

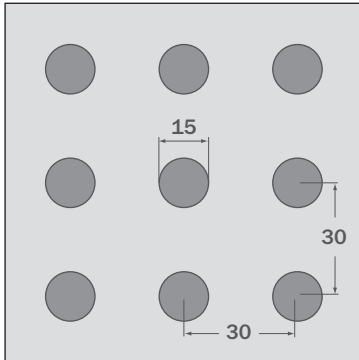
Acoustic Design Boards

Product Date Sheet 128

Sound Absorption



Acoustic Design Board 15/30R (round)



- Sound Absorption Value defined in accordance with DIN EN ISO 354
- Sound Absorption evaluated in accordance with DIN EN ISO 11654

Thickness of the Board:

$d = 12,5 \text{ mm}$

Density:

$8,00 \text{ kg/m}^2$

Perforated Area:

19,6 %

Building Material Classification according DIN 4102: A2, "non combustible"

Fire performance according DIN EN 13501:

A2-s1, d0

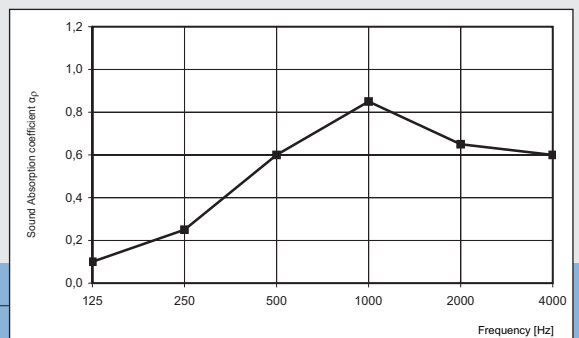
Back of tile laminated with
Acoustic fleece AV 2010

Sound Absorption $\alpha_w = 0,55 \text{ (M)}$

Sound Absorbing Classification **D** (absorbing)

Ceiling Void: 65 mm

Frequency in [Hz]	125	250	500	1000	2000	4000
Sound Absorption coefficient α_p	0,10	0,25	0,60	0,85	0,65	0,60



Back of tile laminated with
Acoustic fleece AV 2010 +

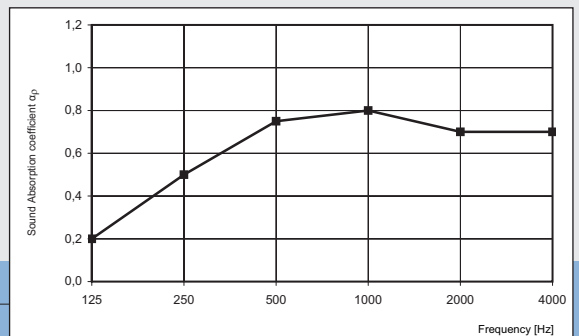
Glass wool sound protection board SSP 1, 30 mm

Sound Absorption $\alpha_w = 0,75$

Sound Absorbing Classification **C** (high absorbing)

Ceiling Void: 65 mm

Frequency in [Hz]	125	250	500	1000	2000	4000
Sound Absorption coefficient α_p	0,20	0,50	0,75	0,80	0,70	0,70



Back of tile laminated with
Acoustic fleece AV 2010

Sound Absorption $\alpha_w = 0,75$

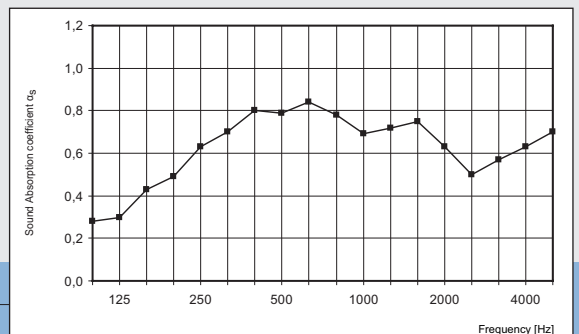
Sound Absorbing Classification **C** (high absorbing)

Single number rating acc. ASTM C 423: SAA = 0,69

Classification acc. ASTM E 1264: NRC = 0,70

Ceiling Void: 200 mm

Frequency in [Hz]	125	250	500	1000	2000	4000
Sound Absorption coefficient α_s	0,30	0,63	0,79	0,69	0,63	0,63



Back of tile laminated with
Acoustic fleece AV 2010 +

Glass wool sound protection board SSP 1, 30 mm

Sound Absorption $\alpha_w = 0,80$

Sound Absorbing Classification **B** (highest absorbing)

Single number rating acc. ASTM C 423: SAA = 0,77

Classification acc. ASTM E 1264: NRC = 0,75

Ceiling Void: 200 mm

Frequency in [Hz]	125	250	500	1000	2000	4000
Sound Absorption coefficient α_s	0,37	0,70	0,80	0,77	0,82	0,76

