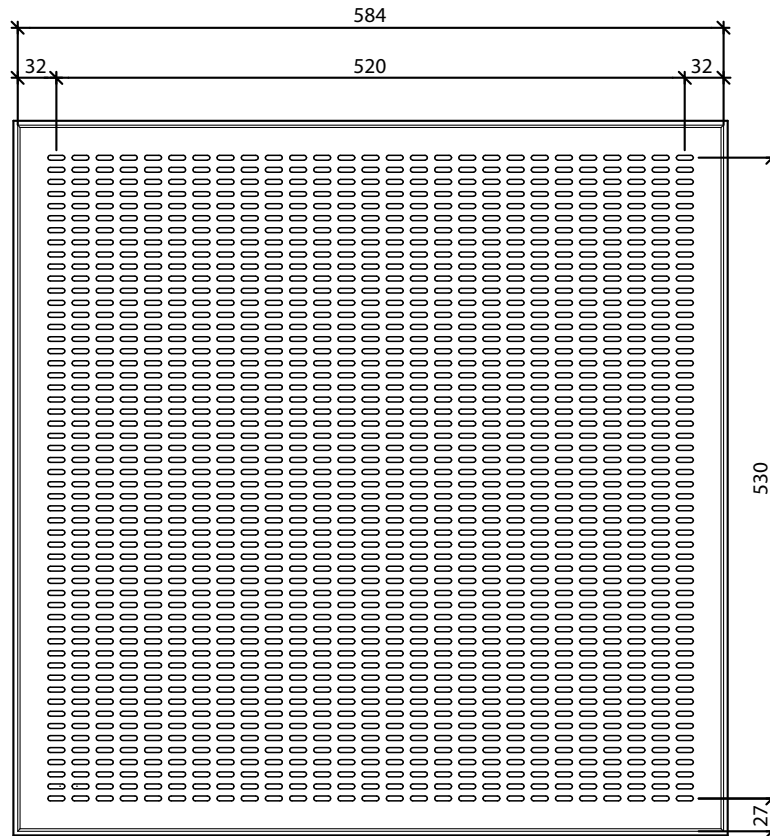


BELGRAVIA TANGENT - PERFORATION DATA

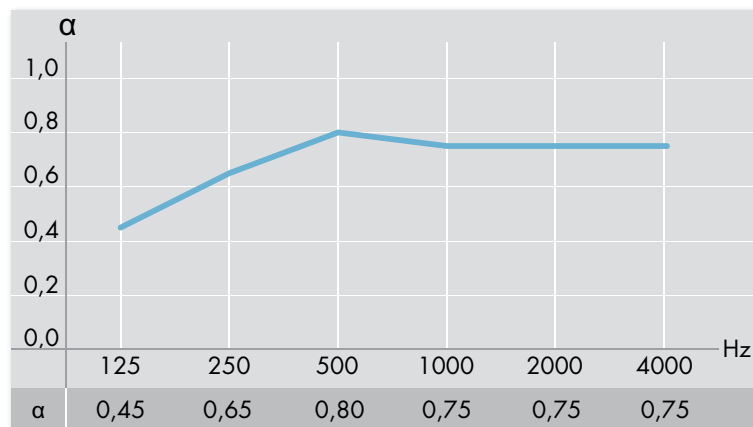
PERFORATION DETAILS

Perforation type	Tangent - 4x14 mm oval holes
Perforation percentage	21,3 %
Perforation pattern	T1
Suspension system	S15



ABSORPTION COEFFICIENTS

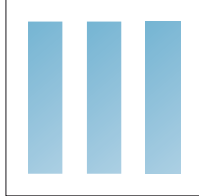
Frequency (Hz)	125	250	500	1000	2000	4000
α_p	0,45	0,65	0,80	0,75	0,75	0,75



At 200 mm and with 0 mm mineral wool

BELGRAVIA TANGENT - PERFORATION DATA

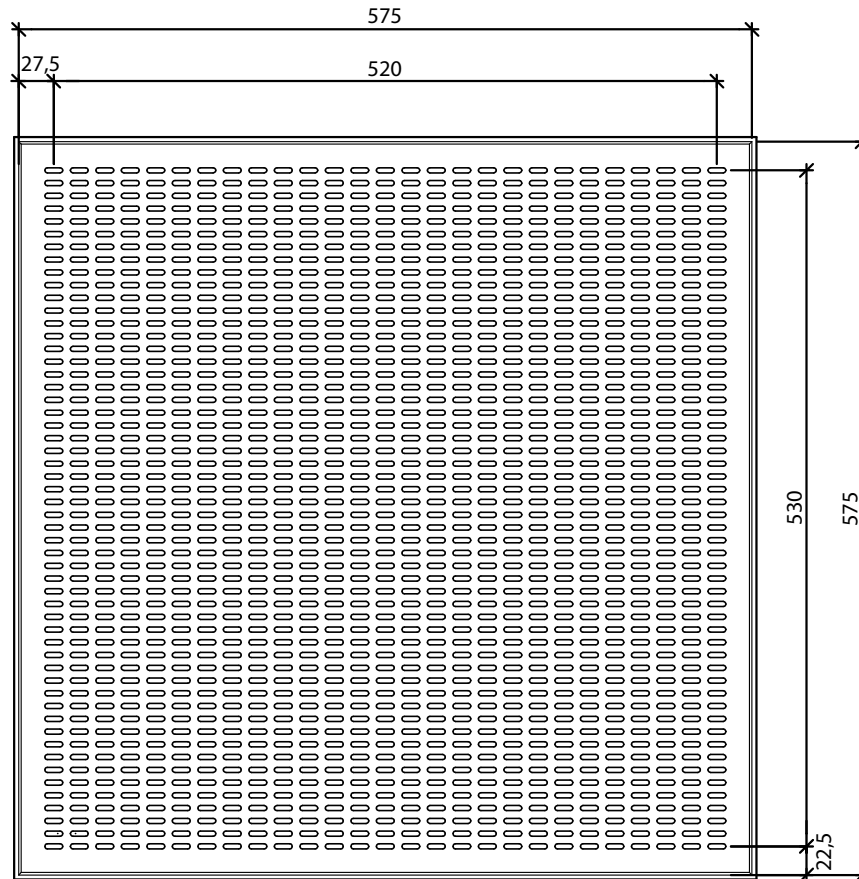
→ This overview shows the special perforation patterns, that Belgravia Tangent is available with in 600 mm format. For more detailed drawings of a specific perforation pattern please contact our [local representative](#).

T2L**T3L**

BELGRAVIA TANGENT - PERFORATION DATA

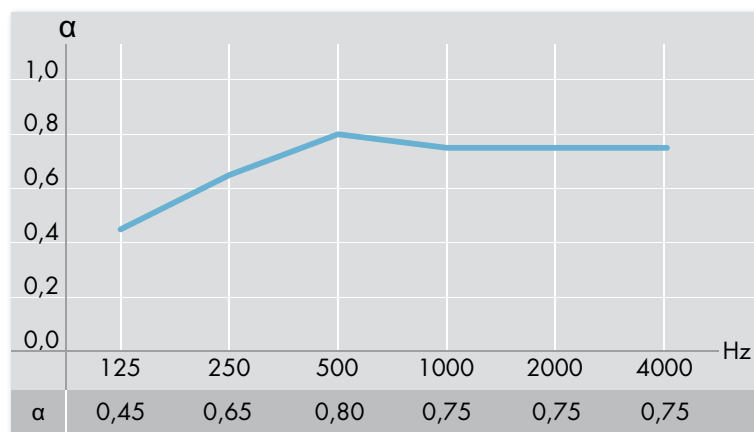
PERFORATION DETAILS

Perforation type	Tangent - 4x14 mm oval holes
Perforation percentage	21,3 %
Perforation pattern	T1
Suspension system	S24



ABSORPTION COEFFICIENTS

Frequency (Hz)	125	250	500	1000	2000	4000
α_p	0,35	0,60	0,80	0,70	0,75	0,80



At 200 mm and with 0 mm mineral wool

BELGRAVIA TANGENT - PERFORATION DATA

→ This overview shows the special perforation patterns, that Belgravia Tangent is available with in 600 mm format. For more detailed drawings of a specific perforation pattern please contact our [local representative](#).

T2L



T3L

