

Product Information ZOUCHlen 111-G

Description Consists of a closed-cell self-adhesive polyethylene, coated on one side with a protective PE film which serves to reinforce the tensile strength. Test certificates are available on the product's acoustic qualities and its behaviour under fire (heavily inflammable in the joint).

Application The product is appropriate for acoustic sound absorption at partition walls. The special design of this tape allows a quick application without problems.

Product Properties – Not for specification purposes		
carrier		polyethylene foam
adhesive		synthetic rubber
colour		black
protective covering		without
density (ISO 845)		25 kg/m ³
compressive strength (ISO 844)	at 10% 25% 50%	12 kPa 32 kPa 92 kPa
compression set (ISO 1856-C)	22h at +23°C/25% 30' after discharge% 24h after discharge	21% 13%
thermal conductivity (ISO 2581)	at +10°C	0.034 W/mK
temperature resistance behaviour under fire (DIN 4102)		-40°C to +50°C B1 (Test certificate P-MPA-E-01-635)

Format Supplied as sheets, rolls, die-cut shapes or pads

Processing The most important processing parameters and information on cleaning are listed in our Information on Processing Adhesive Tapes.

Storage Unprocessed in the original cardboard box, 6 months after receipt by the customer, at a relative atmospheric humidity of about 60% and a temperature of 18°C.

Special Information

All data and technical information presented are based on laboratory tests or have been compiled from supplier information to the best of our knowledge. A guarantee that the values are complete and correct can however not be given. You are kindly requested to conduct your own tests to determine the suitability of our product for your applications. Our General Conditions answer any questions on guarantees and liabilities for these products insofar as no other legal regulations apply.

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