



tesa® 50128 Low VOC



Product Information

Cinta de Fleece isonorizante para montaje de cables en compartimiento interior del auto

Descripción del producto

Tesa® 50128 es una cinta gruesa de tejido PET con un nuevo adhesivo acrílico diseñado para aplicaciones en interiores de automóviles.

Características:

- excelentes propiedades de amortiguación
- buena resistencia al desprendimiento
- adecuado para superficies interiores irregulares, ásperas y críticas comunes * Tipo de pretratamiento de superficie
- resistente al desgarro
- se puede utilizar con dispensadores de cinta automáticos

Características

- Very good damping properties
- Low VOC (according to VDA278) – no critical substances detectable
- High peel resistance on irregular, rough, and nonpolar surfaces
- High shear strength
- Tear resistant
- Suitable for automatic tape dispensers
- This tape is characterized by a high adhesion strength on critical surfaces like nonpolar and rough substrates.

Aplicación

tesa® 50128 is suitable for mounting thick cables and wire harnesses on different components inside a car. It ensures an extremely quick and secure fixation of flat and round cables.

To ensure the highest performance possible, our aim is to fully understand your application (including the substrates involved) in order to provide the right product recommendation.

Example applications are:

- Mounting thick and heavy cables to headliners with high initial performance

Información Técnica: (valores promedio)

Los valores en esta sección son considerados solamente como representativos o típicos y no deben usarse para propósitos específicos.



tesa[®] 50128

Low VOC

Product Information

Composición del producto

• Material de soporte	fibra sin tejer	• Color del protector	blanco
• Tipo de adhesivo	acrílico modificado	• Espesor de la cinta	390 µm
• Tipo de protector	glassine	• Espesor del protector	70 µm
• Color	negro	• Gramaje del protector	80 g/m ²

Propiedades / Valores de rendimiento

• Elongación a la ruptura	100 %	• Resistencia a la temperatura a corto plazo	160 °C
• Resistencia a la rotura	33 N/cm	• Resistencia al cortante	very good
• Hand tearability	low	• Tack	very good

Additional Information

- Die-cut solutions are available
- According to VDA278 analysis, our CM tapes do not contain any single substances restricted by the drafted GB regulations (China) as well as the indoor concentration guideline by Health, Labour and Welfare Ministry (Japan).

tesa's automation and application department provides customized equipment and self-designed application tools to enhance productivity.

Disclaimer

tesa[®] products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our 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 or 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 support staff will be glad to support you.



For latest information on this product please visit <http://l.tesa.com/?ip=50128>