

Dimension: 180 x 1.201 mm | **Total thickness:** 5,0 mm



ECOLAY PLANK / NLP - 4501



ECOLAY PLANK / NLP - 5510



ECOLAY PLANK / NLP - 6602



ECOLAY PLANK / NLP - 6902



ECOLAY PLANK / NLP - 6601



Heavy Commercial Grade

Grande **ECOLAY** tile

Dimension: 914,4 x 914,4 mm | **Total thickness:** 5,0 mm



GRANDE TILE / NLI - 1010



GRANDE TILE / NLI - 1011



GRANDE TILE / NLI - 2302



GRANDE TILE / NLI - 2301



Dimension: 600 x 600 mm | **Total thickness:** 5,0 mm



TILE / NLI - 2130



Heavy Commercial Grade

ORCAID+ plank Warm Wood

Dimension: 186 x 940 mm | **Total thickness:** 2,5 mm



NATURAL OAK / NOP - 4702



Heavy Commercial Grade

ORCAID* rectangle Stone-Concrete

Dimension: 304.8 x 609.6 mm | **Total thickness:** 2,5 mm



ORCHID STONE / NOI - 1931



Heavy Commercial Grade

Specifications

With EPT™shield & EMT™core technologies

EPT™ shield & EMT™ core technologies are the foundation of ORCAID+ innovation, providing the most stable and eco-friendly products.

Proven innovation of ORChiD+since 2003

Distinguished EMT™ core technology Multi-Layer Property ensures the unparalleled dimensional stability and extra sound absorption of ORCFID+

ORCHID+ Non-skid backing

ORCAID+ can be supplied with non-skid backing type according to your request.

EPT™ Shield

- · Extra ceramic PU coating treatment [Anti-Bacterial]
- · Clear design protection layer

EMT™-5D

• 5-layered EMT™ core structure for long-term dimensional stability

Total thickness: 2.5 mm



Story C (STATE OF ST





KSA ISO14001



EPTTM (Eco-Pro-Tec) Shield & EMTTM (Eco-Multi-Tecture) Core

Installation Guidelines

- Prior to installation, the subfloor must be heated for -14 days if heating is available, and if not, allow sufficient time to dry out completely.

 • Room temperature must be maintained at 18°C or higer before and during installation.
- The flooring must be allowed to acclimate in the room to be installed for a minimum of 24 hours and be stacked flat on the floor to avoid bending the floor.

 • Prior to installation, please ensure that both color and lot# are the same.
- When installing ORCAID+, be sure to keep dust, dirt or foreign particles away from the locking strip.

Maintenance

- Regularly sweep floor to remove sand and grit that can scratch floor.
 For best results, use only water with a mop. Avoid flooding the floor with too much water.
- For heavily soiled areas, use a neutral ph balanced floor cleaner
- Use caution when lifting boxes.
- Promptly remove any standing water to avoid slippage.
- Keep ORCAID+ on the flat surface to keep it from warping

Test Result

Test Item	Standard	Ecolay* / Ecolock*
Level of use	EN 685	23 / 33
Dimensional stability	ISO 23999 / EN 434	<0.10% (Norm: <0.25%)
Abrasion group	EN 660-2	Class T
Castor chair resistance	EN 425	No damage
Squareness & Straightness	ISO 24342	≤400 mm : ≤0.25 mm
		>400 mm : ≤0.35 mm
	ASTM F2055	≤0.01 in
Residual indentation	EN 433	≤0.1 mm
	ASTM F1914	<8%
Impact sound insulation	ISO 10140-3	6dB
Light fastness	ISO 10581	≥6
Slip resistance	EN 13893	DS
	DIN51130	R9
Resistance to chemicals	ISO 26987	No Defects
	ASTM F925	No Defects
Thermal resistance	ISO 8302	0.01 m ² K/W
Curling after exposure to heat	ISO 23999	≤2 mm
Fire resistance	EN 13501	Bfl -s1
Flexibility	ISO 24344	Passed
	ASTM F137	Passed
Body Voltage	EN 1815	<2kV
Resistance against staining	ISO 26987	Passed
Underfloor heating suitability	EN 12524	Suitable
Formaldehyde group	EN 717-1	E1
Indoor air quality		Low VOC







RECTANGLE

Specifications

With EPT™shield & EMT™core technologies EPT™ shield & EMT™ core technologies are the foundation of ECOLAY* innovation, providing the most stable and eco-friendly products.

Proven innovation of ECOLAY since 2003 Distinguished EMT™ core technology Multi-Layer Property ensures the unparalleled dimensional stability and extra sound absorption of ECOLAY+

ECOLAY⁴ Non-skid backing ECOLAY* can be supplied with non-skid backing type according to your request.

EPT™ Shield

Extra ceramic PU coating treatment [Anti-Bacterial]

· Clear design protection layer

EMT™-6D

· 6-layered EMT™ core structure for long-term dimensional stability

Total thickness: 5,0 mm



















Installation Guidelines

- Prior to installation, the subfloor must be heated for -14 days if heating is available, and if not, allow sufficient time to dry out completely.
- Room temperature must be maintained at 18°C or higer before and during installation.
- The flooring must be allowed to acclimate in the room to be installed for a minimum of 24 hours and be stacked flat on the floor to avoid bending the floor
- Prior to installation, please ensure that both color and lot# are the same.
- When installing ECOLAY*, be sure to keep dust, dirt or foreign particles away from the locking strip.

Maintenance

- Regularly sweep floor to remove sand and grit that can scratch floor.
- For best results, use only water with a mop. Avoid flooding the floor with too much water.
- For heavily soiled areas, use a neutral ph balanced floor cleaner
 Use caution when lifting boxes.
- Promptly remove any standing water to avoid slippage.
 Keep ECOLAY on the flat surface to keep it from warping

Test Result

Test Item	Standard	Ecolay* / Ecolock*
Level of use	EN 685	23 / 33 /42
Dimensional stability	ISO 23999 / EN 434	<0.10% (Norm: <0.25%
Abrasion group	EN 660-2	Class T
Castor chair resistance	EN 425	No damage
Squareness & Straightness	ISO 24342	≤400 mm : ≤0.25 mm
		>400 mm : ≤0.35 mm
	ASTM F2055	≤0.01 in
Residual indentation	EN 433	≤0.1 mm
	ASTM F1914	<8%
Impact sound insulation	ISO 10140-3	9dB
Light fastness	ISO 105-B02	≥6
Slip resistance	EN 13893	DS
	DIN51130	R10
Resistance to chemicals	ISO 26987	No Defects
	ASTM F925	No Defects
Thermal resistance	ISO 8302	0.01 m ² K/W
Curling after exposure to heat	ISO 23999	≤2 mm
Fire resistance	EN 13501-1	Bfl -s1
Flexibility	ISO 24344	Passed
	ASTM F137	Passed
Body Voltage	EN 1815	<2kV
Resistance against staining	ISO 26987	Passed
Underfloor heating suitability	EN 12524	Suitable
Formaldehyde group	EN 717-1	E1
Indoor air quality		Low VOC







EPTTM (Eco-Pro-Tec) Shield & EMTTM (Eco-Multi-Tecture) Core





ICH MACHINALANI

AGK YER KAPLAMALARI PAZARLAMA LTD.

iSTANBUL: Göztepe Mah. Göksu Evleri Sit. Akkavak Cad.
B145B 18 No'lu Villa 34815 Anadoluhisarı Beykoz
Tel:(216) 463 19 12 Fax:(216) 463 19 15
iZMİR: Şair Eşref Bulvarı No:22/802 35210 Çankaya
Tel:(232) 483 50 63 Fax:(232) 483 02 35
ANKARA: Şehit Kurbani Akboğa Sok. No:17/2 06610 Birlik
Tel:(312) 495 72 57 Fax:(312) 495 72 45 GSM:(532) 326 94 87
info@agk.com.tr www.agk.com.tr

www.sqrvinyltiles.com