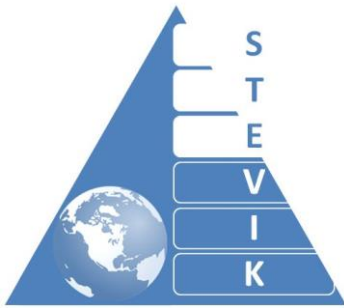


# TECHNICAL DATA SHEET

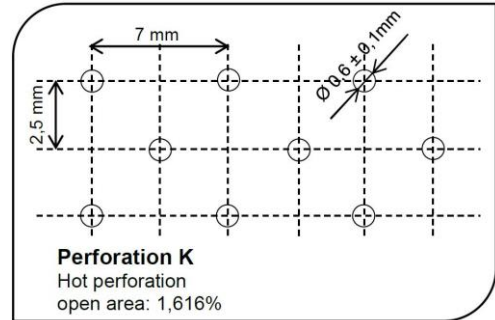
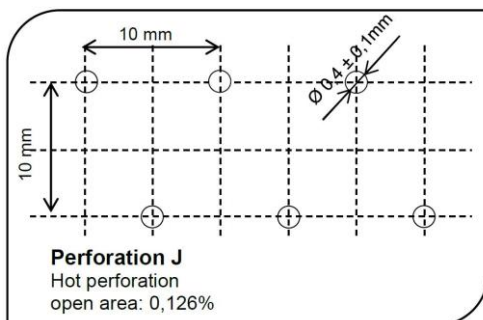
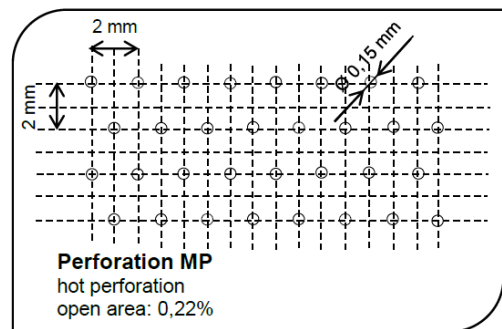
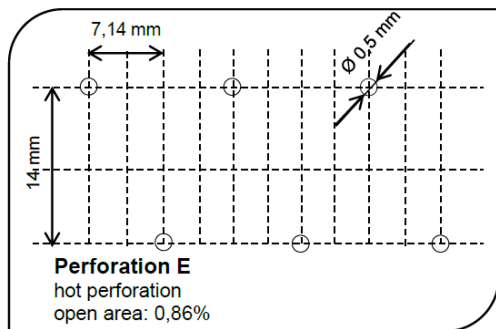
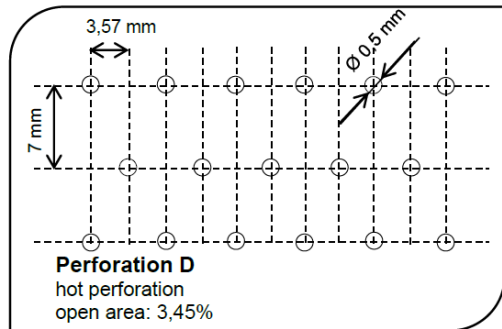
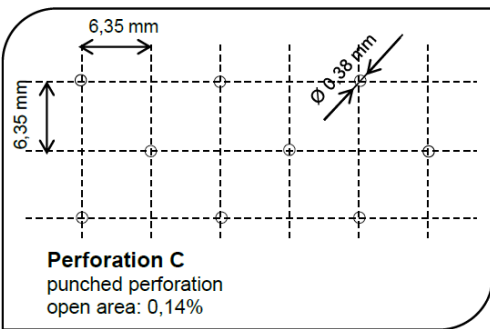
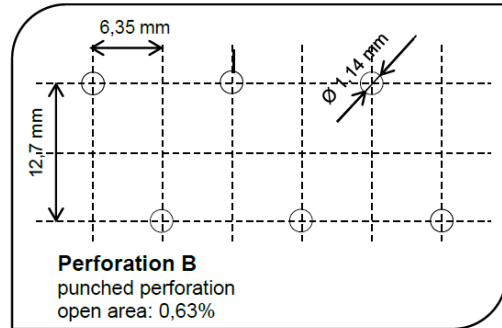
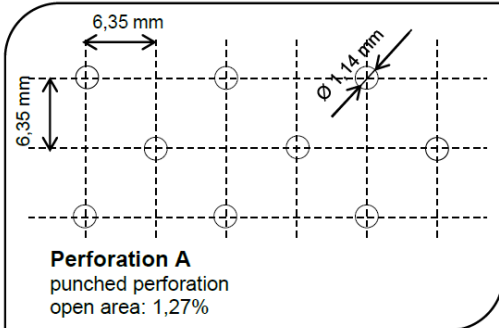
## Available perforations Release film

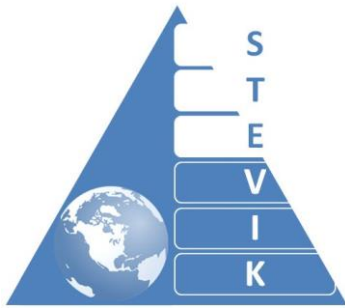
Perforation	Ø Hole	X (Width direction)	Y (Roll direction)	Type	Open area	Style
PA	1,14mm	6,35mm	6,35mm	staggered	1,27%	punched perforation
PB	1,14mm	6,35mm	12,70mm	staggered	0,63%	punched perforation
PC	0,38mm	6,35mm	6,35mm	staggered	0,14%	punched perforation
PD	0,50mm	3,57mm	7,00mm	staggered	3,45%	hot perforation
PE	0,50mm	7,14mm	14,00mm	staggered	0,86%	hot perforation
MP	0,15mm	2,00mm	2,00mm	staggered	0,22%	hot perforation
MU	0,09mm	4,00mm	2,00mm	staggered	0,078%	hot perforation
PF	1,14mm	50,8mm	50,8mm	staggered	0,04%	punched perforation
PG	0,38mm	203mm	203mm	straight	0,0003%	punched perforation
PH	1,14mm	89mm	89mm	staggered	0,013%	punched perforation
PI	0,38mm	76mm	76mm	staggered	0,0019%	punched perforation
PJ	0,4mm	5mm	10mm	staggered	0,126%	hot perforation
PK	0,6mm	3,5mm	2,5mm	staggered	1,616%	hot perforation
PL	0,3mm	3,5mm	2,5mm	staggered	0,404%	hot perforation



# TECHNICAL DATA SHEET

## Available perforations Release film





# TECHNICAL DATA SHEET

Available perforations  
Release film

