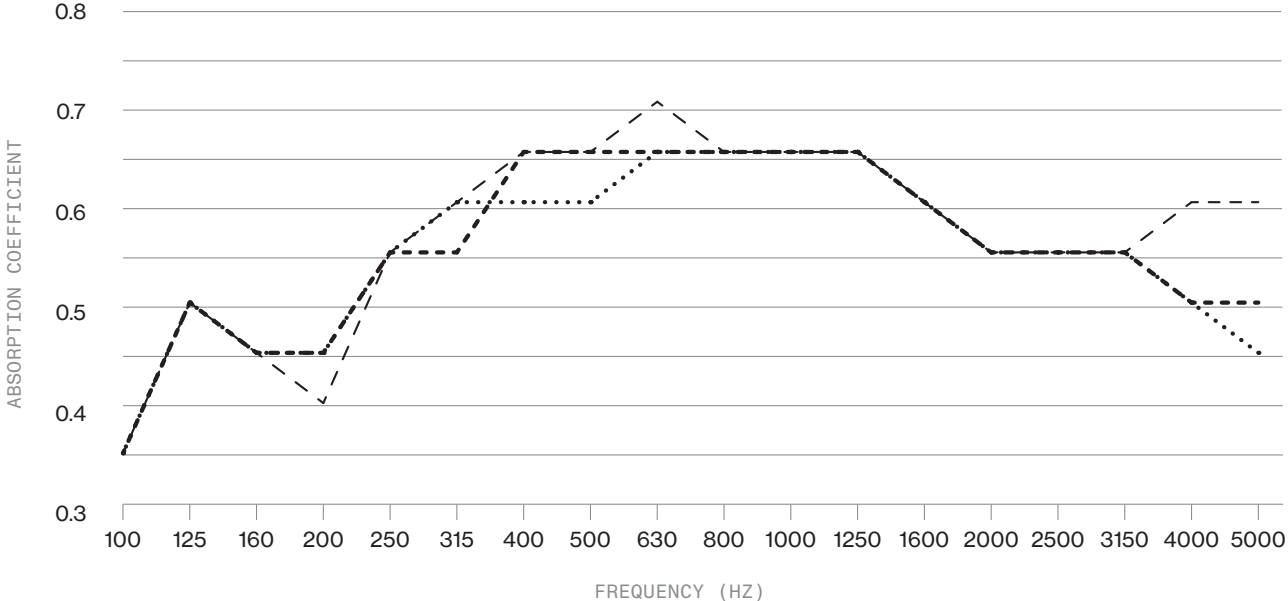


CONTOURS OF COUNTRY — 12.6%

DECORZEN PANEL, 12.6% OPEN AREA WITH 90MM CAVITY *

Perforated acoustic panels

OPEN AREA 12.6%	NRC 0.60
PRODUCT OVERVIEW Finishes available - SmartLook, Natural Timber Veneer, 2 Pack Poly Paint, Custom Laminates Fire Rating - Group 1 Green Certifications - GECA	
TESTING OVERVIEW 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: MDF, Plywood	
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
DecorZen ¹	0.35	0.5	0.45	0.45	0.55	0.6	0.6	0.6	0.65	0.65	0.65	0.65	0.6	0.55	0.55	0.55	0.5	0.45
DecorZen ²	0.35	0.5	0.45	0.4	0.55	0.6	0.65	0.65	0.7	0.65	0.65	0.65	0.6	0.55	0.55	0.55	0.6	0.6
DecorZen ³	0.35	0.5	0.45	0.45	0.55	0.55	0.65	0.65	0.65	0.65	0.65	0.65	0.6	0.55	0.55	0.55	0.5	0.5

* Contours of Country panels are similar to DecorZen panels therefore, DecorZen acoustic data can be utilised for the following Contours of Country profiles; Bark (Open areas 12.58%, 13.16%), Connections in Country (Open Area 15.40%), Seeds (Open Area 14.50%), Country Currents (Open Area 13.78%), Running Water 1A (Open Areas 13.18%, 13.37%) and Running Water 1B (Open Areas 13.92%, 14.02%).

DecorZen¹ - AS250S/100 MDF 6mm thick, open area 12.6% with Decorsorb - 90mm cavity — NRC 0.60 — αω 0.60 — SAC C
 DecorZen² - AP250D/70 MDF 9mm thick, open area 12.6% with Decorsorb - 90mm cavity — NRC 0.60 — αω 0.65 — SAC C
 DecorZen³ - AS250S/100 MDF 9mm thick, open area 12.6% with Decorsorb - 90mm cavity — NRC 0.60 — αω 0.60 — SAC C

GET IN TOUCH