

GT1: LUXTRIPLEX CARDBOARD

KARTONSAN PRODUCT SPECIFICATION

Luxtriplex is the premium grade with high smoothness & stiffness, consisting of

		recycled fiber amount around 75-80% Both sides are coated where back side is als white. Luxtriplex grade has excellent printing, box manufacture as well as filling runnability.			
		Taber °15			
Grammage	Caliper	MD Stiffness	CD Stiffness		
225	285	5,1	2,8		
250	310	7,0	3,9		
280	355	9,6	5,1 6,5		
300	385	11,5			
350	455	17,8	9,3		
400	525	24,7	13,2 18,0		
450	605	35,8			
		runnability.	-0.0		
	- · · ·	Taber °15			
Grammage 225	Caliper 285	MD Stiffness	CD Stiffness		
250	325	5,1 7.2	2,9 4.0		
280	370	10.2	5,3		
300	400	12,0	6.6		
350	475	18.7	10.2		
400	565	27,1	13,5		
450	640	38,4	18,4		
D3: NORMPRINT CARDBOARD		Normprint cardboard has coating at the top layer. Back side is grey. Its produce from 95% recycled paper. Normprint grade has excellent printing, box manufactur as well as filling runnability.			
		as well as filling runnability.			

		Taber	r °15
Grammage	Caliper	MD Stiffness	CD Stiffness
280	350	8,5	3,8
300	375	11,0	5,0
320	405	13,8	5,6
350	450	18,0	7,2
400	530	25,2	9,6
450	600	35,0	13,8
500	650	42,0	16,8
550	730	50,0	19,4

NORMI KINT - LINEK CANDDOAKD		Normprint Liner cardboard has coating both of the sides. Back side is grey and produced from 100% recycled paper. Normprint Liner grade has excellent lamination, printing, box manufacture, and filling runnability.		
Grammage	Caliper	SCT (cd)	Burst	
180	205	2,6	320	
200	235	3,0	360	
225	265	3,2	400	

	Luxtriplex	Exprint	Normprint	Normprint - Liner
Brightness 82		82	78	80
Brightness Back Side	ntness Back Side 69		-	-
PPS	2,0		2,5	2

Parameter	Grammage	Caliper	Stiffness	Brightness (Elrepho)	PPS	Burst	SCT - cd
Unit	gr/m²	μm	mNm		μm	kPa	kNm
Tolerance	± 3%	± 5%	-15%	-1 -2 (Back Side)	+ 0,5	-20%	-0,3
Testing Method	ISO 536	ISO 534	ISO 2493	ISO 2470	ISO 8791-4	ISO 2759	ISO 9895

^{*} Sampling is done according to ISO 186 Method. Conditioning: T= 23 ± 1 °C and RH= 50 ± 3% OUR PRODUCTS ENSURE THE REQUIREMENTS OF EN 13430 RECYCLABILITY AND EN 13432 BIODEGREDABILITY STANDARDS

Rev. 23 Yayın Tarihi: 21.10.2021