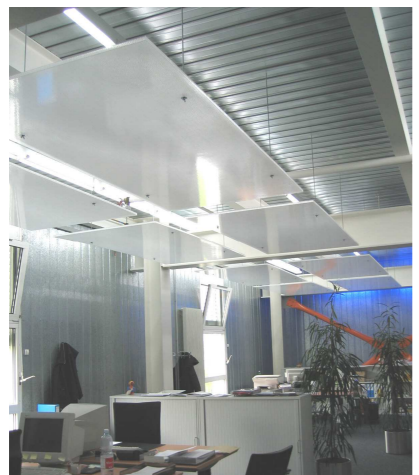




# AIR-board® acoustic - Ceiling Panels

#### Hanger by point fixings





**Transparent profiles** 











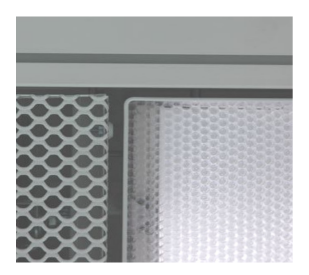
Transparent Acoustic Elements - Acoustic innovation

**Product Developments** 

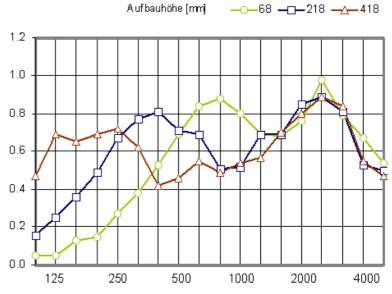
### Premiere: 800 sqm absorbent lighting in a large scale project



Campus Novartis, Basel: Stretch-metal-ceiling with high-absorbtion lighting



**Detail: Corner solution** 



Sound absorption data from the new high absorption acoustic panel







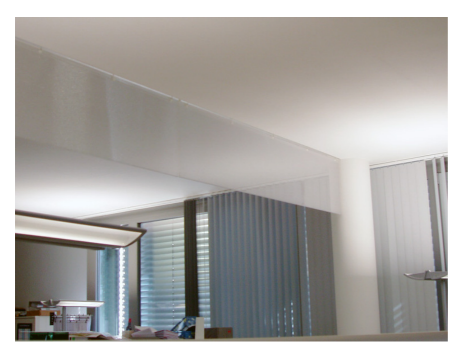
**Transparent Acoustic Elements** 

Acoustic innovation

**Product Developments** 

## Transparent, acoustically effective ceiling panels in harmony with architecture

The current trend of contemporary architecture is the utilisation of ever larger areas of glass. Increasingly, newly constructed or refurbished communications areas fail to meet even minimal acoustic requirements necessary for their use. The pursuit of transparency and good acoustics do not have to be mutually exclusive.



The current trend in contemporary architecture is for ever more transparency, acoustic baffle



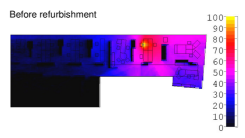
Lining acoustic baffles up over workplaces. The pursuit of transparency and good acoustics do not have to be mutually exclusive.

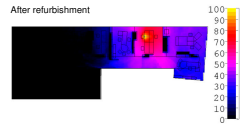


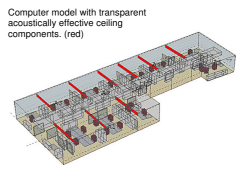
Installing T-section transparency.

Representation of the sentence and word-comprehensibility. Percentages according to the coloured scale.

#### Representation computer model:







The model shows how, with the use of transparent walls and baffles, the acoustics in open plan offices can be optimized.

Corresponds to the newest EN standards

