

## tesa® StretchSeal – a reliable seal in a security-relevant closure application

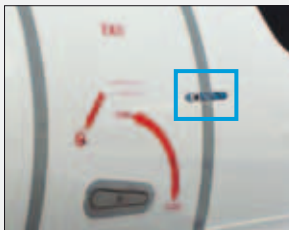
Aircraft also need to be protected against unauthorised access when they are not being used. Containers and aircraft doors and hatches can be quickly and reliably sealed with tesa® StretchSeal.

tesa® StretchSeal is attached in such a way that it provides a secure, tamper evident seal between doors and the fuselage. When opened, the seal is irreversibly broken, meaning tampering is immediately evident. After use, the non-reusable seal can be removed without leaving any residue.

- Customisable with printed logos, barcodes or serial numbers
- Unauthorised access is reliably revealed
- Seals can be removed without leaving any residue behind



### tesa® StretchSeal 64017 for sealing aircraft doors and hatches



Aircraft door sealed with tesa® StretchSeal.



tesa® StretchSeal is attached over the door and fuselage.



The door or hatch cannot be opened without the seal being visibly damaged.



The non-reusable seal can be removed **without leaving any residue**.

### tesa® StretchSeal 64017 for sealing aircraft catering containers



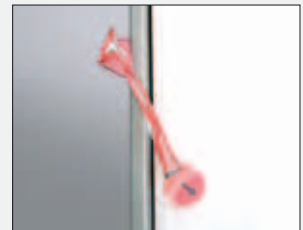
Container sealed with tesa® StretchSeal.



tesa® StretchSeal is attached over the door and container enclosure.



Thanks to the detachment strip, the non-reusable seal is easily opened and can be removed **without leaving any residue**.



The door cannot be opened without the seal being visibly damaged and it cannot be re-used.

# tesa® StretchSeal – Optimum protection through customisation

tesa® StretchSeal is available in different sizes and colours. It can also be printed with logos, item-unique barcodes and serial numbers. This ensures that seals cannot be replaced when opened without authorisation.

StretchSeal from tesa® combines various security features and thus offers optimum protection. Firstly, StretchSeal is irreversibly damaged when opened – you can immediately see whether it is still intact or not. Secondly, the seal can also be customised, thus increasing counterfeit protection.

An item-unique barcode even allows each individual tesa® StretchSeal to be clearly assigned to a particular aircraft door or to a particular container. This makes it impossible for a damaged seal to be replaced by another one without detecting that this has happened.



tesa® StretchSeal					
	Security effect	Colour	Printed design	Thermal transfer printing	Sizes, formats
<b>tesa® 64017 StretchSeal</b>	Irreversibly damaged and leaves no residue when removed	Blue, red, transparent	Customised	Logo, barcode, serial number	20 x 65 mm (with detachment strip), 22 x 100 mm <sup>1</sup>
1) Other formats on request					

tesa products prove their impressive quality day in, day out in demanding conditions are regularly subjected to strict controls. All information and recommendations are provided to the best knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to, any implied warranty of merchantability of fitness for a particular purpose. Therefore, 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 staff will be glad to advise you.

## INTERNATIONAL

**tesa scribos GmbH**  
 Quickbornstraße 24  
 D - 20253 Hamburg  
 Phone: +49 (0)40 4909 6330  
 Fax: +49 (0)40 4909 2670  
 E-Mail: info@tesa-scribos.com  
 www.tesa-scribos.com

## AMERICA

**tesa tape, inc.**  
 5825 Carnegie Blvd.  
 Charlotte, NC 28209  
 Phone: 800 426 2181  
 Fax: 800 852 8831  
 E-mail: customercare@tesatape.com  
 www.tesatape.com

## ASIA PACIFIC

**tesa tape Asia Pacific Pte. Ltd.**  
 164 Gul Circle  
 Singapore 629621  
 Phone: +65 (0)6861 2026  
 Fax: +65 (0)6861 4790  
 E-mail: info@tesa-scribos.com  
 www.tesa-scribos.com