productinformation

tesa® 4593

UV, high temperature and ageing resistant cross filament tape

tesa® 4593 is a special bidirectional filament tape based on glass filaments laminated to polyester film. tesa® 4593 combines good longitudinal tensile strength with very low elongation. The tape is tear resistant.

The unique acrylic adhesive system allows the product to have:

- UV resistance
- High temperature resistance (up to 150°C short term)
- High ageing resistance

Main Application

Transport securing, fixing, bundling, palletising and end-tabbing applications which require UV, high temeprature or ageing resistance.

Especially suitable for permanent fixing in the furniture industry and outdoor applications.

Technical Data

Backing material	glassfibre / PET film	•	Adhesion to steel	4 N/cm
Total thickness	160 μm		Elongation at break below	8 %
Type of adhesive	acrylic		Tensile strength	250 N/cm