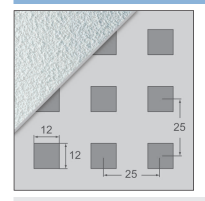
Acoustic Plaster Ceilings

Product data sheet 227

Sound absorption 100 mm / 400 mm



Acoustic Plaster System Panel 12/25Q (quadrat)



- Determination of sound absorption coefficient as per DIN EN ISO 354
- Rating of sound absorption coefficient as per DIN EN ISO 11654

Panel thickness: th = 12.5 mm7.7 kg/m² Mass per unit area: Perforated area: 22.9 %

Fire rating as per DIN 4102: A2, "non combustible"

Fire behaviour as per DIN EN 13501-1: A2-s1, d0

System setup:

Covered with plaster carrier fleece and finished with a coating of VoglToptec acoustic plaster Nano SF

Range of use:

Creation of sound-absorbing areas

Back of panel laminated with acoustic fleece AV 2010

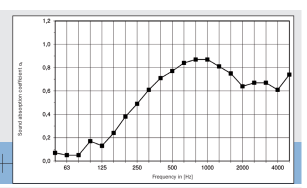
Sound absorption $\alpha_W = 0.75$

Sound absorbing classification C

Single number rating acc. ASTM C 423: SAA = 0.70Classification acc. ASTM E 1264: NRC = 0.70

Ceiling void: 100 mm

Frequency in [Hz]	125	250	500	1,000	2,000	4,000
Sound absorption coefficient α_p	0.20	0.50	0.75	0.85	0.70	0.65



Back of panel laminated with

acoustic fleece AV 2010 +

Glass wool sound protection board SSP 1, 30 mm

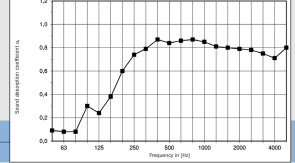
Sound absorption $\alpha_W = 0.85$

Sound absorbing classification **B**

Single number rating acc. ASTM C 423: = 0.80Classification acc. ASTM E 1264: NRC = 0.80

Ceiling void: 100 mm

Frequency in [Hz]	125	250	500	1,000	2,000	4,000	
Sound absorption coefficient a	0.30	0.70	0.85	0.85	0.80	0.75	



Back of panel laminated with

acoustic fleece AV 2010

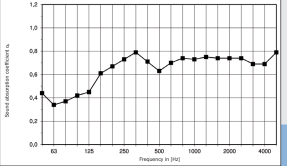
Sound absorption $\alpha_W = 0.75$

Sound absorbing classification C

Single number rating acc. ASTM C 423: SAA = 0.71Classification acc. ASTM E 1264: NRC = 0.70

Ceiling void: 400 mm

Frequency in [Hz]	125	250	500	1,000	2,000	4,000
Sound absorption coefficient α_p	0.50	0.75	0.70	0.75	0.75	0.70



Back of panel 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**

Single number rating acc. ASTM C 423: = 0.77Classification acc. ASTM E 1264: NRC = 0.75

Ceiling void: 400 mm

Frequency in [Hz]	125	250	500	1,000	2,000	4,000	
Sound absorption coefficient α _p	0.50	0.70	0.70	0.85	0.85	0.80	

