etalbond-d3®

Composite material

Technical Data Sheet

PANEL THICKNESS:		2mm	3mm	4mm	6mm
Aluminium layer thickness mm		0.30			
Panel Weight	[Kg/m²]	2.90	3.80	4.80	6.60
PANEL TOLERANCES					
Panel thickness	mm		±0.2		
Panel width	mm	-0.00 / +4.00			
Panel length		≤ 4000 mm: -0.0 / +4			
_	mm		4001 -6000 mm: -0.0 / +6		
			6001- 8000 mm: -0.0 / +10		
Diagonal difference	mm	3.00 mm			
TECHNICAL PROPERTIES		T -	N AW 1005 (AL	00.05%) 114.0	
Alloy/Temper of Aluminium cover sheet	[N] / 21	EN AW- 1085 (Al 99.85%) H18			
Tensile strength of Al. cover sheets Rm 0.2% Proof stress Rp 2	[N/mm²]	140 min 120 min			
1,10.2	[N/mm²]				
- 6		$A_{50} \ge 1\%$ 2.4 mm/m for Temperature difference of 100° C			
Linear Thermal Expansion CORE:		2.4 mm/m for reinperature difference of 100°C			
	[4/0m2]		0.00	<u> </u>	
Density of Polyethylene, Type LDPE [g/cm3] SURFACE PREPARATION and PAINT CHARACTERISTICS		0.92			
SURFACE PREPARATION and PAINT CHARACTERIS	onus				
Visible Surface Preparation:		Pre-treatment of Aluminium :			
		1st Degreasing			
		2 nd Electrolytically brightened anodized			
TEMPERATURE BEHAVIOUR		2 Ziooti oiytioai	iy bilgiltoriou u	Hodizod	
Operational temperature range		From -50° C to +80° C			
SURFACE QUALITY					
Dents, marks, hits, grooves, stains etc.		Acceptable when not visible at a distance ≥50 cm at an angle			
bello, marks, mo, grooves, stains etc.		of 90°			
SURFACE BURNING CHARACTERISTICS					
COUNTRY:		Test Accordi	ng to	Classific	cation
Germany		DIN 4102	2-1	B2, 2, 3	3 mm
France		NFP 92-50		M1	
		BS 476, Pa		Inde	x 0
UK		BS 476, Pa	art7	Class	s 1
				► Meets the r	
				according to C	
				National Buildin	g Regulations
PROTECTIVE FILM					
Transparent unprinted and black/white printed with special		An area of 5 mm max, from each edge might be without			
adhesive suitable for digital printing. No UV protection for		protective film			
transparent					

^{**}Material before use should be stored inside away from direct sunlight.

3º χήμ. Περιφ. Οδού Οινοφύτων, Άγιος θωμάς, 32011, Βοιωτία, Επλάδα τηλ: **22620 53594, 53576,** fax: **22620 53581, ecs@elval.vionet.gr**

3rd Km. Inofyta Peripheral Rd., 32011, Saint Thomas, Viotia, Greece tel: +30 22620 53594, 53576, fax: +30 22620 53581, ecs@elval.vionet.gr





^{***}It is advisable to remove the protective film within 6 months after goods receipt. Beyond this period, there is a possibility that the protective film might leave remnants of adhesive on the surface