

presents

ALNIC

Catalogue 2026

Feel the Innovation

Syncron[®]
by ALNIC



Luxe[®]
by ALNIC

Zenit[®]
by ALNIC

About ALVIC:

ALVIC is a Spanish company with a global presence, a leader in the manufacture and distribution of high quality panels and furniture components for the furniture and decoration industry. Present in over 100 countries across the 5 continents, with technologies such as Luxe, Zenit and Sincron that are market leaders.



Luxe® Zenit® Sincron®
by ALVIC

Tap to see more

OUR SOLUTION



State of ALVIC production facility, Spain

Through our partnership with ALVIC, Egypt Wood delivers advanced decorative panel solutions backed by large-scale European manufacturing and consistent quality standards.

Our solutions are designed to meet the needs of modern furniture production, combining high-end finishes with reliable performance and availability in the local market.

ALVIC Product Family

Every surface tells a story. **ALVIC** offers three distinct collections each engineered for a different aesthetic language, unified by Spanish precision and UV-cured technology.



Luxe[®]
by ALVIC

Mirror-effect UV lacquer with deep color reflection. The bold choice for statement interiors.

Mirror Effect
Scratch Resistant
18mm MDF



Zenit[®]
by ALVIC

Silky velvet touch with zero reflection. Anti-fingerprint technology meets everyday elegance.

Velvet Touch
Eco Lacquer
Zenit 3.0



Syncron[®]
by ALVIC

What you see is what you feel. Authentic wood, stone & textile textures perfectly synchronized.

Emboss Sync
Natural Feel
Cheboards

Mirror-effect lacquer. Engineered for impact.

LUXE is ALVIC's flagship high-gloss collection a UV-cured lacquered surface delivering true mirror depth, unrivaled color richness, and a finish that transforms any cabinet into a statement. Built on high-density MDF and pressed with decorative resin paper, it combines visual drama with everyday durability.

*Ideal for premium kitchens and retail spaces
where reflection and depth enhance visual impact.*





Reflect
the Extra Ordinary

Panel Size

1240 × 2750 mm

Thickness

18 mm

Core

High-density
MDF

Surface Tech

UV-cured Lacquer

Scratch Resistance

High

Product Overview

LUXE is a premium high-gloss panel collection developed by ALVIC, designed for luxury interiors and modern furniture applications.

Combining exceptional visual appeal with advanced surface technology, LUXE panels deliver a mirror-like high gloss finish without outstanding durability.

Application



Kitchen cabinets



office



wardrobes



Bathroom vanities

Features



High Scratch Resistance

Reliable performance and longevity in high traffic residential and commercial environments



Easy to Clean

Cleans easily with a microfiber cloth, soap, and water



Color Stability

Colors will maintain their tone over time and with exposure to indoor light and sunlight



Ecologically Responsible

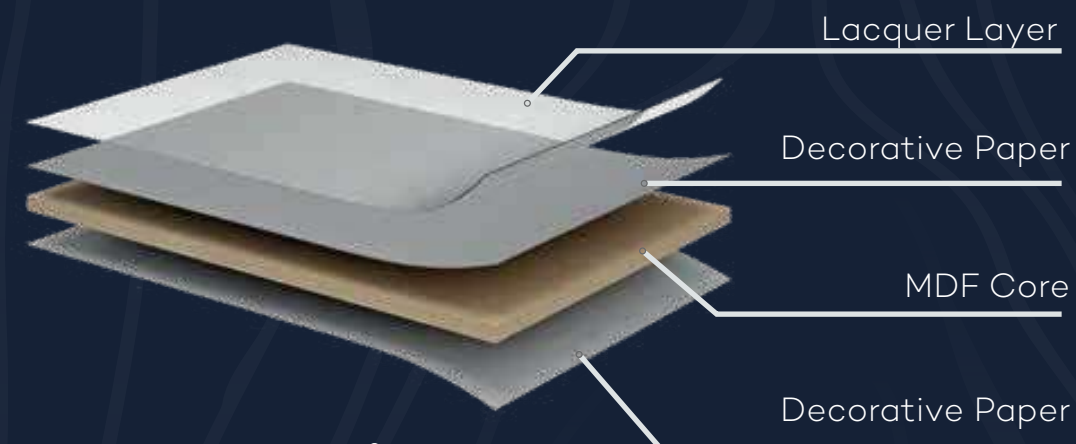
raw materials from sustainable forestry practices



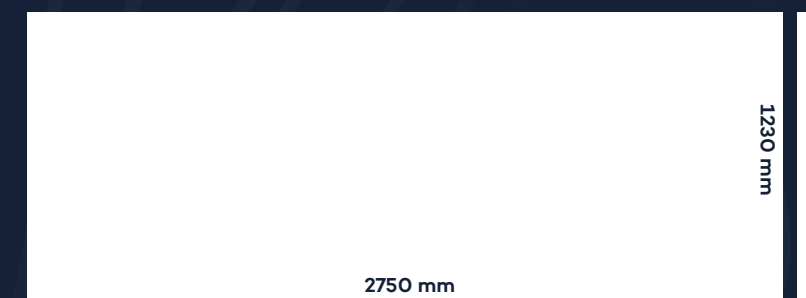
High Gloss Finish

Deep reflection and smooth surface, providing a sophisticated and elegant look

Panel Composition



Board Size



Luxe[®] color palette

Ultra High Gloss

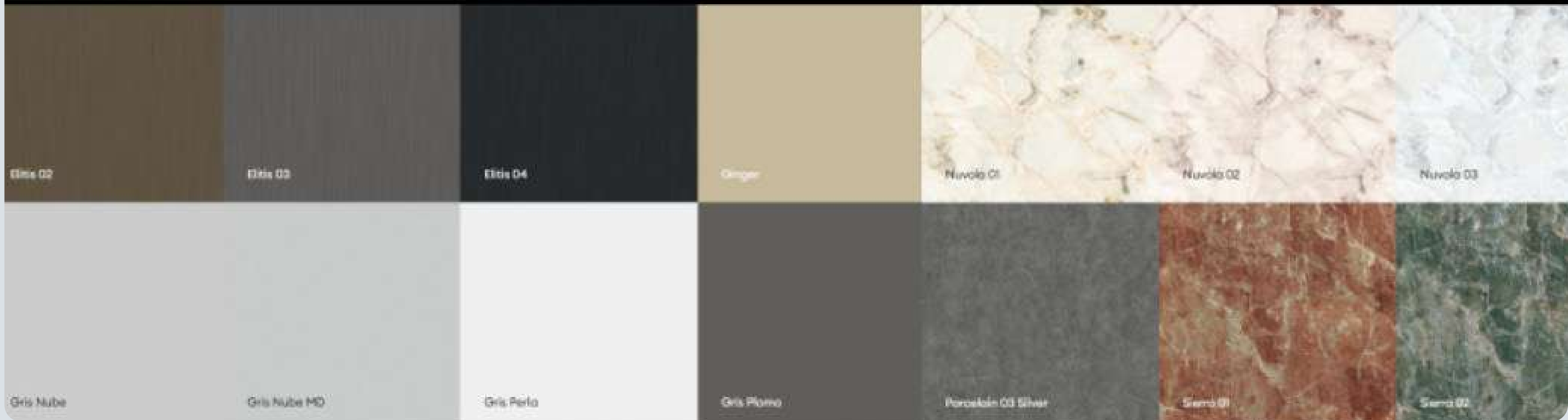
Each colour is available on 18mm high-density MDF panels, UV-cured for maximum gloss depth and long-term colour stability. All finishes are scratch resistant, stain-resistant, and designed to maintain their mirror-like brilliance for years of daily use.



*LUXE doesn't just reflect
light it transforms it.*



More than 60 designs



Light & Breath

LUXE SOLID blanco

LUXE SOLID MAGNOLIA

LUXE SOLID IVORY

LUXE SOLID GRIS PERLA

LUXE SOLID GRIS NUBE

LUXE MARBLE Melange 01



LUXE SOLID IVORY

Warm Earth

LUXE SOLID CASHMERE

LUXE SOLID TAUPE

LUXE SOLID GRIS-2

LUXE SOLID BLANCO
MOONLIGHT

LUXE WOODEN
TREVVI 01

LUXE MARBLE
NUVOLA-03



LUXE SOLID BLANCO
MOONLIGHT



LUXE MARBLE
NUVOLA-03

Calm & Comfort

LUXE SOLID SM ICE BLUE

LUXE SOLID AGUA MARINA

LUXE SOLID AGAVE

LUXE SOLID LAVENDER

LUXE SOLID VERDE SALVIA

LUXE SOLID INDIGO





LUXE SOLID AGUA MARINA

Metal & Depth

LUXE METALIC METALLO 01

LUXE SOLID GRIS PLOMO

LUXE METALIC ELITIS 03

LUXE SOLID BASALTO

LUXE METALIC METALLO 04

LUXE METALIC CROMA BLUE



LUXE METALIC CROMA BLUE

LUXE SOLID GRIS PLOMO



Bold & Statement

LUXE SOLID AZUL MARINO

LUXE SOLID GRIS PLOMO

LUXE METALIC ELITIS 03



LUXE SOLID AZUL MARINO

The surface that
refuses to remember
your *touch*



Silence & Powder

ZENIT SOLID SM
BLANCO POLAR SM

ZENIT SOLID SM
MAGNOLIA SM

ZENIT SOLID SM
DUSTY ROSE

ZENIT SOLID SM ARENA

ZENIT SOLID SM CASHMERE SM

ZENIT SOLID SM TORTORA





ZENIT SOLID SM ARENA

Fire & Clay

ZENIT SOLID SM CORAL

ZENIT SOLID SM Cotto

ZENIT SOLID SM ROJO POMPEI

ZENIT SOLID SM Almagra

ZENIT SOLID SM
AMARILLO ALBERO

ZENIT MARBLE Bernini SM



Elegance
in Every Space

ZENIT SOLID SM Cotto

Nature & Depth



ZENIT SOLID SM
AGUA MARINA SM

ZENIT SOLID SM AGAVE SM

ZENIT SOLID SM
VERDE SALVIA

ZENIT SOLID SM
AZUL INDIGO

LUXE METALIC METALLO 04

ZENIT SOLID SM Negro SM



ZENIT SOLID SM
AZUL INDIGO

Work Comfortably
Work Comfortably
Work Comfortably
Work Comfortably
Work Comfortably

Work Comfortably
Work Comfortably
Work Comfortably
Work Comfortably
Work Comfortably



ZENIT SOLID SM VERDE SALVIA

Metal & Ritual

ZENIT METALIC SM
METAL LIGHT GOLD V24

ZENIT METALIC SM
METAL CHAMPAGNE V24

ZENIT METALIC SM
METAL COPPER V24

ZENIT METALIC SM
METAL TITANIO V24

ZENIT SOLID SM
PLUS ANTRACITA SM

ZENIT SOLID SM
PLUS NEGRO SM



ZENIT METALIC SM
METAL CHAMPAGNE V24

Syncron[®]
by **ALNIC**

ALNIC

EGYPTWOOD[®]
INNOVATION EXPERTS

Synchronized Surface Technology

Curved From Nature

Before Michelangelo touched marble,
the texture already existed.

Before you touch a **SYNCRON** surface,
the grain already lives inside it.

What the greatest sculptors spent
lifetimes chasing
a surface that feels as real as it looks
SYNCRON delivers in every panel.



Syncron[®]
by ALNIC



TOUCH IT YOU'LL KNOW.

The texture you see is the texture you feel.
Every grain line, every vein, every groove
synchronized between surface and sensation.

First Light



SYNCRON
WOODEN ALHAMBRA 01

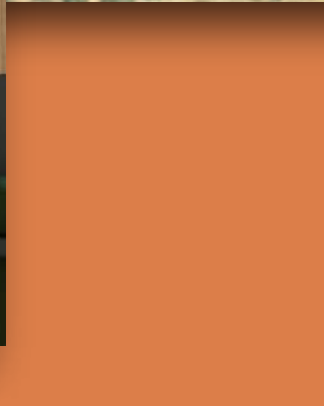
SYNCRON WOODEN
TREVI 01

SYNCRON WOODEN
GOYA 01

SYNCRON WOODEN
MURILLO 01

SYNCRON WOODEN
ALHAMBRA 02

SYNCRON MARBLE
SIENA



Warm Grain

SYNCRON WOODEN
TREVI 02

SYNCRON WOODEN
GOYA 02

SYNCRON WOODEN
Nogal Rosales 03

SYNCRON WOODEN
VELAZQUEZ 04

SYNCRON WOODEN
ALHAMBRA 03

SYNCRON WOODEN
MURILLO 02



SYNCRON WOODEN
Nogal Rosales 03

Deep Forest

SYNCRON WOODEN
WOODLINE 03

SYNCRON WOODEN
VELAZQUEZ 05

SYNCRON WOODEN
MURILLO 02

SYNCRON Metallic
CROSS METAL TITANIO

SYNCRON Metallic
CROSS METAL CHAMPAGNE

SYNCRON Metallic
CROSS METAL LIGHT GOLD



**SYNCRON WOODEN
VELAZQUEZ 05**

Stone & Ceremony

SYNCRON WOODEN
NUVOLA 01 SS NEW FINISH



SYNCRON MARBLE
MARMOL VERSILIA



SYNCRON MARBLE
PORCELAIN 01 GOLD



SYNCRON MARBLE
Sierra 02



SYNCRON MARBLE
Sierra 01



SYNCRON MARBLE SIENA





SYNCRON MARBLE
Sierra 01

COMPOSITION

Medium density fiberboard (MDF) base board coated with decorative paper on both sides and lacquered with UV treatment on its front face. When they are supplied as finished components, PUR glue and ABS or PMMA edge-band are used to cover the edges.

RECOMMENDED APPLICATIONS

Components for furniture and decoration

BASE BOARD CHARACTERISTICS

Dimensional tolerances

Property	Value	Standard
Length and width	±2 mm/m	EN 324-1
Thickness	± 0,3 mm	EN 324-1
Squaring	± 2 mm/m	EN 324-2

Physical & mechanical properties

Property	Thickness (mm)			Standard
	10-12	16-18	19-25	
Density (kg/m³)	800±50	780±50	740±50	EN 323
Internal bond (N/mm²) - min.	1,05	1,00	1,00	EN 319
Thickness swelling 24h (%) - min.	15	12	10	EN 317
Bending strength (N/mm²) - min.	22	20	18	EN 310
Modulus of elasticity (N/mm²) - min.	2500	2200	2100	EN 310
Moisture content (%) - range	4 - 11			EN 322
Sand content (%) - max.	0,05			ISO 3340
Standard formaldehyde emission classification (classification available upon request)	E1 (E0,5 - CARB2 - TSCA)			EN 13986
Fire performance (classification)	D-s2, d0			EN 13501-1

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*Quality certified by the laboratories



COATING CHARACTERISTICS

Physical & mechanical properties

Property	LUXE	Standard
Stain resistance	Grade 5	EN 14323: 17
Resistance to cold liquids	Grade 5	EN 12720:09
Cross cut test (adherence)	Grade 2	ISO 2409 : 13
Crack resistance	Grade 5	EN 14323: 17
Cold check (40 cycles:1h 60 °C,1h -20°C,15' room tem.)	No damage	AIDIMME
Light fastness	Blue scale: >6 Grey scale: 5	EN 14323: 17
Dry heat resistance	Grade 5	EN 12722:09
Damp heat resistance	Grade 5	EN 12721:09
Scratch resistance	16 ± 2 N	EN 15186-A
Abrasion resistance (I.P. cycles)	Class 4	EN 14323: 17
Resistance to water steam	Grade 4	EN 14323: 17
Resistance to impact stress (large diameter steel ball)	110 cm	EN 14323: 17
Measures tolerance (edged parts)	± 0,5 mm	ALVIC
Antibacterial efficacy 24 hours (Staphylococcus aureus)	100%	ASTM E2180:07 JIS Z2801:06
Warping tolerance	2 mm / 1 m	ALVIC
Plain color tolerance	ΔE 0,70	CIELab D65/10°
Gloss (60°)	90 ± 5 GU	ISO 2813

* Except coffee (3)

Evaluation of surface defects

To be visible under the above conditions not be considered admissible defects (bigger than 1 mm²) as follows:

- Viewing distance: 70 cm.
- Position of workpiece: vertical (installation conditions).
- Lighting: diffused light of white fluorescent lamps.
- Observation time: maximum 20 seconds.

Quality standard

The supplying conditions for the panels are:

- 70% flawless panels / 30% panels with maximum 3 defects.
- For a more convenient use, these defects are marked.
- Any defect in the perimeter of the board, up to one centimeter inward, will not be considered as such because it is in an area that needs to be discarded when processing.

Date / 03 / 05 / 23 Last revision / 03 / 05 / 23
Ref.: OTFT-077L
Rev: 14

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COMPOSITION

Medium density fiberboard (MDF) base board coated with decorative paper on both sides and lacquered with UV treatment on its front face. When they are supplied as finished components, PUR glue and ABS or PMMA edge-band are used to cover the edges.

RECOMMENDED APPLICATIONS

Furniture and furnishing components for use on vertical and horizontal surfaces.

BASE BOARD CHARACTERISTICS

Dimensional tolerances

Property	Value	Standard
Length and width	±2 mm/m	EN 324-1
Thickness	± 0,3 mm	EN 324-1
Squaring	± 2 mm/m	EN 324-2

Physical & mechanical properties

Property	Thickness (mm)			Standard
	10-12	16-18	19-25	
Density (kg/m ³)	780±50	730±50	700±50	EN 323
Internal bond (N/mm ²) - min.	1,05	1,00	1,00	EN 319
Thickness swelling 24h (%) - min.	15	12	10	EN 317
Bending strength (N/mm ²) - min.	22	20	18	EN 310
Modulus of elasticity (N/mm ²) - min.	2500	2200	2100	EN 310
Moisture content (%) - range		4 - 11		EN 322
Sand content (%) - max.		0,05		ISO 3340
Standard formaldehyde emission classification (classification available upon request)		E1 (E0.5 - CARB2 - TSCA)		EN 13986
Fire performance (classification)		D-s2, d0		EN 13501-1

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COATING CHARACTERISTICS

Physical & mechanical properties

Property	ZENIT	Standard
Stain resistance	Grade 5	EN 14323: 17
Resistance to cold liquids	Grade 5	EN 12720:09
Cross cut test (adherence)	Grade 1	ISO 2409 : 13
Crack resistance	Grade 5	EN 14323: 17
Cold check (40 cycles:1h 60 °C,1h -20°C,15' room tem.)	No damage	AIDIMME
Light fastness	Blue scale: >6 Grey scale: 5	EN 14323: 17
Dry heat resistance	Grade 5	EN 12722:09
Damp heat resistance	Grade 5	EN 12721:09
Scratch resistance (diamond tip radius 0.09 mm)	Clas3,s5s ±4 l (5NN)	EN 15145138186--21A
Abrasion resistance (I.P. cycles)	ClasCs 4la (sPsi)	EN 14323: 17
Resistance to water steam	Grade 5	EN 14323: 17
Resistance to impact stress (large diameter steel ball)	200 cm	EN 14323: 17
Measures tolerance (edged parts)	± 0,5 mm	ALVIC
Antibacterial efficacy 24 hours (Staphylococcus aureus)	100%	ASTM E2180:07 JIS Z2801:06
Warping tolerance	2 mm / 1 m	ALVIC
Plain color tolerance	ΔE 0,70	CIELab D65/10°
Gloss (60°)	4 ± 1 GU	ISO 2813

Evaluation of surface defects

To be visible under the above conditions not be considered admissible defects (bigger than 1 mm²) as follows:

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- Position of workpiece: vertical (installation conditions).
- Lighting: diffused light of white fluorescent lamps.
- Observation time: maximum 20 seconds.

Quality standard

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COMPOSITION

Wood particle base board coated with decorative paper on both sides.

RECOMMENDED APPLICATIONS

Components for furniture and decoration

BASE BOARD CHARACTERISTICS

Dimensional tolerances

Property	Value	Standard
Length and width	± 5 mm	EN 324-1
Thickness	± 0,3 mm	EN 324-1
Squaring	± 2 mm/m	EN 324-2

Physical & mechanical properties

Property	Thickness (mm)			Standard
	10-12	16-18	19-25	
Density (kg/m³)	670 ± 50	630 ± 50	610 ± 50	EN 323
Tensile strength (N/mm²) - min.	0,40	0,35	0,30	EN 319
Flexural strength (N/mm²) - min.	11	11	10	EN 310
Modulus of elasticity (N/mm²) - min.	1800	1600	1500	EN 310
Residual moisture (%) - range	5 - 13			EN 322
Standard formaldehyde emission classification (Classification available on request)	E1 (E0.5 - CARB2 - TSCA)			EN 13986
Fire behavior (class)	D-s2, d0			EN 13501-1

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COATING CHARACTERISTICS

Physical & mechanical properties

Property	SYNCRON	Standard
Stain resistance	Grade 5	EN 14323: 17
Resistance to cold liquids	Grade 5	EN 12720:09
Crack resistance	Grade 5	EN 14323: 17
Cold check (40 cycles:1h 60 °C,1h -20°C,15' room temp.)	No damage	AIDIMME
Light fastness	Blue scale: 8 Grey scale: 5	EN 14323: 17
Dry heat resistance 100 °C	Grade 5	EN 12722:09
Moist heat resistance 85 °C	Grade 5	EN 12721:09
Scratch resistance	3 ± 1 N	EN 14323
Abrasion resistance	Class 1	EN 14323: 17
Water steam resistance	Grade 5	EN 14323: 17
Impact stress resistance (large diameter steel ball)	140 cm	EN 14323: 17
Dimension tolerance (processed edge pieces)	± 0,5 mm	ALVIC
Antibacterial efficacy (24 hours)	100 %	ASTM E2180:07 JIS Z2801:06
Warping tolerance	2 mm / 1 m	ALVIC

Evaluation of surface defects

To be visible under the above conditions not be considered admissible defects (bigger than 1 mm²) as follows:

1. Viewing distance: 70 cm.
2. Position of workpiece: vertical (installation conditions).
3. Lighting: diffused light of white fluorescent lamps.
4. Observation time: maximum 20 seconds.

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 Rev: 07

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EGYPT WOOD®

INNOVATION EXPERTS

*Thank you for exploring
the ALVIC collection with Egypt Wood.*

ENGINEERED SURFACES. TRUSTED SUPPLY
DESIGNED FOR TOMORROW'S SPACES.



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