

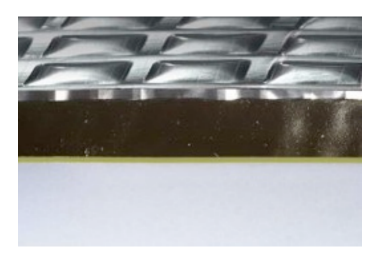
NEW LINE of significantly improved:

VIBRATION DEADENING NOISE ISOLATING SOUND ABSORBING MATERIALS

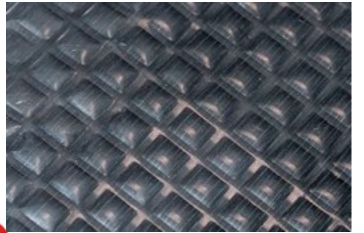








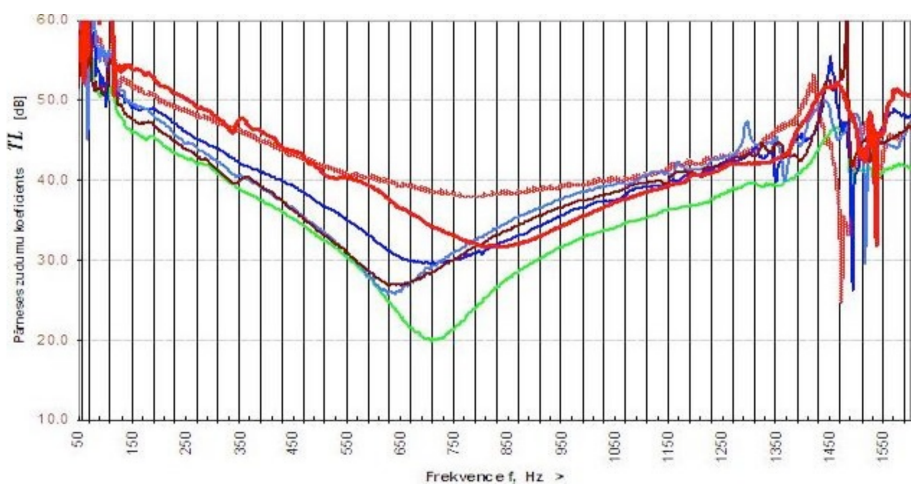
- New improved mastic
- Thickness 2.2mm
- 0.1 mm aluminum



 Internal resonance killing surface pattern



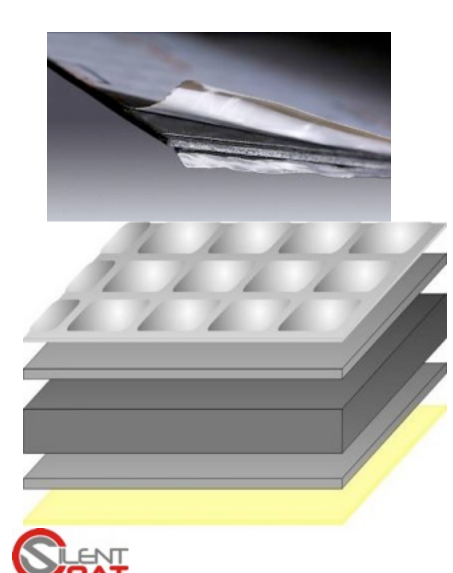
Transmission loss of different materials on metal surface



Steell 0.8mm; average; good performance; Silent Coat



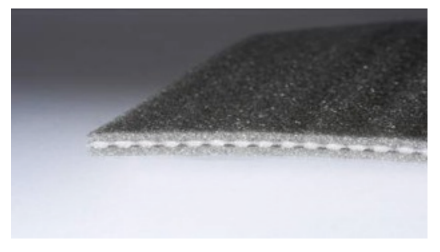


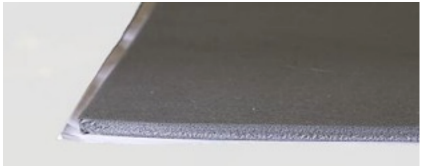


- Total thickness 4mm
- 0.1mm surfaced aluminum
- Mastic 1mm
- Stiff rubberized material to improve system stiffness
- Mastic 1.5mm



Silent Coat isolator



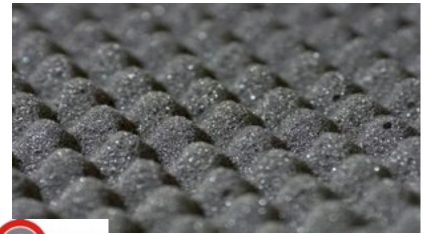


- Sandwich type
- Specially shaped middle layer to reduce going through noises
- Water resistant
- Special foaming
- 30% softer than other materials
- Best performed on floor together with original mats



Silent Coat absorber

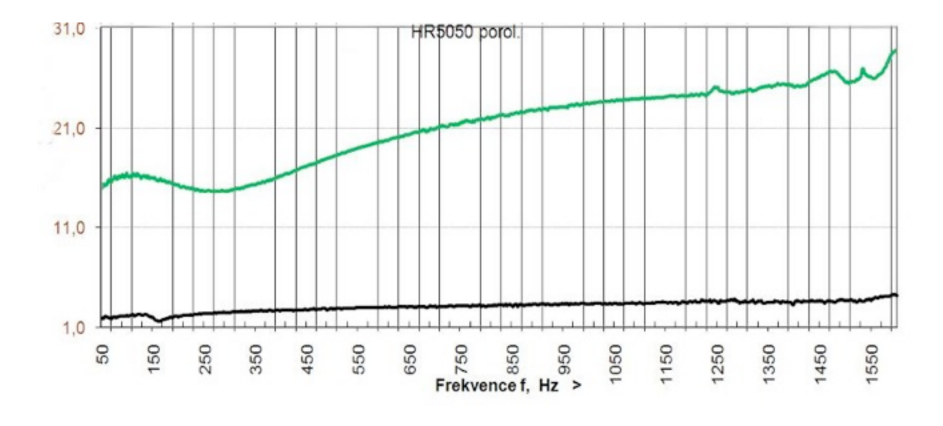




- Unique polyurethane sound absorber
- Specific ellastic kills plastic rattling and allows easier to install
- Available in 10mm; 20mm; foamed; and pyramided shape
- Excellent on wheel arcs
- Absorbs a lot better than average materials



Transmission loss of foam materials



Average foam

Silent Coat absorber





Thank you

