

BOSSAUTO INNOVA, S.A. Pol. Ind. Valldoriolf C/ Thomas Edison 16, 08430 La Roca del Vallés. Barcelona t: +34 938 604 923 / f: +34 938 712 336 info@bossauto.com / www.bossauto.com



TECHNICAL DATA SHEET

1. IDENTIFICATION OF THE PRODUCT

NAME OF THE PRODUCT 3LINE Foam masking tape Bossauto 30 m (6x5 m) **CODE** 106652

2. DESCRIPTION

High density foam roll, very consistent, flexible and without adhesives, 30 meters (6 strips of 5 meters), manufactured with a unique design that includes 3 different diameters for an optimal guide, perfect anchorage and excellent absorption of the application. Silicone paper coverage for a total use of the product. Presented in dispenser box.

A. DIAMETERS

8mm x 11mm 5mm x 5mm 3mm x 3mm

3. PROPERITES

Filler Mask 3LINE is specially designed for preventing paint form entering in rigging and in primer inside of the vehicle. Its placement between edges provides a total sealing between the different parts of the vehicle (f.e.: between doors). Due to its unique and patented format it presents an easy application, allowing to mask the vehicle without handling the parts worked on for its placement. Its soft form and perfect design provides a better finish, improving the quality of the process and reducing the application time. Foam permits an easy cut to a desired length and size and ensures proper insulation.

4. PRODUCT INFORMATION

FOAM						
FEATURES						
RESULT	UNIT	R	EGULATION	SPECIFICA	SPECIFICATION	
Density	Kg/m3	U	NE-EN ISO 845	28+-2	29.30	
Hardness	kPa	U	NE-EN ISO 33861	4.5+-0.5	4.08	
Def. Remaining	%	U	NE-EN ISO 1586-A	<5	4.90	
Tensile	Кра	D	IN 53571	>150	228	

5. ALMACENAJE

It is recommended to store the product in areas with temperatures below 35°C and normal ventilation. Avoid keeping the product stored for more than twenty-four months. Make a good rotation of stock to an optimal result.

The technical information is in accordance with our experience. We assure the quality of the product. However, the conditions of use are not under our control and we cannot assume any responsibility of the obtained results.