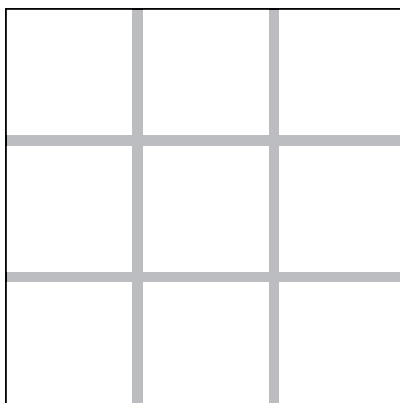
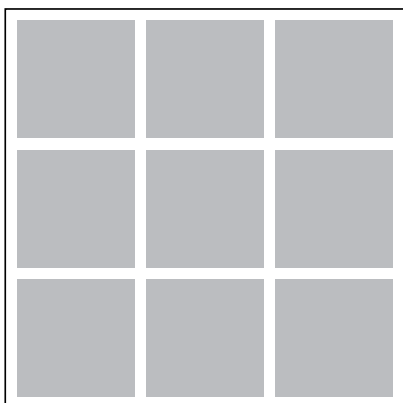
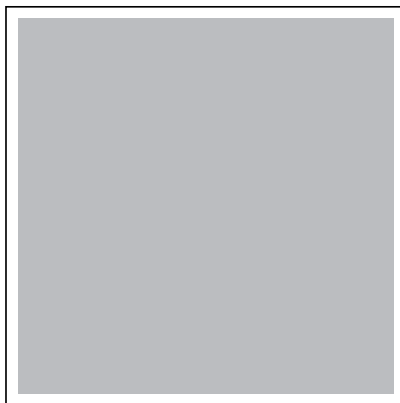


# Kassetter

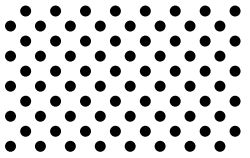
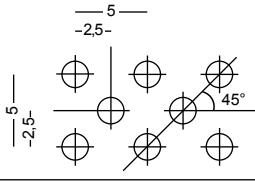
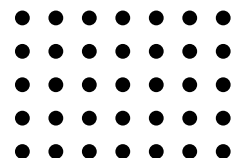
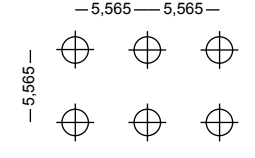
## Perforationsdetaljer og mønster zoner



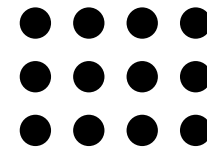
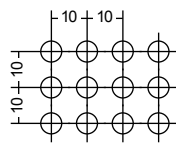
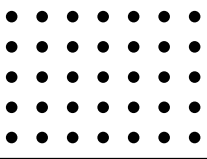
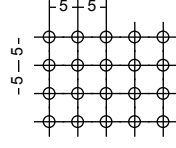
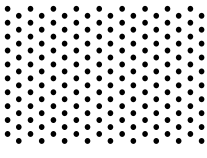
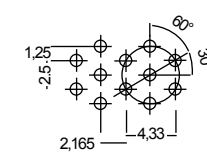
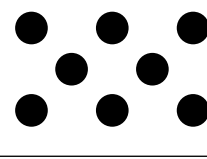
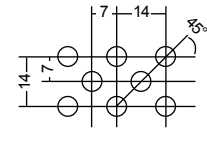
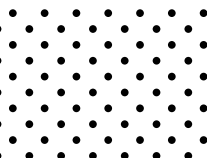
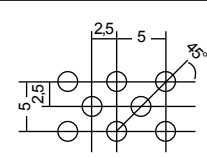
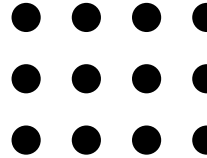
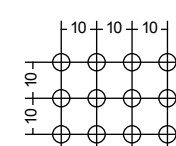
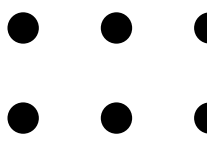
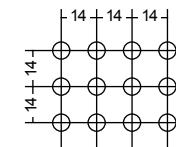
Et af hovedaspekterne ved metallofter er lydabsorption; dette opnåes gennem perforation. Forskellige typer af perforation designs er tilgængelige; både standard og dekorative. Hovedformålet med den perforerede loftsoverflade er at opnå akustisk kontrol af lydtryksbølgerne. Ligeså vigtig er de unikke dekorative muligheder, der opstår ved perforationsmønstre. For at opnå det ønskede akustiske niveau, kan den perforerede loftsplade suppleres med en ilimet sort lydabsorberende akustikfilt.

DAMPA tilbyder en bred vifte af perforationstyper i forskellige mønstre. Vores computerstyrede presser er både præcise og fleksible; de kan endda håndtere kreation af uperforerede arealer midt i den perforerede overflade.

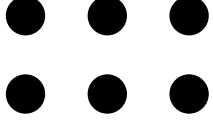
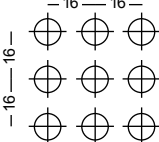
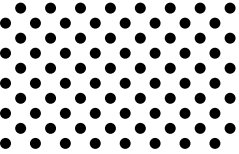
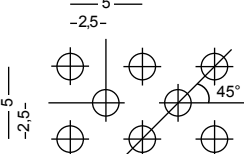
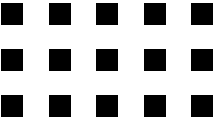
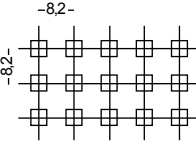
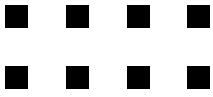
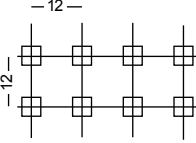

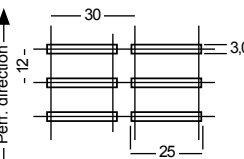
## Standard Perforationsmønstre Kassetter

	Perforation	Hul MM	Vinkel	% Åbent Areal		Alu	Stål
AL-15 / ST-15		Ø1.8	45°	20,5%		x	x
AL-25 / ST-25		Ø2.5	90°	16,2%		x	x

## Specielle Perforationsmønstre Kassetter

	Perforation	Hul MM	Vinkel	% Åbent Areal		Alu	Stål
AL-23 / ST-23		Ø6.0	90°	28,3%		x	x
AL-27 / ST-27		Ø1.8	90°	10,2%		x	x
AL-35		Ø1.1	30°/60°	17,6%		x	
AL-12		Ø5	45°	19,5%		x	
AL-19		Ø3,1	45°	10,6%		x	
AL-31		Ø5	90°	19,6%		x	
AL-24		Ø5	90°	10,0%		x	

## Specielle Perforationsmønstre Kassetter

	Perforation	Hul MM	Vinkel	% Åbent Areal		Alu	Stål
AL-36		Ø8.0	90°	19,6%		x	
ST-34		Ø2.0	45°	25%			x
ST-43		3,5x3,5	90°	11,1%			x
ST-44		4x4	90°	11,1%			x
ST-50		3x25	90°	20,6%			x