

INSULATING & ACOUSTIC MAT

Features

Flexible noise reduction mat on PU foam basis with self-adhesive backing on one side, to remove and reduce sounds and noises on the bodywork.

- excellent adhesion to metal and plastic
- for insulating body parts such as the interior, roof and floor sections as well as the bonnet and boot lid and much more.
- absorbs noise and vibrations
- suitable for all frequency ranges
- excellent for CAR HI-FI refurbishment
- dirt-repellent and splash-resistant
- temperature and UV-resistant, resistant to ageing and weatherproof
- absorbs sound and noise

Areas of application

For eliminating noise sources. For applications in the automotive, vehicle construction, car HiFi & tuning conversion sectors, such as speaker construction, installation of power amplifiers, doorboards, crossovers, soundboards, speaker and speaker construction (woofers, mid-range speakers, tweeters, basses), caravans, buses, shipping, construction and agricultural machinery, heating and mechanical engineering, industry, trades (roller shutter boxes and window sills), as well as for domestic (garage & sink) and DIY applications. For removing disruptive sources of noise in the areas of body and vehicle construction, Car HiFi and tuning, caravan, bus and trade. Can be used on door and side parts, roof and floor sections as well as the bonnet and boot lid.

TechnicalData

Base	PU foam
Colours	black
Surface weight	0,41
Shelf life	36 Months
Temperature Resistance	-40 - +100

Usage Instructions

Application temperature: +5°C to +35°C. Thoroughly clean and degrease the surfaces with PETEC Multi Cleaner (item no. 82100 or 82200). - Cut body insulation and soundproofing mat to the desired shape using a sharp knife. Then remove the protective film and assemble, pressing evenly and firmly. Full-surface bonding must be ensured. Lower temperatures make processing more difficult. Read the technical data sheet! (Download the PETEC data sheets from www.petec.de)

Package Sizes


Item no.: 87600
500 x 500 x 10 mm

Our technical application advice, whether verbal, in writing, or based on tests, is provided to the best of our current knowledge. However, it does not release you from the obligation to independently verify the suitability of the products we supply for the intended processes and purposes. The application, use, and processing of the products are beyond our control and therefore fall solely within your area of responsibility.