

High Gloss | Soft Touch | Power Gloss | Anti-Scratch Acrylic





"An all purpose solution for unique designs"

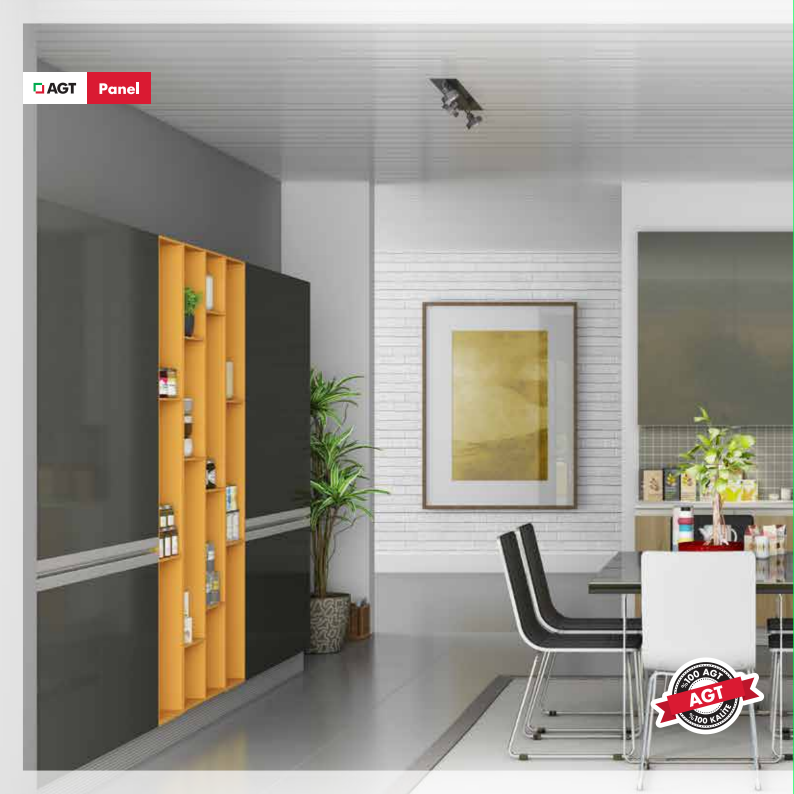
AGT panel, produced with AGT's own MDF, presents uniqe design alternatives with not only stock decors but also ordered decors. It can be used as furniture bodies, profile tops in frames, wall panels drawer base, furniture backrest and many forms.

AGT panel is emerged us with its four different surface alternatives;

High Gloss, Soft Touch, Power Gloss and Acrylic.

All of them are designed for different needs.





HIGH GLOSS

With its high surface quality, beside this quality, its easy workability features and different color alternatives... With all these features, High Gloss is indispensable of every design.

TECHNICAL SPECIFICATIONS

Physical and Mechanical Tests

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

PAN122

MDF

122cmx280cm Panel

Width: 1220 mm

Length: 2800 mm

Thickness: 8 - 16 - 18 mm

Second Group



374 White - Grey Country



378 Matt Light Linen



379 Matt Dark Linen



380 Matt Brown Leather



381 Matt Cream Leather



600 HG Red



601 HG White



605 HG Cream



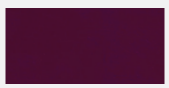
606 HG Black



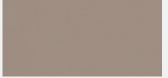
615 HG Bordeaux



620 HG Brown



622 HG Damson



623 HG Vison



645 Olive Green



647 HG Bianco



878 HG New Vison

□ AGT

Panel

PAN122

MDF

122cmx280cm Panel

Width: 1220 mm

Length: 2800 mm

Thickness: 8 - 16 - 18 mm

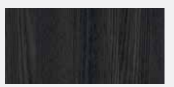
Third Group



300 HG Inox



602 HG European Teak



603 HG Metallic Elm



604 HG Ebony



617 HG Oregon Walnut



627 HG Milano Walnut



633 HG Imperia



651 HG Emperador Brown



652 HG Emperador Beige



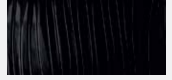
653 HG Terra Brown



654 HG German Oak



664 HG Wavy White



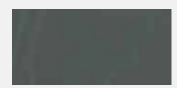
665 HG Wavy Black



667 HG Freze White Milling Maple



674 HG Terra Latte



683 HG Line Grey



368 Matt Desert Cream

PAN122

MDF

122cmx280cm Panel

Width: 1220 mm

Length: 2800 mm

Thickness: 8 - 16 - 18 mm

Fourth Group



608 HG Metallic Anthracite



609 HG White Oak



671 HG Granite Grey



635 HG White Chrysanthemum



650 HG Cream Tulip



670 HG Galaxy White



640 HG Galaxy Honey Mist



641 HG Crocodile



644 HG White Ivy



646 HG Coffee Nature



648 HG Gold Ivy



628 HG Flower White



629 HG Flower Black



657 HG Moon Dust White



658 HG Moon Dust Black

Fourth Group



668 HG White Crescent



669 HG Black Crescent



636 HG White Veneer



637 HG Black Veneer



621 HG Rain White



630 HG Rain Red



624 HG Rain Black



672 HG Star White



673 HG Star Black



675 HG Line Pearl



676 HG Line Dark Rose



677 HG Galaxy Black



678 HG Galaxy Cream



679 HG Galaxy Dore



680 HG Terra Star



681 HG Cream Star



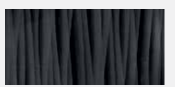
682 HG Rose Star



662 HG Sahara White



663 HG Sahara Violet



661 HG Sahara Black

Fourth Group







686 HG Dark Linen



687 HG Metallic Gold



688 HG Metallic Brown



689 HG Metallic Blue

SOFT TOUCH

By the time you meet with Soft Touch's colors and velvet touch, you will explore the glamorous simplicity of design and ideal design that you were looking for.

Physical and Mechanical Tests

FEATURES	UNIT	VALUE	TEST METHOD
Density	kg/m³	7.7-12-16-18 mm: 750 ± 7% 22-25-30 mm: 720 ± 7%	EN 323
Thickness Tolerance	mm	7.7-12-16-18 mm: ± 0,20 mm 22-25-30 mm: ± 0,30 mm	EN 324-1 EN 622-1
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Formaldehyde Content	mg/100g	≤8 mg/100g	EN 120 EN 622-1
Humid Content	%	4 ÷ 11%	EN 322 EN 622-1

Soft To

PRODUCTION DECORS



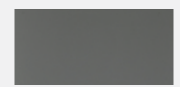
717 Lacquer White



726 Soft Touch Storm Grey



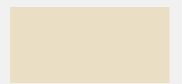
727 Soft Touch Beige Sand



728 Soft Touch Stone Grey



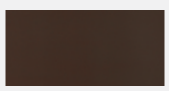
729 Soft Touch New Grey



730 Soft Touch Cream



732 Soft Touch Vison



733 Soft Touch Mocca



Here is a bright idea, that will inspire you!

Power Gloss, which is manufactured by applying superior laser technology and UV Lac on MDF-Lam, is a mechanically and chemically highly resistant product that owns charming, glossy decors.



Physical and Mechanical Tests

FEATURES	STANDARD	RESULT
Stain Resistance (Coffee, alcohol, acetone)	EN 438-2	5 (No visible change)
Scratch Resistance	EN 438-2	4N
Abrasion Resistance	EN 438-2	250 cycles
Top Surface Gloss	DIN 67 530 (60° glossmaster)	>90 GLE
Cross Cut	EN ISO 2409:2007	No visible change
Surface Soundness	EN 311	1,3 N/mm ²
Dry Heat Resistance	EN 438-2	5 (No visible change)
Water Vapour Resistance	EN 438-2	5 (No visible change)
Cracking Resistance	EN 438-2	5 (No visible change)
Bending Strength	EN 310	33 N/mm ²
Modules of Elasticity Bending	EN 310	2870 N/mm ²
Tensile Strength Vertical to Surface	EN 319	0,77 N/mm ²
Resistance to Axial Withdrawal of Screws (Edge)	EN 320	1136 N/mm ²
Measures Tolerance		±0,5mm
Bending Tolerance		2mm / 1m
Plain Colour Tolerance	CIELabCH D65/10≥	ΔE ≤ 0,70
Colour Fastness, Resistance to Weathering for Furniture Indoor Application	EN ISO 4892-2 200 hour	DE<1,7

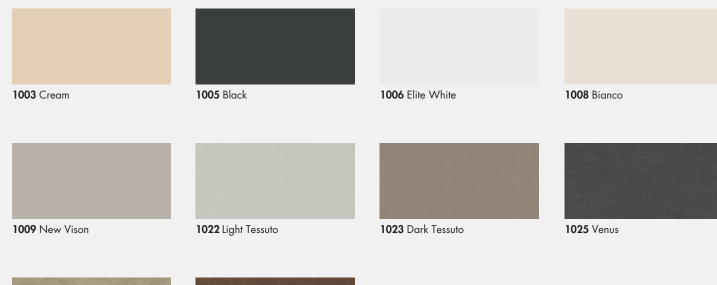
Board-Raw Material Features

Board Type	MDF (Medium Density Fiber Board)
Board Thickness	18mm
Board Density	730 kg/m³
Board Size	1220mm x 2800mm
Board Front Side	AGT Power Gloss surface is 100% UV acrylic resin based decorative lacquer which is cured by UV (ultra violet) rays in a series of closed chambers. UV coating is a type of polished coating applied to MDF panel surface with melamine impregnated layer.
Board Back Side	MDF panel surface with melamine impregnated layer.

Storage and Terms of Use

Storage temperature is between $10 \,^{\circ}\text{C} \sim 30 \,^{\circ}\text{C}$. Do not expose to direct sunlight and other sources of heat for long time. Clean with a soft cloth, using water with mild soap. Do not use any cleaners containing alcohol, solvents, thinner or abrasives.

First Group





1036 Esse

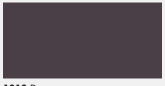


Second Group





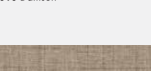




1004 New Anthracite



1007 Crystal White 1010 Damson











1011 Orange

1012 Pistachio Green

1020 Ivory Linen

1021 Coffee Linen









1024 Kayra

1034 Lotus

1031 Wicker

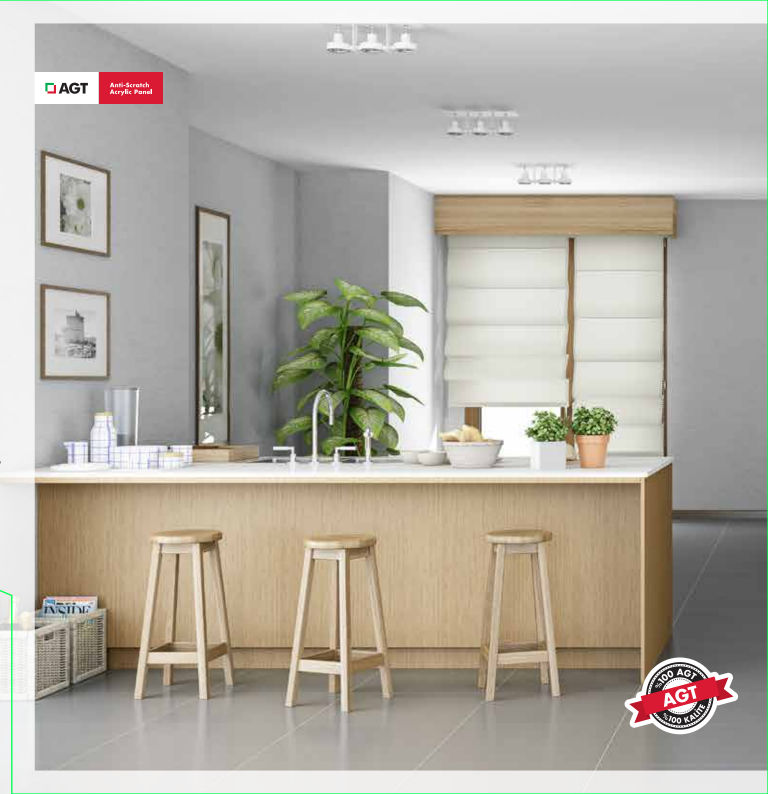
1032 Matrix

1033 Nepal











ANTI-SCRATCH ACRYLIC

Durability is in its core. AGT Acrylic panel, with its upper surface tickness, homogeneous and monoblock structure, wears well, do not compromise from its smoothness.

TECHNICAL SPECIFICATIONS

Physical and Mechanical Tests

FEATURES	TEST METHOD	UNIT	VALUE
Thickness		mm	Beige, White = 0,7mm / Red, Damson, Bordeaux, Black, Grey =0,8mm / Metallic Grey: 1mm
Resistance to Dry Heat	DIN 68861/T7	°C	75
Resistance to Wet Heat	DIN 68861/T8	°C	70
Top Surface Gloss	DIN 67 530 (60° glossmaster)		>85 GLE
Color Fastness Resistance (UV Resistance) (For interior space applications)	EN ISO 4892-2 200 Hour Xenon, Color Change		DE<1,7
Scratch Resistance	EN 438-2	4 N	

Chemical Resistance DIN 68861

TEST MATERIAL	WAITING TIME	EVALUATION
Acidic Acid	1 hour	5
Sodium Carbonate	2 minutes	5
Liquid Ammonia	2 minutes	5
Cola Drinks	16 hours	5
Coffee Powder	16 hours	5
Condenced Milk	16 hours	5
Water	16 hours	5
Acetone	10 seconds	2
Olive Oil	16 hours	5
Salt	6 hours	5
Cleaning Supplies	1 hour	5

ÜRETİM RENKLERİ / PRODUCTION DECORS





8022 Carbon Glass

*Front and back surfaces are produced with same colors.

Foil Thickness: 2mm | Scratch Resistance: 2N





NOTES

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