

S T E V I K

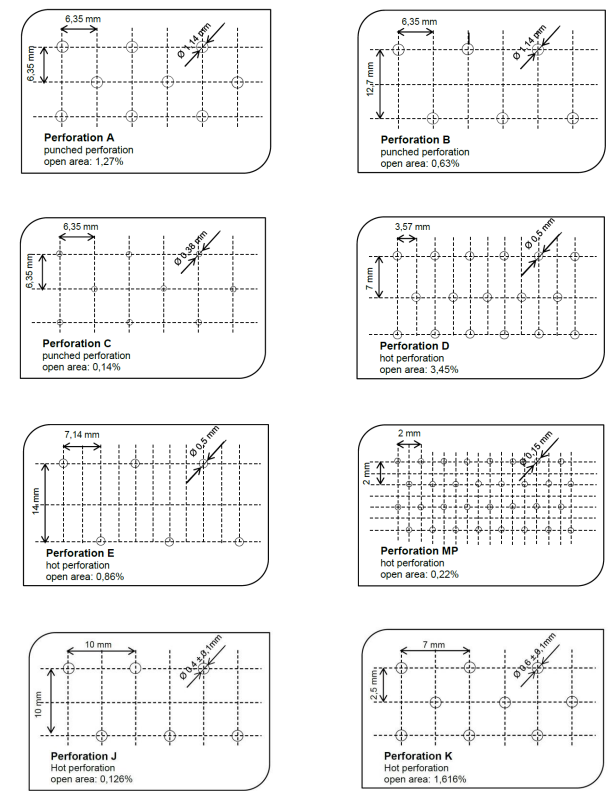
Available perforations Release film

Perforation	Ø Hole	X (Width direction)	Y (Roll direction)	Туре	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

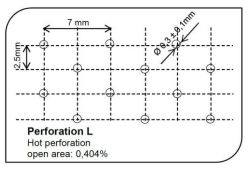


It remains responsibility of the user to verify that this product meet the requirement of the process applied.



TECHNICAL DATA SHEET

Available perforations Release film



Page 3 of 3 Updated 12.07.17