# productinformation

## tesa® 4595

## High tensile cross filament tape

tesa® 4595 is a premium bidirectional filament tape based on polyester filaments laminated to polyester film. The tape has extremely high longitudinal tensile strength and low elongation. The special synthetic rubber adhesive system ensures a secure bond to various surfaces with high tack and high adhesion. tesa® 4595 is tear resistant.

Different from glass filament which is brittle and tends to break at edges, the unique crossweave polyester filament design allows the tape to have:

- \*high shock resistance
- \*high conformability to substrates
- \*excellent abrasion resistance

### Main Application

tesa® 4595 is suitable for heavy duty applications, where safety matters:

- Heavy duty bundling
- Heavy duty transport securing
- Fixing
- End-tabbing
- Pipeline and cable wrapping

### Technical Data

•	Backing material	PET fibre / PET film	•	Adhesion to steel	9 N/cm
•	Total thickness	250 μm	•	Elongation at break	15 %
	Type of adhesive	synthetic rubber		Tensile strength	500 N/cm

great to work with