

EFFEKT Vertical absorbent



When the ceiling height is substantial or when the surface of the ceiling is to a large extent covered by other installations, EFFEKT is an ideal alternative. EFFEKT is mounted hanging vertically and can therefore be lowered down to the desired height in order to manage the noise and the sound spreading more efficiently. The advantage is avoiding the costs for changing previous installations such as electricity and ventilation.

The smart, economic solution that allows you to escape from changing previous installations.

Akustikmiljö's EFFEKT Vertical absorbent consists of a mineral wool board completely covered with polyester non-woven (also the edges), with fire-class 1 surface and absorption class A.

Measures of the absorbent 1200x300x50, 1200x600x50, 1200x900x50 mm, other measures upon request.

The absorbent is easy to install in the belonging thread holders sent along with it and can be lowered to down to the desired height with attachments or wires.



EFFEKT Vertical absorbent.



NOV. 2009



EFFEKT Vertical absorbent in a canteen.

Designation

• **Akustikmiljö's EFFEKT vertical absorbent** with a core of mineral wool and surface of polyester non-woven. Complete with suspension details:

Art. No. 701001 1200x300x50 mm

Art. No. 702001 1200x600x50 mm

Art. No. 703001 1200x900x50 mm

Fire-technical classification

Akustikmiljö's absorbents of mineral wool with polyester non-woven fulfil the demands on surfaces class 1 (B-s1, d0).

Acoustic qualities

Tests performed by the National Swedish Testing Institute (SP) according to ISO 354 and ISO 11654.

WITH ROCK-WOOL AS CORE MATERIAL

Product	Surface	Constr. height	63	125	250	500	1'	2'	4'	α_w
EFFEKT	CM	650 mm	0,15	0,25	0,35	0,60	0,75	0,75	0,70	0,60
VERTIKAL		50 mm								

WITH SUND AS CORE MATERIAL

EFFEKT	CM	650 mm	0,15	0,35	0,40	0,45	0,60	0,65	0,65	0,55
VERTIKAL		50 mm								

Akustikmiljö was started in 1996 and today represents one of the leading companies within acoustics. Akustikmiljö's business concept is to design sound-improving solutions aimed for anything from modern settings designed by architects and music studios to K-labelled (under national protection) seventeen century buildings. Akustikmiljö's head office and production plant are found in Falkenberg, Sweden, and we deliver solutions to a number of countries all over Scandinavia and parts of Europe.



akustikmiljö