

Soundtex[®] plus



Acoustic Performance
and less Smoke Release

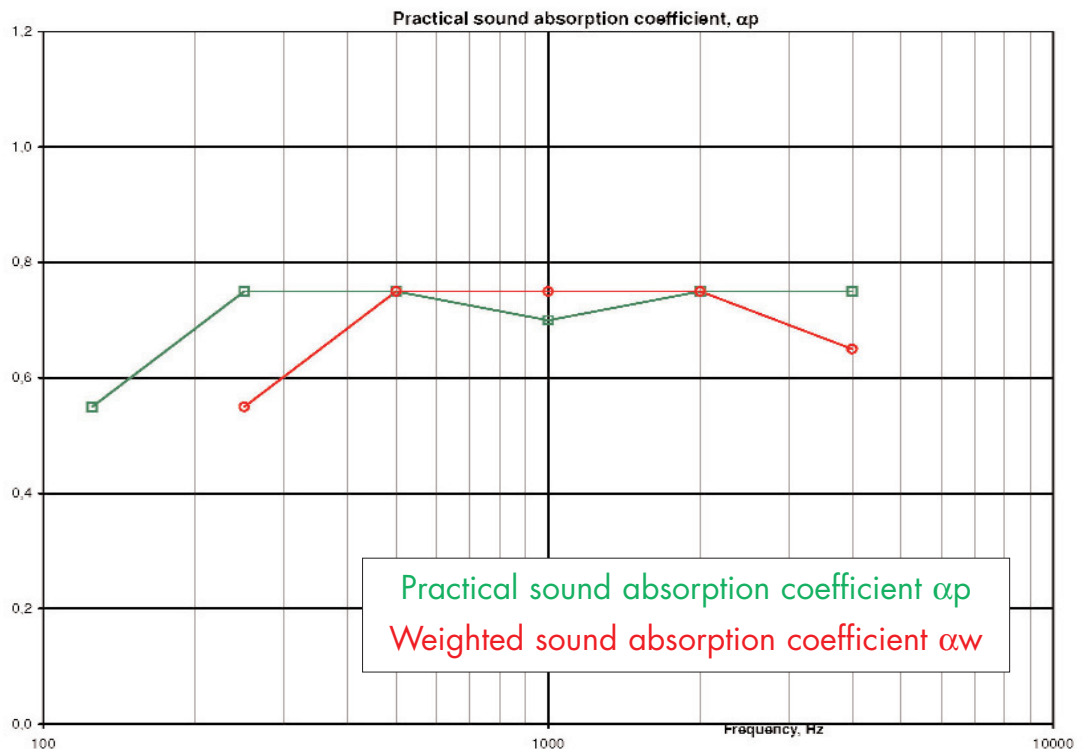


Acoustic Nonwoven SoundTex® plus CE 2086 SP - A further step of Improvement from Freudenberg

SoundTex® plus

Do you want to enhance your classification of Reaction to Fire for your ceiling system? The new acoustic nonwoven SoundTex plus can bring you on the very safe side for sensitive projects like Airports, Hospitals, Subway or MRT - Stations.

With SoundTex plus as a part of a ceiling construction you can achieve the optimized classification of reaction to fire A2s1d0 according to the standardized Norm EN 13501 - 1 (Test standard EN 13823).

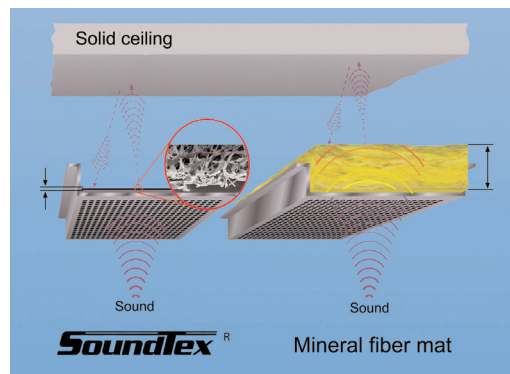


Perforation hole diameter 2.5 mm
Open area approx. 16%
Wall distance approx. 300 mm

Sound Absorption is not a Matter of Volume, but of Density and Uniformity!

Do you want to maintain also your sophisticated acoustic performance?

With SoundTex plus you can achieve an NRC 0,80 (alpha w 0,75 - Class C) according EN ISO 11654.



Contact:

Freudenberg Vliesstoffe KG
Industrial Nonwovens
69465 Weinheim, Germany
Phone: +49(0)6201-80-5096
Fax: +49(0)6201-88-5096
jochen.bechtum@freudenberg-nw.com
www.soundtex.com