



**Product Information** 



### Double-sided PE foam tape for constructive mounting

#### **Product Description**

tesa® 62932 foam tape offers an excellent long term adhesive performance for demanding constructive applications where there is a small design gap.

tesa® 62932 offers the following benefits:

- Thin foam backing allows to implement a small design gap
- High immediate bonding strength for fast and reliable assembly even at low pressure
- Conformable foam backing compensates for design tolerances or uneven surfaces
- High ultimate adhesive strength for secure bonding performance
- Very good humidity resistance
- Shock absorption during transport and in daily use

## **Product Features**

- Thin foam backing for a small design gap
- Versatile adhesive for high immediate adhesion on numerous substrates
- High ultimate adhesion level for a secure bonding performance
- Fully outdoor suitable: UV, water and ageing resistant
- High immediate bonding strength even at low bonding pressure
- Very good cold shock absorbtion

## **Application Fields**

- Decorative aluminium cover screens on brown goods
- Doorhandles in kitchen furniture
- Moulded decorative profiles for refrigerators or freezers
- Glass and mirror panels

## Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

## **Product Construction**

Backing

• Type of adhesive

PE foam tackified acrylic Total thicknessColor

500 µm black/white



# tesa® 62932

# **Product Information**

## **Properties/Performance Values**

| <ul> <li>Elongation at break</li> <li>Tensile strength</li> <li>Ageing resistance (UV)</li> <li>Chemical Resistance</li> <li>Humidity resistance</li> <li>Softener resistance</li> </ul> | 270 %<br>8 N/cm<br>good<br>good<br>very good<br>medium | <ul> <li>Static shear resistance at 23°C good</li> <li>Static shear resistance at 40°C good</li> <li>Tack good</li> <li>Temperature resistance long term</li> <li>Temperature resistance short term</li> </ul> |      |
|--|--|--|------|
| Adhesion to Values   |  |  |      |
| • ABS (initial)  | 14 N/cm  | PET (after 14 days) 17 N/c   | cm   |
| ABS (after 14 days)  | 17 N/cm  | • PP (initial) 1.8 N/  | ′cm  |
| Aluminium (initial)  | 13 N/cm  | • PP (after 14 days) 3.3 N   | /cm  |
| <ul> <li>Aluminium (after 14 days)</li> </ul>  | 17 N/cm  | PS (initial)     10.5 N  | √/cm |
| • PC (initial)   | 9 N/cm   | PS (after 14 days) 17 N/c  | cm   |
| • PC (after 14 days)   | 17 N/cm  | • PVC (initial) 14.5 N   | √/cm |
| • PE (initial)   | 1.7 N/cm   | PVC (after 14 days) 17 N/c   | cm   |
| • PE (after 14 days)   | 3 N/cm   | Steel (initial) 13 N/c   | cm   |
| • PET (initial)  | 12.5 N/cm  | Steel (after 14 days)     17 N/c   | cm   |

## **Additional Information**

Liner variants: PV0 brown glassine paper (71 μm) PV14 white PE-coated paper (122  $\mu$ m) PV10 red filmic liner (120 µm)

Peel Adhesion: - after 14 days: foam splitting on Steel, Aluminium, ABS, PC, PS, PET, PVC

## Disclaimer

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