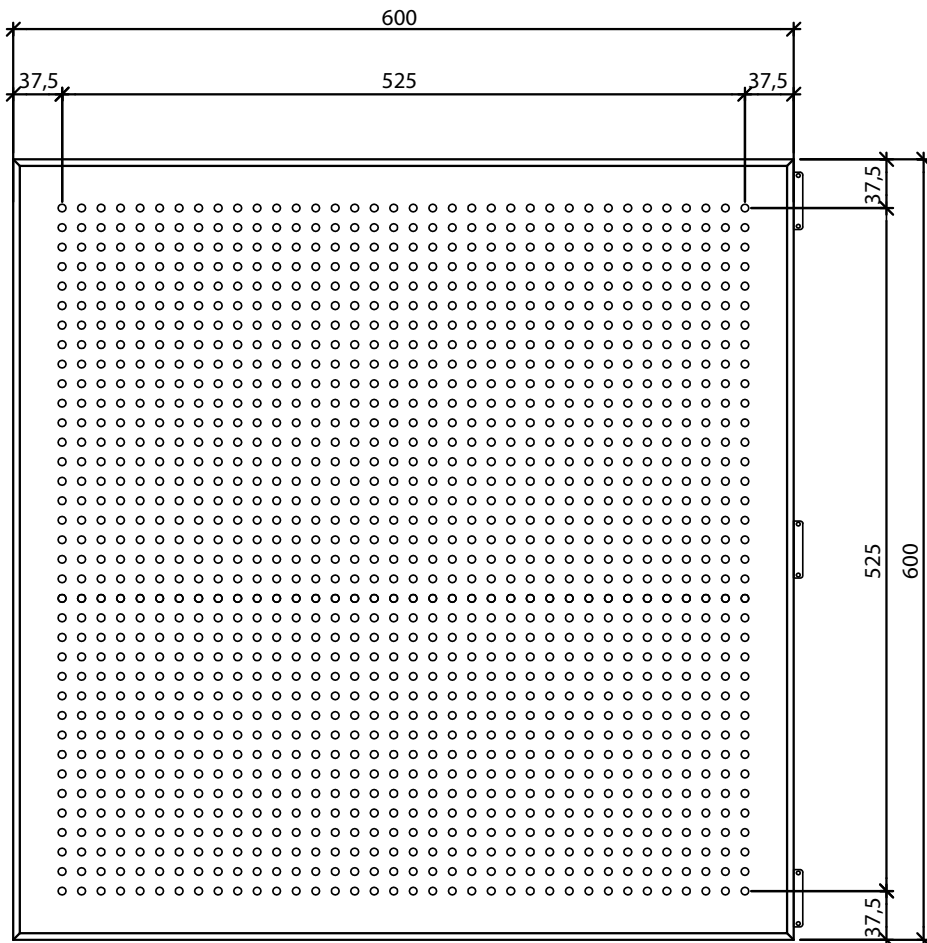


## CONTUR GLOBE - PERFORERINGS DATA

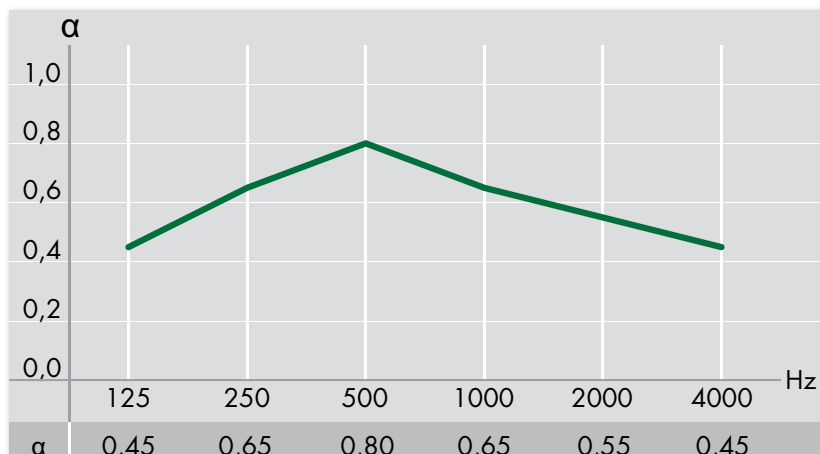
### → PERFORERINGSDETALJER

Perforingstypen	Globe - 6 mm runde huller
Perforeringsprocent	10,2 %
Perforeringsmønster	G1



### → ABSORPTIONSKOEFFICIENTER

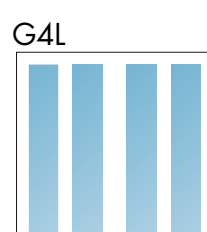
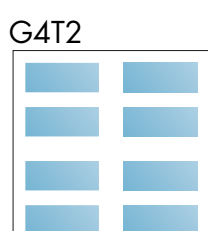
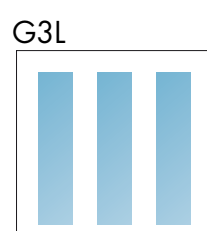
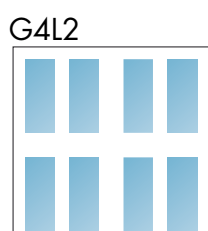
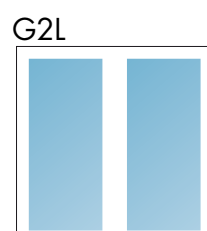
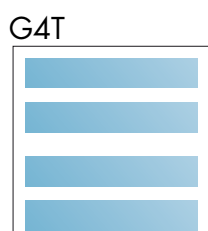
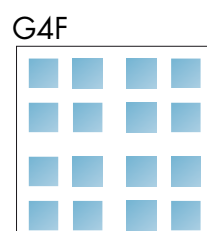
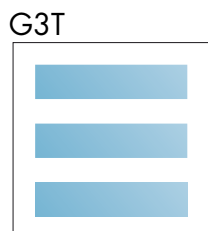
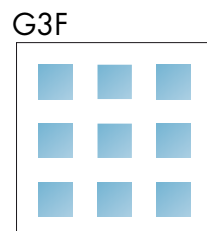
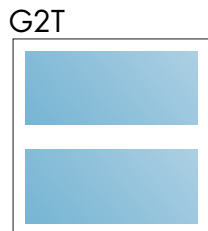
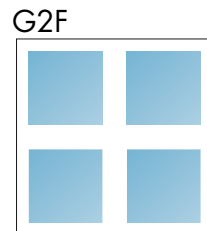
Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,45	0,65	0,80	0,65	0,55	0,45



Ved 200 mm og med 0 mm mineraluld

## CONTUR GLOBE - PERFORERINGSDATA

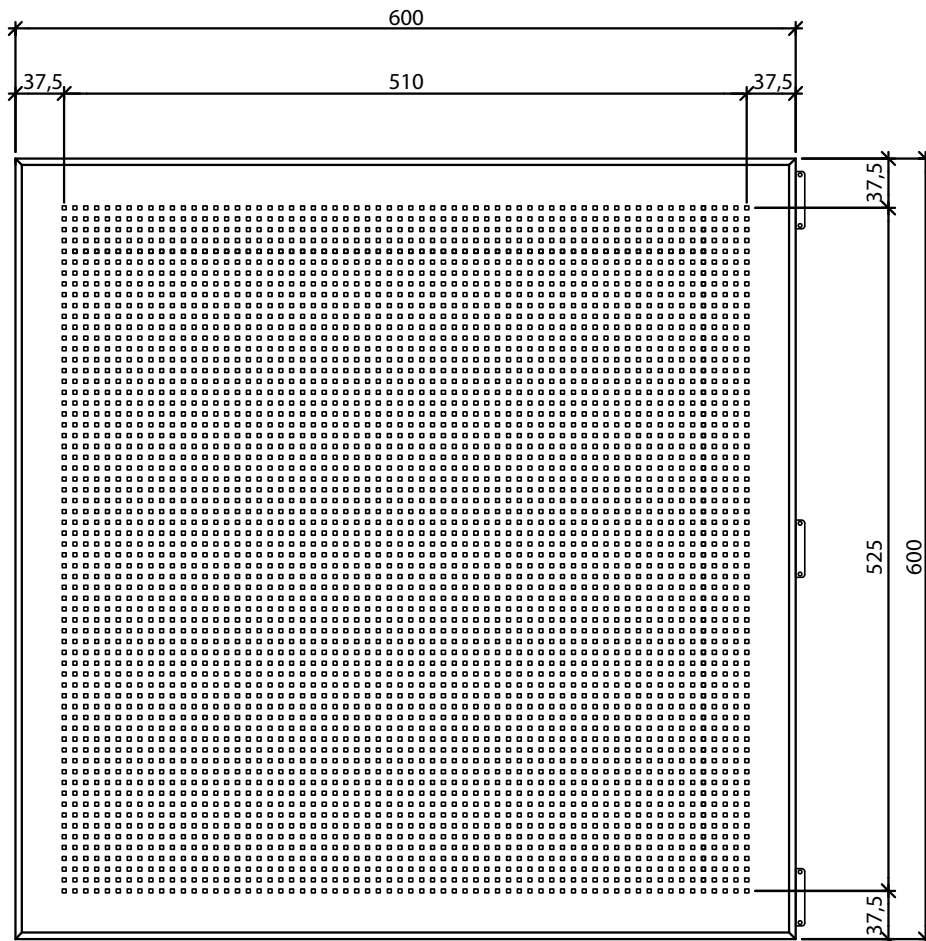
→ Oversigten viser specielle perforeringsmønstre, som Contur Globe er tilgængelig med i 600 mm format.  
For mere detaljerede tegninger af et specifikt perforeringsmønster, kontakt venligst vores [lokale repræsentant](#).



## CONTUR MICRO - PERFORERINGS DATA

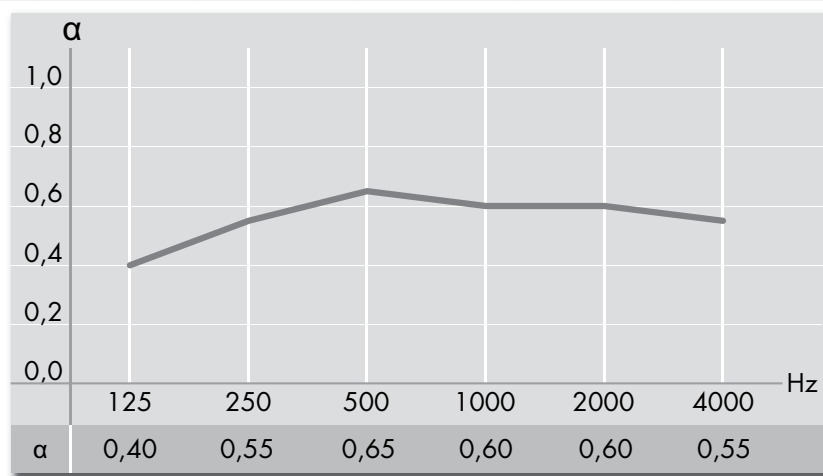
### → PERFORERINGSDETALJER

Perforingstypen	Micro - 3x3 mm kvadratiske huller
Perforeringsprocent	10,2 %
Perforeringsmønster	M1



### → ABSORPTIONSKOEFFICIENTER

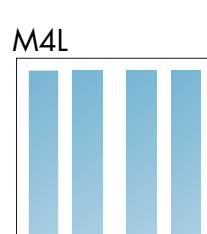
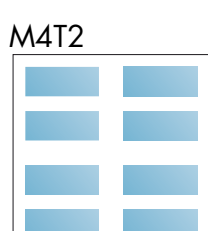
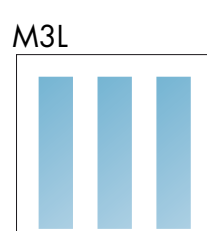
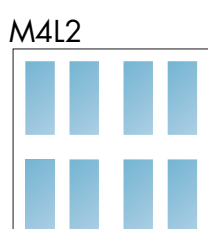
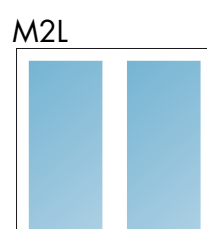
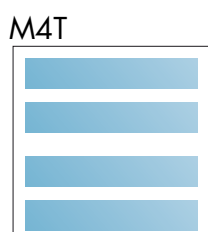
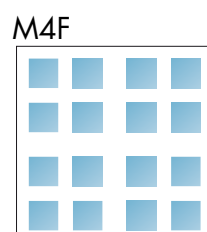
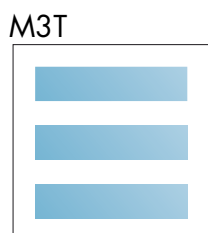
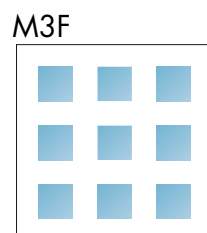
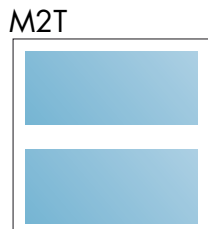
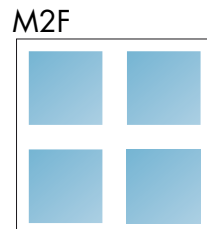
Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,40	0,55	0,65	0,60	0,60	0,55



Ved 200 mm og med 0 mm mineraluld

## CONTUR MICRO - PERFORERINGSDATA

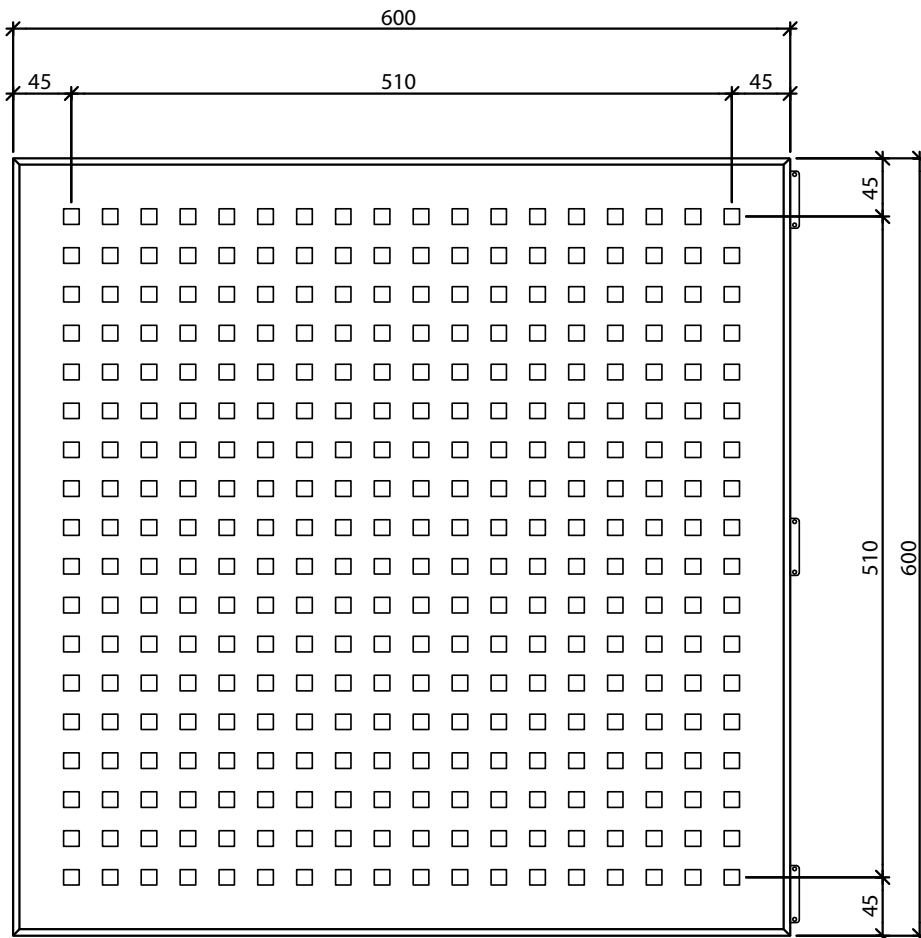
→ Oversigten viser specielle perforeringsmønstre, som Contur Micro er tilgængelig med i 600 mm format. For mere detaljerede tegninger af et specifikt perforeringsmønster, kontakt venligst vores [lokale repræsentant](#).



## CONTUR QUADRIL - PERFORERINGS DATA

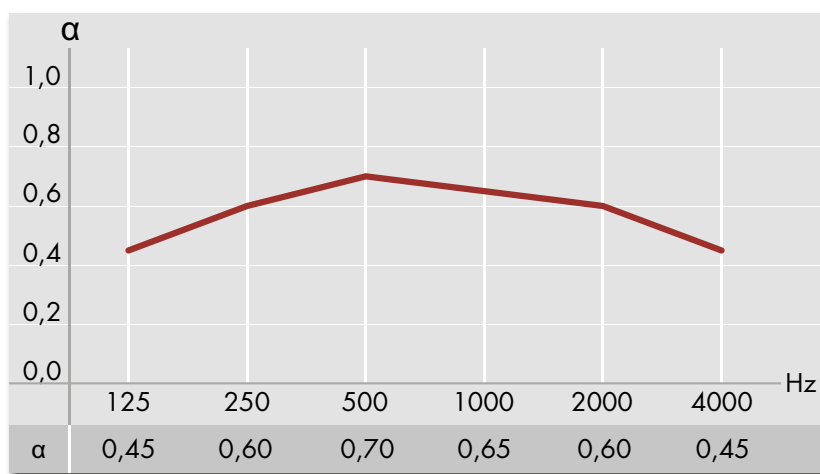
### → PERFORERINGSDETALJER

Perforingstypen	Quadril - 12x12 kvadratiske huller
Perforeringsprocent	13 %
Perforeringsmønster	Q1



### → ABSORPTIONSKOEFFICIENTER

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

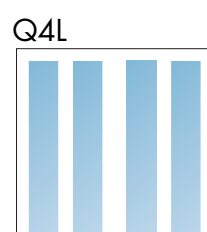
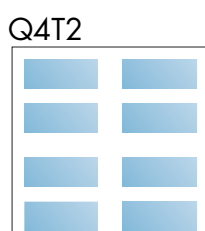
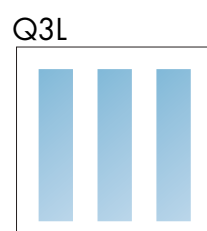
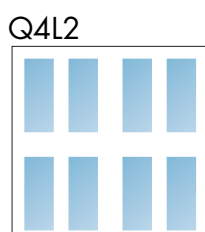
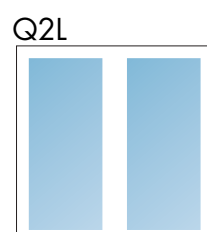
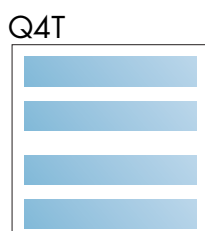
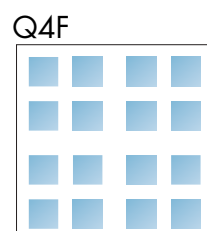
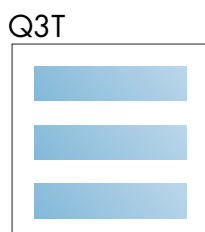
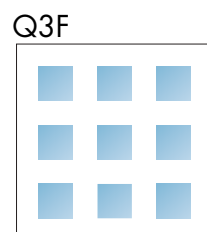
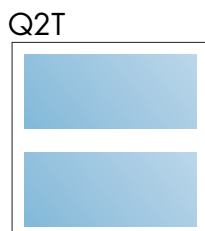
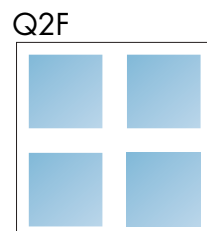


Ved 200 mm og med 0 mm mineraluld

## CONTUR QUADRIL - PERFORERINGSDATA

→ Oversigten viser specielle perforeringsmønstre, som Contur Quadril er tilgængelig med i 600 mm format.  
Bemærk at der kan forekomme minimumskvantum ved 1200 mm format.

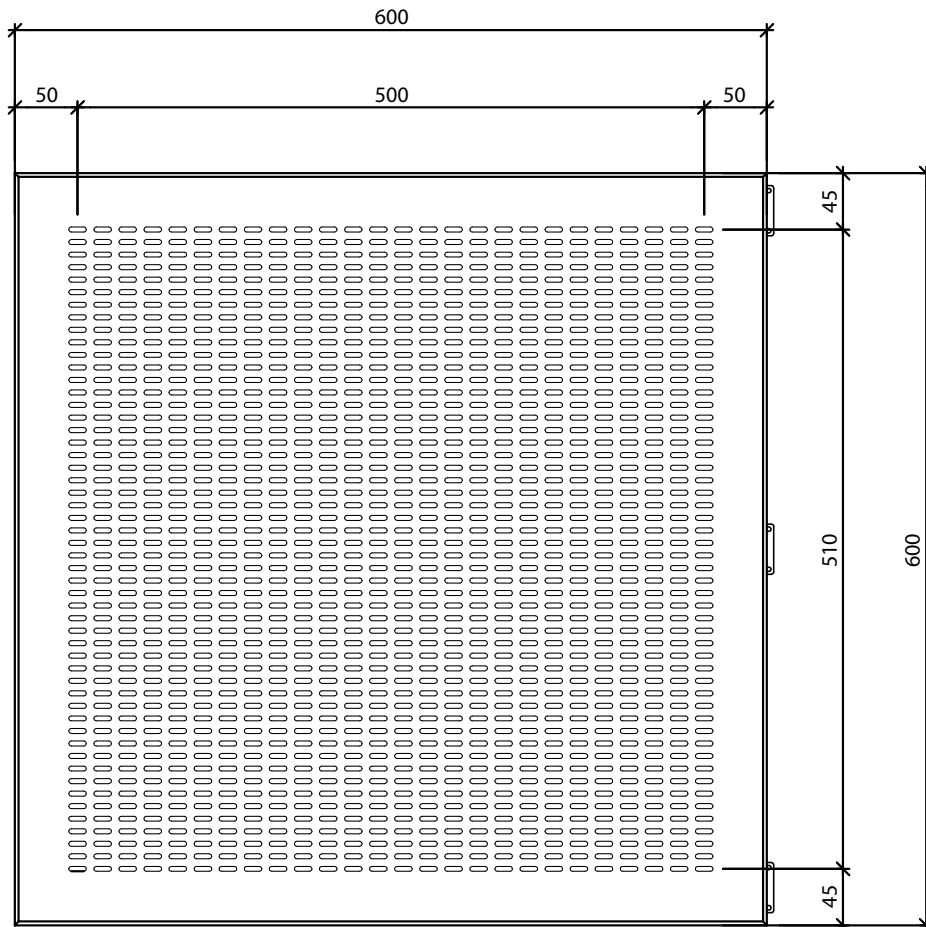
For mere detaljerede tegninger af et specifikt perforeringsmønster, kontakt venligst vores [lokale repræsentant](#).



## CONTUR TANGENT - PERFORERINGS DATA

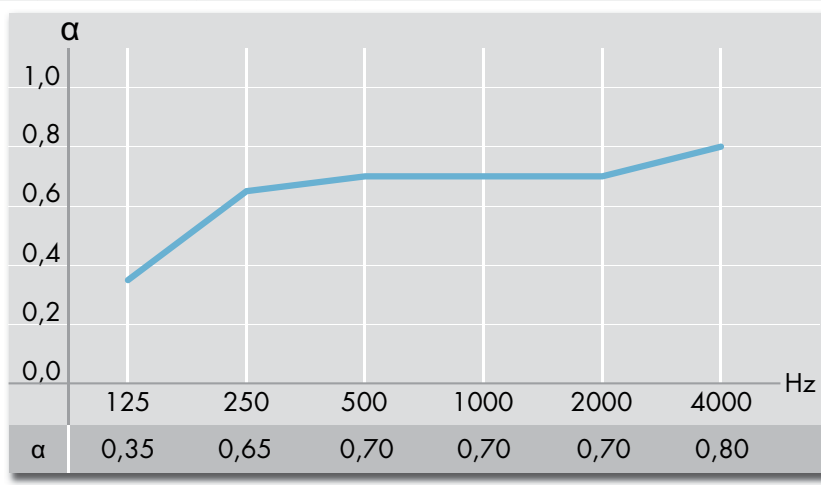
### → PERFORERINGS DETALJER

Perforeringstype	Tangent - 4x14 mm ovale huller
Perforeringsprocent	19,7 %
Perforeringsmønster	T1



### → ABSORPTIONSKOEFFICIENTER

Frekvens (Hz)	125	250	500	1000	2000	4000
$\alpha_p$	0,35	0,65	0,70	0,70	0,70	0,80

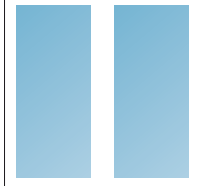


Ved 200 mm og med 0 mm mineraluld

## CONTUR TANGENT - PERFORERINGS DATA

→ Oversigten viser specielle perforeringsmønstre, som Contur Tangent er tilgængelig med i 600 mm format. For mere detaljerede tegninger af et specifikt perforeringsmønster, kontakt venligst vores [lokale repræsentant](#).

T2L



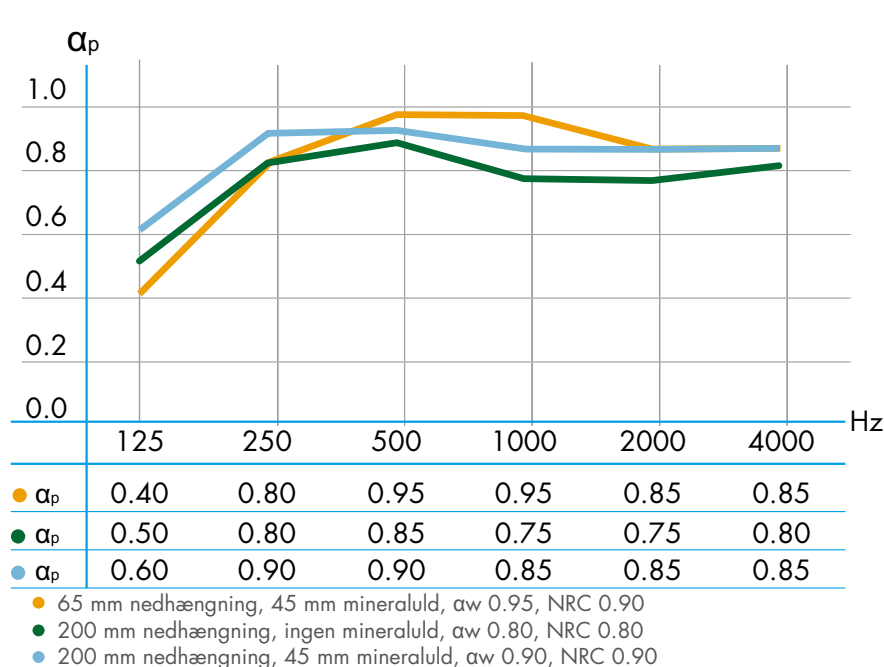
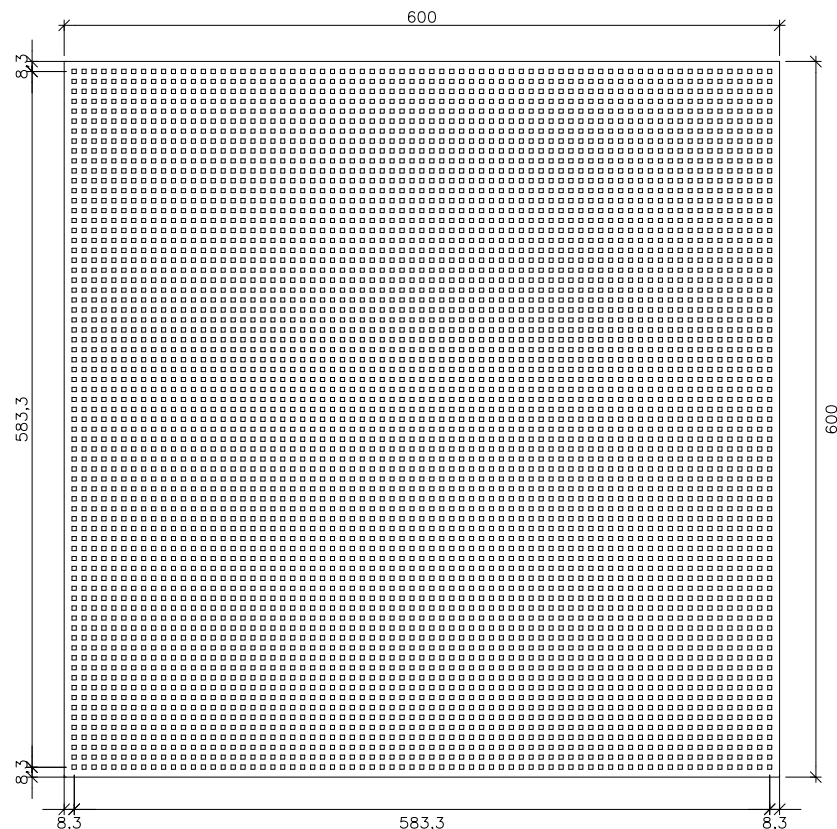
T3L



# CONTUR UNITY 3 - PERFORERINGS DATA

## PERFORERINGSDETALJER

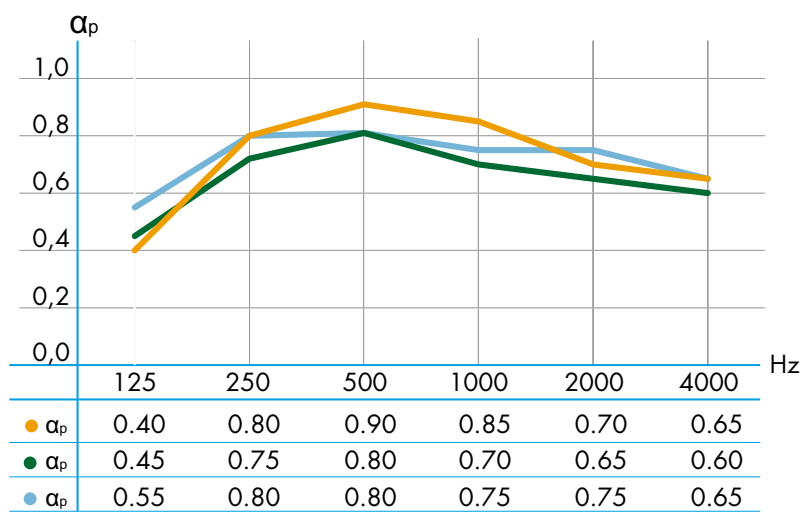
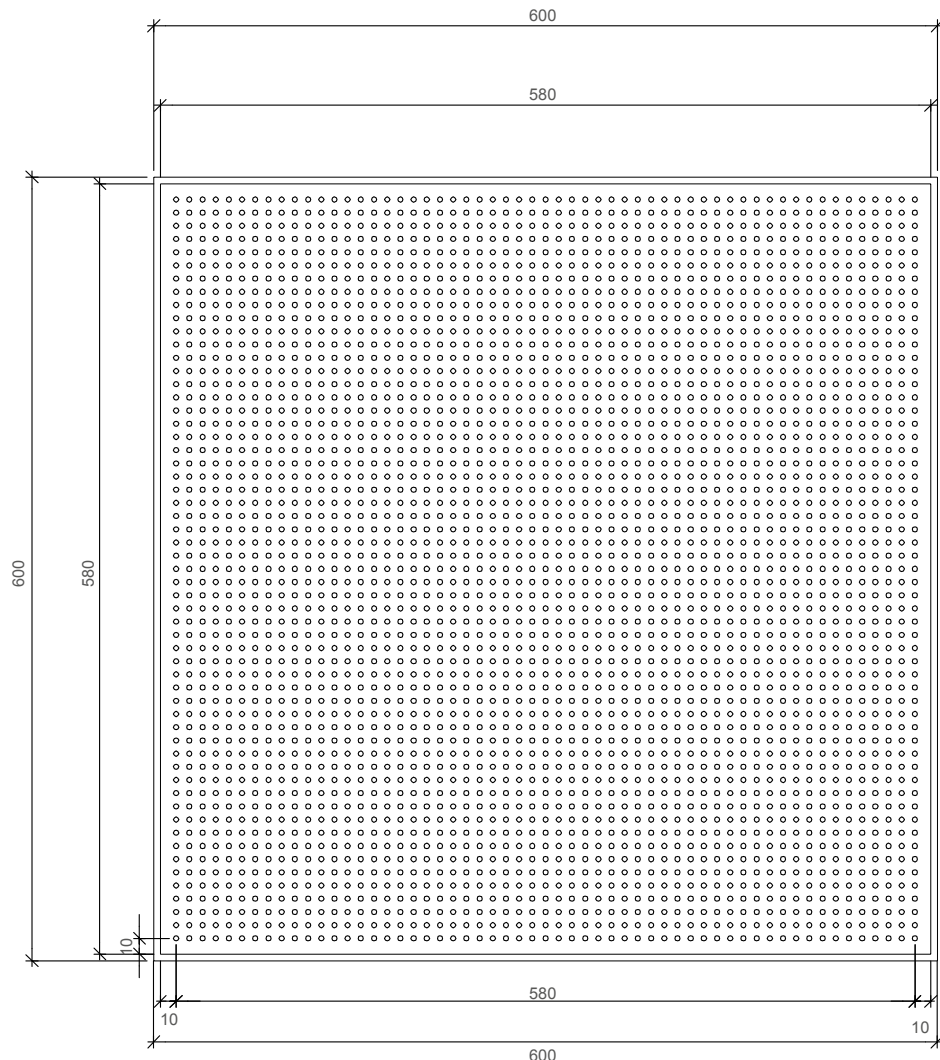
Perforingstypen	Unity 3 - 3,5 mm kvadratiske huller til kant
Perforeringsprosent	17,2 %



# CONTUR UNITY 4 - PERFORERINGS DATA

## PERFORERINGSDETALJER

Perforingstypen	Unity 4 - 4 mm runde huller til kant
Perforeringsprocent	12,2 %

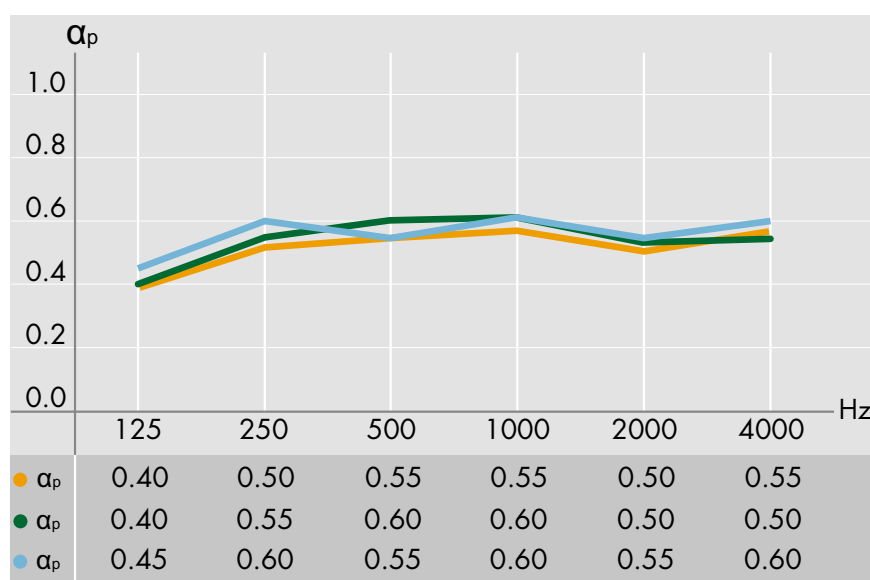
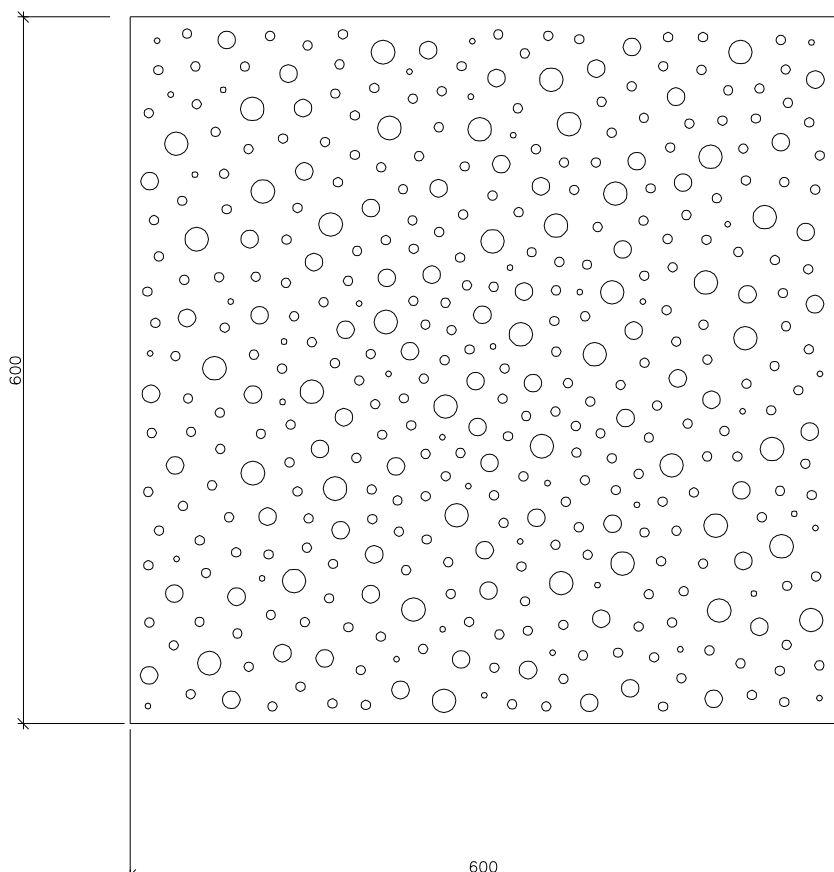


- 65 mm nedhængning, 45 mm mineraluld, aw 0.75, NRC 0.80
- 200 mm nedhængning, ingen mineraluld, aw 0.70, NRC 0.75
- 200 mm nedhængning, 45 mm mineraluld, aw 0.75, NRC 0.80

# CONTUR UNITY 8|15|20 - PERFORERINGS DATA

## PERFORERINGSDETALJER

Perforeringsstype	Unity 8 15 20 - Runde perforeringer med fire forskellige diameter: Ø5 mm, Ø8 mm, Ø15 mm og Ø20 mm.
Perforeringsprocent	10.80 %



● 65 mm nedhængning, 50 mm mineraluld, aw 0.55, NRC 0.55

● 200 mm nedhængning, ingen mineraluld, aw 0.60, NRC 0.55

○ 200 mm nedhængning, 50 mm mineraluld, aw 0.60, NRC 0.55