



SYMBOL CARD HB

Creasing normally comes after different and expensive conversions like printing, hot foil embossing or blind embossing. In Fedrigoni we know how important this final step on the folding boxes manufacturing process is to get the best result and especially to avoid extra costs or material waste.

INTRODUCTION

The creasing process has dozens of possibilities for one single thickness, but only one guarantees the perfect result. Fedrigoni is the world leader in special papers, we are experts on paper manufacturing but not in creasing, for that reason we have worked together with CITO, the European leader of creasing tools for getting the perfect combination for our papers.

Thanks to CITO's technology we have tested each one of our grammages with more than 100 different setups and have check all of them at a microscopical level looking for the perfect shape.

The mentioned sizes are recommendations only. Other factors can influence the material and thus have an effect on the choice of the counterpart or the creasing rule.

IDEAL SCENARIO

We also would like to emphasize that the result was achieved with original CITO creasing matrix. Other creasing matrix can differ in the dimensions leading to different results. While the result for the milled steel counter plate shall remain the same.

Machine: BOBST SP 104 ER Creasing Matrix: CITO ULTIMATE

Milled channels at steel counter: conical 15-20°

TRIAL SCENARIO

PRODUCT DATA SHEET SYMBOL CARD HB/4B1 Update 10/2024 Rev. n° 00





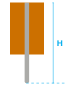


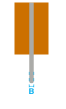
SYMBOL CARD HB

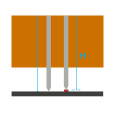
g/m²	Paper Thickness (um)	Creasing Rule (mm)		Creasing Matrix (mm)	Scoring Rule (mm)		CREASING MATRIX PHENOLIC COUNTER
		Height	Width	CITO ULTIMATE along and against the grain	Height	Width	
260	370	23,45	0,71 / 2 Pt.	0.4×1.3	23,60	0,71 / 2 Pt.	1.541 mm 0.156 mm 144*
280	400	23,45	0,71 / 2 Pt.	0.4× 1.3	23,60	0,71 / 2 Pt.	1.541 mm 0.156 mm 144*
300	425	23,35	0,71 / 2 Pt.	0.5× 1.3	23,60	0,71 / 2 Pt.	1.575 mm 0.213 mm 141*
325	465	23,30	0,71 / 2 Pt.	0.5×1.4	23,60	0,71 / 2 Pt.	1.614 mm



GROOVE WIDTH









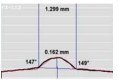


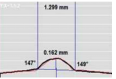


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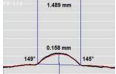
g/m²	Paper Thickness (um)	Creasing Rule (mm)		Channel (mm)	Scoring Rule (mm)		MILLED STEE COUNTER PI
		Height	Width	along and against the grain	Height	Width	
260	370	23.80	0.71 / 2 Pt.	0.6 / 1.3	23.60	0.71 / 2 Pt.	1.299 n
280	400	23.80	0.71 / 2 Pt.	0.6/1.3	23.60	0.71 / 2 Pt.	1.299 n
300	425	23.80	0.71 / 2 Pt.	0.6 / 1.4	23.60	0.71 / 2 Pt.	1.502 n
325	465	23.80	0.71 / 2 Pt.	0.6 / 1.4	23.60	0.71 / 2 Pt.	1.489 n

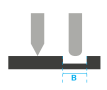
EEL PLATE









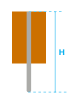


GROOVE WIDTH



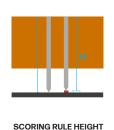
CHANNEL DEPTH

MILLED STEEL



CREASING RULE HEIGHT





LEGENDA