

Damping foil X3 and X3S

Product

Self-adhesive or thermoplastic plastic mat (free of bitumen) with organic fillers applied for vibration-absorbing of metal and aluminium sheets, as well as glass fibre reinforced plastic, optionally available with sodium kraft paper cover.

Application

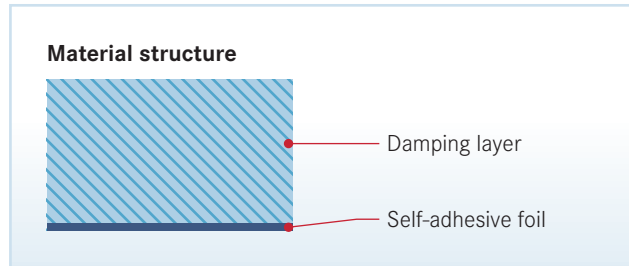
Easy cutting with common instruments, such as knife, scissors, jig-saw.

When damping foil is applied, it is important that the surface of the base is clean, dry and free from greases, oils, solvents and segregators.

The damping foil can be thermoplastically moulded under the process of pressure and temperature.

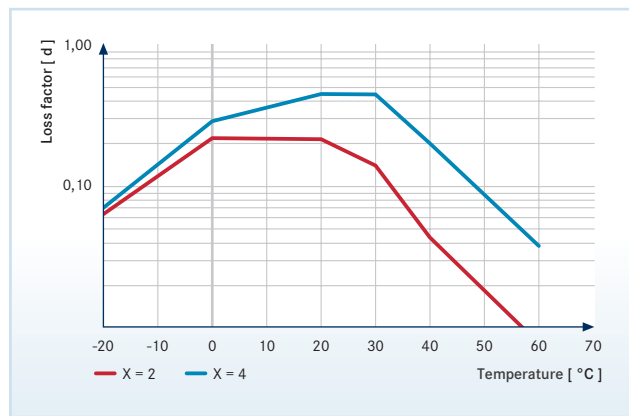
Product characteristics

- excellent damping properties
- thermoplastically formable
- easy and clean mounting
- insensitive to pressure and non-lubricating



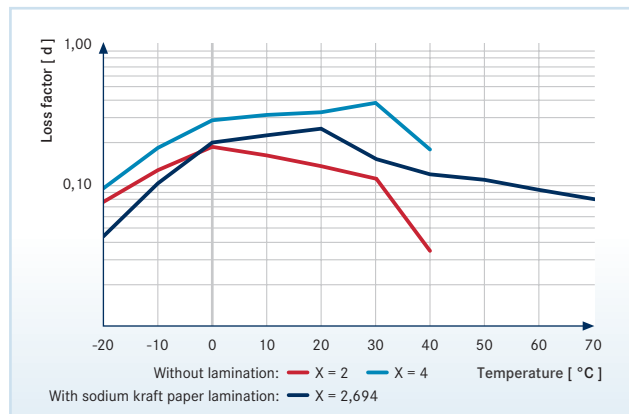
Damping foil X3

Damping on steel sheet according to ISO 6721 *



Damping foil X3S

Damping on steel sheet according to ISO 6721 *



* Base: steel; X = thickness ratio of layer/steel sheet; Frequency: f = 200 Hz