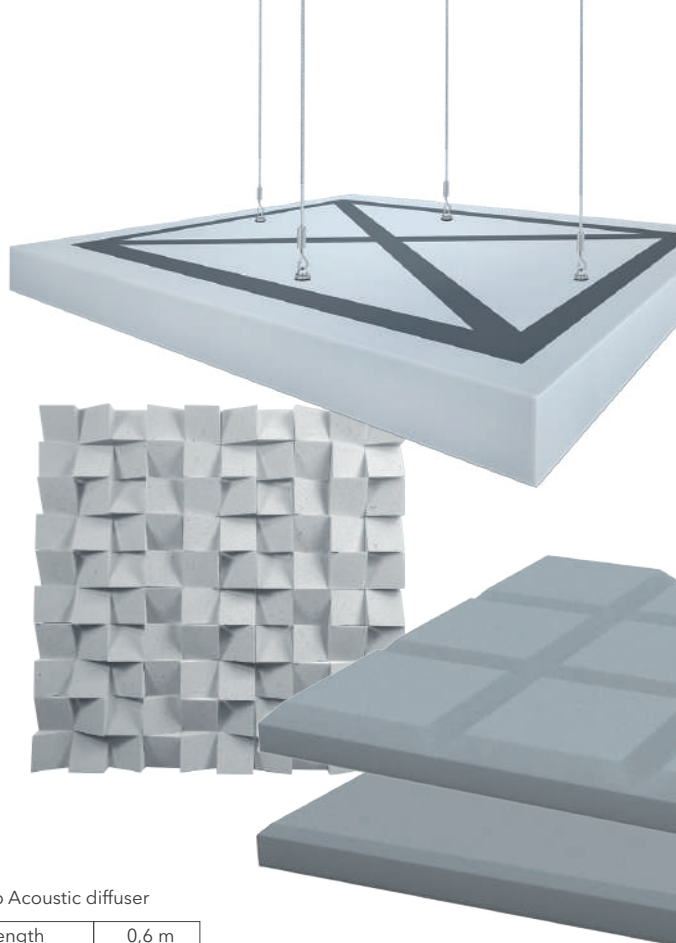


SAB ACOUSTIC PREMIUM



DESCRIPTION

SAB ACOUSTIC PREMIUM are light and flameproof panels with porous structure from Basotect melamine foam. Owing to low density and open foamy structure the panels show high sound absorption coefficient within a wide frequency range even at a small thickness. Natural colour of panels is light grey.

COMPOSITION

- ◆ Melamine foam.
- ◆ Colouring according to RAL chart.

APPLICATION

Cafés, restaurants, trade centres, offices, conference rooms, classrooms, music workshops, concert halls, theatres and cinema theatres, music recording studios and home theatres.

SIZING

Sab Acoustic Premium

Length	up to 1,2 m
Width	до 0,6 m
Thickness	30,40,50 mm

Sab Acoustic Premium Baffle

Length	up to 1,2 m
Width	0,6 m; 1,2 m
Thickness	50 mm

Sab Acoustic diffuser

Length	0,6 m
Width	0,6 m
Thickness	50 mm

SPECIFICATIONS

Sab Acoustic Premium 50 mm, NRC	0,95
---------------------------------	------

FEATURES

- ◆ Fireproof: Fire Safety Class KM1
- ◆ Light weight
- ◆ High sound absorption properties
- ◆ Long-live material
- ◆ High-wearing feature
- ◆ Easy-to-mount
- ◆ Custom sizing is possible.

CERTIFICATES

- ◆ SAB Acoustic Premium Fire Safety Certificate
- ◆ Expert Report of Hygiene and Epidemiology Centre for SAB Acoustic Premium
- ◆ Results of SAB Acoustic Premium Acoustic Test

STORAGE AND TRANSPORTATION

The panels should be stored and transported horizontally. Transportation: in one tier. It is possible to place the panels over other materials. It is recommended to acclimatise the panels before installation. Painted panels require careful handling, as the colouring is performed over the upper surface: avoid bending of panels. The panels should be moved vertically and edgewise. Depending on the relative air humidity and at 23°C, melamine foam may change its size by 4% maximum.