

AGT PANEL Technical Specifications

Yayın Tarihi 06.02.2014

Revizyon No. 0

Revizyon Tarihi 06.02.2014

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Doküman No: 142-ŞT-001

Properties and Terms of Use of AGT Sheet Profiles AGT Fiber Sheet Panel

1	There is the original stretch film on the covered HG folio. Protective stretch film is applied on the PVC folio surfaces.
2	Calibration (sanding) is applied before the process of covering HG fiber sheet panel surfaces.
3	Surface roughness value is 0,08 μ averagely in our HG fiber sheet panel product.
4	Production tolerance for the defects in tip parts in fiber sheet panels is 7 mm in one
	side and 10 mm in one side when the production is made with folios sent by customer.
5	Same sized fiber sheet panels are palletized by putting protective carton on the same palette and putting carton with logo on it.
6	Palettes are packaged with stretch film and ring.
7	Each package is labeled with the label indicating its content. In the case of special
/	palette demands, labels defining its content are put on palette.
8	Fiber sheet panels are put on the palette for transportation and sent by covering with
0	shrink protective nylon.
9	Piles of fiber sheet panels should be made carefully against crush, collapse and
	breakage in sides and corners when processing.
10	While cutting the fiber sheet, circular saw with buttress gear should be used.
11	The angle of the circular saw of the cutting machine should be considered to be 90
	degrees.
12	In order to have a better result, saw with plotter jumping should be used during while
	cutting the fiber sheet.
13	The height of circular saw should be as to block the rolling of the saw while cutting.
14	The production should be performed by blocking the friction of surfaces in order to
	prevent the damage of the surface in fiber sheet products.
15	Because especially HG fiber sheet is vulnerable to impacts and scratch, it is
	recommended to be careful during production and assembly processes and usage.
16	It is inconvenient to use fiber sheets in places receiving direct sun light, gardens,
4-	places washed with water and humid environments in terms of their lifetimes.
17	Saw with jumper should be used while cutting the fiber sheet panels.
18	The most convenient saw cutting speed is 15 m/min while cutting the fiber sheet panels.
	Covering with protective stretch film on the fiber sheets should be removed after the
19	completion of the assembly. High gloss fiber sheet should be cleaned with wet rag or
	wood cleaner after the removal of the stretch film.
19	The products should be kept waiting for at least 3 days for control after order and
	production. In the order planning, the duration for 3 days shall be taken into
	consideration.
	The products shall be stored in appropriate conditions. The relative humidity of the
20	storage environment shall be 50 % and the humidity rate of the product should be 7-9
	%.

Return Conditions of AGT Fiber Sheet Panels		
1	The problems should be notified to AGT at the latest 1 month after the delivery of the product. The notifications exceeding 1 month shall not be taken into account.	
2	Our firm cannot be held responsible for the omission of the instruction manuals described above, user errors and other inappropriate conditions. In this case, return shall be inadmissible.	

Hazırlayan	Kontrol Eden	Onay
MEHMET BATU	GÜLTEKİN SİLAHŞÖR	BİROL DEMİREZEN



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3	Written statements as "appropriate loading is made" is taken from the relevant transport company during the delivery of the products. Return shall be inadmissible in the case of damages caused by the transport company during the delivery. In the case of the determination of this condition, the damages of the both two firms shall be
	compensated by the transport company.
4	Claim for return shall be sent with the error definition, test results, if available, and document indicating the error visually and clearly about the product of which is wanted to be returned. After the examination of the documents pertaining to the error in the return demand, if needed a sample shall be demanded and its analysis and controls shall be performed. Return condition shall be determined in the direction of the result of "Returned Product Examination Report". Without "Returned Product Examination Report", no product shall be taken for return.
5	Anyone outside the firm cannot suggest a different guarantee condition except these conditions and cannot demand.

Properties of AGT Fiber Sheet Panels

Technical Properties	Unit	Value	Test Method
Adhesion Resistance	N/mm²	≥ 0,55	ASTM D6862-
			04
Temperature Resistance	∘C	≤ 90	

Properties of Fiber Sheet

Technical Properties	Unit	Value	Test Method
Intensity	kg/m³	7.7-12-16-18 mm: 750 ± 7%	EN 323
-		22-25-30 mm: 720 ± 7%	
Thickness Tolerance	mm	7.7-12-16-18 mm: ± 0,20 mm	EN 324-1
		22-25-30 mm: ± 0,30 mm	EN 622-1
Aspect Tolerance	mm/m	± 2 mm/m,	EN 324-1
		maximum ± 5 mm	EN 622-1
Squareness Tolerance	mm/m	2 mm/m	EN 324-2
			EN 622-1
Side Smoothness	mm/m	1.5 mm/m	EN 324-2
Tolerance			EN 622-1
Inflation in Thickness	%	7.7 mm ≤ 17%	EN 317
24 hours		12 mm ≤ 15%	EN 622-5
		16-18 mm ≤ 12%	
		22-25-30 mm ≤ 10 %	
Inflection Resistance	N/mm²	7.7 mm ≥ 23 N/mm ²	EN 310
		12 mm ≥ 22 N/mm ²	EN 622-5
		16-18 mm ≥ 20 N/mm ²	
		22-25-30 mm ≥ 18 N/mm ²	
Inner Adhesion	N/mm²	7.7 mm ≥ 0,65 N/mm ²	EN 319
		12 mm ≥ 0,60 N/mm ²	EN 622-5
		16-18-22-25-30 mm ≥ 0,55 N/mm ²	
Formaldehyde Content	mg/100g	≤ 8 mg/100g	EN 120
-			EN 622-1
Humid Content	%	4 ÷ 11%	EN 322
			EN 622-1

Hazırlayan Kontrol Eden		Onay
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Properties of PVC and HG Folio

Technical Properties	Unit	Value	Test Method
Thickness (PVC)	mm	0,20 ± 10%	EN ISO
			11833-2
Thickness (HG)	mm	$0.30 \pm 10\%$	EN ISO
			11833-2
Glossiness (HG)	60°	≥ 90	EN ISO 2813
Surface Roughness (HG)	R _a , µm	≤ 0,10 μm	EN ISO 4288
Surface Tension (PVC,	mN/m	≥ 38 mN/m	ISO 8296
HG)			
Color Measurement (ΔE)		≤ 0.80	DIN 5033-4
Scratch Resistance (PVC)	N	1,1 – 1,5 N	ISO 4586-2
Scratch Resistance (HG)	N	0,5 - 1,0 N	ISO 4586-2
UV Resistance (ΔE)	200 hours	≤ 0.80	TS EN 4892
			(1-2-3)

Properties of Polyurethane Glue

- Polyurethane based reactive hot melt adhesive system
- √ White heat resistance (> 150 °C) and elasticity in cold
- ✓ High first adhesion power
- ✓ Chemical bond formation in a couple of days
- ✓ Perfect resistance against water
- ✓ Thermoset formation of adhesion connection
- ✓ Resistance against several solvers

Hazırlayan	Kontrol Eden	Onay
MEHMET BATU	GÜLTEKİN SİLAHŞÖR	BİROL DEMİREZEN