

phoenolux 

CITO's CREASE RECOMMENDATIONS FOR YOUR SUCCESS

grade	basis weight g/m2	thickness		crease direction parallel to	CITO PROplus RY		crease width mm / Pt	crease height mm
		µm	pt.		channel width mm	channel height mm		
phoenolux c1s	220	255	10	MD	1.0	0.3	0.71 / 2	23.5
				CD	1.1	0.3	0.71 / 2	23.5
phoenolux c1s	275	335	13	MD	1.1 or 1.2	0.4	0.71 / 2	23.4
				CD	1.2 or 1.3	0.4	0.71 / 2	23.4
phoenolux c1s	330	365	14	MD	1.2	0.4	0.71 / 2	23.4
				CD	1.3	0.4	0.71 / 2	23.4
phoenolux c1s	350	430	17	MD	1.2	0.4	0.71 / 2	23.4
				CD	1.3	0.4	0.71 / 2	23.4
phoenolux c2s	250	260	10	MD	1.0	0.3	0.71 / 2	23.5
				CD	1.1	0.3	0.71 / 2	23.5
phoenolux c2s	330	360	14	MD	1.1 or 1.2	0.4	0.71 / 2	23.4
				CD	1.2 or 1.3	0.4	0.71 / 2	23.4
phoenolux c2s	400	445	17	MD	1.2	0.4	0.71 / 2	23.4
				CD	1.3	0.4	0.71 / 2	23.4

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PREMIUM WHITE SINCE 1855

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www.scheufelen.com