





APPLICATION:

- noise reduction on low frequencies
- vibration damping
- sound insulation







CHARACTERISTICS:

Block size: 500 x 200 x 100 мм

Weight: 0,45 kg

APPLICATION AREA:

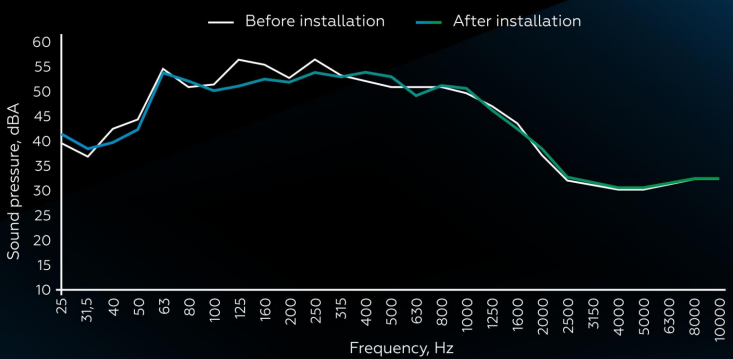
- cavities between back fenders and car body
- racks and other cavities without direct moisture ingress

EXPLOITATION AND INSTALLATION REQUIREMENTS:

- installation is carried out at ambient temperature from 15°C to 40°C
- do not install the material in areas where there is the possibility of moisture entering
- operation temperature range from -45°C to +100°C



TESTING OF ACOUSTIC BLOCK IN KIA CEED (UNIVERSAL)





TESTING RESULTS:

- overall noise abatement amounts to 1,1 dB
- Acoustic block is very effective in reducing noise at low and medium frequencies
- maximum noise reduction of 5 dB occurs in the frequency range from 100 to 200 Hz





ADVANTAGES:

- Effective noise and vibration reduction
- Provides sound insulating properties
- Easy to cut and install
- Suitable for all types of cars
- Non flammable according to GOST 25076
- Light weight

SALES CHANNEL:

Any and All



THANK YOU! WE ARE HIGHLY ACCESSABLE!

8-800-775-75-01 standartplast.com