

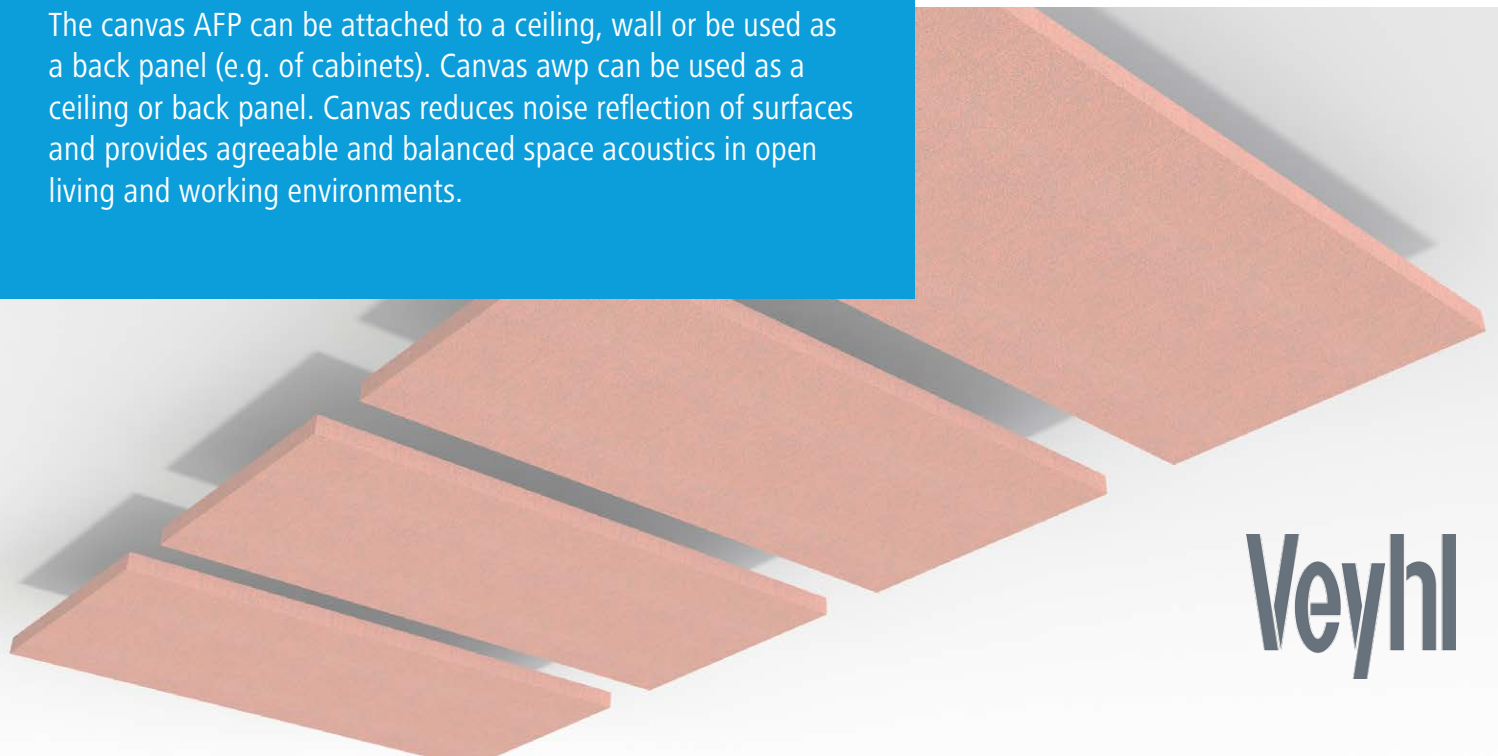
TECHNICAL PRODUCT INFORMATION
canvas



type	canvas AFP acoustic fibre panel	canvas AWP acoustic honeycomb panel + fabric
length	1200 1400 1600 1800 mm	1200 1400 1600 1800 mm
depth	600 700 800 mm	600 700 800 mm
thickness	50 mm	25 mm
colour	Veyhl colour scheme	Veyhl colour scheme

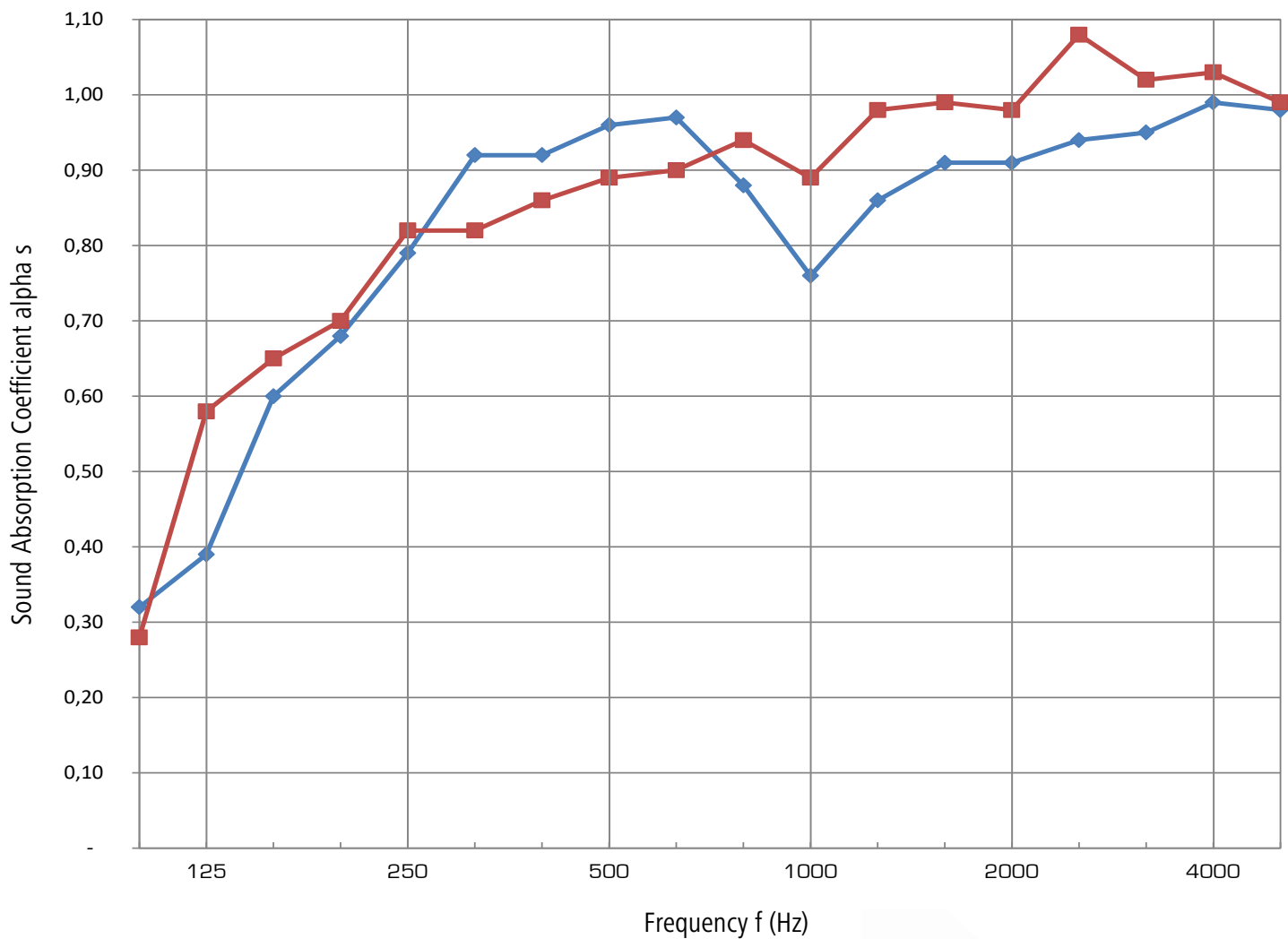
Version: 2018.01

The canvas AFP can be attached to a ceiling, wall or be used as a back panel (e.g. of cabinets). Canvas awp can be used as a ceiling or back panel. Canvas reduces noise reflection of surfaces and provides agreeable and balanced space acoustics in open living and working environments.

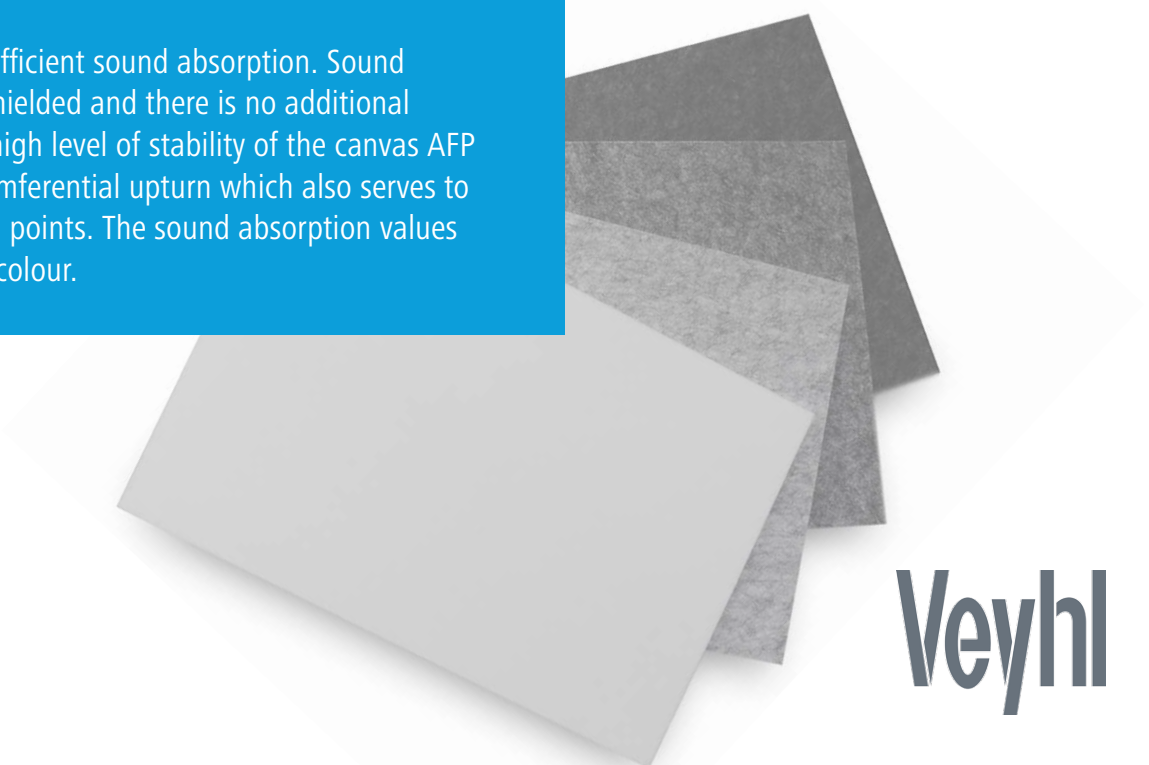


Veyhl

type	canvas
absorption class according to DIN EN ISO 11654	A (a_w 0,90) — canvas AFP A (a_w 0,95) — canvas AWP



Canvas provides space efficient sound absorption. Sound reflecting surfaces are shielded and there is no additional floor space required. A high level of stability of the canvas AFP is guaranteed by a circumferential upturn which also serves to optically cover the fixing points. The sound absorption values can vary from colour to colour.



Veyhl

Individual design possibilities!

According to experience the brilliance and the surface structure of the acoustic fibre plate will not reproduce on print materials. We can provide some original samples. Batch to batch variations in shade may occur within commercial tolerances.

Acoustic fibre panel



Fabric: Lucia



Fabric: L2



Fabric: Blazer Lite

