



Our management system is certified according to the standards ISO 9001, ISO/TS 16949, and ISO 14001.



Your Partner for Adhesive Tape Solutions in Aerospace

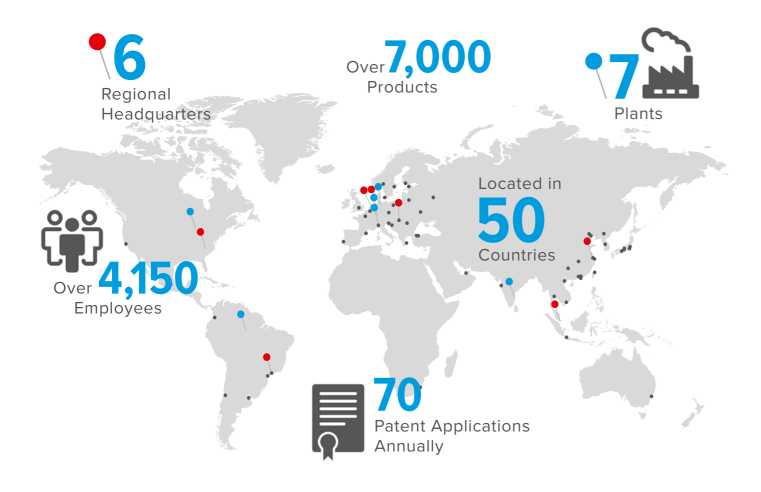
tesa SE Phone: +49 40 88899 0 tesa.com/company/locations

tesa.com

ABOUT US

A Global Partner

We are one of the leading global manufacturers of self-adhesive tapes. Our product solutions prove their performance in countless industrial sectors around the globe. Our sales offices, R&D centers, and production facilities offer worldwide support. Some of our key areas of focus include the automotive, electronics, public transportation, and aerospace sector.



Shaping the Future Together

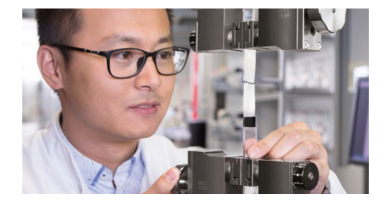
Our approach to product development is heavily influenced by your demands. We take pride in obtaining a deep level of understanding into your process and requirements. Through this approach you become a key component of our product development process. We are constantly investing into new and innovative technology to meet the strenuous design demands of the aerospace industry.



OUR VALUE PROPOSITION

Solutions That Go Beyond Tape

Every project comes with new challenges especially when considering material inputs. We overcome these challenges by partnering with you to create unique and specialized product solutions that meet the demands of the aerospace market. Our competencies go beyond tape to offer a more comprehensive and technical product package.



Providing extensive R&D and lab support

Our technical centers provide exclusive testing by analyzing aerospace materials in combination with our assortment of adhesive tape solutions. We conduct customer specific tests every day of the year. Our tests include, but aren't limited to, adhesion performance, FAR 25.853 flammability, and climate cycling tests.



Consulting and on-site support

Choosing the right material is critical for performance and safety in the aerospace sector. Our industry experts help improve overall efficiency by proposing solutions that decrease downtimes and promote lightweight and more fuel efficient solutions. We frequently invite customers to our R&D facilities to discuss specific product needs and testing requirements.



Enabling more efficient processes

Benefit from cost-efficient solutions designed specifically for your production process. Our tape dispensers range from hand held to fully automatic dispensing systems that enable:

- Easy handling
- · Fast and reliable production
- Consistent quality
- Higher process efficiency

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.

2 About Us Providing Value 3

EXTERIOR SOLUTIONS Industry Proven Products



Sealed area masking

Protect sealed areas from paint

Cargo securing

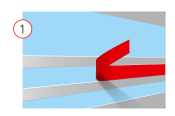
Secure, strap and bundle cargo during transport

Floor marking

Permanently or temporarily mark designated areas

Component manufacturing

Masking



Straight line masking Create long straight paint lines

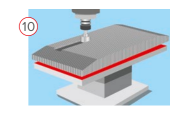


Masking during medium to high drying temperature Protect and cover surfaces during drying cycles



Specialty masking

Protection during sandblasting Masking of surfaces to protect against physical damage



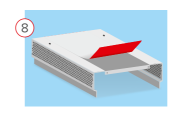
Composite manufacturing Temporarily fix honeycomb milling material during manufacturing



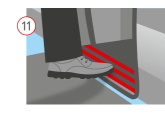
Window masking Mask areas during paint production and maintenance



Large area masking For fast, efficient, and simple covering of large areas

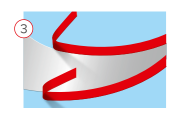


Protection during powder coating Masking during powder-coating process



Protection

Anti-slip Prevent slipping on steps or walkways



Curved line masking Masking for complex curved lines



Window seal masking Masking for window sealing process



Anodizing Mask designated areas from treatment and chemical baths

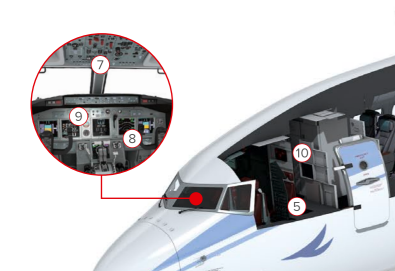


Impact surface protection Protect plane body from impact damage during production and maintenance

4 Exterior Solutions Exterior Solutions 5

INTERIOR SOLUTIONS

Technology Driven Designs



Interior assembly



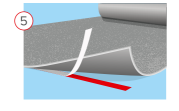
InsulationProtect and mount insulation materials



Mirror mounting Permanent fastening of mirror and glass panes on wall panels



Permanent mounting Permanently bond various types of materials and parts



Floor laying
Fix carpet and
protect floor panels
from moisture



Pre-mounting
Bond small parts to
ensure better positioning
before fixation



Temporary surface protection Protect delicate surfaces during production, transportation and maintenance

Other applications

Anti corrosion

Protect structures from corrosion and friction

Cable fixation

Reduce noise and weight by eliminating alternative cable solutions

Wire harnessing

Secure and bundle cable harnesses in engine compartments and aircraft interior

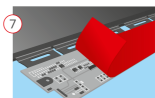
Component labeling



SignageAdhere labels and signage to the interior of the plane



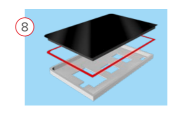
Marking
and identification
Label critical areas with
tamper evident labels



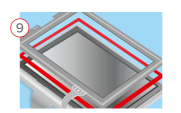
Avionics

mountingSecurely mounting LCD
panel and backlight unit

LCD and backlight

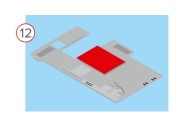


Touch panel mounting
Resist thermal and
dynamic shock to touch
panels and displays

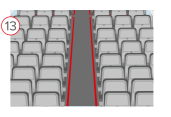


Cover lens bondingLens and touch panel component mounting





Flexible printed circuit Secure flex circuit boards to interior panels



Interior lighting
Mount LED elements
to the ceiling, floor and
sidewalls

6 Interior Solutions 7