

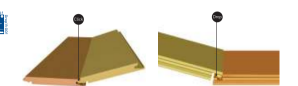
ECOCLICK Difference

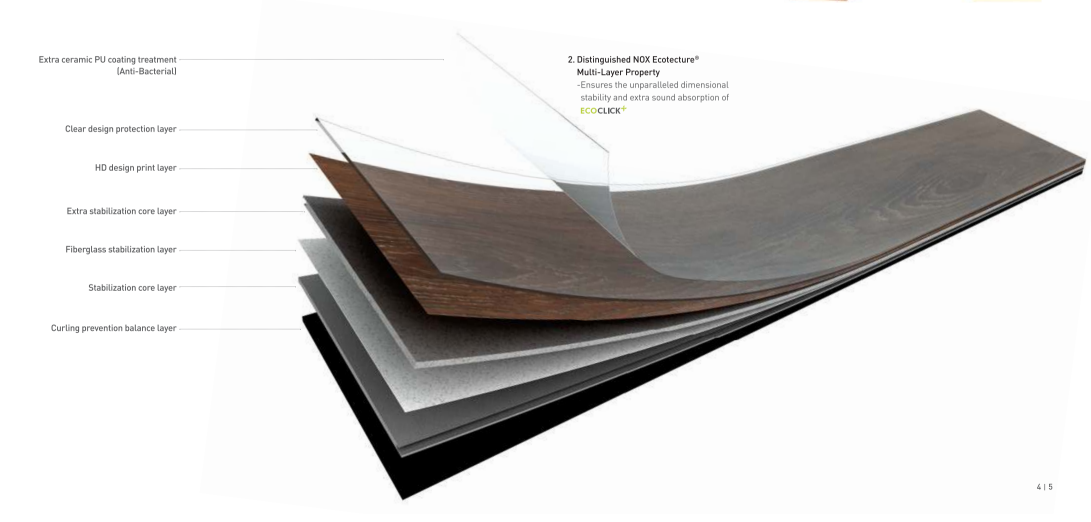
With NOX Ecotecture® Technology

NOX corporation, one of the world-largest LVT manufacturers, traces its roots to chemical engineering with expertise in core components of LVT flooring for more than 45 years. Its NOX ECOTECTURE® TECHNOLOGY is the foundation of **ECOCLICK** innovation, providing the most stable and eco-friendly products.

Proven innovation of **ECOCLICK** since 2005

- 1. Unique patented Click'n go and Drop'n go!® click system
- -The easiest and strongest click system in the market





Advantages of ECOCLICK+



Most diverse click sizes

- 2 plank click sizes including grande plank size
- 2 tile sizes including grande tile size



Superior dimensional stability with

- NOX Ecotecture® Multi-Layer Property
- Fiberglass stabilization layer



Unique patented Click'n go and Drop'n go!® click system

- The easiest and strongest click system in the market



Easy to install, replace, and remove



Silent and soft floor



Certified low VOCs and non-phthalate technology



100% recyclable



Ultra water-resistant



Suitable for heated floor



Easier maintenance than traditional laminated wood and natural stone flooring



HD design

The first in LVT, 'Built-In-Grout' click system of ECOCLICK*

Just click and the natural grout line will appear, allowing for the natural elegance of stone and ceramic tiles to shine. **ECOCLICK** can be supplied with 'built-in' grout type according to your request.





Grande size of wood plank creating a truly natural and distinctive look

Dimension: 235 X 1,505mm / 185 X 1,212mm Total Thickness: 5mm





Grande Ecoclick+ Plank

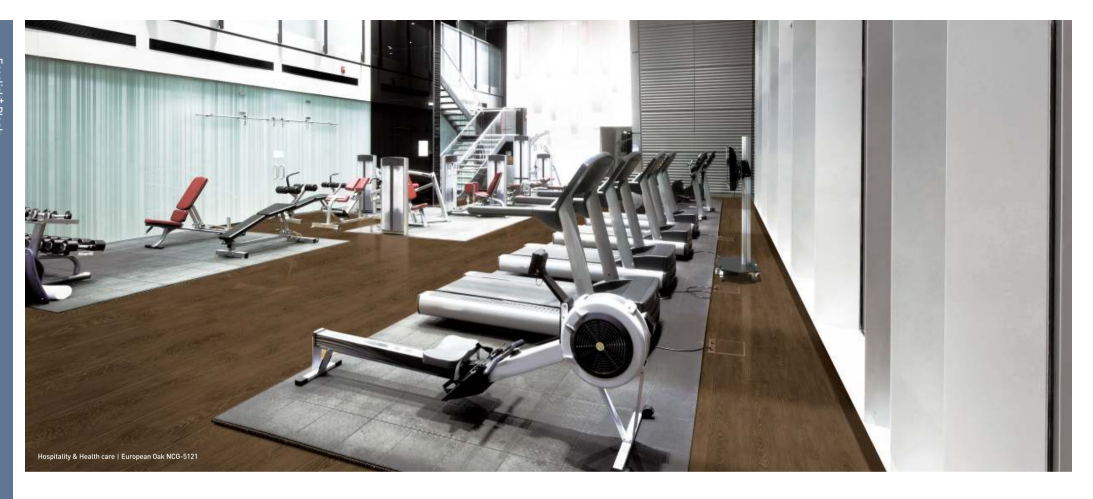
- **Dimension** | 235 x 1,505mm

Grand Oak | White NCG-6310



Grand Oak | Black NCG-6311



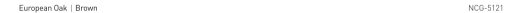


Ecoclick+ Plank

European Oak | Golden NCG-5120



- Dimension | 235 x 1,505





Ecoclick+ Plank

- **Dimension** | 185 x 1,212mm

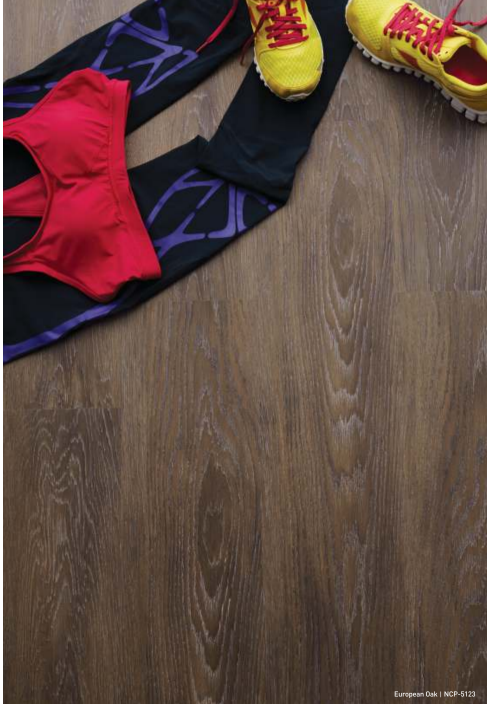




Vintage Pear | Natural NCP-6511







Ecoclick+ Plank

- **Dimension** | 185 x 1,212mm

European Oak | Golden NCP-5122



NCP-5123 European Oak | Maroon



Ecoclick+ Plank

- **Dimension** | 185 x 1,212mm

Hickory | Brown [Natural Embossed In Register]





Hickory | Brown [Natural Embossed In Register]

NCP-6431





Western Oak | Grey NCP-6710



Western Oak | Brown NCP-6711



Built-in Grout | Sand NCI-1541

Ecoclick+ Tile

Unique size options of concrete and stone tile with a natural delicacy

Dimension: 304.8 X 609.6mm / 457.2 X 914.4mm **Total Thickness**: 5mm

Ecoclick+ Tile

- **Dimension** | 304.8 x 609.6mm

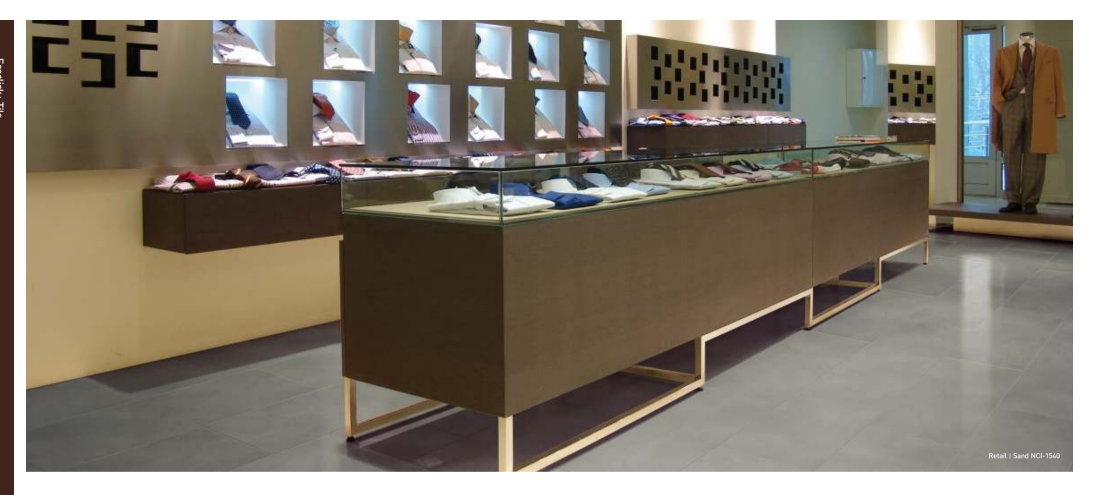




Proto Concrete | Grey NCI-3002







Ecoclick+ Tile

Sand | Grey NCI-1540











Diverse Design Solution

Surface Embossing

ECOCLICK with 7 different surface embossing textures including natural Embossed-In-Register







I-03 Sand structure

I-14 Wood structure I-19 Rustic wood structure







I-23 Hand-planed structure

I-35 Design wood structure I-43 Classic saw-marked structure



P-33 natural Embossed-in-Register : Wood

Easy & Quick Installation

1. Unpack

2. Angle & Click



Technical Information

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 **ECOCLICK**+, be sure to keep dust, dirt or foreign particles away from the locking strip.
 - 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 **ECOCLICK** on the flat surface to keep it from warping

Size (mm)		Thickness(mm)	Pcs / BOX	m²/ BOX
185 x 1212			8	1.79
235 x 1505		-	6	2.12
304.8 x 609.6	12" x 24"	5	10	1.86
457.2 x 914.4	18" x 36"		6	2.56

est	Result	

Size & Packing

Maintenance

Test Item	Standard	Ecoclick ⁺
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
	ISO 24342	≤ 400mm : ≤0.25mm
Squareness & Straightness	ISU 24342	>400mm : ≤0.35mm
	ASTM F2055	≤ 0.01 in
Residual indentation	EN 433	≤ 0.1mm
residual indentation	ASTM F1914	<8%
Impact sound insulation	ISO 10140-3	9dB
Light fastness	ISO 105-B02	≥ 6
Clin and interest	EN 13893	DS
Slip resistance	DIN51130	R10
Resistance to chemicals	ISO 26987	No Defects
Resistance to chemicals	ASTM F925	No Defects
Thermal resistance	ISO 8302	0.01m²K/W
Curling after exposure to heat	ISO 23999	≤ 2mm
Fire resistance	EN 13501-1	Bfl -s1
EL 11.111	ISO 24344	Passed
Flexibility	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























Corporate Office

Yoonil Bldg. 5F, 336 Hyoryeong-ro, Seocho-Gu, Seoul 137-865, Korea

Tel +82-2-520-7600 Fax +82-2-598-9674

Global LVT Centers

Bongsan Factory Godeok Factory Deoksan Factory Choongnam, Korea

www.noxprime.com

E-Mail | info@noxprime.com



Visit www.noxprime.com for the detailed installation, maintenance guides and technical information.