Reference Project

217

FiberAcoustic[®] 450 in Bane Danmark

Copenhagen, Denmark

For the headquarter of the state-owned Danish railway company Bane Danmark the acoustic wall is made as a pattern of railway tracks and roads going up through all 5 floors.

Using FiberAcoustic[®] 450 offers the following benefits:

- Excellent acoustic properties
- Noise reduction unique sound absorption properties significantly improves the environment
- State-of-the-art quality, performance and visual appearance
- Fire resistance classified B-s1, d0

The product is extremely hard-wearing and shockresistant and will withstand most impacts without being damaged and losing performance.

FiberAcoustic[®] nonwovens are textile-like and produced using fibres that provide significant benefits compared to competing technologies.

Facts:

Builder: Bane Danmark Architect: Henning Larsen Artist: Signe Guttormsen Manufacturer: HC Profiler



FiberAcoustic[®] 450

Product data	Standard	Unit	Value MD/CD
Max. weight	EN 29073-2	g/m²	450
Tensile strength	EN 29073-3	Ν	425/800
Elongation at break	EN 29073-3	%	80/55
Thickness	EN 29073-1	mm	2.5
Acoustic impedance		Ns/m ³	600

MD: Machine direction CL

CD: Cross direction



Product data

Flame retardancy

Fibre blend

Length

Width

Colour

100% FR polyester

Standard 40 metres

White, black, coloured

EN ISO 13501-1: B-s1, d0

1150 mm