

SpanSet International

"SpanSet makes the world more colourful"

"The world becomes more colourful with SpanSet"

Many, today generally used developments come from SpanSet. For example, we developed the colour coding of lifting straps and round slings in order to distinguish the originally single-coloured or raw-white straps better. Other important developments were made in the field of round slings and lashing belts; SpanSet is still the market leader in the field of high-quality textile slings and round slings and lashing systems.

"Strong as steel, but light and handy"

Spanset is the expert in the areas of lifting, load securing and high safety; many patented innovations such as the production of round slings or the tension belts with tension ratchet come from us. Other product highlights were the cut-resistant secutex coating and the Magnum round slings.

The beginning was the joint development of the car seat belt together with Volvo in Sweden in 1959. The demand for textile tapes made of synthetic man-made fibres was growing, so that SpanSet was founded in the 1960s.

SpanSet is an owner-managed and internationally operating group of companies with headquarters in Switzerland. More than 800 employees work for us, we have our own branches in more than 20 countries and agencies in almost all industrial countries of the world.

Global and local; Even if not all products are produced at all locations, we can competently advise and comprehensively supply our internationally operating customers on site.

SpanSet secutex

SpanSet secutex Sicherheitstechnik GmbH was founded in 1982 by Heinz Franke and SpanSet GmbH.

At the beginning, the main focus was on the development of protective coatings for textile hoists and lashing equipment.

This was also the birth of secutex, secutex is a pseudonym for "Safe Textile".

Over the years, secutex has developed into one of the largest processors of compact polyurethane and is a leading manufacturer of polyurethane-coated lifting belts and protective hoses today; over the years, pure polyurethane products such as technical moulded parts for mechanical engineering, rollers and roller coating, tine protection and surface protection have been added.

With our own mould construction we are able to design and build individual solutions for our customers. In addition to the existing casting systems, various spraying systems were also developed.

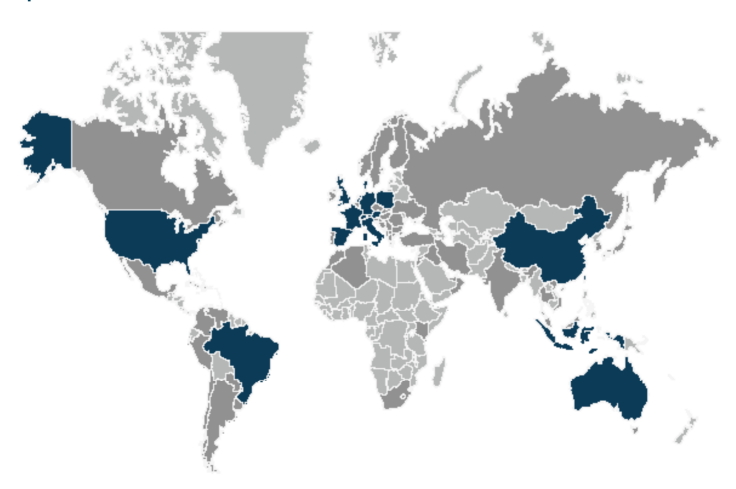
secutex is a highly wear-resistant polyurethane developed for lifting sharp-edged components and for surface protection of sensitive materials - such as coils and copper tubes.

New ideas are consistently implemented in new products. Today, almost all coil stores in Europe are equipped with secutex coil mats and secutex Coilprotect, the secutex protection is almost an industry standard for lifting and storing sharp-edged sheets.

All products are manufactured in Germany and distributed directly and worldwide via SpanSet branches and a large dealer network.

Today, secutex with its almost 70 employees looks back on a versatile range of applications.

SpanSet worldwide



Collision protection

secutex collision protection can be used anywhere sturdy and long-lasting bumper protection is required.



Collision protection for shelving



Stainless steel collision protection [food industry]



Collision protection for cement pile

Coil storage

Various standards and special solutions are vailable for the storage of coils and split bands.



Coil mat with handles



Coilprotect Semi with marker poles



Coil mat with end cap

Buffer pad

Thanks to its various versions and degrees of hardness, buffer pad is suitable for installation in machinery and maintenance sector



Lining for pipe raising systems



Support protection for glass frames



Coating for Bale clamps

Rolls

With secutex, rolls, screws and rollers can be coated for use in transportation within he processing chain.



Heat-resistant and slit feeding rolls



Guide and pressure rolls with exchangeable cores



Rollers for the transport of sensitive profiles

Fork protection

Fork and mandrel coatings for the safe and careful transport of sensitive goods.



Coatings for fork arms and fork backs



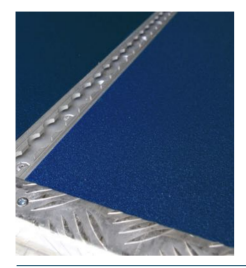
Soft backs with attachments slits



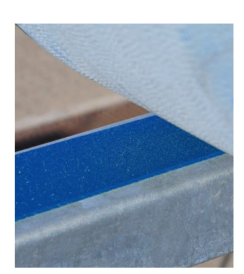
Pipe modules for forklift mandrels

SECUGRIP

short description







Self-adhesive non-slip laminate with high coefficient of friction



The adhesive coating

secuGrip is a combination of the proven secutex polyurethane in various hardnesses with a newly developed acrylate adhesive film, suitable for almost all substrates. The material is supplied in rolls or sheets.

secuGrip reliably protects high-quality surfaces against wear and damage. secuGrip is excellently suited for the permanent coating of loading floors and shelves, the remarkable anti-slip properties are comprehensively confirmed by neutral testing institutes.

Proven aids for securing loads; the coated wooden beams do not absorb oil or water and are perfectly suited as aids for securing loads due to their officially proven anti-slip properties. The wooden beams become considerably more robust thanks to the secuGrip coating, and our customers praise the drastically improved service life, even in tough transport applications.

Directly sprayed surfaces can be produced seamlessly and without joints; these surfaces permanently seal the substrate against water and air. The secuGrip coating can also be sprayed directly onto hooks and other constructions.

Laminate Adhesion on various surfaces

subsurface	holding power
Lacquered surface	+++
PC	+++
ABS	+++
aluminium	+++
steel	+++
Hard PVC	+++
PP	+++
PS	+++
glassware	++
Box wood sanded/smooth	++
spruce wood cut	++
Polyamide	++
PMMA	++
Polyethylene	++
tiles	++
POM	+
screen printing plates	+
Concrete (lacquered)	+
instrument	+
paperboard	+

SECUGRIP

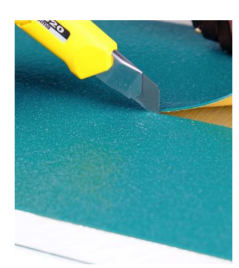
gluing instructions

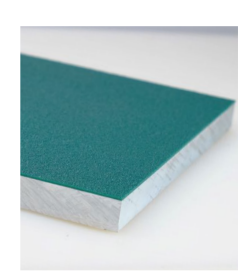












Surface and preparation

Make sure that the surface is free of dust, oil, oxides, release agents and other impurities. In addition, we recommend roughening the surface for better adhesion. The adhesive strength of our products depends on thorough and conscientious cleaning. The optimum processing temperature is between 18°C and 35°C.

Cutting into the desired format

Our laminate can be cut to the desired format with a sharp cutter knife or scissors.

Stick on, press on and leave to rest

The adhesive layer has a protective film. Simply pull it off and press our product firmly into the desired position. Technicians speak of a contact force of approx. 1-2 kg / cm².

For example, practitioners can place a heavy object or press the laminate down firmly by hand. Paint from the inside to the outside to avoid air pockets. To allow the adhesive to develop its maximum adhesive force, give it a break of one day. The surface can then be loaded without problems.

secuGrip-LAS Strong secuGrip-LAS Strong GR

Dimensions

max. width	1.250 mm
max. length	2.500 mm

Self-adhesive anti-slip coating with slightly structured surface.

Customer benefits:

- Easy and fast processing
- Precisely fitting cutting possible with standard cutting tools
- High coefficient of friction combined with corresponding slip resistance due to surface structure Decra-tested quality according to VDI 2700, Sheet 14
- Slip resistance tested according to DIN 51130
- Elastic and noise-insulating

Application fields:

- Load securing floor as initial equipment
- Renovation of existing loading floors
- small vans, delivery/distribution vehicles, wall coverings, closed small trailers

secuGrip 75

acrylate glue

silicone film

Technical data secuGrip LAS Strong

thickness	1-2 mm		
coefficient of friction	> 0,9 µD		
Slip resistance Class	R 10		
resistance to chemicals	Against deicing salts, motor vehicle oils, diesel		

granulat

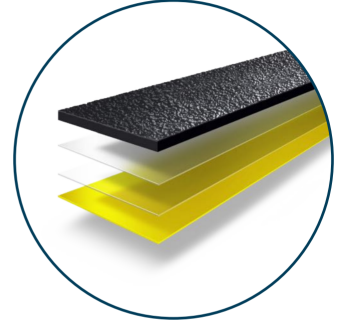
secuGrip 75

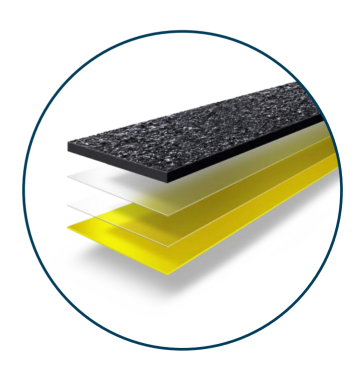
acrylate glue

silicone film

Technical data secuGrip LAS Strong GR

thickness	2-3 mm
coefficient of friction > 0,6 µD also in wet co	
Slip resistance Class	R 12
resistance to chemicals	Against deicing salts, motor vehicle oils, diesel





secuGrip-LAS Extreme secuGrip-LAS Extreme GR

Self-adhesive anti-slip and anti-drumming aluminium composite panel

Customer benefits:

- High elasticity and good adhesion to rough surfaces
- Easy and fast workability without curing time
- High ageing resistance
- Very high noise insulation up to 25 dbA
- Processing temperature up to +5°C

 High coefficient of friction combined with corresponding slip resistance due to surface structure

Dekra-geprüfte Qualität nach VDI 2700, Blatt 14 Rutschhemmung geprüft nach DIN 51130

Application fields:

- Renovation of existing loading floors
- Occupancy of override ramps
- Load securing floor as initial equipment
- Small vans, delivery/distribution vehicles, truck floors, closed small trailers

Dimensions

max. width	1.250 mm
max. length	2.500 mm

secuGrip 75

aluminium support plate

acrylate glue

silicone film

Technical data secuGrip LAS Extreme

thickness	7 mm
coefficient of friction	> 0,9 µD
Slip resistance Class	R 10
resistance to chemicals	Against deicing salts, motor vehicle oils, diesel

granulat

secuGrip 75

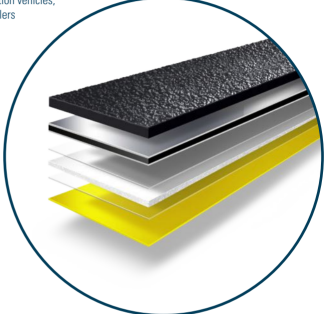
aluminium support plate

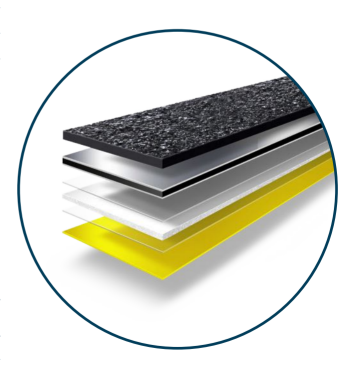
acrylate glue

silicone film

Technical data secuGrip LAS Extreme GR

thickness 7 mm	
coefficient of friction	> 0,6 μD also in wet conditions
Slip resistance Class	R 12
resistance to chemicals	Against deicing salts, motor vehicle oils, diesel





secuGrip 90

Dimensions

max. width	1000 mm
max. length	7000 mm
thickness	2 mm

Self-adhesive anti-slip laminates with high coefficient of friction

secuGrip laminates are our new, self-adhesive anti-slip laminates that you can apply yourself.

The up to 2 mm thick secuGrip coatings have a high coefficient of friction and are extremely abrasion-resistant. Installation is as easy: the back is coated with acrylate adhesive and holds on many different surfaces.

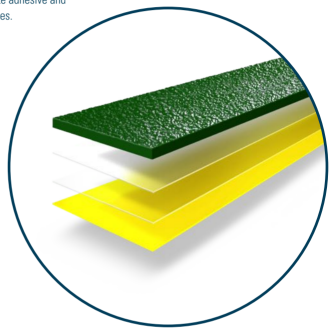
The acrylate adhesive itself:

- has a high bonding strength
- is temperature and weather resistant
- is insensitive to moisture
- provides for a tension equalization

secuGrip 90

acrylate glue

silicone film





CNC cutting plotter

Friction coefficients (DEKRA)

Condition: Surface dry

secuGrip 90 for Europool pallet $\,$ 0,74 μ secuGrip 90 for Europool mesh box $\,$ 0,65 μ



3 Ermittelte Gleit-Reibbetwerte Anordnung Auflagefläche Anordnung Ladegut siehe Foto Ergebnis μ					
		Anordnung Ladegut	siehe Foto	Ergebnis μ	
	längs	längs	Abbildung 1	0,74	
	quer	quer	Abbildung 2	0,74	
					F



Klettwitz, 20.09.2016

Alle Einzelergebnisse wurden im Bericht Nr. 201639366-1 dokumentiert.

- DERKA Automobil GmbH, Automobil lest Center inflenberger Straße 30, D-01998 Klethwitz; Telefon (035754) 7344-500, Fax (035754) 7345-500, E-Mail <u>dato@dekra.com</u>



secuGrip 75

Direct coated surfaces

The coated wooden beams do not absorb oil or water and, due to their officially proven anti-slip properties, are perfectly suited as a load securing aid. The wooden beams become considerably more robust thanks to the secuGrip coating, and our customers praise the drastically improved service life, even in tough transport applications.

Directly sprayed surfaces can be produced seamlessly and without joints; these surfaces permanently seal the substrate against water and air. The secuGrip coating can also be sprayed directly onto hooks and other constructions.

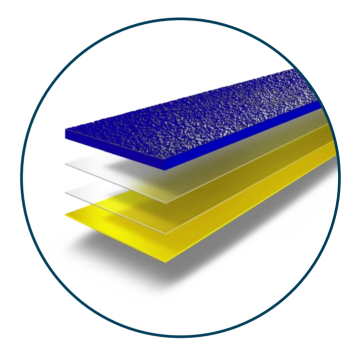
Dimensions

max. width	1000 mm
max. length	7000 mm
thickness	2 mm

secuGrip 75

acrylate glue

silicone film





CNC cutting plotter

Friction coefficients (DEKRA)

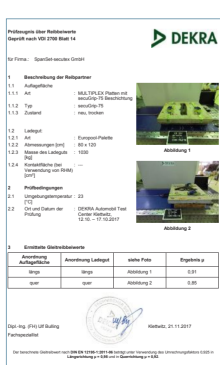
Condition: Surface dry

secuGrip 90 for Europool pallet 0,91 μ secuGrip 90 for Europool mesh box 0,73 μ

Friction coefficients (DEKRA)

Condition: Surface wet

secuGrip 90 for Europool pallet $\,$ 0,6 μ secuGrip 90 for Europool mesh box 0,4 μ - 0,5 μ





Special products secutex secuGrip







Hook coating

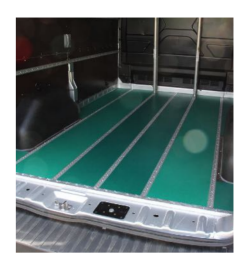
The thin coating provides an anti-slip protection of the load when used in both wet and dry areas. At the same time, the surface protects against damage and scratches to delicate surfaces.

Туре	Coating [mm]
secugrip 90	2









Bar coating

The thin coating has a high friction coefficient and therefore an anti-slip protection. The permanent coating is an alternative to conventionally used anti-slip mats. The secugrip coating is inseparable from the wood.

Fork	coating

The design provides protection for the load and lifting device at very low retraction heights. The fixed coating is inseparable from the fork prongs. A crossbeam at the tip of the fork prong prevents the secutex coating from peeling.

HGV	usable	e area	coating

The secugrip 90 coating can be used to coat wood, metal or even adhesive film. This allows the customer to line individual surfaces and therefore prevents loads from slipping.

Тур	Coating [mm]
secuGrip 75	1-2
secuGrip 90	1-2

Туре	Coating [mm]	
secuGrip 90	5	

Туре	Coating [mm]	
secuGrip 90	2	







secuGrip on secutex Soft

Dimensions

max. width	1000 mm
max. length	3000 mm
thickness	9 mm 14 mm 19 mm 24 mm

secutex-Soft simply absorbs the impact effortlessly. Indispensable for surface protection. Stable in itself but still active in damping. secutex-Soft is particularly suitable for sensitive goods and objects with uneven surfaces due to its flexible damping layer. Effective impact protection even under medium loads.

These are the advantages:

- Especially suitable for sensitive goods
- Demand-oriented impact and damping layer optimally tailored for use
- Noise/sound reduction
- Lightweight

Areas of application:

- Exit/entrance areas and corridors
- Brickworks or concrete industry
- logistics industry
- Staircase side walls
- Transport protection against slipping
- •

Examples:

- Loading areas for rail, truck, airplane, cargo ships
- Grippers in the brick industry
- transport equipment
- Stop profile for pipe industry
- Fork prong back protection for the brick industry

secuGrip 90 or secuGrip 75 Secufoam varieties Foam thickness green 5 | 10 | 15 | 20 blue 5 | 10 | 15 | 20 10 | 15 | 20 10 | 15 | 20

SP on adhesive film

max. length

SP on adhesive film

The adhesive secutex coating;

secutex impact protection with perforated sheeting is the tried and tested coating for machines and systems. Sometimes, however, fastening by screws or rivets is impossible; the secutex material is now available in various hardnesses

equipped with the newly developed foam adhesive film with extremely good adhesive properties. In case of wear or damage, the bonded coating can be removed relatively easily.

Dimensions max. width 1000 mm 3000 mm

thickness 7 mm | 12 mm | 17 mm | 22 mm

PUR varieties secutex transparent 55° | 75° | 90° secutex yellow secutex red "Heat" adhesive film silicone film



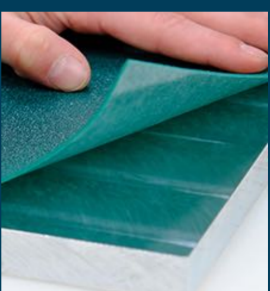














SpanSet secutex Sicherheitstechnik GmbH	 	 	 	 	
www.secutex.de					

Your SpanSet secutex dealership

Technical changes reserved. All rights reserved. No part of the catalog may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed using electronic systems without the written permission of SpanSet secutex Sicherheitstechnik GmbH. This catalog has been prepared with due care; SpanSet secutex Sicherheitstechnik GmbH assumes no liability for errors or omissions.