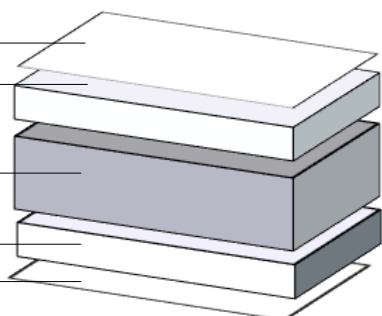


047	CARTONCINO TRIPLEX PATINATO, RETRO BIANCO PATINATO / GT1 FULLY COATED WHITE LINED CHIPBOARD, WHITE COATED BACK / GT1	
	Doppia Patinatura – Pigmenti Naturali <i>Double Coating – Natural Pigments</i> 100% Macero Selezionato Bianco <i>100% Selected White Waste Paper</i>	

GRAMMATURA SUBSTANCE	SPESSORE CALIPER	VOLUMINOSITA' BULK	RIGIDITA' TABER STIFFNESS TABER		RIGIDITA' TABER STIFFNESS TABER		RIGIDITA' DIN (*) STIFFNESS DIN	
			LONG-MD	TRASV-CD	LONG-MD-SM	TRASV-CD	LONG-MD	TRASV-CD
g/m ²	microns	cm ³ /g	g.cm		mN.m		N.mm	
290	355	1.22	90.0	34.0	8.8	3.3	16.8	6.0
320	395	1.23	120.0	42.0	11.8	4.1	22.7	7.5
350	440	1.26	165.0	62.0	16.2	6.1	31.4	11.4
385	490	1.27	225.0	86.0	22.1	8.4	43.1	16.1
400	510	1.28	245.0	90.0	24.0	8.8	46.9	16.8
435	555	1.28	305.0	115.0	29.9	11.3	58.6	21.7
450	580	1.29	325.0	138.0	31.9	13.5	62.5	26.2
500	640	1.28	405.0	175.0	39.7	17.2	78.0	33.4
550	700	1.27	520.0	240.0	51.0	23.5	100.4	46.0

CONDIZIONI DI FORNITURA: QUANTITÀ MINIMA PER ORDINE TON.10 + FORMATI AUTOABBINABILI O LUCE MACCHINA
 SUPPLY CONDITIONS: ORDER MINIMUM QUANTITY TON 10 + SELF COMBINED OR WIDTH MACHINE SIZES

CONDIZIONI AMBIENTALI – TESTING CLIMATE CONDITIONS (UNI EN 20187:1994): T 23°C - RH 50%

CAMPIONAMENTO – SAMPLING	UNI EN ISO 186:2012	TOLLERANZE - TOLERANCES 95% DEI VALORI – 95% OF VALUES	
GRAMMATURA - SUBSTANCE	UNI EN ISO 536:1998	- 3%	+ 3%
SPESSORE – CALIPER	UNI EN ISO 534:2012	- 5%	+ 5%
VOLUMINOSITA' – BULK	UNI EN ISO 534:2012	- 5%	+ 5%
RIGIDITA' - STIFFNESS (*) I valori Taber sono misurati; i valori DIN sono calcolati. Taber figures are measured; DIN figures are calculated	ISO 2493-1:2010 ISO 2493-2:2011 DIN 53121:2014-08	- 15%	

		VALORI – VALUES	
		MIN	MAX
BIANCO COPERTINA - TOP BRIGHTNESS	UNI ISO 2470-1:2016 UNI ISO 2470-2:2010	80%	84%
BIANCO RETRO - BACK BRIGHTNESS	UNI ISO 2470-1:2016 UNI ISO 2470-2:2010	72%	80%
STRAPPO IGT - DRY PICK (M.V. OIL)	UNI ISO 3783:2008	50 cm/sec	
COBB RETRO (60 secondi) –WATER ABSORPTION BACK (60 seconds)	UNI EN ISO 535:2014		100 g/m ²
CLASSIFICAZIONE CARTONE - BOARD CLASSIFICATION	DIN 19303: 2011-03		