

SCAN & DOWNLOAD



ECONOMY • EXCELLENCE • ETHICS

MERINO ECOCLICK⁺

EASIEST & STRONGEST GLUELESS LVT



Global Click LVT Pioneer since 2005

MERINO PRIME TILE[®]

Professional

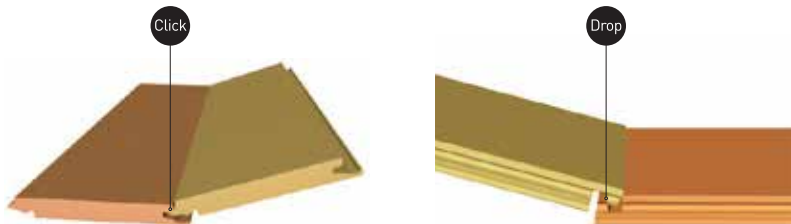




Proven innovation of ECOCLICK+ since 2005

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

- The easiest and strongest click system in the market



- Distinguished NOX EMT™ Core Technology

- Ensures the unparalleled dimensional stability and extra sound absorption of ECOCLICK+



EPT™ shield



- Safe and strong 2-fold LVT surface shield technology
- PU or Ceramic PU coating treatment [Anti-Bacterial] without using Nano-silver [controversial to be harmful for human health]
- Clear design protection layer

EMT™ core-6L



- Stable and eco-friendly LVT core technology
- 6-layered EMT™ core structure for long-term dimensional stability

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 EPT™ shield & EMT™ core technologies
 - 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





————— DIMENSIONS: 235 x 1505mm | Thickness - 5mm | Wear Layer - 0.50mm —————



MEG - 85120 EUROPEAN OAK GOLDEN



MEG - 85121 EUROPEAN OAK BROWN



MEG - 86311 GRAND OAK BLACK

DIMENSIONS: 185 x 1212 mm | Thickness - 5 mm | Wear Layer - 0.50 mm



MEP - 45404

CENTURY OAK (EIR)



MEP - 31219

HICKORY GOLDEN (EIR)



MEP - 31217

HICKORY GREY (EIR)



MEP - 40428

ANTIQUE OAK GREY (EIR)

EIR = EMBOSSED-IN-REGISTER

- Corporate
- Offices
- Residential
- Education
- Hospitality
- Healthcare
- Recreation
- Retail



ECOCLICK  **TILE**

————— THICKNESS - 5.0mm | WEAR LAYER - 0.50mm —————



MET - 26067
SIZE - 305 x 610mm

STONE GREY



MEI - 42502
SIZE - 462 x 925

CONCRETE DARK GREY

— DIMENSIONS : 180 x 1200mm | Thickness - 3mm | Wear Layer - 0.50 mm —



MPP - 80839

CLASSIC OAK (DK)



MPP - 81003

CLASSIC OAK (LT)



MPP - 86901

HERITAGE OAK GREY



MPP - 81004

OAK

— DIMENSIONS : 600 x 600mm | Thickness - 3mm | Wear Layer - 0.50 mm —



MPT - 40901

ORNAMENTAL GREY



MPT - 82614

URBAN CONCRETE (LT)



MPT - 40902

ORNAMENTAL DARK GREY



MPT - 82615

URBAN CONCRETE (DK)

ECOLAY+








#LOOM+
WOVEN DESIGN FLOORINGS



PRIME TILE®
Professional

Copyright © 2105 NOX Corporation. All rights reserved.



- Hotel 
- Home 
- Kids Zone 
- Office 
- Health Care 

Specifications

Size & Packing

Thickness	Wear layer	Size (mm)	Pcs/box	Sqm/box
5mm (CLICK)	0.5mm	185 X 1,212	8	1.79
		235 X 1,505	6	2.12
		305 X 610	10	1.86
		462 X 925	6	2.56
3mm (GLUE DOWN)	0.5mm	180 X 1,200	15	3.24
		600 X 600	9	3.24

Test Result

Product Specification	Standard	ECOCLICK+
Surface treatment (NOX EPT™ Shield)	ISO 22196 ASTM G21-15	Anti-Bacterial Anti-Fungi
Level of Use	ISO 10874	0.50mm : 23, 33, 42
Total thickness	ISO 24346	+0.13mm / -0.10mm
Wearlayer Thickness	ISO 24340	+13% / - 10%
Weight [g/m ²]	ISO 23997	+13% / - 10%
Dimensional stability & Curling after exposure to heat	ISO 23999	≤0.10%
		≤1.0mm
Abrasion group	EN 660-2	Class T
Castor Chair resistance	ISO 4918	No damage
Squareness & Straightness	ISO 24342	≤400mm: ≤0.25mm >400mm: ≤0.35mm
	ASTM F2055	≤0.01in
Residual indentation	ISO 24343-1	≤0.1mm
Height difference between with a locking system on the edges	ISO 10582	≤0.1mm
Static Load Limit	ASTM F970	≤0.005 in @ 250psi min
Light Fastness	ISO 105-B02	≥ 6
Slip resistance	EN 13893	DS
	DIN 51130	R10
Impact Sound Reduction	EN ISO 10140-3	9 db
Resistance to Chemicals	ISO 26987	No defects
Thermal resistance	EN 12667	0.017 (m ² K)/W
Fire resistance	EN 13501-1	Bfl-s1
Body Voltage	EN 1815	≤2kV
Peel resistance	ISO 24345	More than 60N/50mm
Formaldehyde Group	EN 717-1	E1
VOC emissions	IAC GOLD CERTIFIED FLOOR SCORE CERTIFIED	Very low VOC

MERINO ECOCLICK+
EASIEST & STRONGEST GLUELESS LVT



ECONOMY • EXCELLENCE • ETHICS



NOX Corp.

KOREA | USA

MARKETING OFFICES:

Kolkata: 5, Alexandra Court, 60/1, Chowringhee Road, Kolkata – 700020, **India** P: +91 33 2290 1214 / 1215, E: merinokol@merinoindia.com

Delhi (NCR): P: 011-69015300, E: merinopg@merinoindia.com, **Bengaluru:** P: 080-42418000, E: merinobl@merinoindia.com

Mumbai: P: 022-67991970/71/72, E: merinomum@merinoindia.com, **Pune:** P: 020-24212025, 24214025, E: merinopune@merinoindia.com

Bhubaneswar: P: 0674-3255594, 2597795, E: merinobbsr@merinoindia.com, **Chennai:** P: 044-49303333, 49303300, E: merinoch@merinoindia.com

Coimbatore: P: 0422-424333, E: merinocbt@merinoindia.com, **Hyderabad:** P: 040-27901103, 1202, 1203, 64590033, E: merinohyd@merinoindia.com

Kochi: P: 0484-2398265, 2397972, 4183301/33, E: merinokochi@merinoindia.com, **Vijayawada:** M +91 9686446121, E: merinovij@merinoindia.com

MERINO || LAMINATES
THE POWER TO CREATE



MERINO ARMOUR
EXTERNAL CLADDING



STOVEN
ART OF INTERNAL DESIGN



MERINO - PANELS
PLYWOOD & PRELAM

MERINO - BESCO
CUBICLES & LOCKERS

MERINO - HANEX
SOLID SURFACES



MERINO ECOCLICK+
EASIEST & STRONGEST GLUELESS LVT

