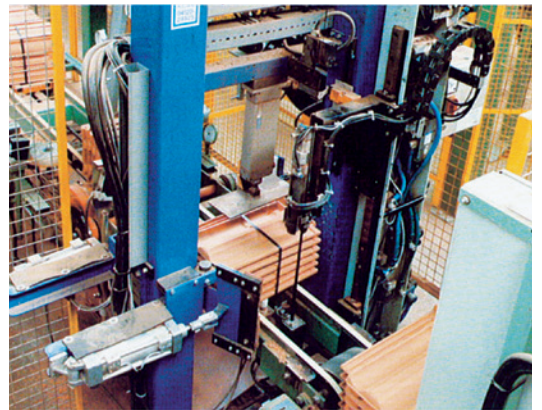
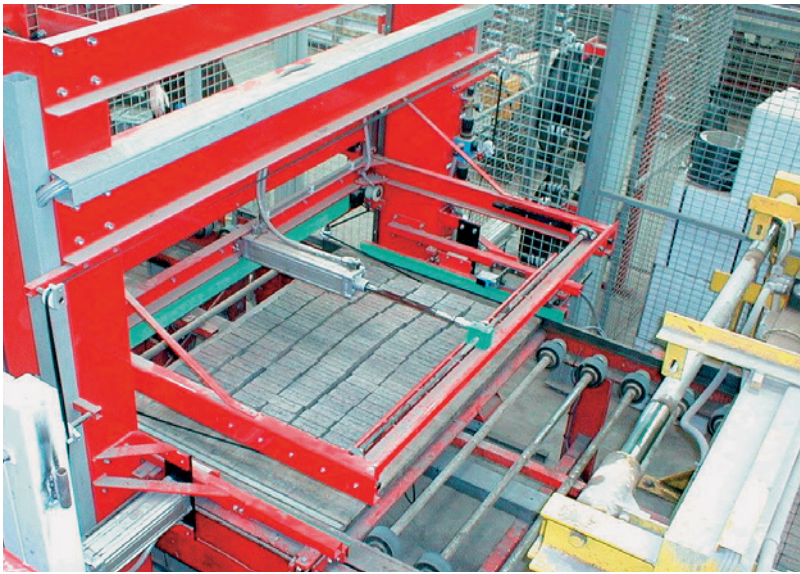


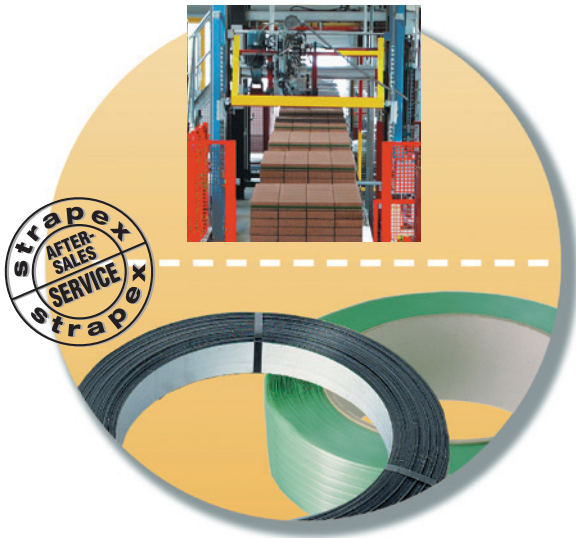
strapex

Product securing during transportation for the Construction industry



System solutions for the Construction industry

For new installations or for integration into existing packaging lines



Customer benefits

- Comprehensive advisory service
- Professional project documentation
- Development of your machine on the most modern 3D-CAD work stations
- Assembling and acceptance test in-house
- Integration and commissioning in your product line
- User-friendly operating instructions
- Training of your service and maintenance personnel

The right machine

Due to the flexibility of their machine construction programme, Strapex can offer tailor-made solutions for customers individual applications.

The right strap

A comprehensive range of plastic strap (PET, PP) and steel strap each with their own characteristics to ensure that strap and equipment are always the best possible combination!

Worldwide Sales and Service

You will receive expert advice on choosing the right solution and service package together with the guaranteed availability of spare parts.



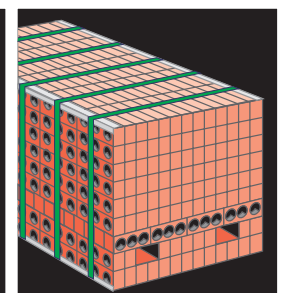
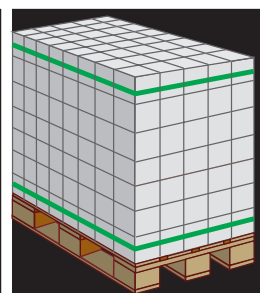
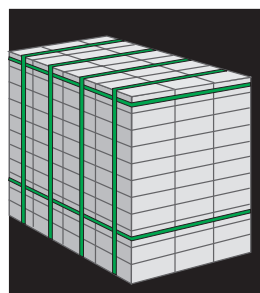
Flexible solutions . . .



. . . with polyester or polypropylene strap

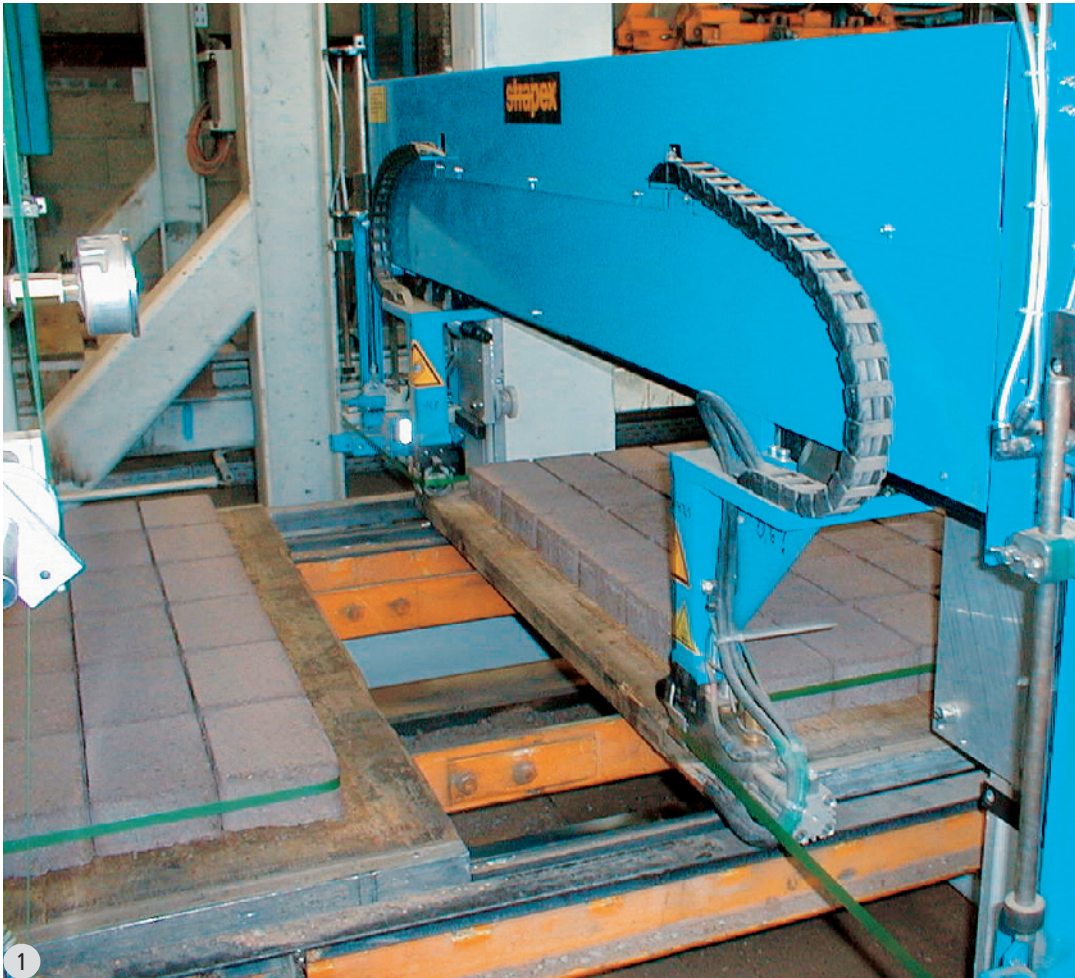


. . . with steel strap



System solutions

Horizontal strapping with Endsealer Technology



Strapping of layers of pavers directly on the fabrication board

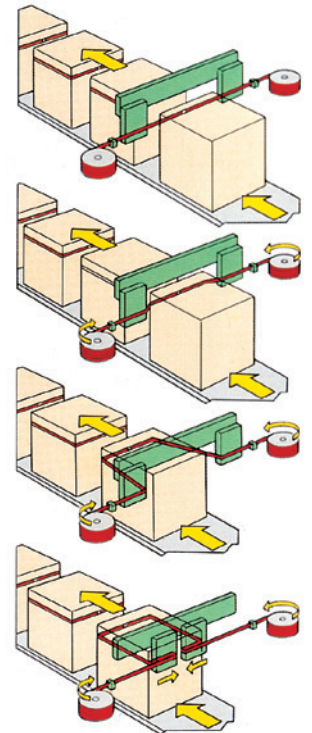
1
Low strapping height above the fabrication board – by high speed

With polypropylene or polyester strap

Strapping of larger sized products

2
Horizontal strapping
– One to four straps
– Movable machine
– For layers of pavers and building blocks with or without pallet

With polypropylene strap up to 16 mm wide or polyester strap up to 10 mm wide



Strapex Endsealer – the specific and proven strapping system

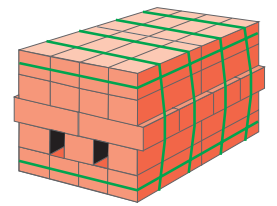
- Fewer coil changes due to larger coils resulting in less machine interruption
- Simple integration into existing conveyor systems
- Exact strap positioning
- High availability

- Consistent strap tension
- Space-saving integration
- Maximum productivity

Strapping

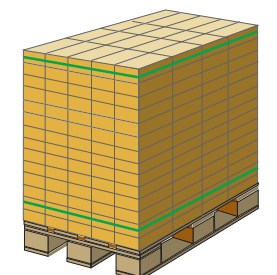
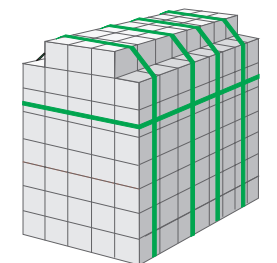
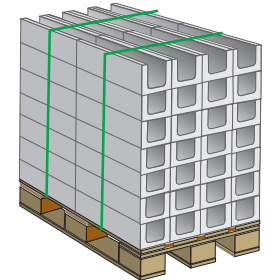
Horizontal strapping

1
Horizontal strapping of layers of pavers and building blocks with or without pallet



Vertical strapping

2
Vertical strapping
– Laterally movable machine for integration into fully automated production lines
– For layers of pavers and building blocks with or without pallet

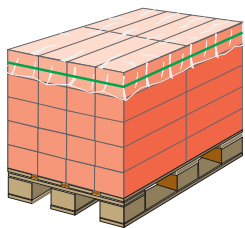


- Alternatively with
 - high tensile polyester strap up to 19 mm wide
 - steel strap
- For product securing in difficult transportation and climatic conditions

Protection from environmental influences with cover sheets or stretch film

1
Machine for strapping with cover sheets (automatic application of the cover sheets)

2
Installation for wrapping palletised building material with stretch film

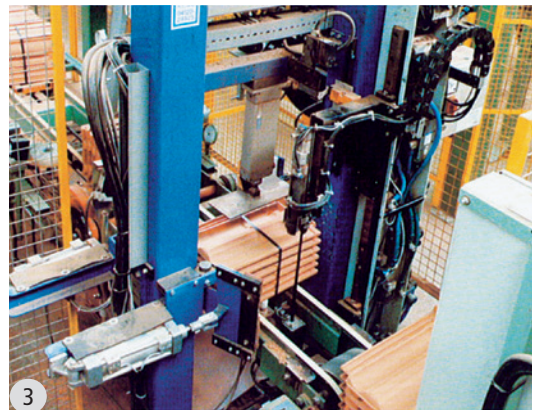
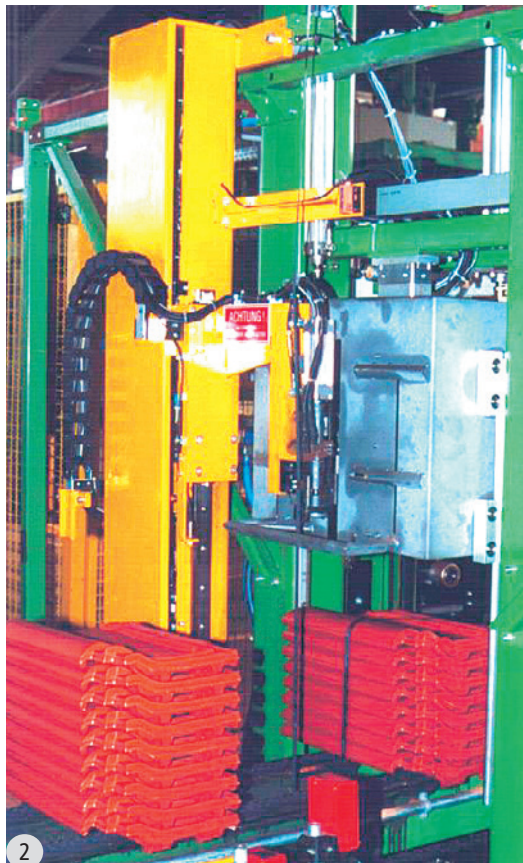
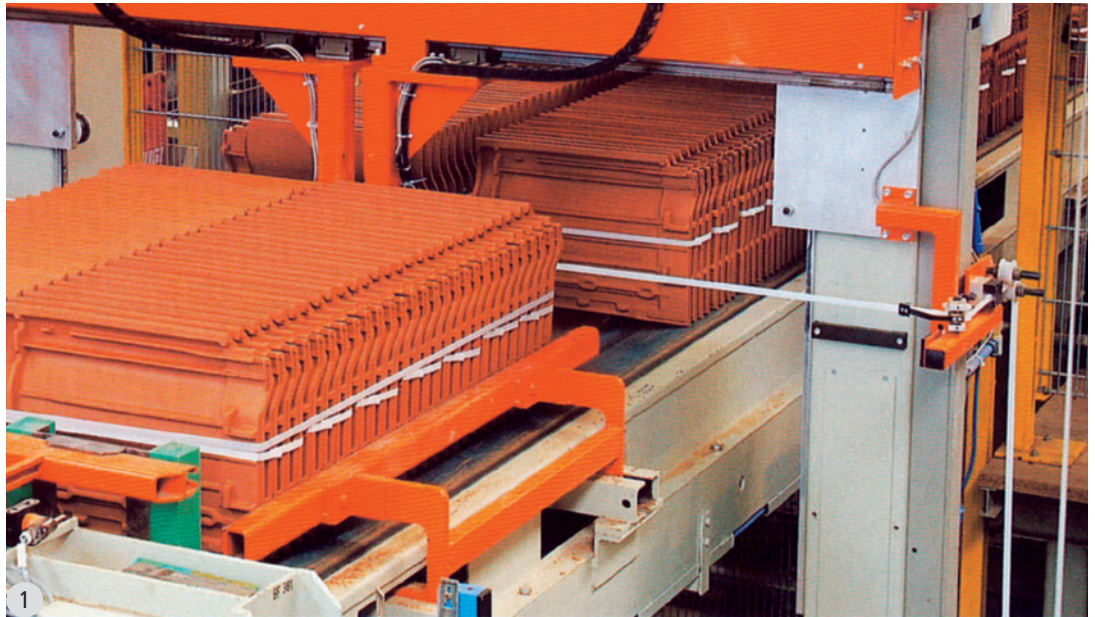


Strapping of roof tiles with Endsealer technology

1
Horizontal strapping
of bundled roof tiles

2, 3
Vertical strapping
of small packs of roof tiles

- High availability
- Use of low cost polypropylene and polyester strap



System solutions

Manual strapping

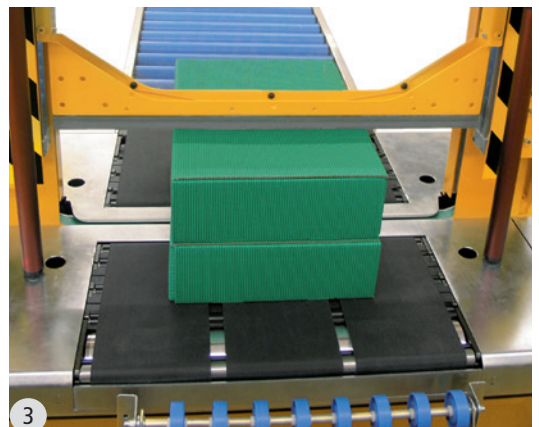
Strapping of small bundles

Manual strapping

- 1
Battery-powered strapping
with the most up-to-date
and user-friendly equipment
- 2
With steel strap:
Manual tensioning and
sealing

Strapping of packed small bundles

- 3
Automatic strapping of
packed construction
material, e.g. ceramic tiles



Make your products feel safe



Own development and manufacturing



Proven solutions for various industry segments



Worldwide sales and service network

www.strapex.com