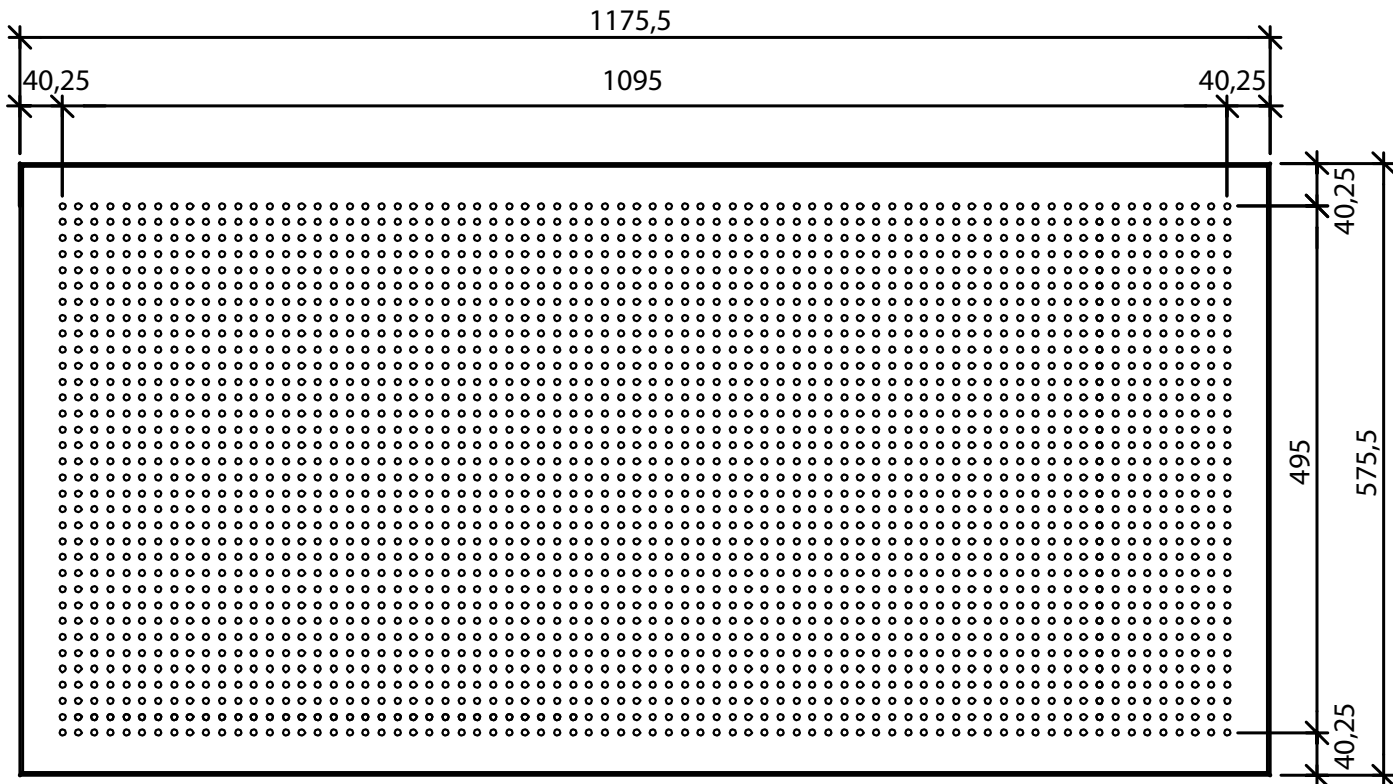


CORRIDOR SWING GLOBE - PERFORERINGSDATA

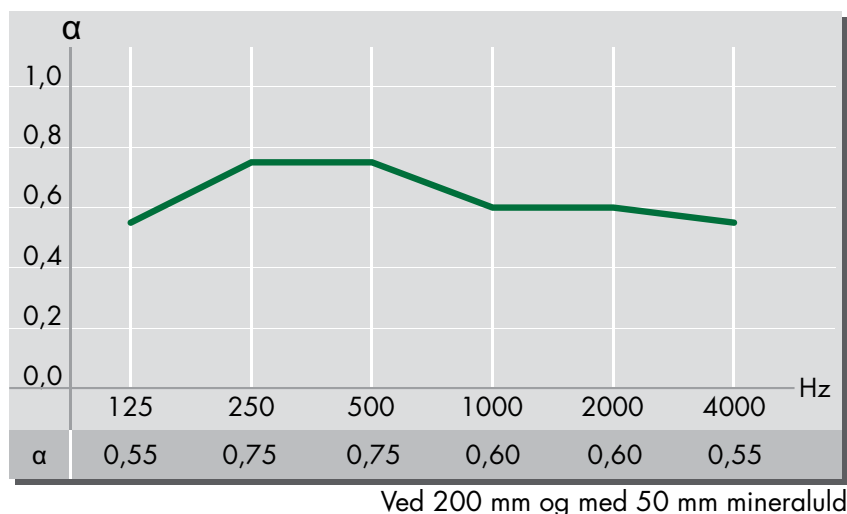
→ PERFORERINGSDETLER

Perforeringstype	Globe - 6 mm runde huller
Perforeringsprocent	10 %
Perforeringsmønster	G1



→ ABSORPTIONSKOEFFICIENTER

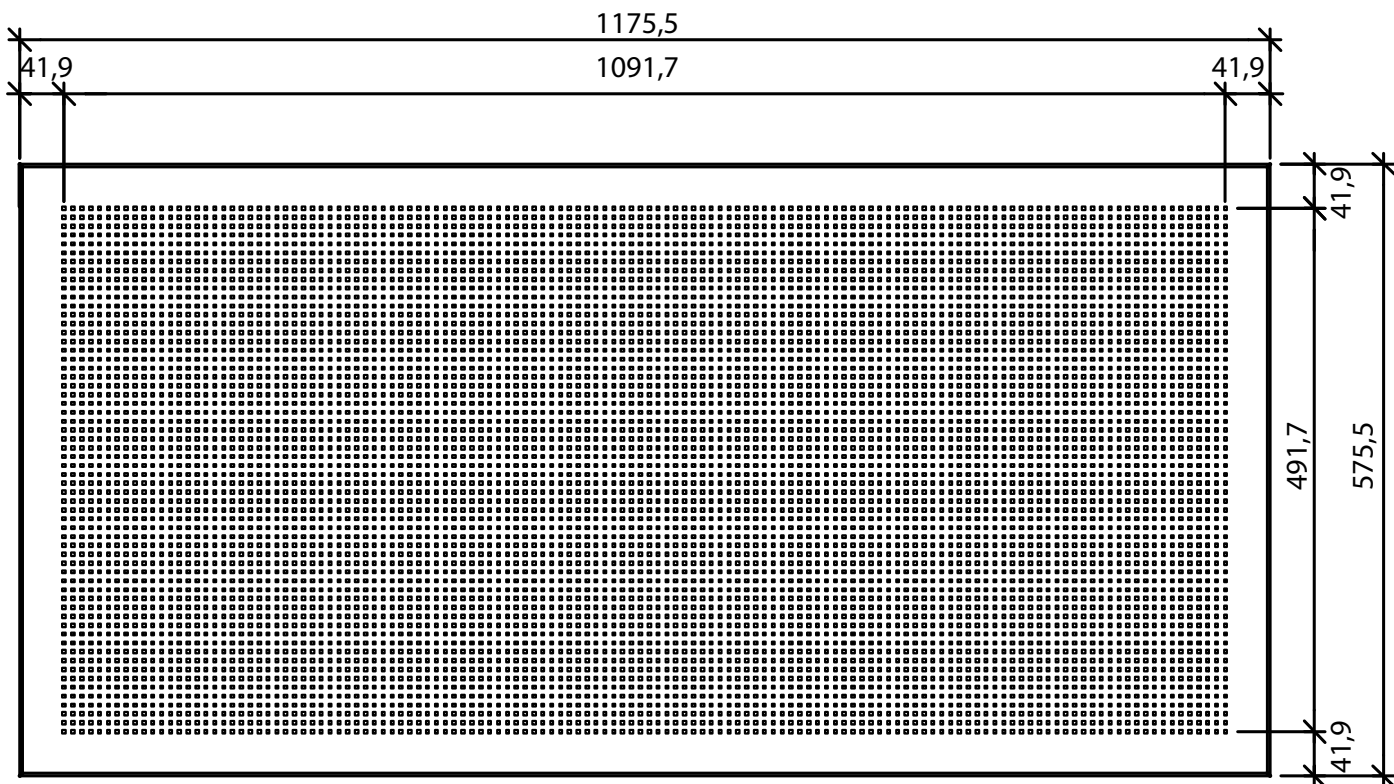
Frekvens (Hz)	125	250	500	1000	2000	4000
α_p	0,55	0,75	0,75	0,60	0,60	0,55



CORRIDOR SWING MICRO - PERFORERINGS DATA

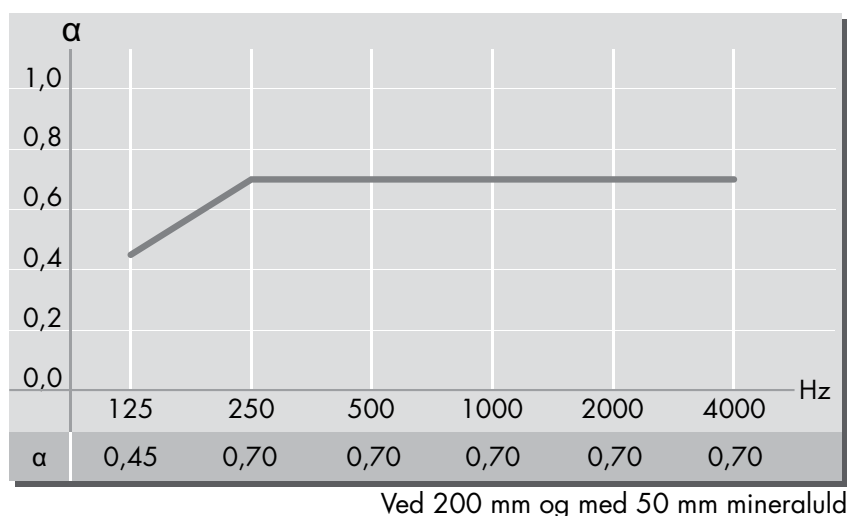
→ PERFORERINGSDETLER

Perforeringsstype	Micro - 3x3 mm kvadratiske huller
Perforeringsprocent	9,9 %
Perforeringsmønster	M1



→ ABSORPTIONSKOEFFICIENTER

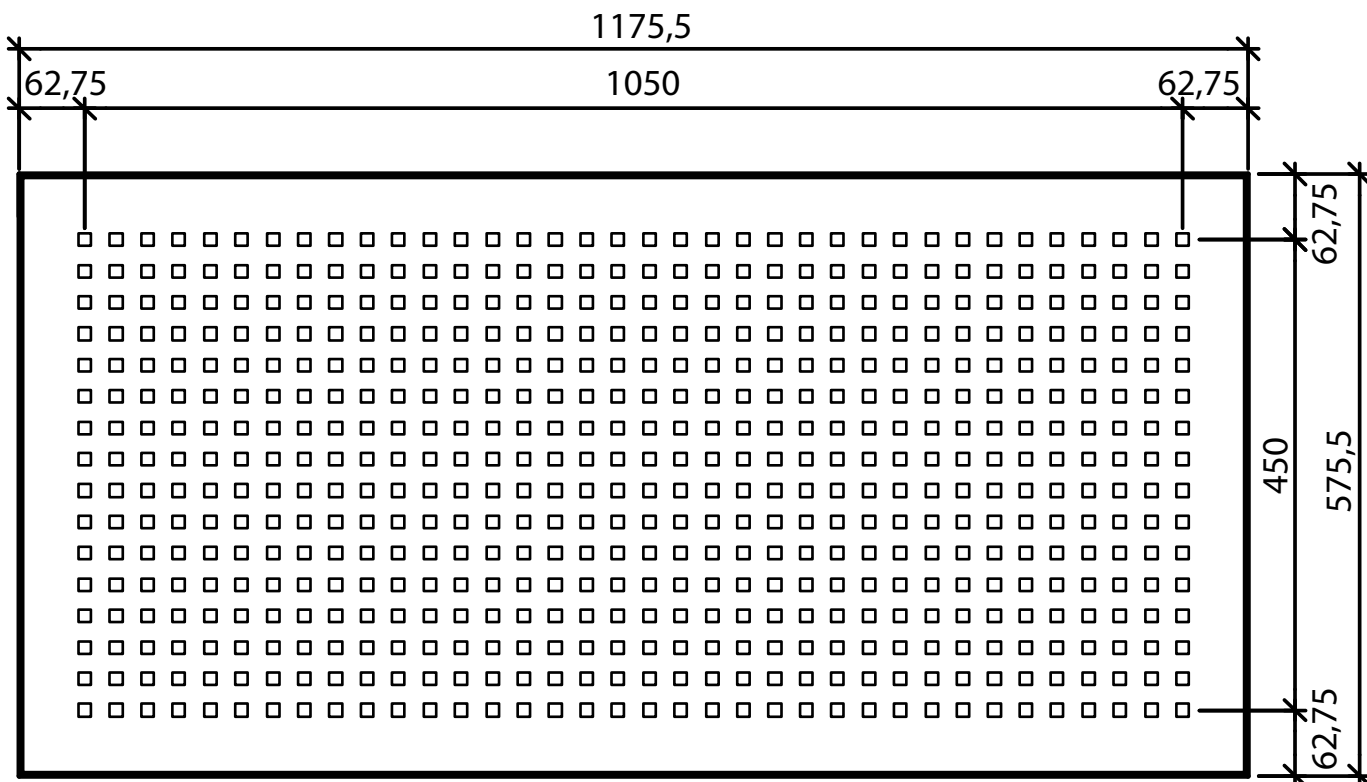
Frekvens (Hz)	125	250	500	1000	2000	4000
α_p	0,45	0,70	0,70	0,70	0,70	0,70



CORRIDOR SWING QUADRIL - PERFORERINGSDATA

→ PERFORERINGSDETALJER

Perforingstypen	Quadril - 12x12 mm kvadratiske huller
Perforeringsprocent	11,5 %
Perforeringsmønster	Q1



→ ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
α_p	0,55	0,75	0,80	0,65	0,65	0,55

