

tesa 60521 PVC wire harnessing tape for the passenger compartment

Product Description:

Features:

tesa 60521 is a specially formulated plasticised PVC tape coated with a modified natural rubber resin adhesive, which offers the following properties:

- totally free from lead
- excellent tack
- easy unwinding characteristics
- high elongation and tough during application
- hand tearable

Benefits:

- tesa 60521 is an excellent wire harnessing tape that permits trouble-free binding of wiring harnesses for the automotive industry
- The coloured version of tesa 60521 is good for wire marking in cable harnessing
- tesa 60521 conforms to Yazaki specification YPS-9487-03A

Dimensions:

Length	Widths	Inner core diameter
25 m	19/25 mm	32 mm
tesa 60521 is available in the following varian	ts as:	
tesa 60521 PV6 black, matt		
tesa 60521 PV0 transparent		
tesa 60521 PV2 coloured, glossy		

Other dimensions on request

Technical Data:

Backing	plasticized PVC	Tensile strength ¹⁾	14 N/cm
Adhesive	natural rubber	Elongation at break ¹⁾	170 %
Adhesion on steel ¹⁾	2 N/cm	Unwind strength ²⁾	2,1 N/cm (v = 0,3m/min)
Total thickness ¹⁾	0,10mm	Temperature resistance ²⁾	85°C / 3000h

¹⁾ Parameters of the specification ²⁾ Application property

USA

7200 - 05/06

tesa AG Quickbornstrasse 24 20253 Hamburg Germany Phone: +49-40 4909 3891 Fax: +49-40 4909 2265 www.tesa.com

A Beiersdorf Company

tesa tape inc. 5825 Carniege Boulevard Charlotte, N.C. 28209, Phone: +1-704 554 07 07 Fax: +1-800 852 88 31 www.tesatape.com

tesa tape Asia Pacific Pte. Ltd. 164 Gul Circle Singapore 629621 Phone: +65-6861 2026 Fax: +65-6861 4790 www.tesa-asia.com

tesa products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and rec-ommendations are provided to the best knowledge on the basis of our practical experience. Nevertheless tesa AG can make no warranties, express or im-plied, 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 less 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