

# NIVÅ

## Sound absorbent



**Akustikmiljö** has had some of the most renowned designers and stylists of the country assist in creating sound absorbents where the design was as important as the function. **NIVÅ** was created in co-operation with three young designers – Camilla Tillberg, Gill Weibull and Maria Holmgren. The result is an exciting, moulded wall module of polyester fibre with a flocculated surface, which provides a comfortable sound level thanks to the absorption qualities of the material.

**A good sound may very well be visible.** **NIVÅ** is a room-defining, moulded wall module of polyester fibre with a flocculated surface. **NIVÅ** creates a comfortable acoustic environment as the material efficiently absorbs sound, just as the brilliant form makes the sound waves spread (diffusion). The modules are fitted naturally to the wall surface and thus create a stimulating decoration.

As standard, **Akustikmiljö's** **NIVÅ** sound absorbent is available in black, but can also be manufactured in a number of other colours.

**Design:** Allrum, Camilla Tillberg, Gill Weibull & Marie Holmgren



JAN. 2009



## Designation when ordering

**“Akustikmiljö NIVÅ sound absorbent Art. No. 540001”.**

600 x 600 mm, thickness 40–100 mm, varying within the module. To be mounted flat to the wall with pre-stamped suspension holes at the back.

## Cleaning

The absorbents are best cleaned with a dry brush, a vacuum-cleaner, a blower or, as an alternative, wet cleaning with cold water, a clean cloth and environment-friendly washing or cleaning detergents.

## Product information

- Sound absorbent made of 100 % polyester fibre.
- Under the trade mark Sund® the fibre has been used by Akustikmiljö for several years as subceiling and sound absorbent.
- Can withstand moisture, is scentless and does not rot or mould.
- No glue or adhesives.
- Does not provide any measurable emissions, is not allergenic, skin sensitizing or irritating to the respiratory passages.
- Since the 1960's, the fibre has been used for textile purposes as well as for many applications within the medical service, without any problems.

## Fire-technical qualities

The absorbent NIVÅ has been tested by the Swedish SP according to SS-EN ISO 11925-2.

## Acoustic qualities

Performed by the Swedish SP according to ISO 354 and ISO 11654

Frequency Hz	63	125	250	500	1'	2'	4'	$\alpha_w$
Absorption factor	0,10	0,35	0,65	0,85	0,80	0,85	0,90	0,85

Akustikmiljö was started in 1996 and today is one of the leading companies within the acoustic trade. 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) seventeenth 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**