

tesa® 4378 Easy Cover® Auto

Product Information

3 in 1' Car body masking solution for large areas

tesa® 4378 Easy Cover® Auto is a pre-prepared masking tape that protects the car body from paint spray and droplets. This 3-in-1 solution consists of a slightly creped, highly elastic and resistant paper masking tape (tesa® 4309), a masking paper apron for precise painting edges and excellent paint absorption, and a tear-resistant HDPE protective film that bonds with paint perfectly. Thanks to its easy-to-use roll feature, the car masking solution is easy to use and can be removed again without any problems. Oven drying is possible up to a temperature of 120 °C.

Features

- Professional masking during spray painting work for industrial applications and car body repair
- · Ideal for masking large areas easily and quickly
- · Protection against spray particles
- Reduction of logistic complexity

Technical Information (average values)

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

Technical Data

•	Total thickness	170 μm	•	Tensile strength	47 N/cm
•	Thickness of masking coverage	10 μm	•	Temperature resistance	120 °C
•	Type of adhesive	natural rubber	•	Material of masking coverage	HDPE
•	Elongation at break	12 %	•	Weight of addtl. protection	37 g/m ²
				paper	

Adhesion to

• steel 3.5 N/cm

Properties

	Paint anchorage	••••			
•	Easy to remove	Yes	•	Sharp color edge	••••

Evaluation across relevant tesa® assortment: •••• very good ••• good •• medium • low



tesa[®] 4378 Easy Cover[®] Auto

Product Information

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.

