





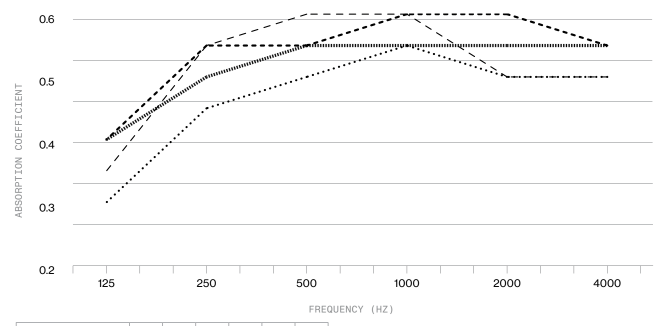
VOGL-8.7%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 8.7% OPEN AREA WITH 65, 100, 200, 400MM AIRGAP | PROFILE 6/18R

Perforated acoustic panels



OPEN AREA 8.7%	NRC 0.45-0.55
PRODUCT OVERVIEW	
Fire Rating - Group 1,	Non-combustible
Green Certifications -	GECA, LEED
of sound absorption	045-1988, measurement in a reverberation room raming method as per installation
NATA Certified AS 10 of sound absorption Product tested with f	
NATA Certified AS 10 of sound absorption Product tested with f	in a reverberation room raming method as per installation illation Guidelines here.
NATA Certified AS 10 of sound absorption Product tested with f guidelines. View Insta	in a reverberation room raming method as per installation illation Guidelines here. rd



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.30	0.45	0.50	0.55	0.50	0.50
Vogl ²	0.35	0.55	0.60	0.60	0.50	0.50
Vogl ³	0.40	0.50	0.55	0.55	0.55	0.55
Vogl ⁴	0.40	0.55	0.55	0.60	0.60	0.55

Vogl¹ – 6/18R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 8.7% with DecorSorb– 65mm air gap – NRC 0.50 — $\alpha\omega$ 0.50 — SAC D Vogl² – 6/18R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 8.7% with DecorSorb– 100mm air gap – NRC 0.55 — $\alpha\omega$ 0.60 — SAC C Vogl³ – 6/18R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 8.7% with DecorSorb– 200mm air gap – NRC 0.55 — $\alpha\omega$ 0.55 — SAC D Vogl⁴ – 6/18R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 8.7% with DecorSorb– 400mm air gap – NRC 0.55 — $\alpha\omega$ 0.60 — SAC C

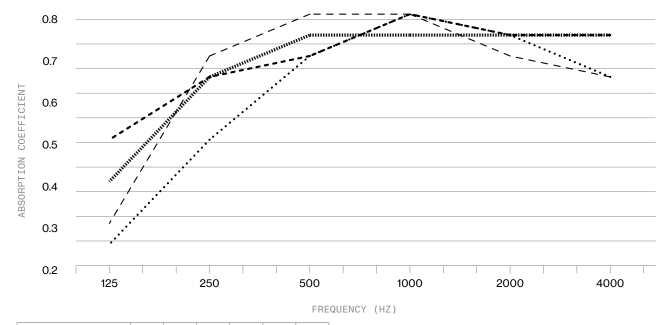
VOGL-15.5%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 15.5% OPEN AREA WITH 65, 100, 200, 400MM AIRGAP | PROFILE 8/18R

Perforated acoustic panels



OPEN AREA	NRC
15.5%	0.70-0.75
PRODUCT OVERVIEW	
Fire Rating - Group 1,	Non-combustible
Green Certifications -	GECA, LEED
'	45-1988, measurement
NATA Certified AS 10 of sound absorption in Product tested with from	45-1988, measurement n a reverberation room aming method as per installation llation Guidelines here.
NATA Certified AS 10 of sound absorption in Product tested with frequidelines. View Instal	n a reverberation room aming method as per installation llation Guidelines here.
NATA Certified AS 10 of sound absorption in Product tested with from	n a reverberation room aming method as per installation Ilation Guidelines here.



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.25	0.50	0.70	0.80	0.75	0.65
Vogl ²	0.30	0.70	0.80	0.80	0.70	0.65
Vogl ³	0.40	0.65	0.75	0.75	0.75	0.75
Vogl ⁴	0.50	0.65	0.70	0.80	0.75	0.75

Vogl¹ – 8/18R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 15.5% with DecorSorb– 65mm air gap – NRC 0.70 — $\alpha\omega$ 0.75 — SAC C Vogl² – 8/18R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 15.5% with DecorSorb– 100mm air gap – NRC 0.75 — $\alpha\omega$ 0.75 — SAC C Vogl³ – 8/18R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 15.5% with DecorSorb– 200mm air gap – NRC 0.70 — $\alpha\omega$ 0.75 — SAC C Vogl⁴ – 8/18R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 15.5% with DecorSorb– 400mm air gap – NRC 0.70 — $\alpha\omega$ 0.75 — SAC C

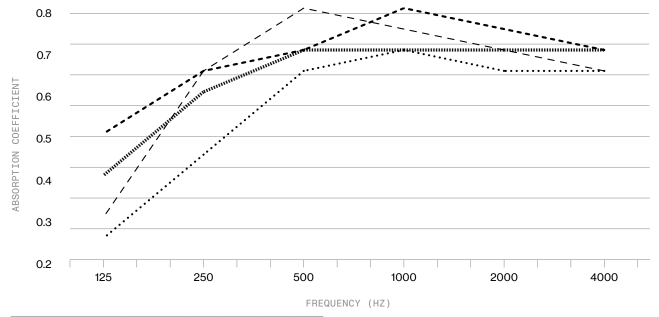
VOGL-14.8%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 14.8% OPEN AREA WITH 65, 100, 200, 400MM AIRGAP | PROFILE 10/23R

Perforated acoustic panels



OPEN AREA	NRC
14.8%	0.60-0.75
PRODUCT OVERVIEW	
Fire Rating - Group 1,	Non-combustible
Green Certifications -	GECA, LEED
	145-1988, measurement
NATA Certified AS 10 of sound absorption i	145-1988, measurement n a reverberation room raming method as per installation llation Guidelines here.
NATA Certified AS 10 of sound absorption i	n a reverberation room raming method as per installation llation Guidelines here.
NATA Certified AS 10 of sound absorption i Product tested with fr guidelines. <u>View Insta</u>	n a reverberation room raming method as per installation llation Guidelines here. rd



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.25	0.45	0.65	0.70	0.65	0.65
 Vogl ²	0.30	0.65	0.80	0.75	0.70	0.65
Vogl ³	0.40	0.60	0.70	0.70	0.70	0.70
Vogl ⁴	0.50	0.65	0.70	0.80	0.75	0.70

Vogl¹ – 10/23R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 14.8% with DecorSorb – 65mm air gap – NRC 0.60 — $\alpha\omega$ 0.65 — SAC C Vogl² – 10/23R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 14.8% with DecorSorb – 100mm air gap – NRC 0.75 — $\alpha\omega$ 0.75 — SAC C Vogl³ – 10/23R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 14.8% with DecorSorb – 200mm air gap – NRC 0.70 — $\alpha\omega$ 0.70 — SAC C Vogl⁴ – 10/23R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 14.8% with DecorSorb – 400mm air gap – NRC 0.70 — $\alpha\omega$ 0.75 — SAC C

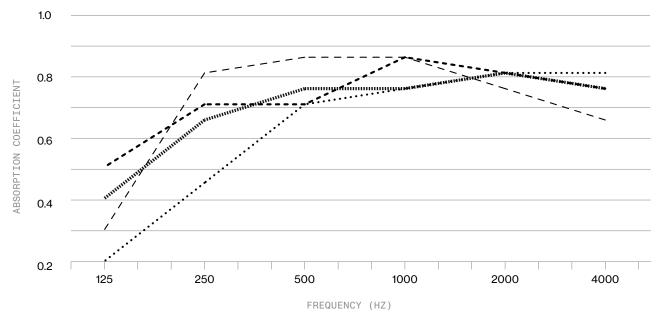
VOGL—18.1%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 18.1% OPEN AREA WITH 65, 100, 200, 400MM AIRGAP | PROFILE 12/25R

Perforated acoustic panels



0.70-0.80
nbustible
EED
, measurement rberation room nethod as per installation uidelines here.



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.20	0.45	0.70	0.75	0.80	0.60
 Vogl ²	0.30	0.80	0.85	0.85	0.75	0.65
■ IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.40	0.65	0.75	0.75	0.80	0.75
Vogl ⁴	0.50	0.70	0.70	0.85	0.80	0.75

Vogl¹ – 12/25R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 18.1% with DecorSorb – 65mm air gap – NRC 0.70 — $\alpha\omega$ 0.70 — SAC C Vogl² – 12/25R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 18.1% with DecorSorb – 100mm air gap – NRC 0.80 — $\alpha\omega$ 0.80 — SAC B Vogl³ – 12/25R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 18.1% with DecorSorb – 200mm air gap – NRC 0.75 — $\alpha\omega$ 0.80 — SAC B Vogl⁴ – 12/25R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 18.1% with DecorSorb – 400mm air gap – NRC 0.75 — $\alpha\omega$ 0.80 — SAC B

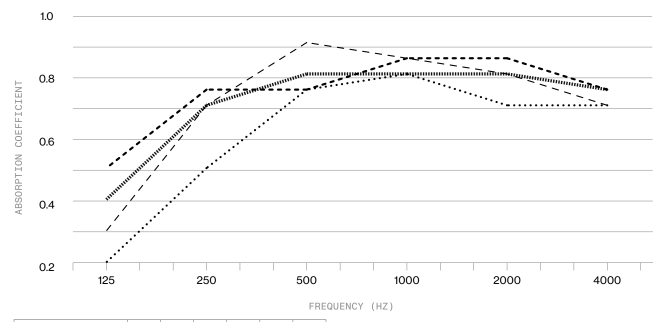
VOGL-19.6%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 19.6% OPEN AREA WITH 65, 100, 200, 400MM AIRGAP | PROFILE 15/30R

Perforated acoustic panels



OPEN AREA	NRC
19.6%	0.70-0.80
PRODUCT OVERVIEW	
Fire Rating - Group 1, I	Non-combustible
Green Certifications - 0	GECA, LEED
TESTING OVERVIEW NATA Certified AS 104	45-1988, measurement
NATA Certified AS 104 of sound absorption in Product tested with fra	45-1988, measurement n a reverberation room aming method as per installation lation Guidelines here.
NATA Certified AS 104 of sound absorption in Product tested with fra	n a reverberation room aming method as per installation lation Guidelines here.



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.20	0.50	0.75	0.80	0.70	0.70
Vogl ²	0.30	0.70	0.90	0.85	0.80	0.70
Vogl ³	0.40	0.70	0.80	0.80	0.80	0.75
Vogl ⁴	0.50	0.75	0.75	0.85	0.85	0.75

Vogl¹ – 15/30R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 19.6% with DecorSorb – 65mm air gap – NRC 0.70 — $\alpha\omega$ 0.75 — SAC C Vogl² – 15/30R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 19.6% with DecorSorb – 100mm air gap – NRC 0.80 — $\alpha\omega$ 0.85 — SAC B Vogl³ – 15/30R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 19.6% with DecorSorb – 200mm air gap – NRC 0.75 — $\alpha\omega$ 0.80 — SAC B Vogl⁴ – 15/30R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 19.6% with DecorSorb – 400mm air gap – NRC 0.75 — $\alpha\omega$ 0.85 — SAC B

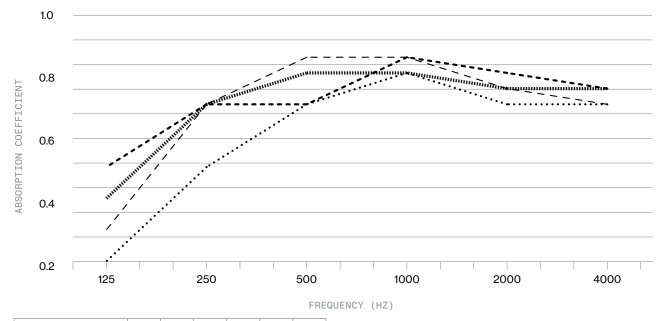
VOGL-19.6%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 19.6% OPEN AREA WITH 65, 100, 200, 400MM AIRGAP | PROFILE 12/20/66R

Perforated acoustic panels



OPEN AREA 19.6%	NRC 0.70-0.80
PRODUCT OVERVIEW	
Fire Rating - Group 1,	Non-combustible
Green Certifications -	GECA, LEED
TESTING OVERVIEW	
•	045-1988, measurement
of sound absorption i	in a reverberation room
Product tested with fi	raming method as per installation
	allation Guidelines here.
guidelines. View Insta	
guidelines. <u>View Insta</u> Substrate: Plasterboa	rd
	rd



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.20	0.50	0.70	0.80	0.70	0.70
Vogl²	0.30	0.70	0.85	0.85	0.75	0.70
Vogl ³	0.40	0.70	0.80	0.80	0.75	0.75
Vogl ⁴	0.50	0.70	0.70	0.85	0.80	0.75

Vogl¹ – 12/20/66R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 19.6% with DecorSorb – 65mm air gap – NRC 0.70 — $\alpha\omega$ 0.70 — SAC C Vogl² – 12/20/66R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 19.6% with DecorSorb – 100mm air gap – NRC 0.80 — $\alpha\omega$ 0.80 — SAC B Vogl³ – 12/20/66R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 19.6% with DecorSorb – 200mm air gap – NRC 0.75 — $\alpha\omega$ 0.80 — SAC B Vogl⁴ – 12/20/66R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 19.6% with DecorSorb – 400mm air gap – NRC 0.75 — $\alpha\omega$ 0.80 — SAC B

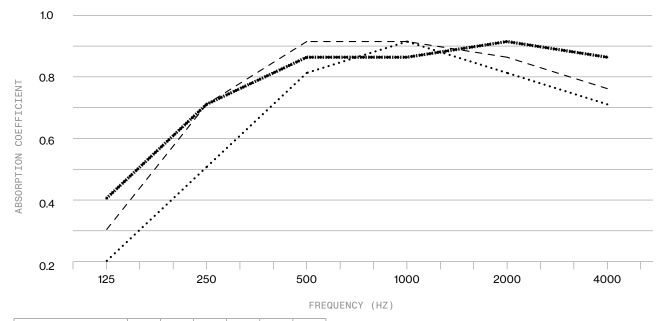
VOGL-23%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 23% OPEN AREA WITH 65, 100, 200, 400MM AIRGAP | PROFILE 12/25Q

Perforated acoustic panels



OPEN AREA 23%	NRC 0.75-0.85					
PRODUCT OVERVIEW						
Fire Rating - Group 1, Non-c Green Certifications - GECA,						
Green Certifications - GECA,	LEED					
TESTING OVERVIEW NATA Certified AS 1045-198 of sound absorption in a rev						
Product tested with framing method as per installation guidelines. View Installation Guidelines here.						
J	i duideillies fiere.					



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.20	0.50	0.80	0.90	0.80	0.70
Vogl²	0.30	0.70	0.90	0.90	0.85	0.75
Vogl ³	0.40	0.70	0.85	0.85	0.90	0.85
Vogl ⁴	0.40	0.70	0.85	0.85	0.90	0.85

Vogl¹ – 12/25Q perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 23% with DecorSorb – 65mm air gap – NRC 0.75 — $\alpha\omega$ 0.80 — SAC B Vogl² – 12/25Q perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 23% with DecorSorb – 100mm air gap – NRC 0.85 — $\alpha\omega$ 0.90 — SAC A Vogl³ – 12/25Q perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 23% with DecorSorb – 200mm air gap – NRC 0.85 — $\alpha\omega$ 0.90 — SAC A Vogl⁴ – 12/25Q perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 23% with DecorSorb – 400mm air gap – NRC 0.80 — $\alpha\omega$ 0.85 — SAC B

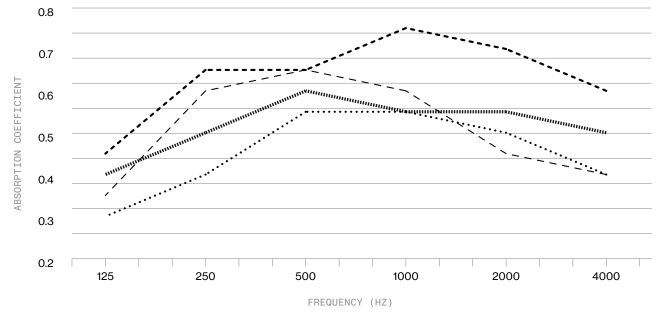
VOGL-9.5%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 9.5% OPEN AREA WITH 65, 100, 200, 400MM AIRGAP | PROFILE 8/15/20R

Perforated acoustic panels



OPEN AREA	NRC
9.5%	0.50-0.65
PRODUCT OVERVIEW	
Fire Rating - Group 1,	Non-combustible
Green Certifications -	GECA, LEED
	045-1988, measurement
NATA Certified AS 10 of sound absorption i	n a reverberation room raming method as per installation
NATA Certified AS 10 of sound absorption i	n a reverberation room raming method as per installation llation Guidelines here.
NATA Certified AS 10 of sound absorption i Product tested with fr guidelines. View Insta	n a reverberation room raming method as per installation Illation Guidelines here. rd



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.30	0.40	0.55	0.55	0.50	0.40
 Vogl ²	0.35	0.60	0.65	0.60	0.45	0.40
Vogl ³	0.40	0.50	0.60	0.55	0.55	0.50
Vogl ⁴	0.45	0.65	0.65	0.75	0.70	0.60

Vogl¹ – 8/15/20R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 9.5% with DecorSorb – 65mm air gap – NRC 0.50 — $\alpha\omega$ 0.55 — SAC D Vogl² – 8/15/20R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 9.5% with DecorSorb – 100mm air gap – NRC 0.60 — $\alpha\omega$ 0.50 — SAC D Vogl³ – 8/15/20R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 9.5% with DecorSorb – 200mm air gap – NRC 0.55 — $\alpha\omega$ 0.60 — SAC C Vogl⁴ – 8/15/20R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 9.5% with DecorSorb – 400mm air gap – NRC 0.65 — $\alpha\omega$ 0.70 — SAC C

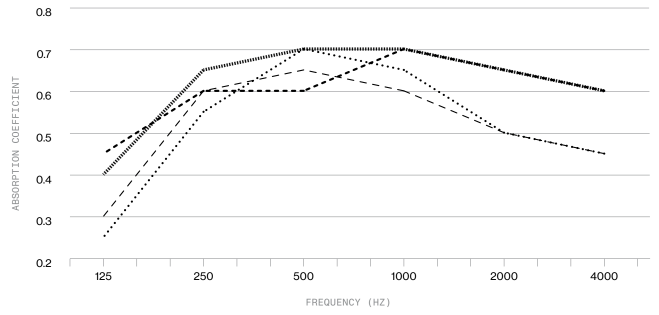
VOGL-12.6%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 12.6% OPEN AREA WITH 65, 100, 200, 400MM AIRGAP | PROFILE 10/16/22R

Perforated acoustic panels



OPEN AREA	NRC
12.6%	0.60-0.65
PRODUCT OVERVIEW	
Fire Rating - Group 1,	Non-combustible
Green Certifications -	GECA, LEED
NATA Certified AS 10	045-1988, measurement
of sound absorption Product tested with f	in a reverberation room raming method as per installation
NATA Certified AS 10 of sound absorption Product tested with f	in a reverberation room framing method as per installation allation Guidelines here.
NATA Certified AS 10 of sound absorption Product tested with f guidelines. View Insta	in a reverberation room framing method as per installation allation Guidelines here. ard



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.25	0.55	0.70	0.65	0.50	0.45
Vogl²	0.30	0.60	0.65	0.60	0.50	0.45
Vogl ³	0.40	0.65	0.70	0.70	0.65	0.60
Vogl ⁴	0.45	0.60	0.60	0.70	0.65	0.60

Vogl¹ – 10/16/22R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 12.6% with DecorSorb – 65mm air gap – NRC $0.60 - \alpha\omega$ 0.55 - SAC D Vogl² – 10/16/22R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 12.6% with DecorSorb – 100mm air gap – NRC $0.60 - \alpha\omega$ 0.55 - SAC D Vogl³ – 10/16/22R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 12.6% with DecorSorb – 200mm air gap – NRC $0.65 - \alpha\omega$ 0.70 - SAC C Vogl⁴ – 10/16/22R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 12.6% with DecorSorb – 400mm air gap – NRC $0.65 - \alpha\omega$ 0.65 - SAC C

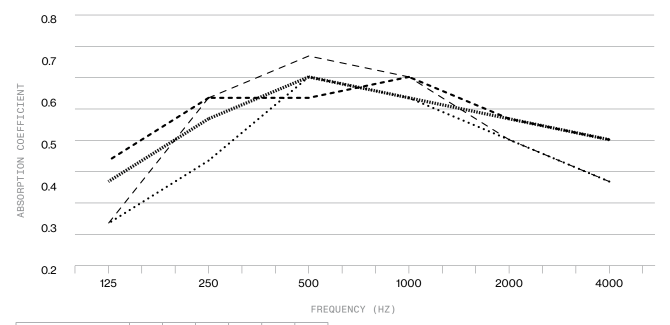
VOGL—11%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 11% OPEN AREA WITH 65, 100, 200, 400MM AIRGAP | PROFILE 12/20/35R

Perforated acoustic panels



OPEN AREA 11%	NRC 0.55-0.60					
PRODUCT OVERVIEW						
Fire Rating - Group 1, Non-	combustible					
Green Certifications - GECA	۱, LEED					
NATA Certified AS 1045-1988, measurement of sound absorption in a reverberation room Product tested with framing method as per installation guidelines. View Installation Guidelines here. Substrate: Plasterboard						
STANDARD LENGTHS AND WID 1998x1198mm	тн					



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.30	0.45	0.65	0.60	0.50	0.40
Vogl²	0.30	0.60	0.70	0.65	0.50	0.40
Vogl ³	0.40	0.55	0.65	0.60	0.55	0.50
Vogl ⁴	0.45	0.60	0.60	0.65	0.55	0.50

Vogl¹ – 12/20/35R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 11% with DecorSorb– 65mm air gap – NRC 0.55 — $\alpha\omega$ 0.55 — SAC D Vogl² – 12/20/35R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 11% with DecorSorb– 100mm air gap – NRC 0.60 — $\alpha\omega$ 0.55 — SAC D Vogl³ – 12/20/35R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 11% with DecorSorb– 200mm air gap – NRC 0.55 — $\alpha\omega$ 0.60 — SAC C Vogl⁴ – 12/20/35R perforated plasterboard (9.1kg/m²) 12.5mm thick, open area 11% with DecorSorb– 400mm air gap – NRC 0.60 — $\alpha\omega$ 0.60 — SAC C

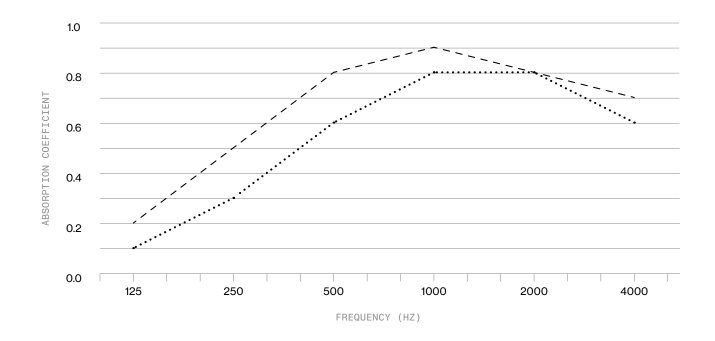
VOGL-23%

VOGL PERFORATED PLASTERBOARD 12.5MM PANEL, 23% OPEN AREA WITH 65MM CEILING VOID

Perforated acoustic panels



OPEN AREA 23%	NRC 0.55-0.75							
PRODUCT OVERVIEW Fire Rating - Group 1, Non-combustible Green Certifications - GECA, LEED								
TESTING OVERVIEW NATA Certified AS 1045-1988, measurement of sound absorption in a reverberation room								
Product tested with framing method as per installation guidelines. <u>View Installation Guidelines here.</u> Substrate: Plasterboard								
STANDARD LENGTHS AND WIDTH 1998x1198mm								



ITEM / DESCRIPTION	125	250	500	1K	2K	4K
Vogl ¹	0.1	0.3	0.6	0.8	0.8	0.6
 Vogl ²	0.2	0.5	0.8	0.9	0.8	0.7

Vogl¹ – 12/25Q (quadrat) perforated plasterboard (7.7kg/m²) 12.5mm thick, open area 23% with AV 2010 fleece – 65mm ceiling void – NRC 0.55 — αω 0.55 — SAC D Vogl² – 12/25Q (quadrat) perforated plasterboard (7.7kg/m²) 12.5mm thick, open area 23% with AV 2010 fleece and then SSP 1 glass wool 30mm thick – 65mm ceiling void – NRC 0.75 — αω 0.80 — SAC B

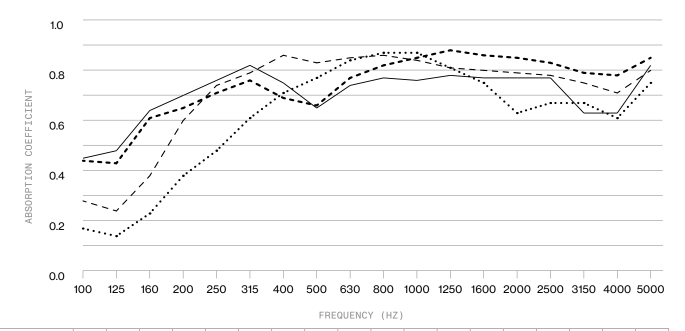
VOGL-22.9%

VOGL TOPTEC PERFORATED PLASTERBOARD 12.5MM PANEL, 22.9% OPEN AREA WITH 100MM OR 400MM CEILING VOID

Perforated acoustic panels



OPEN AREA 22.9%	NRC 0.70-0.80					
PRODUCT OVERVIEW Fire Rating - Group 1, Non-cor	mbustible					
Green Certifications - GECA, LEED						
TESTING OVERVIEW NATA Certified AS 1045-1988 of sound absorption in a rever						
Product tested with framing method as per installation guidelines. View Installation Guidelines here.						
Substrate: Plasterboard						
STANDARD LENGTHS AND WIDTH 2400/3000x1200mm						



ITEM / DESCRIPTION	100	125	160	200	250	315	400	500	630	800	1K	1.25K	1.6K	2K	2.5K	3.15K	4K	5K
Vogl ¹	0.17	0.14	0.23	0.38	0.48	0.61	0.71	0.77	0.84	0.87	0.87	0.81	0.75	0.63	0.67	0.67	0.61	0.75
Vogl ²	0.28	0.24	0.38	0.6	0.74	0.79	0.86	0.83	0.85	0.86	0.84	0.81	0.8	0.79	0.78	0.75	0.71	0.8
Vogl ³	0.45	0.48	0.64	0.7	0.76	0.82	0.75	0.65	0.74	0.77	0.76	0.78	0.77	0.77	0.77	0.63	0.63	0.82
	0.44	0.43	0.61	0.65	0.71	0.76	0.69	0.66	0.77	0.82	0.85	0.88	0.86	0.85	0.83	0.79	0.78	0.85

Vogl¹ – 12/25Q (guadrat) perforated plasterboard (7.7kg/m²) 12.5mm thick, open area 22.9% with acoustic fleece AV 2010 – 100mm ceiling void — NRC 0.70 – αω 0.75 – SAC C

 $Vogl^2-12/25Q\ (quadrat)\ perforated\ plasterboard\ (7.7kg/m^2)\ 12.5mm\ thick, open\ area\ 22.9\%\ with\ acoustic\ fleece\ AV\ 2010\ and\ then\ glass\ wool\ SSP\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -\ SAC\ B\ 1.3mm\ thick\ -\ 100mm\ ceiling\ void\ -\ NRC\ 0.80\ -$

Vogl³ – 12/25Q (quadrat) perforated plasterboard (7.7kg/m²) 12.5mm thick, open area 22.9% with acoustic fleece AV 2010 – 400mm ceiling void — NRC 0.75 – αω 0.75 – SAC C

Vogl* – 12/25Q (quadrat) perforated plasterboard (7.7kg/m²) 12.5mm thick, open area 22.9% with acoustic fleece AV 2010 and then glass wool SSP 1.3mm thick – 400mm ceiling void — NRC 0.80 – αω 0.80 – SAC B



DECORSYSTEMS.COM.AU

GET IN TOUCH

