



# Technical product information V56



Type	V56 Screen 0P		V56 Linking element
Lengths	600 / 700 / 800 / 900 / 1000 / 1200 mm	1400 / 1600 / 1800 / 2000 mm	56 mm
Thickness	56mm	56mm	56mm
Heights	1071 / 1200 / 1400 / 1600 / 1800 / 2000 mm	1071 / 1200 mm	1071 / 1200 / 1400 / 1600 / 1800 / 2000 mm
Colours aluminium profiles	RAL 7016 RAL 7021 RAL 9011 smooth matt RAL 9010		
Additional colours accessories	RAL 9011 textured RAL 9010 textured RAL 9016 textured		
Max. possible combinations	1200 x 2000 mm	2000 x 1200 mm	-

With the class A planar absorber, the space system V56 stands for a robust screen system with flexible linking possibilities, with optimum acoustic performances and a screen thickness of 56 mm. Easily adaptable to individual requirements, spaces can be structured in a flexible way and with clearly improved acoustical results.



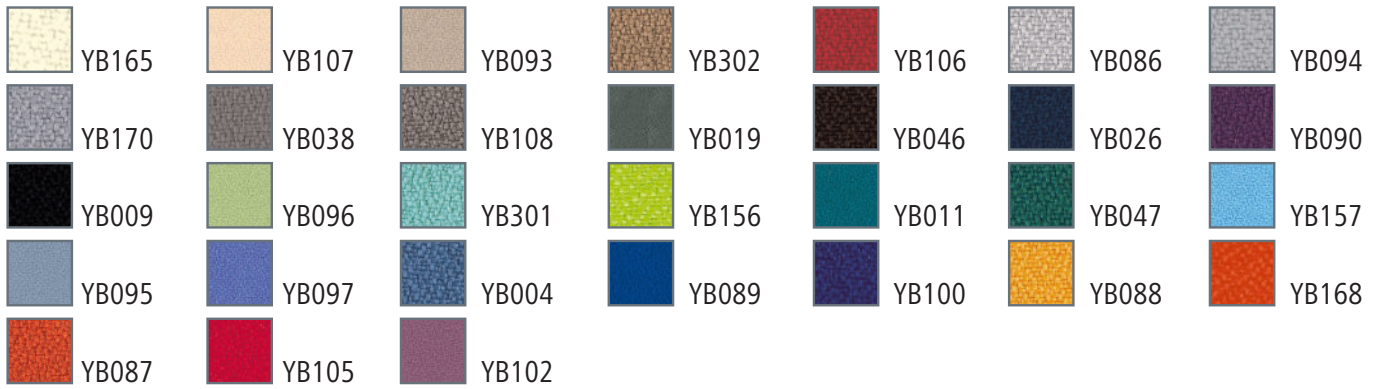
Veyhl

# Fabric selection V56

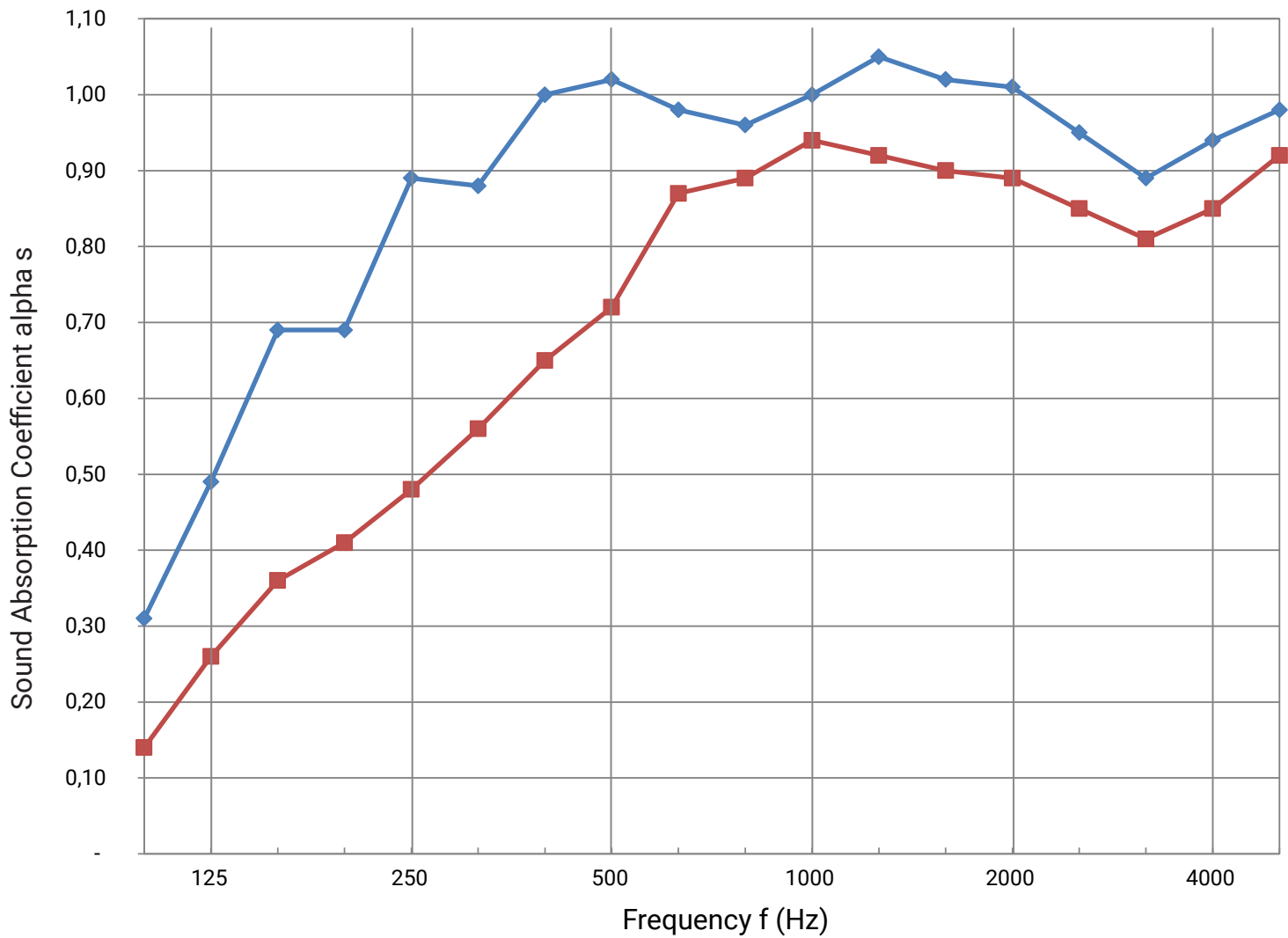
## Fabric: ERA-170



## Fabric: Lucia



Absorption class according to DIN EN ISO 11654	$A(a_w 1,00)$ — planar absorber $C(a_w 0,75)$ — screen
------------------------------------------------	-----------------------------------------------------------



With the space system V56 can be easily created: meeting areas, phone cells, rest areas or high concentration workplaces. Acting as a class A planar absorber, the screens also provide an excellent and a noticeable improvement in space acoustics.

