

# PERFORATION

## Planostile

En af fordelene ved at vælge et metalloft er lydabsorbering; dette kan opnås ved hjælp af perforation.

Forskellige typer af perforationsdesign er tilgængelige til forskellige funktioner og dekorative formål.

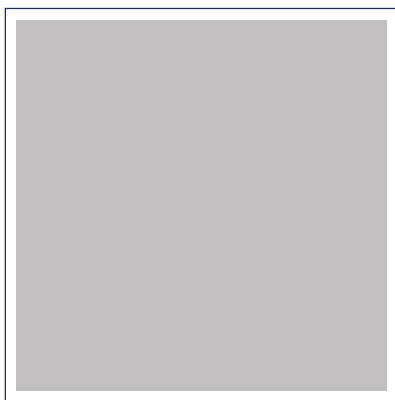
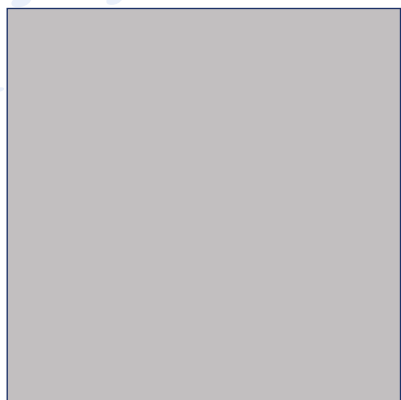
Hovedfunktionen med den perforerede loftsflade er at have akustisk kontrol over lydbølgerne.

Lige så vigtigt er den unikke dekorative mulighed et perforationsmønster giver.

For at opnå de krævede optimale akustiske niveauer, kan de perforerede loftelementer leveres med en lydabsorberende membran af akustisk filt limet på bagsiden. Der kan tilvælges ekstra isolering for bedre akustik.

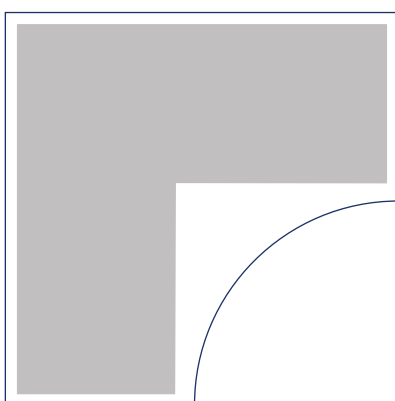
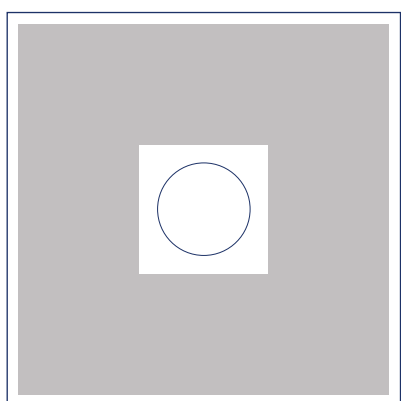
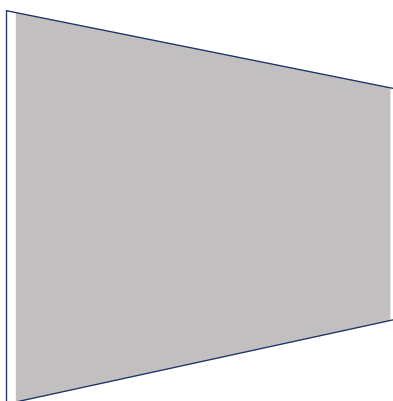
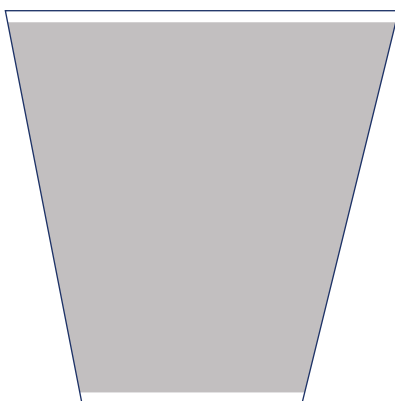
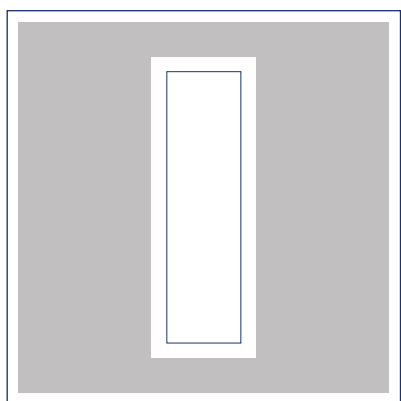
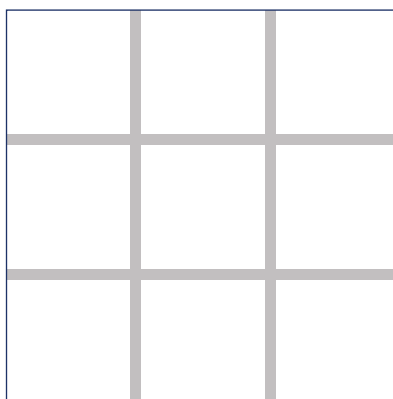
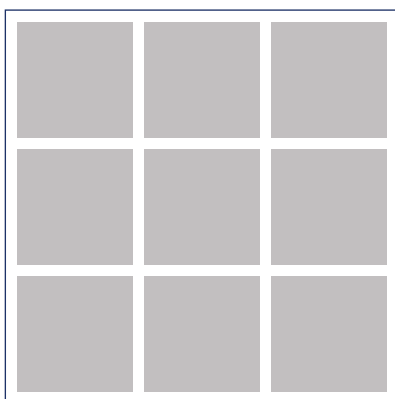
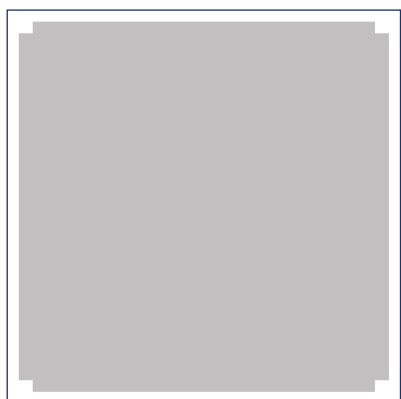
# Perforationstyper

DAMPA Stål og Aluminium lofter

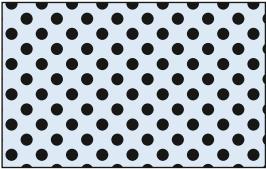
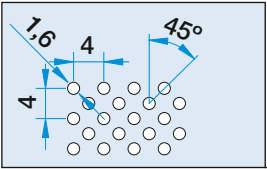
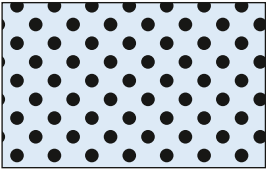
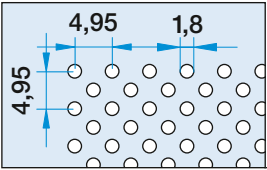
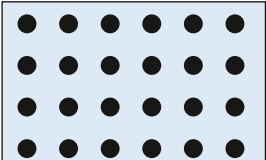
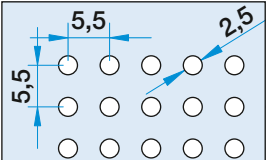


Dampa tilbyder et bredt udvalg af perforationstyper i forskellige mønstre.

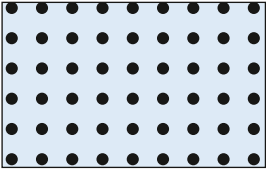
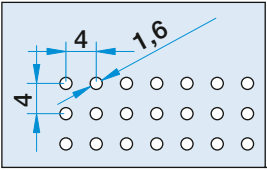
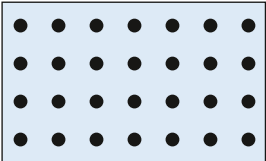
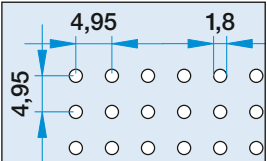
Vores computerkontrollerede maskiner er både præcise og fleksible; de kan endda håndtere at lave glatte områder midt i en perforeret overflade.



# Standard Perforationer

			Max coil bredde	Max perforation bredde	Materiale tykkelse stål	Prælak
		<b>ST-709</b> Åbent areal 25,1% Ø 1,6 mm	1305 mm	1245 mm	0,6-0,8 mm	X
		<b>ST-724</b> Åbent areal 20,8% Ø 1,8 mm	1305 mm	1301 mm	0,6-0,8 mm	X
		<b>ST-702</b> Åbent areal 16% Ø 2,5 mm	1305 mm	1245 mm	0,5-0,8 mm	X

# Semi-Standard Perforationer

			Max coil bredde	Max perforation bredde	Materiale tykkelse stål	Prælak
		<b>ST-707</b> Åbent areal 12,6% Ø 1,6 mm	1305 mm	1245 mm	0,6-0,8 mm	
		<b>ST-727</b> Åbent areal 10,4% Ø 1,8 mm	1305 mm	1301 mm	0,6-0,8 mm	

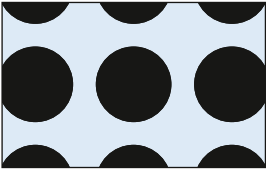
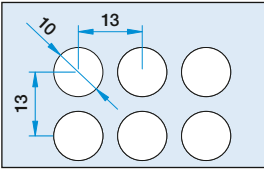
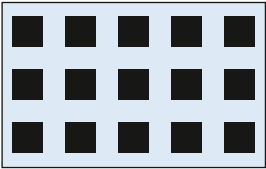
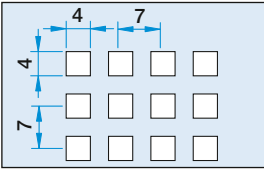
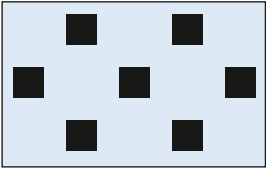
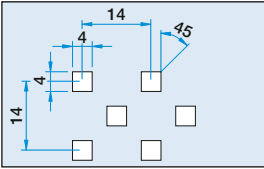
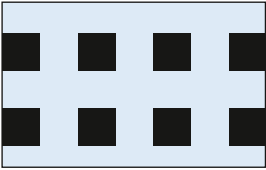
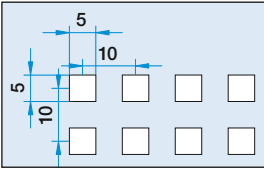
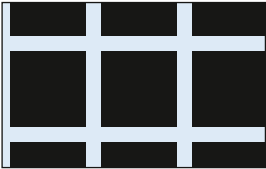
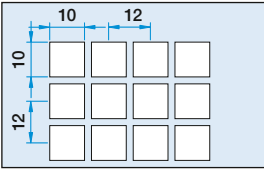
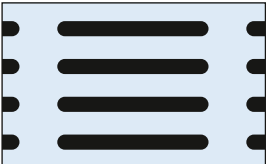

# Special Perforationer

			Max coil bredde	Max perforation bredde	Materiale tykkelse stål	Prælak
		<b>ST-705</b> Åbent areal 25,8% Ø 1,6 mm Direction	800 mm	775 mm	0,6-0,8 mm	
		<b>ST-720</b> Åbent areal 23,1% Ø 2,3 mm	800 mm	785 mm	0,6-0,8 mm	
		<b>ST-701</b> Åbent areal 30% Ø 2,3 mm Direction	800 mm	770 mm	0,6-0,8 mm	
		<b>ST-3028</b> Åbent areal 28% Ø 3,0 mm	850 mm	790 mm	0,6-0,8 mm	
		<b>ST-703</b> Åbent areal 19% Ø 3,2 mm Direction	800 mm	755 mm	0,6-0,8 mm	
		<b>ST-704</b> Åbent areal 22,3% Ø 3,2 mm	800 mm	785 mm	0,6-0,8 mm	
		<b>ST-715</b> Åbent areal 16,1% Ø 4,0 mm	800 mm	780 mm	0,5-0,8 mm	

# Special Perforationer

			Max coil bredde	Max perforation bredde	Materiale tykkelse stål	Prælak
		<b>ST-716</b> Åbent areal 40,3% Ø 4,0 mm	800 mm	790 mm	0,6-1,0 mm	
		<b>ST-723</b> Åbent areal 40,3% Ø 6,0 mm Direction →	800 mm	795 mm	0,6-0,8 mm	
		<b>ST-726</b> Åbent areal 50,3% Ø 6,0 mm	1305 mm	1270 mm	0,6-0,8 mm	
		<b>ST-726 S</b> Åbent areal 25,1% Ø 6,0 mm	1305 mm	1270 mm	0,6-0,8 mm	
		<b>ST-725</b> Åbent areal 26,7% Ø 7,0 mm	1305 mm	1284 mm	0,7-0,8 mm	
		<b>ST-721</b> Åbent areal 16,4% Ø 8,0 mm	1250 mm	1205 mm	0,6-1,0 mm	
		<b>ST-8040</b> Åbent areal 40,1% Ø 8,0 mm	850 mm	800 mm	0,6-0,8 mm	

# Special Perforationer

			Max coil bredde	Max perforation bredde	Materiale tykkelse stål	Prælak
		<b>ST-719</b> Åbent areal 46,5% Ø 10,0 mm	700 mm	572 mm	0,6-0,8 mm	
		<b>ST-717</b> Åbent areal 32,7% Ø 4 x 4 mm	800 mm	780 mm	0,6-0,8 mm	
		<b>ST-717 S</b> Åbent areal 16,3% Ø 4 x 4 mm	800 mm	780 mm	0,6-0,8 mm	
		<b>ST-730</b> Åbent areal 25% Ø 5 x 5 mm	1305 mm	1270 mm	0,6-0,8 mm	
		<b>ST-711</b> Åbent areal 69,4% Ø 10 x 10 mm	1000 mm	980 mm	0,7-0,8 mm	
		<b>ST-718</b> Åbent areal 31,3% Ø 20 x 2 mm Direction ↑	550 mm	275 mm	0,6-0,8 mm	

**DAMPA®**

DAMPA, DK-5690 Tommerup, Tel.: +45 63 76 13 00, [dampa@dampa.dk](mailto:dampa@dampa.dk), [www.dampa.com](http://www.dampa.com)