

OSB3050

CUSTOMER SPECIFICATION

		Nominal	Minimun	Maximum	Test Methods
Thickness (micron)		50	42	58	COV-E-201
Width (mm)	0-179 180-299 300-374 375-474 475-up	any any any any any	-3 -4 -5 -6 -8	+15 +18 +20 +25 +30	COV-E-200
Length (m)	0-299 300-499 500-799 800-up	any any any any	-5 -8 -10 -15	+15 +20 +25 +30	COV-E-217
Width (mm)	0-179 180-299 300-350 351-399 400-499 500-599 600-699 700-799 800-899 1000-1099 1100-1199 1200-1299 1300-1399 1400-1499 1500-1599 1600-1699 1700-1800	any	TS -3 -5 -5 -6 -8 -10 -11 -13 -15 -17 -18 -20 -22 -24 -26 -28 -30 -32	+3 +5 +7 +17 +21 +25 +29 +34 +38 +43 +47 +52 +56 +61 +61 +65 +70 +74 +79	COV-E-200
Length (m)	0-179 180-299 300-374 375-474 475-up	any any any any any	-3 -4 -5 -6 -8	+15 +28 +20 +25 +30	COV-E-217
Modulus (Kg/cm2)	LD TD	3000 2800		3500 3400	COV-E-212
Elongation (%)	LD TD	140 170	80 100		COV-E-211
Tensile (Kg/cm2)	LD TD	700 500	500 300		COV-E-211
Schrink (%) at 85°C	LD TD	30 38	22 30		COV-E-209
Haze (%)				7	COV-E-340
Gloss (g.u.)			80		COV-E-341
O ₂ (cm ³ / m ² ,24h,bar)	at 23°C, 0% RH	20		60	COV-E-342
CO ₂ (cm ³ / m ² ,24h,bar)	at 23°C, 0% RH			150	COV-E-343
TRANSPORTATION and STORAGE Recommended Temperature Recommended R.H Recommended Storage period			2°C	26°C 80% 12 Months	

NOTE

All statements or recommendations are based on data knowledge considered to be true and accurate at the time of printing but should be verify by the user. Since the condition of use are beyond our control we do not warrant the completeness or suitability for any intended purpose of any statement or commendation, or the result to be obtained. Please read all the statements or recommendations in conjunction with our conditions of sale including those limiting warranties and remedies which apply to all goods and services by us. National or local legal requirements relating to health safety at work and the protection of the environment shall be applicable in all cases.

ISSUED BY: APPROVED BY: Jadranka Guy Basen VERSION: n° 6 DATE: 21-Jan-2022 Andrzej Baran cutive Director Quality Euro