

**BOSIG GmbH**

**Noiseflex® Sound Absorbers**

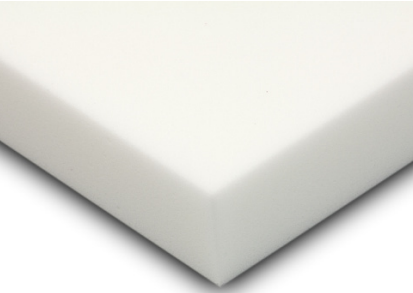


**Product overview**

 **BOSIG**

# Noiseflex® Sound Absorbers

## Product overview



### Noiseflex® Classic

are sound absorbers with a smooth surface made of Basotect or PU-foam. This wall or ceiling absorber, using our highly effective absorption material, is highly absorptive already with relatively thin material thicknesses. The acoustic foam has a wide range of applications, due to its broad absorption spectrum.



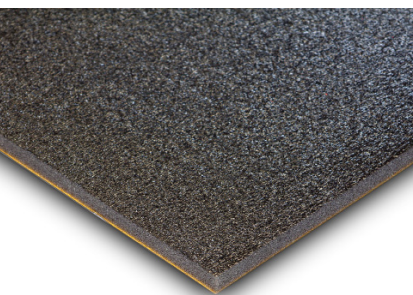
### Noiseflex® Classic Plus

are sound absorbers with chamfered edges made of Basotect or PU-foam. This wall or ceiling absorber, using our highly effective absorption material, is highly absorptive already with relatively thin material thicknesses. Their chamfered edges facilitate integration into existing grid ceilings.



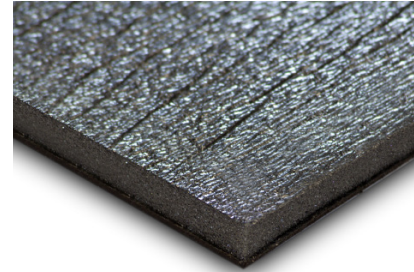
### Noiseflex® la ola

are sound absorbers with a knobbed surface made of Basotect or PU-foam, are used to reduce reverberation, similar to pyramid foams and flat foams and are optimised for ideal acoustic dampening.



### Noiseflex® Proof

are self-adhesive sound absorbers made of polyurethane foam coated with a protective polyurethane film on one side. This absorber is excellent for sound insulation on machines, switchgear enclosures, air conditioners, ventilation ducts and metal cladding and can even be used for thin cladding of sheet metal in automobile manufacture (engine compartment and boot).



### Noiseflex® Panino

are self-adhesive sound absorbers made of Basotect or PU-foam with an additional heavy-duty foil or bitumen sheet. These absorbers are suited for absorbing airborne as well as structure-borne sound.



### Noiseflex® Pyramis

are pyramid absorbers made of Basotect or PU-foam. The pyramid-shaped surface and special porous structure of the pyramid absorber converts the oscillation of air molecules to heat. This pyramid absorber has the ability to significantly reduce reverberation and to eliminate reflection.



### Noiseflex® Vitrum

are wide bandwidth sound absorbers made of Basotect, coated with a white or anthracite-coloured non-flammable glass cloth (Building material class A2 in acc. with DIN 4102). The glass cloth coating creates firm sandwich elements with high light reflectivity, stable enough to use in suspended ceilings, as absorbing elements for acoustic insulation.



### Noiseflex® Sano

are wide bandwidth sound absorbers made of Basotect and encased in a special, transparent foil. These absorbers were developed especially for use in damp rooms and hygiene areas such as decanting halls, food production halls and indoor swimming pools.

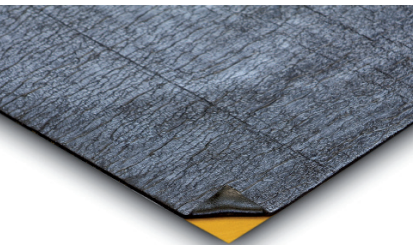
# Noiseflex® Sound Absorbers

## Product overview



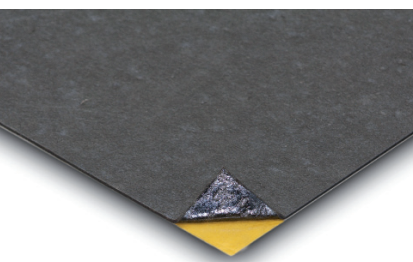
### Noiseflex® Corpo

are so-called absorber bodies such as baffles, balls, bass traps etc. Our machining facilities can produce virtually any shape in any imaginable design.



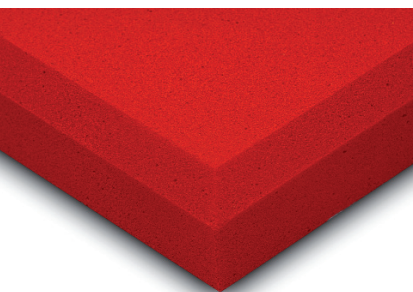
### Noiseflex® Heavy

is a heavy-duty, highly flexible bitumen-based foil without reinforcement, mineral-filled, self-adhesive and including a high-grade acrylate-based adhesion system.



### Noiseflex® Light

is a one-sided self-adhesive bitumen softboard for structure-borne sound dampening.



### Noiseflex® Pigmento

are sound absorbers made of Basotect with a varnished surface.



### Noiseflex® Cubes

are sound absorbers with a fabric cover, Fire protection class B1. These sound absorbers are used to solve acoustic problems in original ways. They are the preferred sound absorbers for nursery schools and schools, as well as for high spaces such as staircases or production halls. They are very light and quick to install and move.



### Noiseflex® Freestyle

are sound absorbers with very individual designs. Regardless of the design you need, together we will find the optimal solution.



### Noiseflex® Pigmento Picture

are sound absorbers with very individual designs. Regardless of the design you need, together we will find the optimal solution.

**Build on solutions!**



**BOSIG GmbH**

**Brunnenstraße 75-77**

**D-73333 Gingen/Fils**

**Tel. +49 (0) 7162-4099-0**

**Fax +49 (0) 7162-4099-200**

**Email: [info@bosig.de](mailto:info@bosig.de)**

**[www.bosig.de](http://www.bosig.de)**