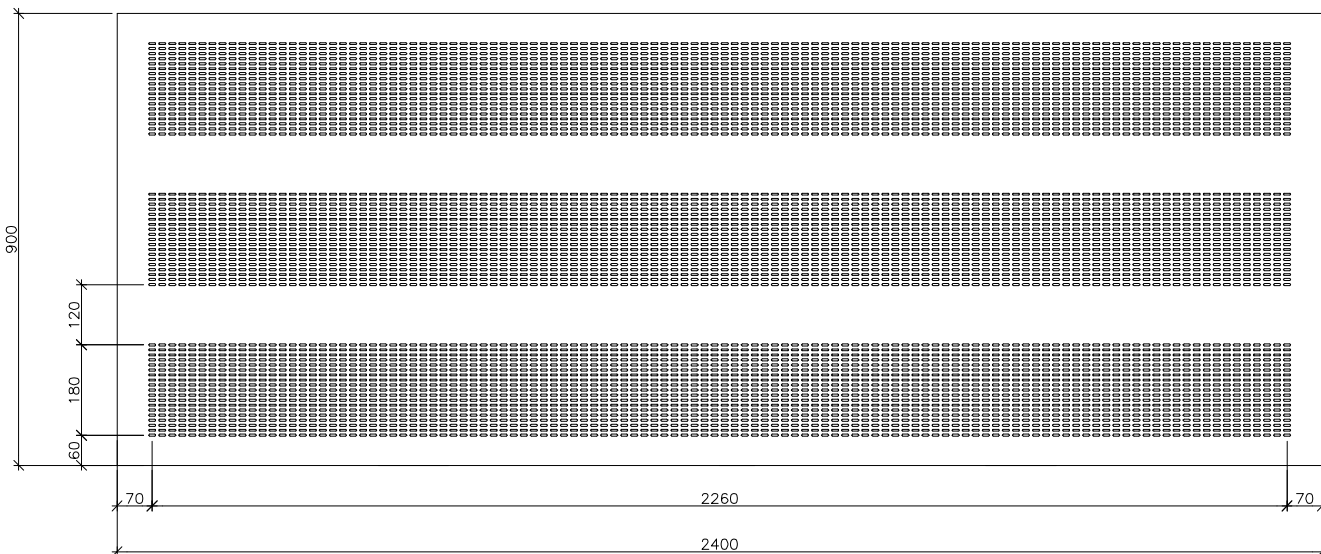


DESIGNPANEL TANGENT T3L1 900 x 2400

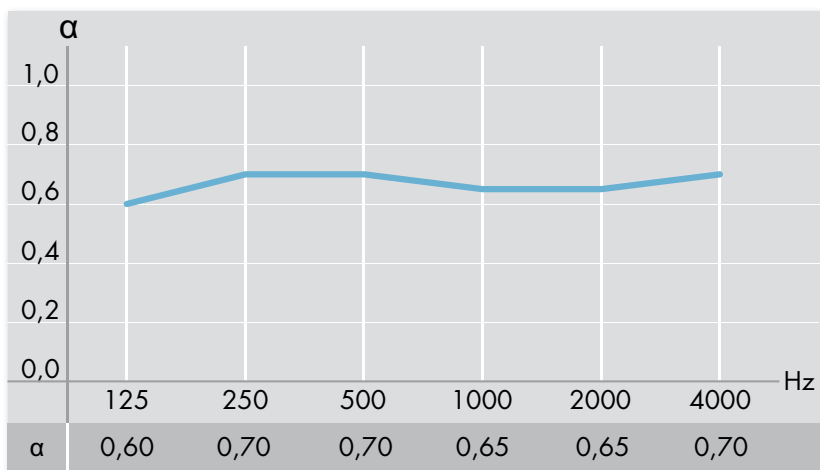
→ PERFORATION DETAILS

Perforation type	Tangent - 4x14 mm oval holes
Perforation percentage	15.8 %
Module size	900x2400
Perforation pattern	T3L1



→ ABSORPTION COEFFICIENTS

Frequency (Hz)	125	250	500	1000	2000	4000
α_p	0,60	0,70	0,70	0,65	0,65	0,70

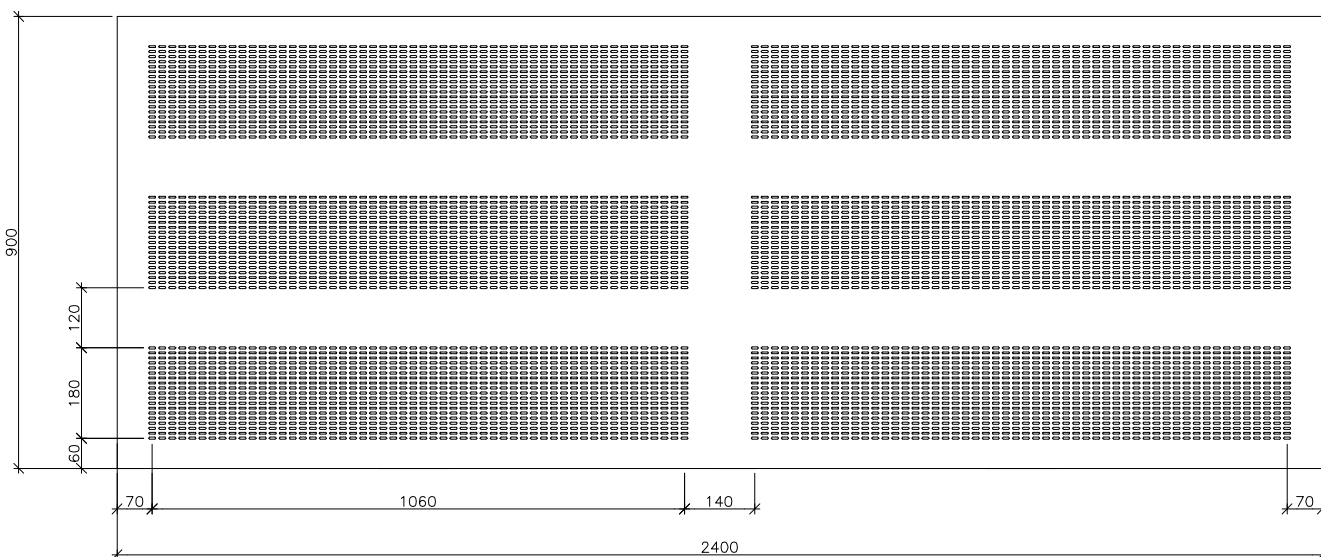


At 200 mm and with 50 mm mineral wool

DESIGNPANEL TANGENT T3L2 900 x 2400

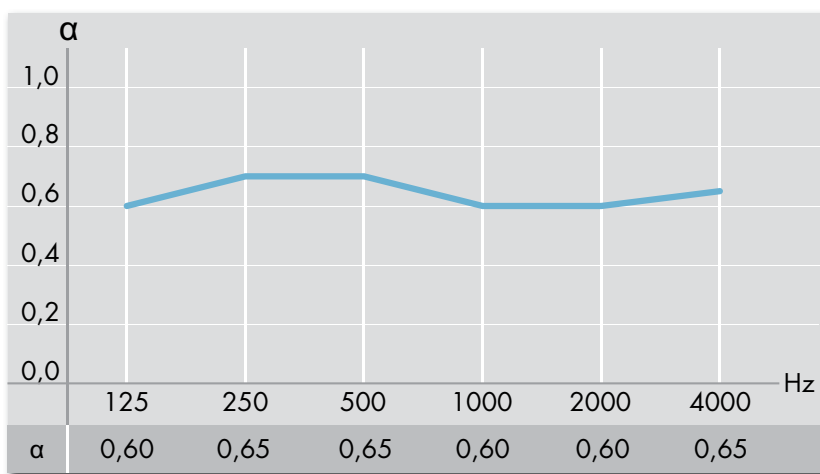
→ PERFORATION DETAILS

Perforation type	Tangent - 4x14 mm oval holes
Perforation percentage	15.0 %
Module size	900x2400
Perforation pattern	T3L2



→ ABSORPTION COEFFICIENTS

Frequency (Hz)	125	250	500	1000	2000	4000
α_p	0.60	0.65	0.65	0.60	0.60	0.65

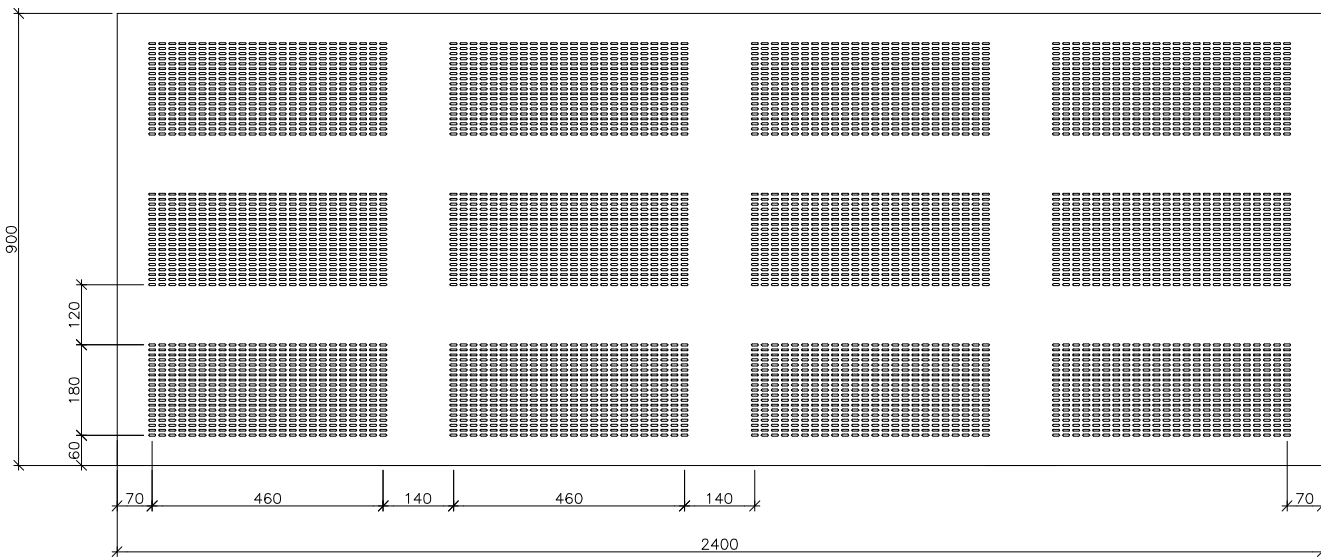


At 200 mm and with 50 mm mineral wool

DESIGNPANEL TANGENT T3L4 900 x 2400

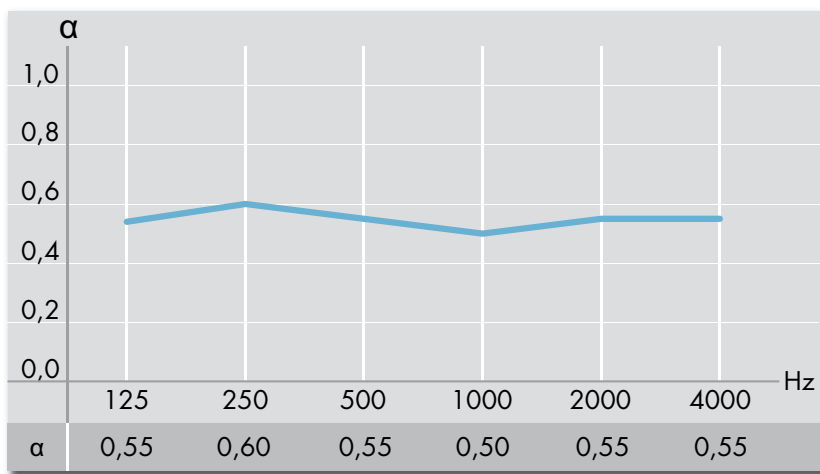
→ PERFORATION DETAILS

Perforation type	Tangent - 4x14 mm oval holes
Perforation percentage	13.3 %
Module size	900x2400
Perforation pattern	T3L4



→ ABSORPTION COEFFICIENTS

Frequency (Hz)	125	250	500	1000	2000	4000
α_p	0.55	0.60	0.55	0.50	0.55	0.55



At 200 mm and with 50 mm mineral wool