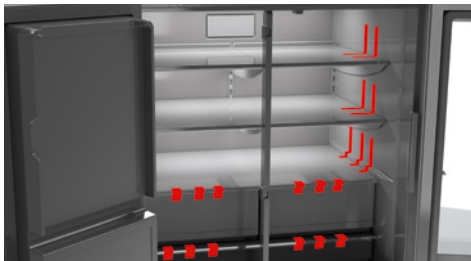




Rethinking transport securing with paper-based strapping tape

tesa® 64295 strapping tape safely secures shelves, bins, lids, and other loose parts during transport



Transport securing tape, commonly known as strapping tape, plays a crucial role in safeguarding loose parts of newly manufactured appliances and office automation devices during transportation. They ensure the safe arrival of goods and reduce the risk of financial loss and customer dissatisfaction due to damaged or compromised items. Since strapping tapes are immediately removed once the appliance has safely arrived at the end user, they create waste, which until now meant a pile of plastic waste.

Supporting transport securing with a more sustainable solution: Introducing tesa® 64295

With tesa® 64295 paper-based strapping tape, you can safely secure loose parts for transport, while also reducing plastic waste at the consumer level.

At tesa, we want to focus on developing products that contribute to your sustainability goals.

tesa® 64295 ticks the following boxes when it comes to sustainability aspects:

- Paper backing from sustainably managed sources
- Solvent-free natural rubber adhesive
- 100% recycled paper core





tesa® 64295 has been developed as an answer to the ever growing demand to reduce plastic materials in packaging solutions for the appliance industry.

The tape's innovative, strong paper backing is combined with a high-tack adhesive, ensuring a reliable bond to a broad range of substrates that are commonly used in the appliance and office automation industry. The tape can be removed residue-free upon final delivery to the end customer.

tesa® 64295 main benefits at a glance



Product design helps to achieve packaging sustainability targets



Visual appearance of the paper-based tape appreciated by customers - it clearly shows the effort to reduce single-use plastic in the packaging



Strong paper backing and high adhesion on relevant substrates leads to a reliable performance and secure shipments

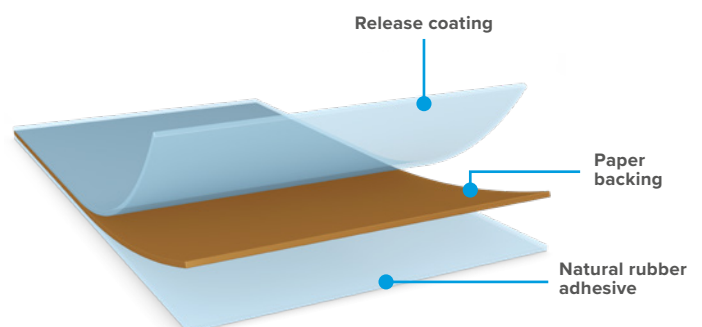


Smooth unwinding, good conformability, and the usage of the tape in dispensers ensure hassle-free application in the production process

Technical data

tesa® 64295

Backing	Paper
Total thickness	240 µm
Type of adhesive	Natural rubber solvent-free
Elongation at break	16%
Tensile strength	140 N/cm
Adhesion to steel	4 N/cm



tesa SE
 Phone: +49 40 88899 0
[tesa.com/company/locations](https://www.tesa.com/company/locations)

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. The user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.