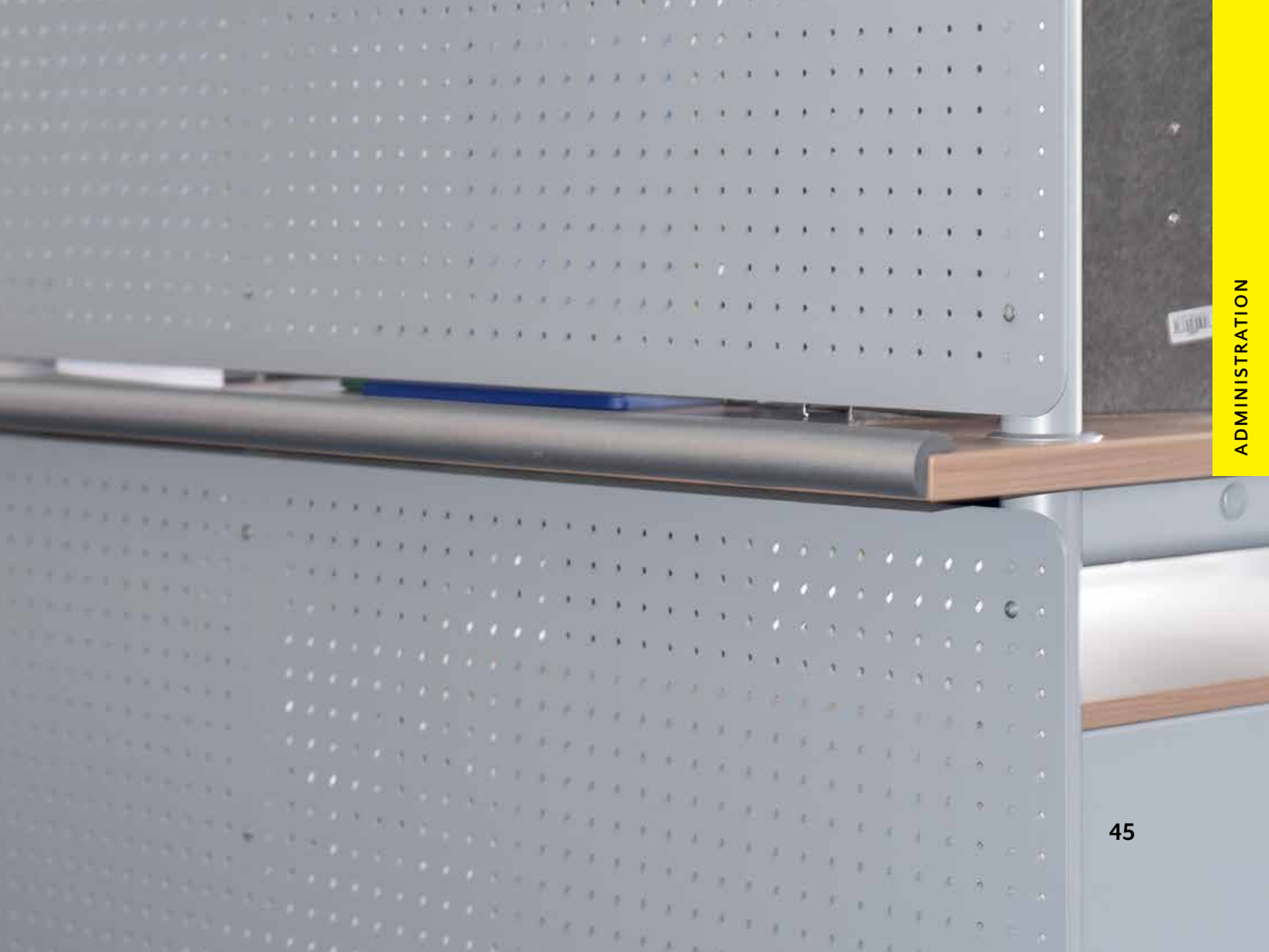


Type S

Available in the following colors:

- | | | |
|---|---|--|
|  Silver |  Cherry Wood |  Khaki Wood |
|  Dark Wood |  Nature Wood |  Anthracite |
|  Yellow |  Blue |  Orange |
|  White |  Green |  Red |
|  Beige | | |





ADMINISTRATION

Anti-slip Design



Anti-slip Coating Design: High Quality and Elegant

In every building there are areas where there is a particularly high risk of slipping. These include, in particular, stairs, basement exits, ladders and slippery floors. When children are in the building, this risk becomes multiplied. It is worth taking appropriate measures in advance to significantly minimize the risk of slipping. Especially important is making the right choice in anti-slip products. Thanks to the availability of safety solutions in various shapes and sizes, they can be easily installed on all types of stairs, increasing the level of safety in the building.

Anti-slip products offer high grip and can be used both indoors and outdoors. They have a rough, firm coating and provide more stability.

Our products not only protect against falls, they are also extremely aesthetic and perfectly blend into the interior.

All benefits

- Indoor and outdoor use
- Withstand high stress
- Temperature range from -40 to +60 °C
- Eye-catching, non-slip floor marking
- Signal colors
- GlitterGrip
- For event venues, trade fairs, and congress halls where reliable and at the same time visually appealing slip resistance is required
- Also ideal for high-traffic public areas such as train stations, parking garages, shopping malls, and sports stadiums

Public 46

Ideal for high-traffic public areas such as shopping malls, stadiums, sports halls, parking, garages and train stations.

- Insensitive to soiling due to used look and feel (multicolored grain particles)
- Long lasting high signal effect
- In indoor and outdoor areas
- Withstand high stress
- Temperature range from -40 to +80 °C



GlitterGrip

Visually attractive prevention of slip accidents.

- On smooth, damp surfaces or surfaces smeared with oil or grease
- In indoor and outdoor areas
- Withstand high stress
- Entrances, passages, sidewalks
- Stairs, inclines, ramps
- Terraces, shelters
- Anti-slip surface with 46 grit aluminum oxide and glass particles
- Self-adhesive backing with peel-off film to protect adhesive layer
- Acrylic adhesive layer
- Thickness < 1 mm (without protective film)
- Available in rolls and single strips
- Less susceptibility to soiling due to glass particles



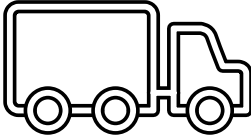
Anti-slip design



ADMINISTRATION



TRANSPORTATION



Skipper™



The Unique Safety Management System

Skipper™ is the unique system for demarcating safety areas. The wide, red and white striped and retractable nine millimeter tape provides exceptional visibility, creating a safe work environment.

Skipper™ easily attaches to most traffic cones or can be used with the proprietary road traffic cone system (Post & Base System). This saves time, storage space, and money. The use of disposable security tapes is a thing of the past.

All benefits

- High visibility
- Safely demarcated work areas
- Easy installation
- Pull-out belt
- Saves resources
- Versatile applications
- Reusable and durable
- Efficiency



Our Products



Webbing Cassette

The unique module for cordoning off a wide variety of areas. A safer working environment is created thanks to the highly visible 9 m retractable webbing.

Specification:
Height: 240 mm
Width: 145 mm
Depth: 145 mm
Weight: 795 g



Rechargeable Safety Light

The eco-friendly street light is a rechargeable multi-function LED warning light. It can be set to continuous operation or warning flashing mode.

Specification:
Height: 122 mm
Width: 140 mm
Depth: 140 mm
Weight: 360 g



Wall and Magnetic Support Brackets

For attaching Skipper™ units to vehicles or walls for permanent mounting.

Specification:
Height: 168 mm
Width: 124 mm
Depth: 130 mm
Weight: 170 g / 275 g



Wall Clip

The wall clip is used to permanently attach other Skipper™ products.

Specification:
Height: 100 mm
Width: 80 mm
Depth: 19 mm
Weight: 40 g / 50 g



Sign Holder DIN A4

The functional design of the sign holder perfectly complements the Skipper™ product range. Simply insert an A4 sheet into the polycarbonate double pane and slide it into the sturdy U-shaped holder.

Specification:
Height: 325 mm
Width: 213 mm
Depth: 28 mm
Weight: 400 g





Clamping Device

The clamping device can be connected to Skipper™ XS unit and/or fixes the barrier tape end to the edges of surfaces.

Specification:
Height: 223 mm
Width: 140 mm
Depth: 103 mm
Weight: 205 g



Clip Holder Magnet/Cord

The clip mount is designed for attachment to carriers. Once attached, the clip can be used for direct mounting.

Specification:
Height: 105 mm
Width: 129 mm
Depth: 19 mm
Weight: 80 g



Suction Cup Mount

The suction cup holder can be fixed on high-gloss surfaces and glass and is suitable for mounting the Skipper™ bottle holder and dispenser.

Specification:
Height: 45 mm
Width: 78 mm
Depth: 117 mm
Weight: 65 g



Traffic Cones

The innovative design traffic cone consists of only two parts and deflects wind gusts thanks to its helix structure. It is ideal for use in all areas of application.

Specification:
Height: 750 mm
Width: 555 mm
Depth: 555 mm
Weight: 5.4 kg



Barrier Posts and Ground Plates

Skipper™ barrier posts and ground plates are the alternative to the traffic cone and can be used on hard and soft surfaces thanks to the replaceable ground plate.

Specification:
Height: 1 m
Width: 500
Depth: 500 mm
Weight: 2.3 kg

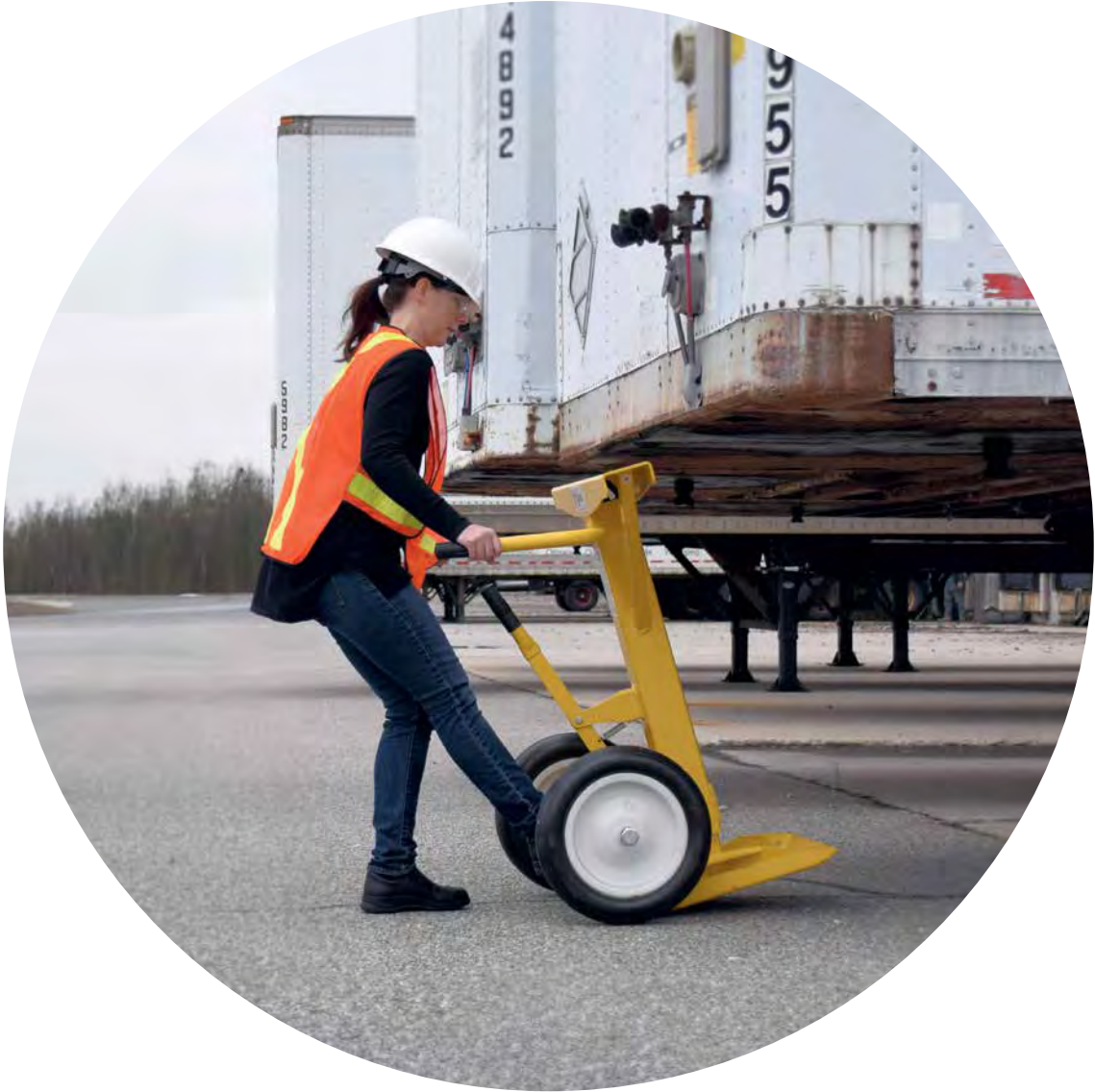


Unicart

With a max. load capacity of 100 kg + Unicart allows transport and storage of up to six posts and bases, even when the bases are filled with water.

Specification:
Height: 1145 mm
Width: 705 mm
Depth: 1568 mm
Weight: 2.3 kg

Trailer Stand



Safety Has a Leg to Stand on

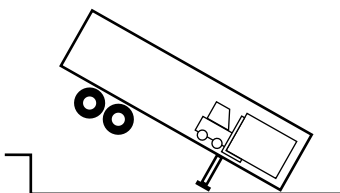
Unsafe support of the chassis during loading and unloading poses a significant safety risk. Overloaded by the combined weight of the cargo and forklift, the trailer could tip or the chassis could collapse, potentially creating a disaster for the workers inside.

The safety of a trailer depends on the complex interplay of several factors: number of axes, weight of the trailer, placement of the chassis, weight and placement of the cargo, weight and position of the fork truck, and many more.

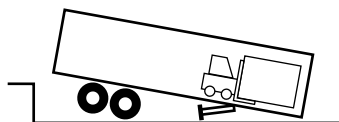
Knowing the load capacity and load stability of the various equipment on the market is beyond the training of many forklift operators, making every trip into the front of a trailer a gamble.

All benefits

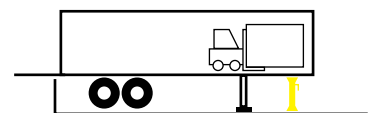
- Accident prevention
- Worker safety
- Vehicle protection
- Efficiency and cost savings
- Versatility
- Simple application
- Strong load capacity



Prevents the trailer from tipping.



Prevents the chassis from collapsing.



Prevents injuries.

Our Products



AutoStand

Strong hold. For loading docks with heavy weights and low traffic.

- Designed for heavy duty use
- Large bearing surface provides a stable solution
- Self-adjusting gas spring for automatic height adjustment



AutoStand Plus

A top option. For loading ramps with heavy weights and high traffic.

- Self-adjusting gas spring for automatic height adjustment
- Ergonomic lever system
- Easy to place and adjust
- Strong, stable patented technology



Loading Supports with Two Feet

Simple construction. For loading docks with lighter weights and high traffic.

- Quick, easy placement of two load-bearing supports
- Easy height adjustment by “turning” the unit
- Increased stability thanks to 2-support solution





RapidRoll®



The Portable Security Solution

- **Reusability**

The durable and robust RapidRoll® can be used again and again, making the cost per application very beneficial.

- **Efficiency**

Faster, easier securing of the job site means less set-up time and more efficiently used work time.

- **Transportability**

RapidRoll® is easy to carry and tough on the job site – the fastest, most mobile barrier fencing solution.

- **Safety**

RapidRoll® barriers are safe and robust, quickly creating a clearly demarcated protective zone that protects both workers and civilians.

Wheel System



Total weight:
90.7 kg

3-leg system



Weight:	Fencing:
8.6 kg	15 m
With fence roll:	
12.7 kg	

Innovative safety and comfort on the construction site with RapidRoll®

Safety has always been a top priority when developing our exceptional temporary fencing system. The result is a groundbreaking solution that redefines the standards of safety and comfort on the construction site. Compared to conventional pylons and warning tapes, our RapidRoll® barrier system offers a level of safety that is unsurpassed – no one can walk past it unnoticed. The combination of mobility and robustness makes our system a unique choice.

The RapidRoll® barrier creates a highly visible barrier that is easy to see even under difficult lighting conditions. Reflective stripes on the carrying device and posts ensure that your job site safety is never compromised. Give your next project sound certainty and safety: Choose the RapidRoll® retracting system and the Rapid Post. Experience a whole new dimension of safety and comfort on the construction site!

Focus on efficiency and flexibility

With a considerable length of 15 meters and a weight of only 12.7 kilos, RapidRoll® is ready for use at any time. A single worker can easily transport the system and set it up within a few minutes. Thanks to the robust material MDPE, it is resistant to the harshest conditions on the construction site as well as extreme weather conditions.

RapidRoll® was developed to offer ease of use and great efficiency. The well-designed carrying handles also serve as connecting elements when the device is in operation. This allows multiple units to be connected while maintaining the basic concept of quick and easy transportability and set-up. Rely on the strength of RapidRoll® to make your job site safer and more efficient.





We Support You Worldwide!

Your Local Contact

Flow Solutions Trading Co. LLC

Suite No. 303, Shaikh Tower, Building No. 2638

Adh Dahran Street Al Khobar Ash Shamaliyah 6240

Postal Code: 34429 Kingdom of Saudi Arabia

Email: info@fstarabia.com | sales@fstarabia.com

Tel: +966 13 8979368 | +966 13 8383018 | +966 13 8948312

Office Berlin

Kurfürstendamm 194

10707 Berlin, Germany

Tel.: +49 30 411 919 140

Fax: +49 30 411 919 149

Headquarters Eitorf

Weco Street 3

53783 Eitorf, Germany

Tel.: +49 2243 9174 128

Fax: +49 2243 9174 120