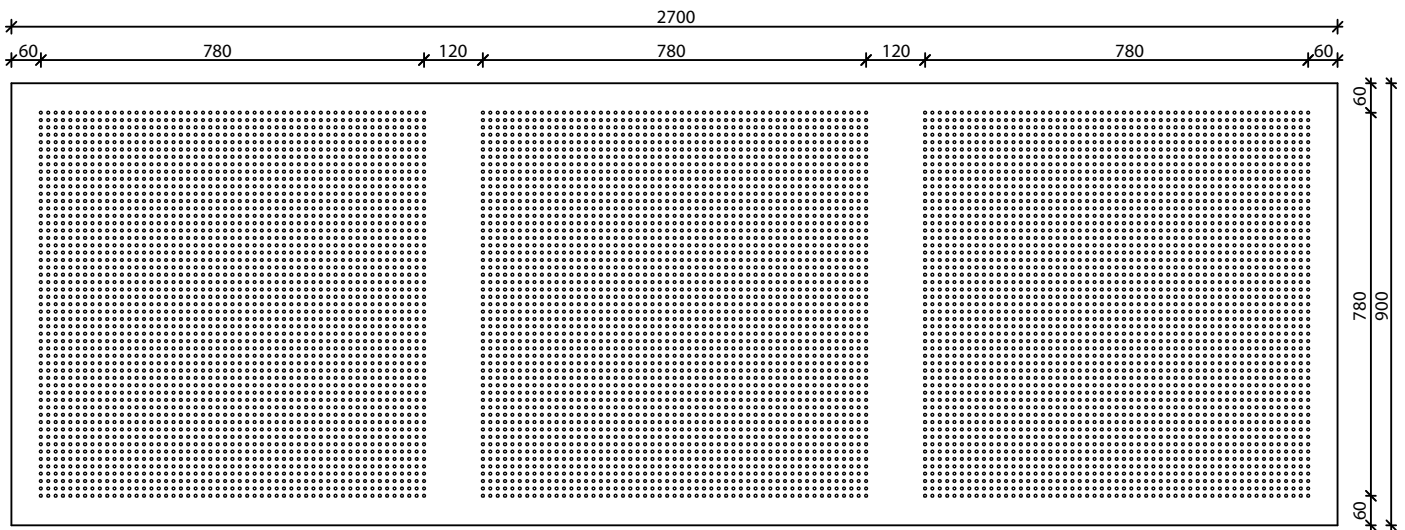


## DESIGNPANEL GLOBE G1F 900

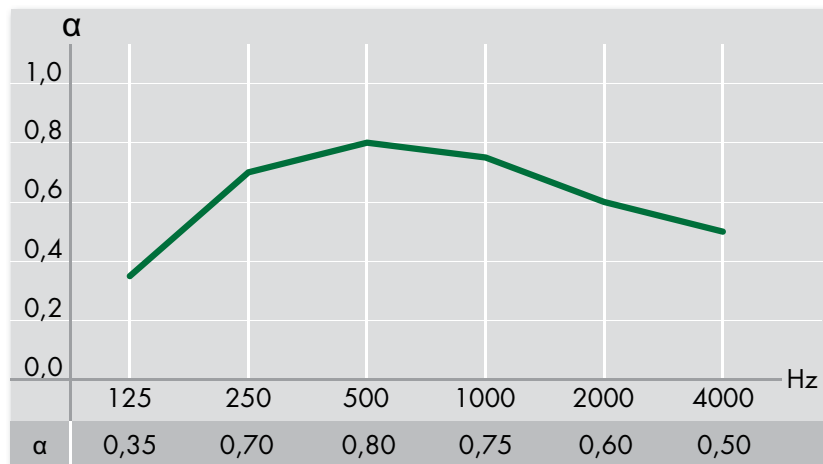
### PERFORERINGSDETALJER

Perforeringstype	Globe - 6 mm runde huller
Perforeringsprocent	9,8 %
Perforeringsmønster	G1F



### ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,35	0,70	0,80	0,75	0,60	0,50

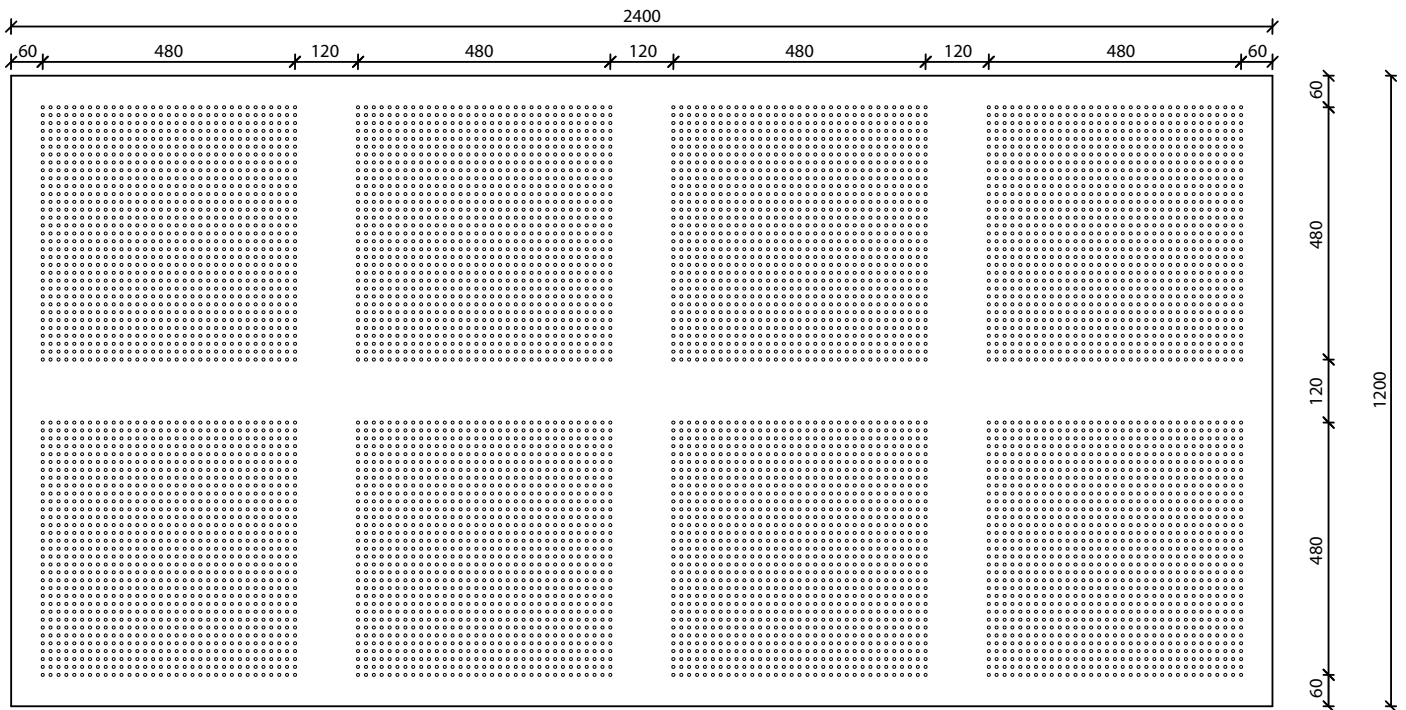


Ved 65 mm og med 50 mm mineraluld

## DESIGNPANEL GLOBE G2F 1200

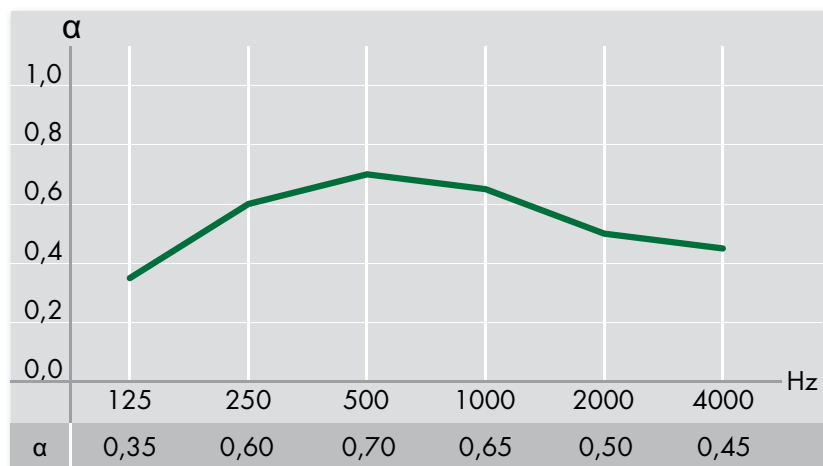
### PERFORERINGSDETALJER

Perforeringstype	Globe - 6 mm runde huller
Perforeringsprocent	8,6 %
Perforeringsmønster	G2F



### ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,35	0,60	0,70	0,65	0,50	0,45

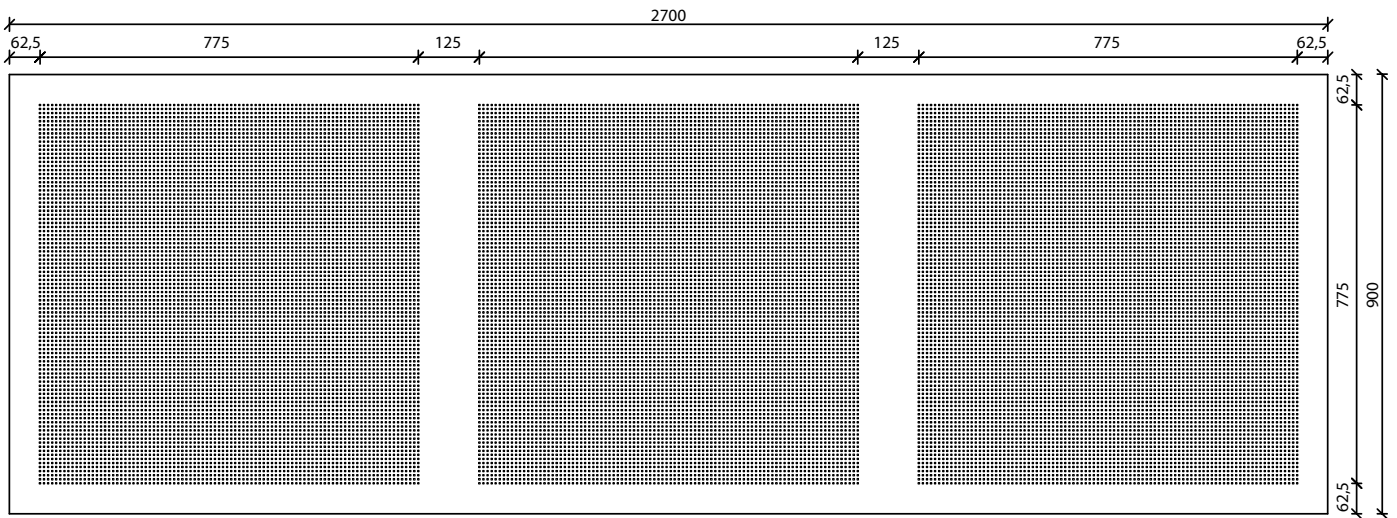


Ved 65 mm og med 50 mm mineraluld

# DESIGNPANEL MICRO M1F 900

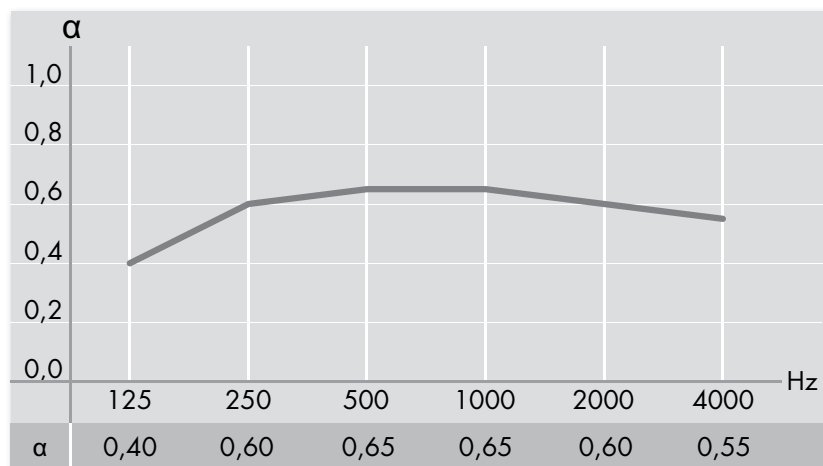
## PERFORERINGSDETALJER

Perforeringstype	Micro - 3x3 mm kvadratiske huller
Perforeringsprocent	9,8 %
Perforeringsmønster	M1F



## ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,40	0,60	0,65	0,65	0,60	0,55

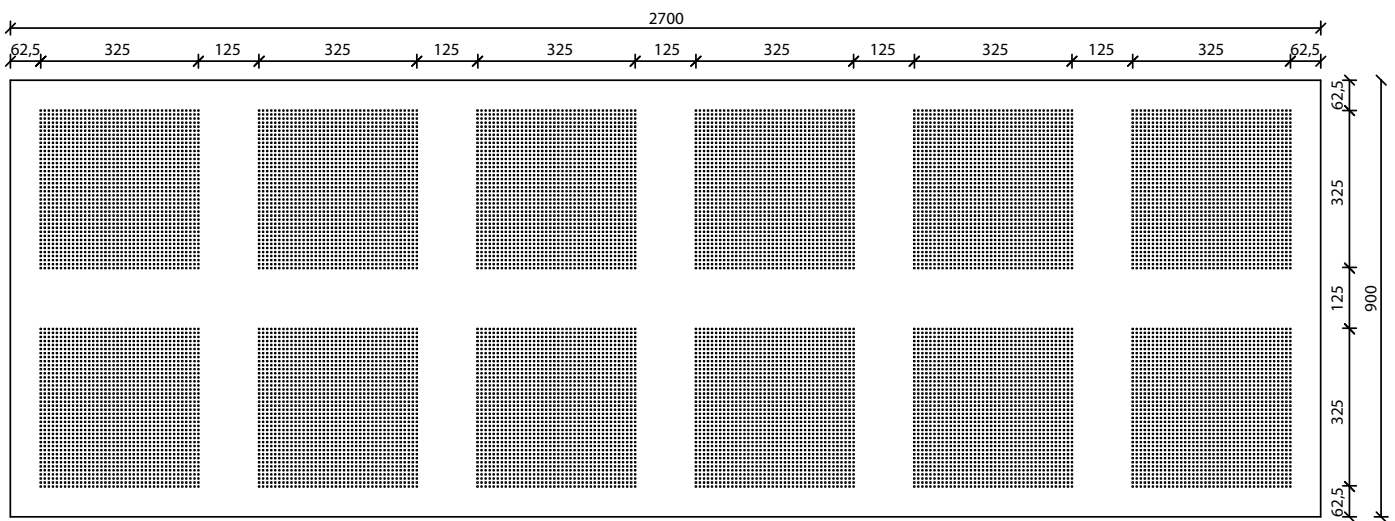


Ved 65 mm og med 50 mm mineraluld

# DESIGNPANEL MICRO M2F 900

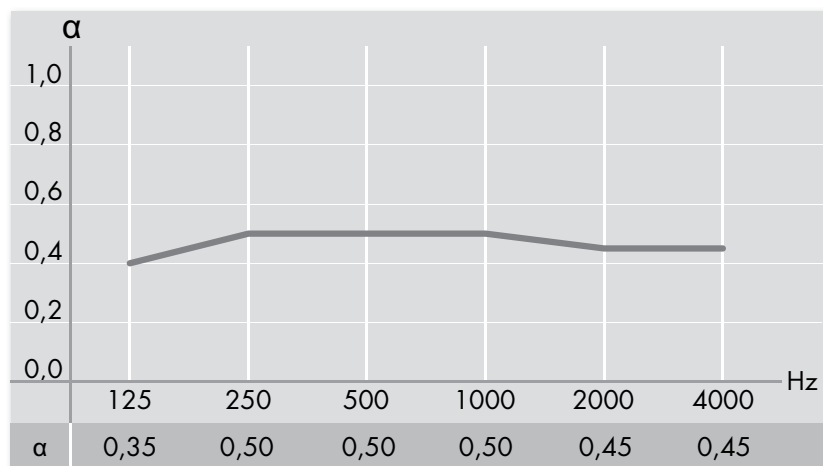
## PERFORERINGSDETALJER

Perforeringstype	Micro - 3x3 mm kvadratiske huller
Perforeringsprocent	7,1 %
Perforeringsmønster	M2F



## ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,35	0,50	0,50	0,50	0,45	0,45

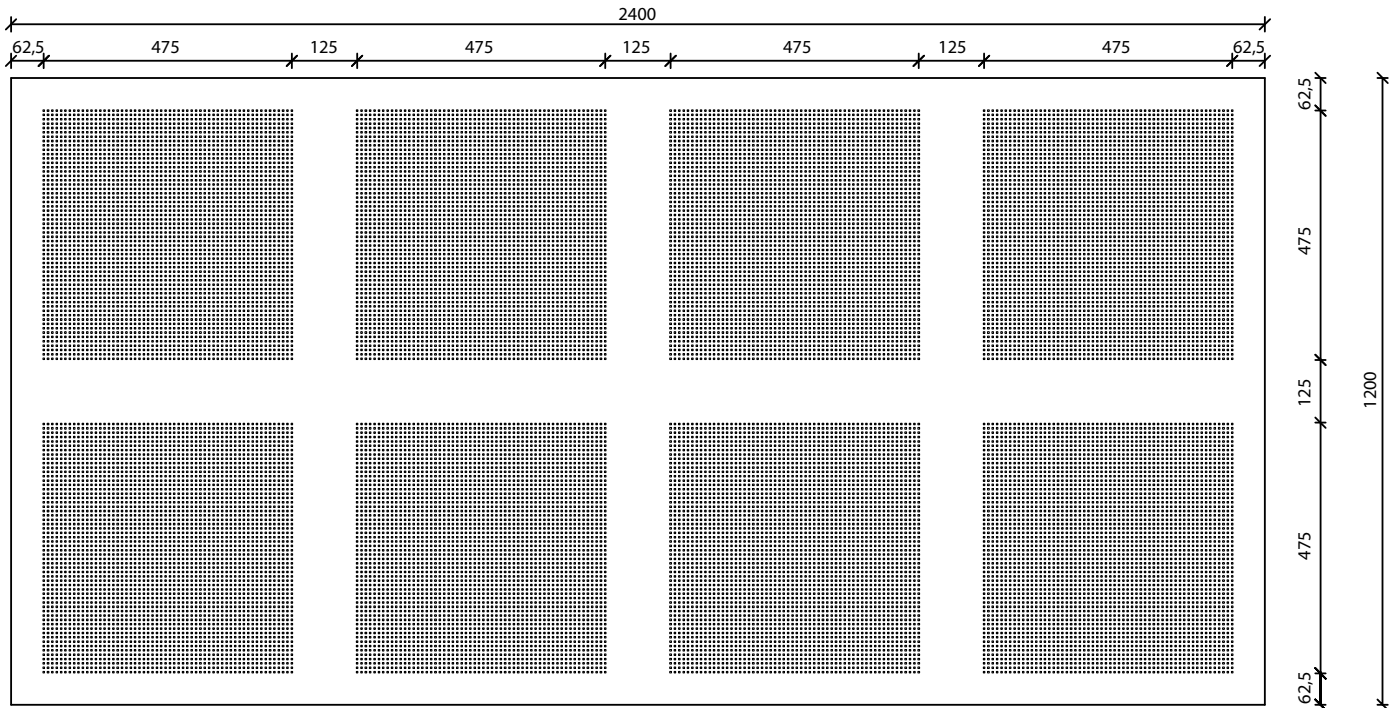


Ved 65 mm og med 50 mm mineraluld

# DESIGNPANEL MICRO M2F 1200

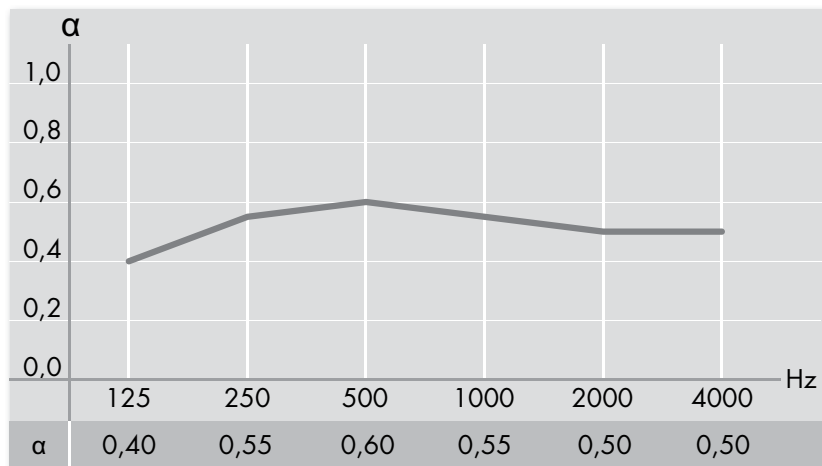
## PERFORERINGSDETALJER

Perforeringstype	Micro - 3x3 mm kvadratiske huller
Perforeringsprocent	8,4 %
Perforeringsmønster	M2F



## ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,40	0,55	0,60	0,55	0,50	0,50

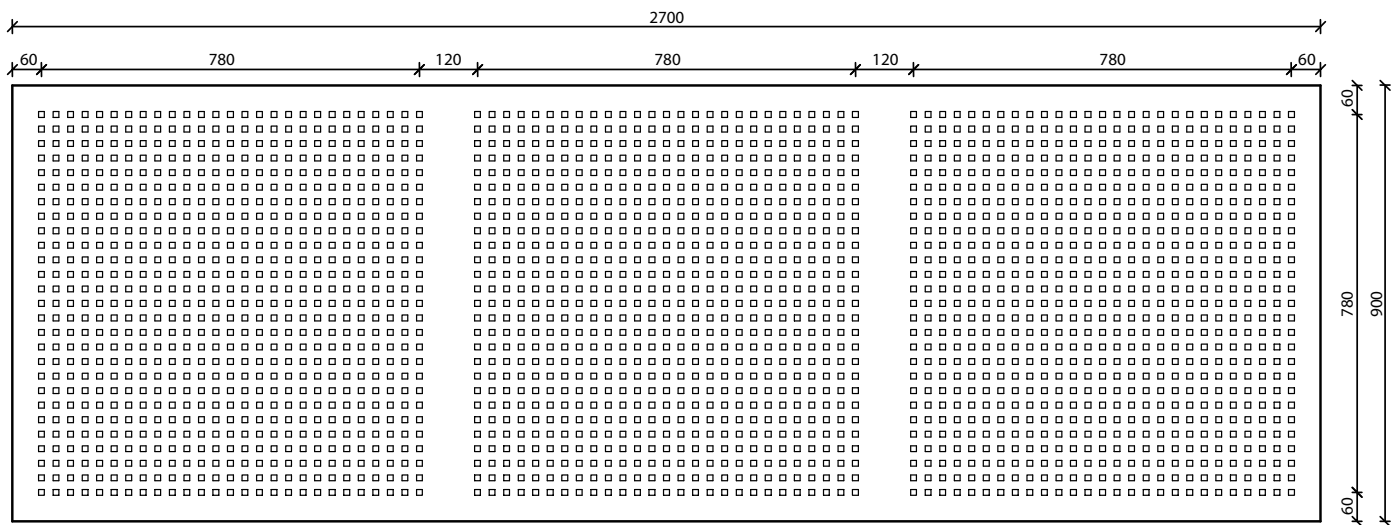


Ved 65 mm og med 50 mm mineraluld

# DESIGNPANEL QUADRIL Q1F 900

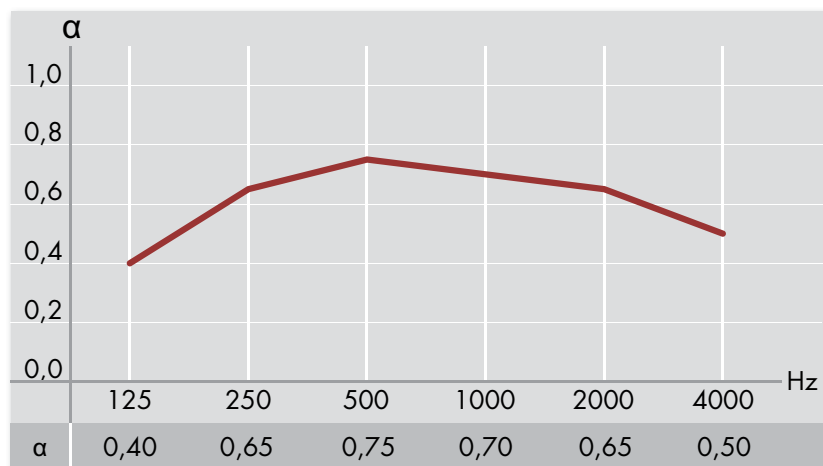
## PERFORERINGSDETALJER

Perforeringstype	Quadril - 12x12 mm kvadratiske huller
Perforeringsprocent	13 %
Perforeringsmønster	Q1F



## ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,40	0,65	0,75	0,70	0,65	0,50

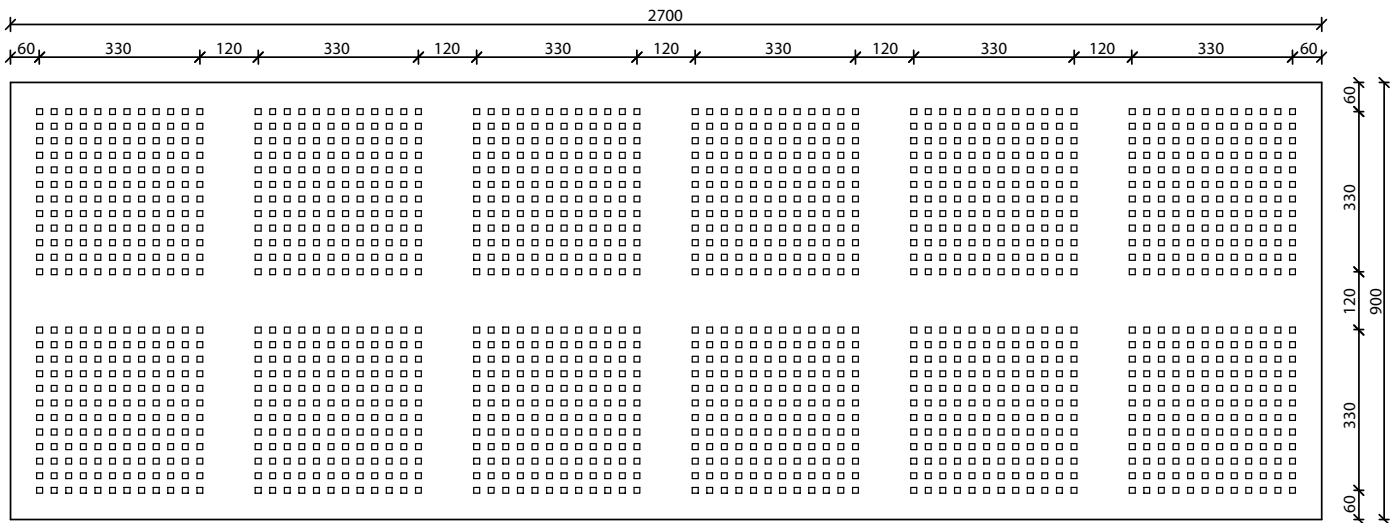


Ved 65 mm og med 50 mm mineraluld

# DESIGNPANEL QUADRIL Q2F 900

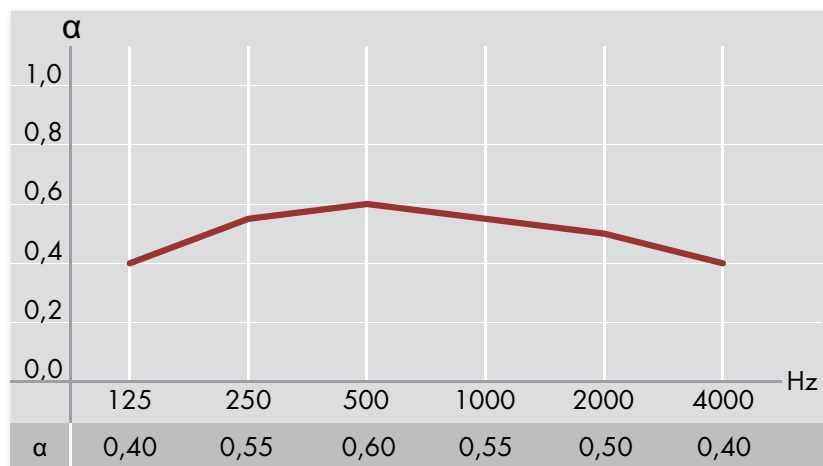
## PERFORERINGSDETALJER

Perforeringstype	Quadril - 12x12 mm kvadratiske huller
Perforeringsprocent	10,2 %
Perforeringsmønster	Q2F



## ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,40	0,55	0,60	0,55	0,50	0,40

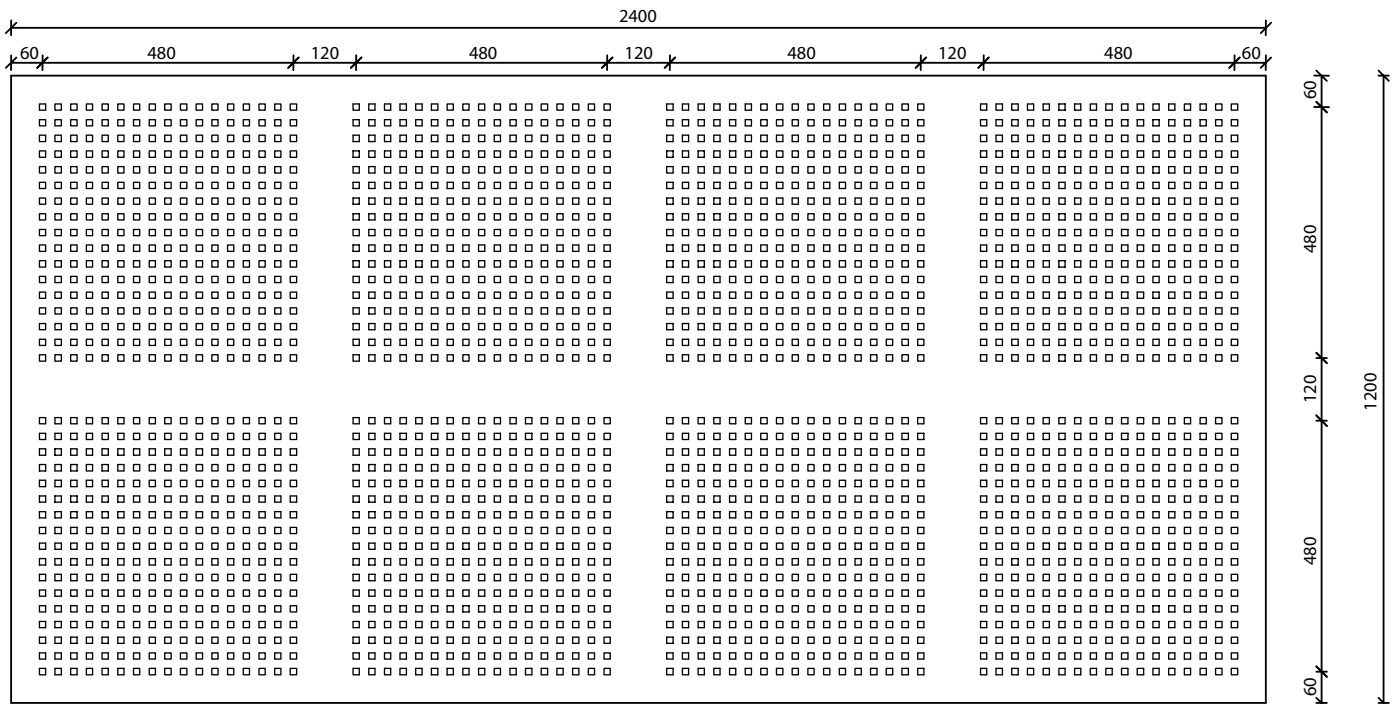


Ved 65 mm og med 50 mm mineraluld

# DESIGNPANEL QUADRIL Q2F 1200

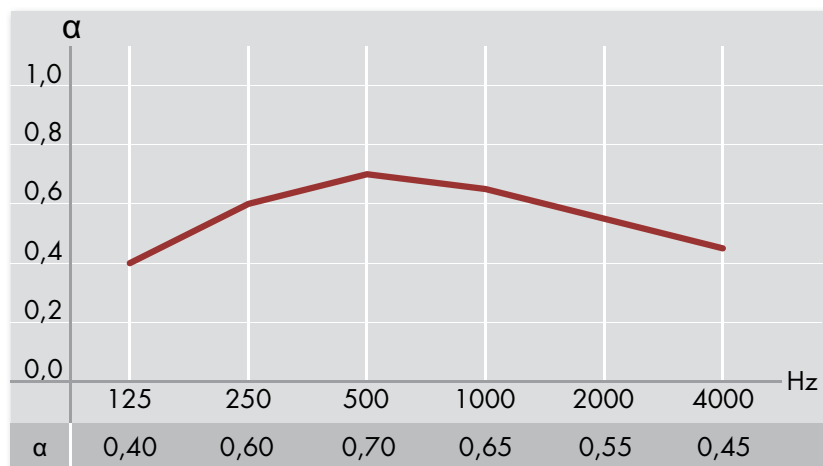
## PERFORERINGSDETALJER

Perforeringstype	Quadril - 12x12 mm kvadratiske huller
Perforeringsprocent	11,6 %
Perforeringsmønster	Q2F



## ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,40	0,60	0,70	0,65	0,55	0,45



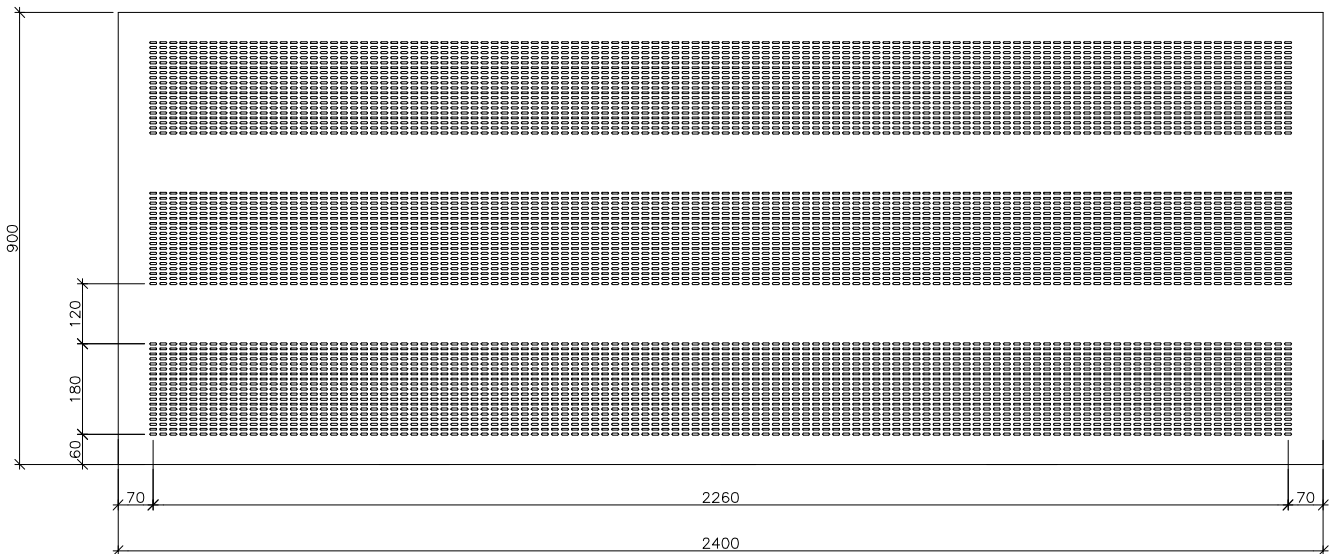
Ved 65 mm og med 50 mm mineraluld



## DESIGNPANEL TANGENT T3L1 900 x 2400

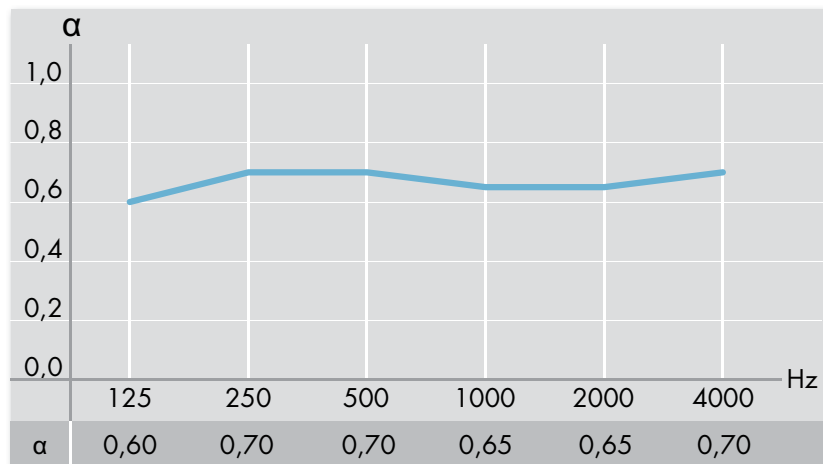
### PERFORERINGSDETALJER

Perforeringstype	Tangent - 4x14 mm ovale huller
Perforeringsprocent	15,8 %
Perforeringsmønster	T3L1



### ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,60	0,70	0,70	0,65	0,65	0,70

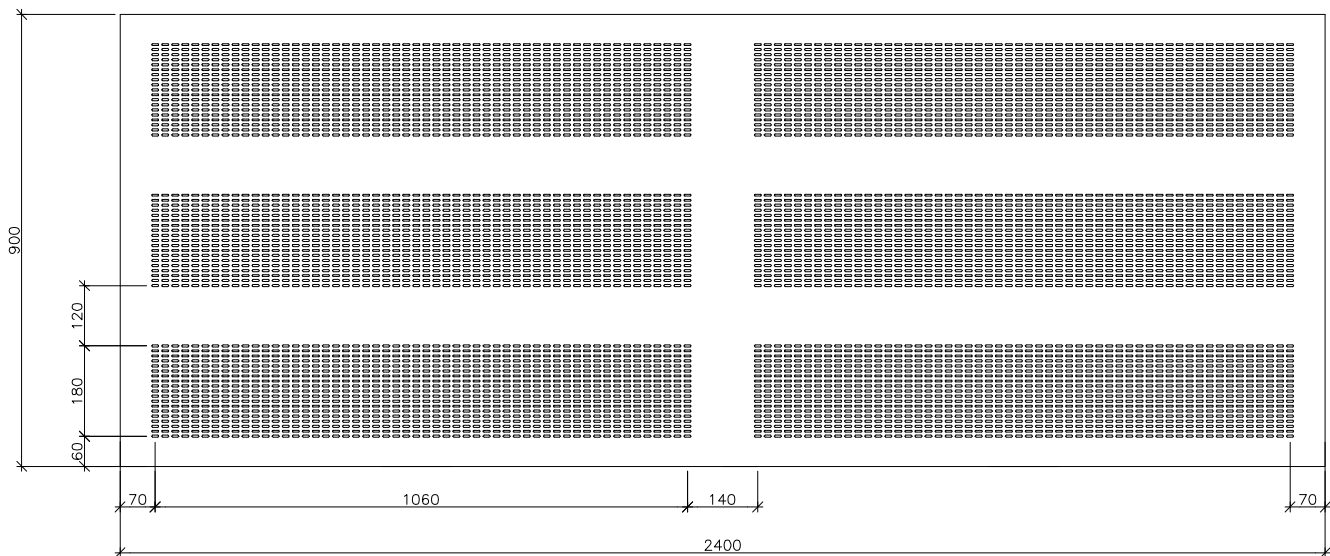


Ved 200 mm og med 50 mm mineraluld

## DESIGNPANEL TANGENT T3L2 900 x 2400

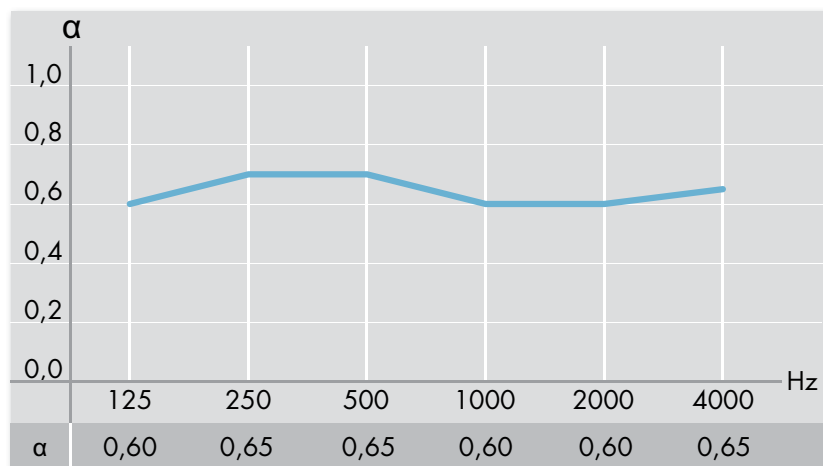
### PERFORERINGSDETALJER

Perforeringstype	Tangent - 4x14 mm ovale huller
Perforeringsprocent	15,0 %
Perforeringsmønster	T3L2



### ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,60	0,65	0,65	0,60	0,60	0,65

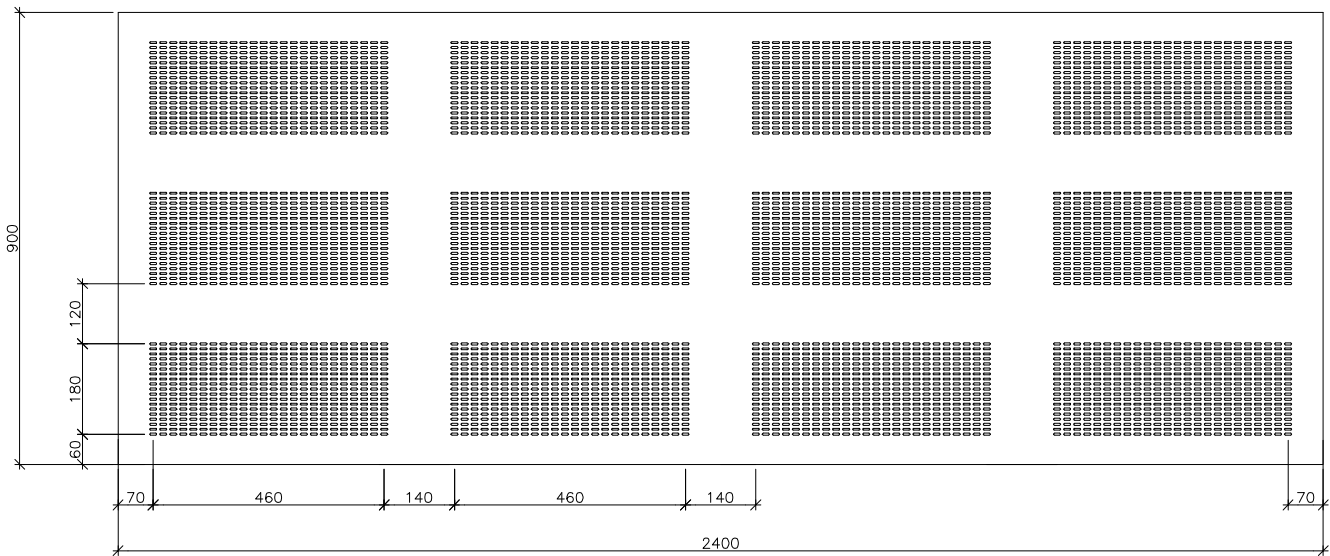


Ved 200 mm og med 50 mm mineraluld

# DESIGNPANEL TANGENT T3L4 900 x 2400

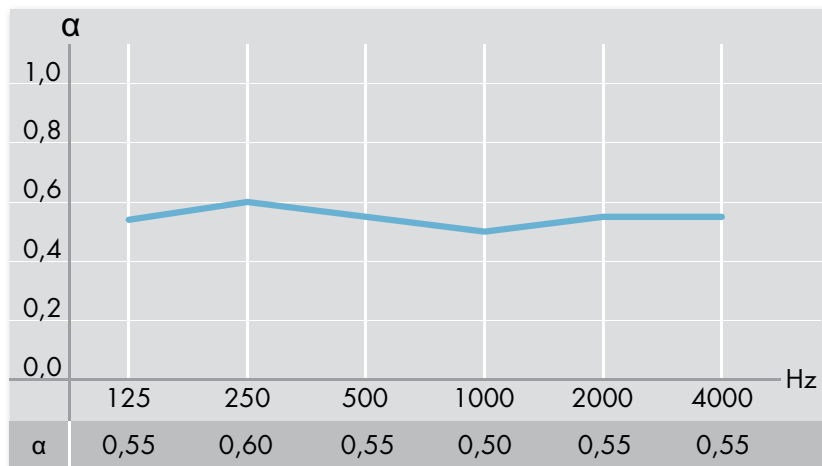
## PERFORERINGSDETAJER

Perforeringstype	Tangent - 4x14 mm ovale huller
Perforeringsprocent	13,3 %
Perforeringsmønster	T3L4



## ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,55	0,60	0,55	0,50	0,55	0,55



Ved 200 mm og med 50 mm mineraluld