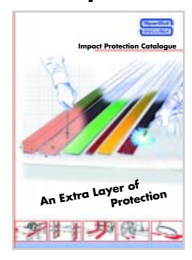
Detailed information in the special demands of the tile industry can be found in our secutex video

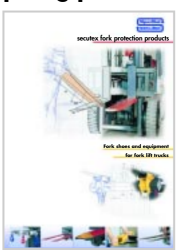
Further information in secutex buffer pads can be found in our catalogue



buffer pads



prong protection





secutex® is a trademark of SpanSet-secutex GmbH.







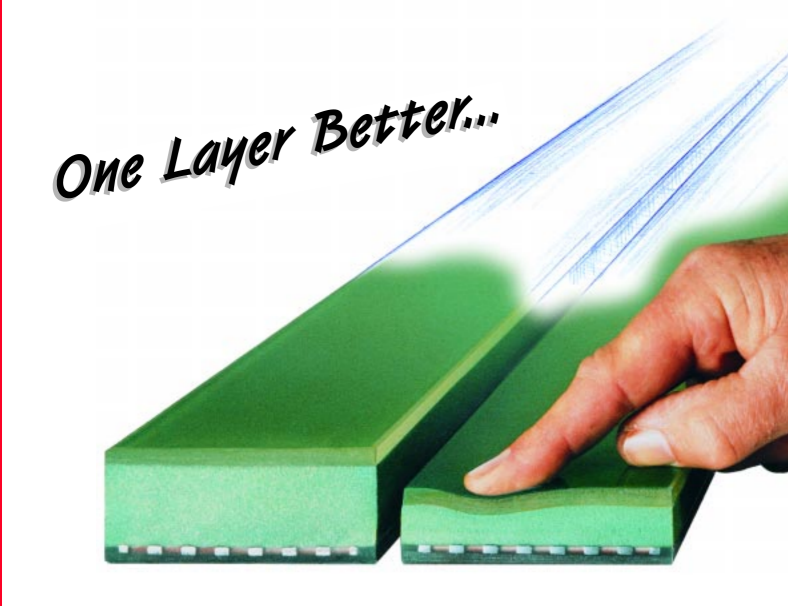




© TOP ART 200



Protective Gripping for the Brick and Tile Industry









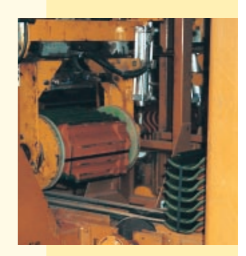




Take it with the secutex® Soft programme







- Maximum protection for the baked bricks
- Very flexible
- Easy fastening
- Secure gripping prevents the brick from falling down
- Very flexible
- Easy fastening



- Maximum protection of fragile goods
- Very flexible
- Easy fastening



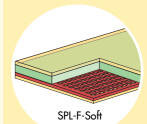
secutex® SPL-F-Soft

In the following stages of the brick and tile production secutex buffer pads are used:

- · loading of the large pallets
- · clearer lifter
- turning lifter
- · setting machine · unload lifter

secutex® SPL-Soft-wedge

The SPL Soft-wedge is used when bricks often fall off the lifter. The wedge shape prevents the bricks from falling. SPL-Soft wedge is especially suitable when the lifters are already quite old and worn. The SPL Soft-wedge must be adapted to suit your lifter. Our flexible production enables us to manufacture to your requirements. The fastening with screws through the perforated steel sheet is easy.





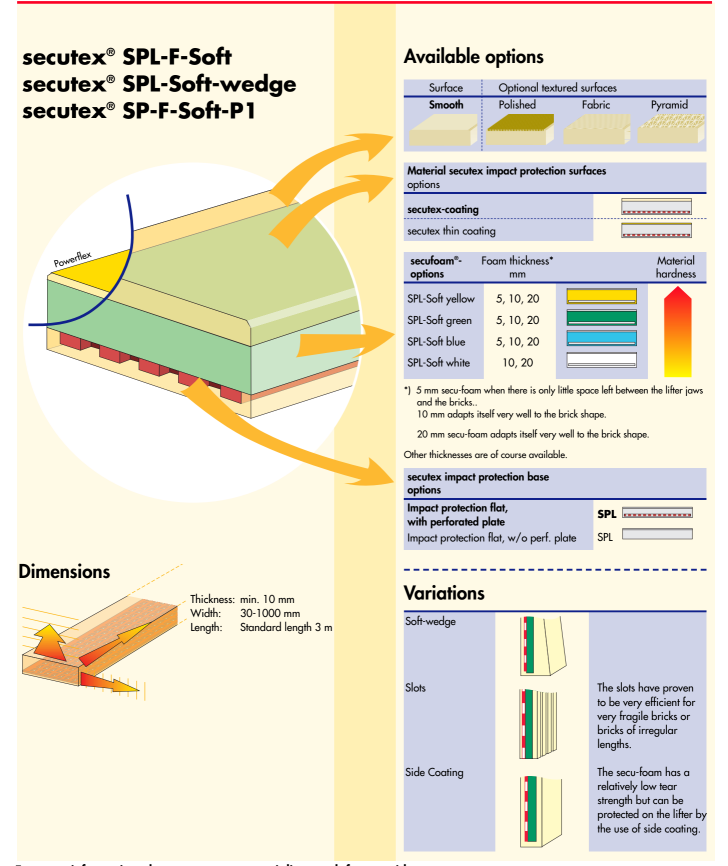
secutex® SP-F-Soft-P1 with thin Powerflex coating

SP Soft with thin Powerflex coating is suitable for fragile bricks, tiles or ceramic parts. The thin, wear resistant PU coating does not alter the excellent flexibility of the secufoam. The fastening is made with an adhesive. On request it is also possible to have the perforated steel sheet at the bottom, so that the buffer pad can be fastened with screws.





Technical specifications



For more information please contact our specialist or ask for our video.

The secu-foam has a relatively low tear strength but can be protected on the lifter by the use of side



Smooth Grip for Tiles



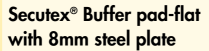




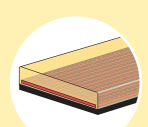
- Can be fastened with screws
- No adhesive required
- Lasts longer

secutex® SPL-Flat

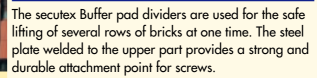
In its standard version, SPL-Flat is used in many different applications. On the turning lifters for example, it is mounted onto the pressing plates. Finder lifters, other lifters and pulling devices are equipped with SPL-Flat. The compact secutex material is elastic like rubber and has low compression. It can be easily fastened with screws through the perforated steel sheet.



SPL-Flat with an 8 mm steel plate is a very rigid profile which is very often used for loader lifters at the bottom of the pressing plates. The 8 mm steel reinforcement enables strong fastening with screws. The compact secutex material is elastic like rubber and only has little flexibility.

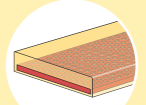


secutex® Buffer pad divider





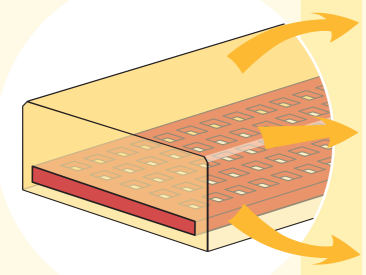






Technical specifications





Available options

Surface	Optional textured surfaces				
Smooth	Smooth Polished		Pyramid		

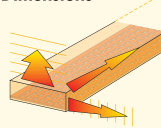
PUR-Available options	surface thickness			
secutex-normal:	75° Shore A			
secutex-yellow:	55° Shore A			
secutex-yellow:	75° Shore A			
secutex-yellow:	90° Shore A			

Perforated plate options

Perforated plate Perforated plate normal, welded on 8 mm steel plate



Dimensions



Thickness: min. 10 mm 30-1000 mm Width:

Length: Standard length 3 m



Use the comprehensive enquiry form at the end of this catalogue to specify your special requirement



Quick and easy fastening by bolting, riveting, welding or gluing











The Right Strip for Conveyor Belts



secutex® Buffer pad as wear pad

The problem: Conveyor belts are used extensively in industry and in particular the mining industry to rationalize the transport of various goods. Especially when bulk material is being transported continuously, it is necessary to clean the conveyor belts continually from the sticking residue and dirt.

The solution: The secutex wear pad is a new wear pad for rubber conveyor belts and laminated belts. Due to the very good elasticity, the conveyor belts are cleaned properly and it is no longer neccessary to re-adjust the pads. The good rigidity of the structure makes it durable.

The secutex wear pad is a modern composite plastic material. It is a combination of:

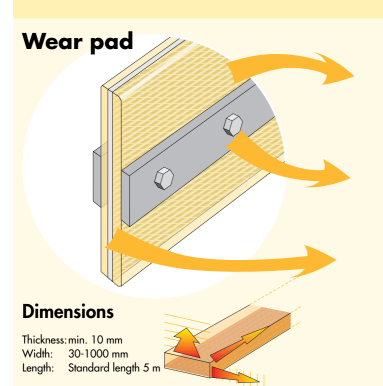
- secutex polyurethane (Shore hardness A 75 -80) with extreme wear resistance
- with a glass fibre reinforcement for secure fastening by using a steel plate and screws

The glass fibre layer has two functions:

- Reinforcement for the elastic secutex which also restricts elongation. An important advantage of the glass fibre webbing as a reinforcement is that the conveyor belts are not damaged by the glass fibre.
- Due to the glass fibre webbing, all the holes made for fastening are far more resistant against tearing. Its good flexibility enables the secutex wear pad to adapt itselt to the belts and to scratch off dirt even in difficult areas. The conveyor belt obviously remains cleaner, which is important for the life and the wear characteristics of the complete conveyor installation.

With regard to costs, it is important to note that the secutex wear pad can be cut from longer lengths kept on stock - thus cheaper - and that both sides of the pad can be used.

- Simple mounting
- Optimal adaptation
- Excellent cleaning / lasts long



Available options

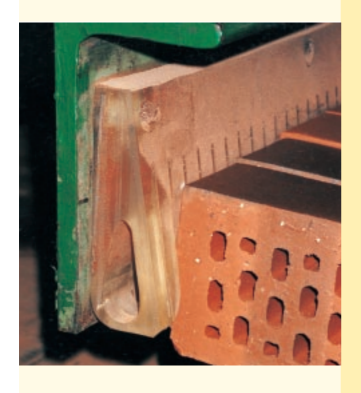
PUR-Available options	surface thickness		
secutex-normal:	75° Shore A		
secutex-yellow:	55° Shore A		
secutex-yellow:	75° Shore A		
secutex-yellow:	90° Shore A		

Fastened	types			
Standard	steel plate			

Inlet	types			
Standard	glass fiber reinforcement			



Make Short Work of Rough Surfaces

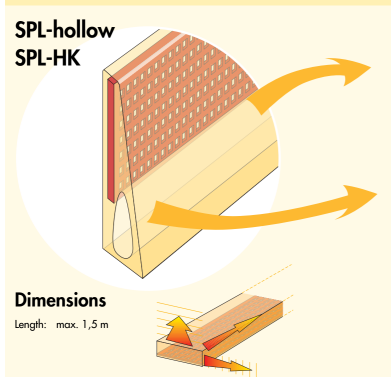


- Maximum grip for rough bricks
- Robust construction
- Lasts longer

Secutex buffer pad-hollow space

The SPL-hollow space is used for bricks with an especially rough surface (for example coal burnt). The deformation of the hollow space ensures a safe grip of the bricks. The wedge shape prevents the brick from slipping.

The SPL-hollow space has slots every 20 mm. The individual, fingers seize the fragile brick and level out irregularities.



Available options

PUR-Available options	surface thickness			
secutex-normal:	75° Shore A			

The secutex SPL-hollow space is available in 2 versions:

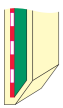
if only little space is available
between the lifter jaws and the
bricks
adapts itself very well to the
brick shape

Simple fastening with screws through the perforated steel sheet

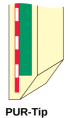


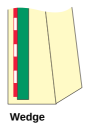
secutex® Impact Protection-Soft

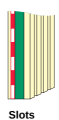
Available Options:



Soft-Tip

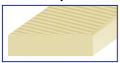




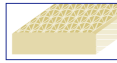


Available with all absorbing foams.

Surface options:



Structured surface Fabric



Structured surface Pyramid

	SPL-soft white Powerflex	SPL-soft blue Powerflex	SPL-soft green Powerflex	SPL-soft white	SPL-soft blue	SPL-soft green	SPL-HK hollow space profile	SPL-F
Thickness total in mm	1 <i>5</i> 2 <i>5</i>	10 15 25	10 15 25	20 30	15 20 30	15 20 30	30 50	10 15 20
Length: x Width: mm								
Special options: Soft tip								
PUR-tip								
Wedge								
Slots								
Surfaces: Fabric								
Pyramid								
Material hardness								
Company:								
Name:								

X

Date

Postal code/Town:

Signature



secutex® Impact Protection

