

fade[®] acoustic plaster

CASE STUDY: villann, *sweden*

ARCHITECT: Wingårdh Architects | LOCATION: Särö, Sweden | COMMENT: 300m² albus

VillAnn is the name of this luxurious private residence. The residence, located in scenic surroundings in Särö, Sweden and designed by Wingårdh architects was built in the year 2005. fade[®] has supplied a RAL 9001 acoustic plaster in order to match the design guidance set out by the architect.

The architects wanted to pay homage to the scenic and beautiful nature surrounding VillAnn by using raw and unedited materials like concrete and hard wood floors. As the design team didn't want to compromise on the overall design and use standard acoustic ceiling tiles their choice was seamless acoustic plaster ceilings.

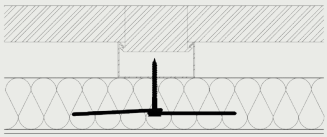
The result was around 300m² fade[®] Acoustic Plaster in a textured RAL 9001 finish supplied to this beautiful project.



villann, sweden

INSTALLATION METHOD

* Type A - Direct-to-grid installation:



40mm (3/4") acoustic boards have been installed direct-to-grid fixed with fade® Special Washers.

fade® Acoustic Plaster *albus* has been spray applied in two layers to a total thickness of 3mm (1/8").

PROJECT | TECHNICAL DATA



Albus Light reflectance:
80%



Albus color:
RAL 9001



A2-s1,d0 as per EN 13501 2007
+ A1:2009



NRC for the Type A, 40mm
(1 1/2") "direct installation"
system: 1.00 (Class A)

40mm (1 1/2") fade® ALBUS - Direct - Type A (A Mount)

Absorption class	A
α_w	1.00
NRC	1.00

