

Disturbing sound reflections such as reverberations or hollow sound are not only caused by echo's from walls. A hard ceiling with an even surface can equally contribute to this effect in a negative way. For this purpose, Incatro has developed the acoustic ceiling.

The acoustic ceiling panels have an NRC value of 0.95 and are 5.7 cm strong. They are framed in high quality aluminum profiles and available in the colours White 9016, Aluminum 9006 and Black 7021.

For special rooms, we offer custom made panels (after the preparation time, the panels are usually delivered within one day). Acoustic ceilings are even available in round shapes with a diameter of up to 180 cm.

ARTceiling applications

- Office environments
- Living environments
- Halls and churches
- Waiting rooms

TECHNICAL SPECIFICATIONS

Acoustical performance: NRC 0.95 Alpha W = 1

Fire-resistance rating: Frame / content A1, Fabric B-s1-d1

Weight: 10 kg per square meter. (m2)

Mounting: Thanks to the included metal brackets, they can be easily mounted without any help

The edge trim

consists of an aluminium profile 57 mm high with a 1.8 mm wide visible edge at the front and a groove at the side of about 1 x 1 cm.

Colours

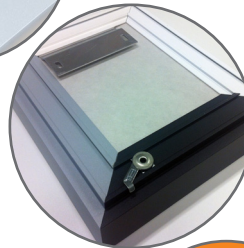
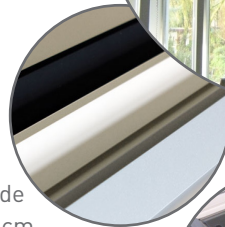
The standard profile colours are: pure white RAL 9016, white RAL 9010 black grey RAL 7021 and grey aluminium RAL 9006.

CHOICE OF FABRIC OR PRINT

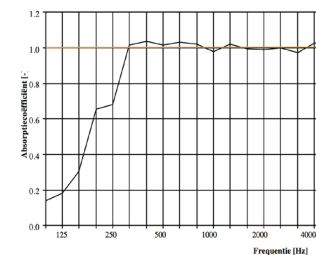
All ARTwall solutions can be finished with various standard solid colours.

Prints

Very high quality digital prints sublimation printed on Trevira CS give a limitless range of aesthetic possibilities. You can choose prints from our image bank, from a given artist or your own photo, or have a digital file used.



TEST REPORT



incatro.com
+31 475 33 69 69
info@incatro.com

Aluminum profile 57 mm

