



CE ISO 9001 : 2005 floor score kpc SGS

DAEJI
HIGH DEFINITION VINYL PLANK **대지**

HUBUNGI :  **HOME MART**

08112863773
CHAT ONLY

ABOUT

D/AEJI
HIGH DEFINITION VINYL PLANK **대지**



PT Daeji Vinyl Indonesia merupakan importir vinyl flooring untuk hunian, kantor, dan ruang publik lainnya seperti sekolah, tempat ibadah, pusat perbelanjaan dan lain-lain. Daeji Vinyl hadir memberikan solusi untuk berbagai kebutuhan lantai Anda yang tidak hanya indah di pandang mata, namun juga aman bagi lingkungan dan mudah perawatannya.

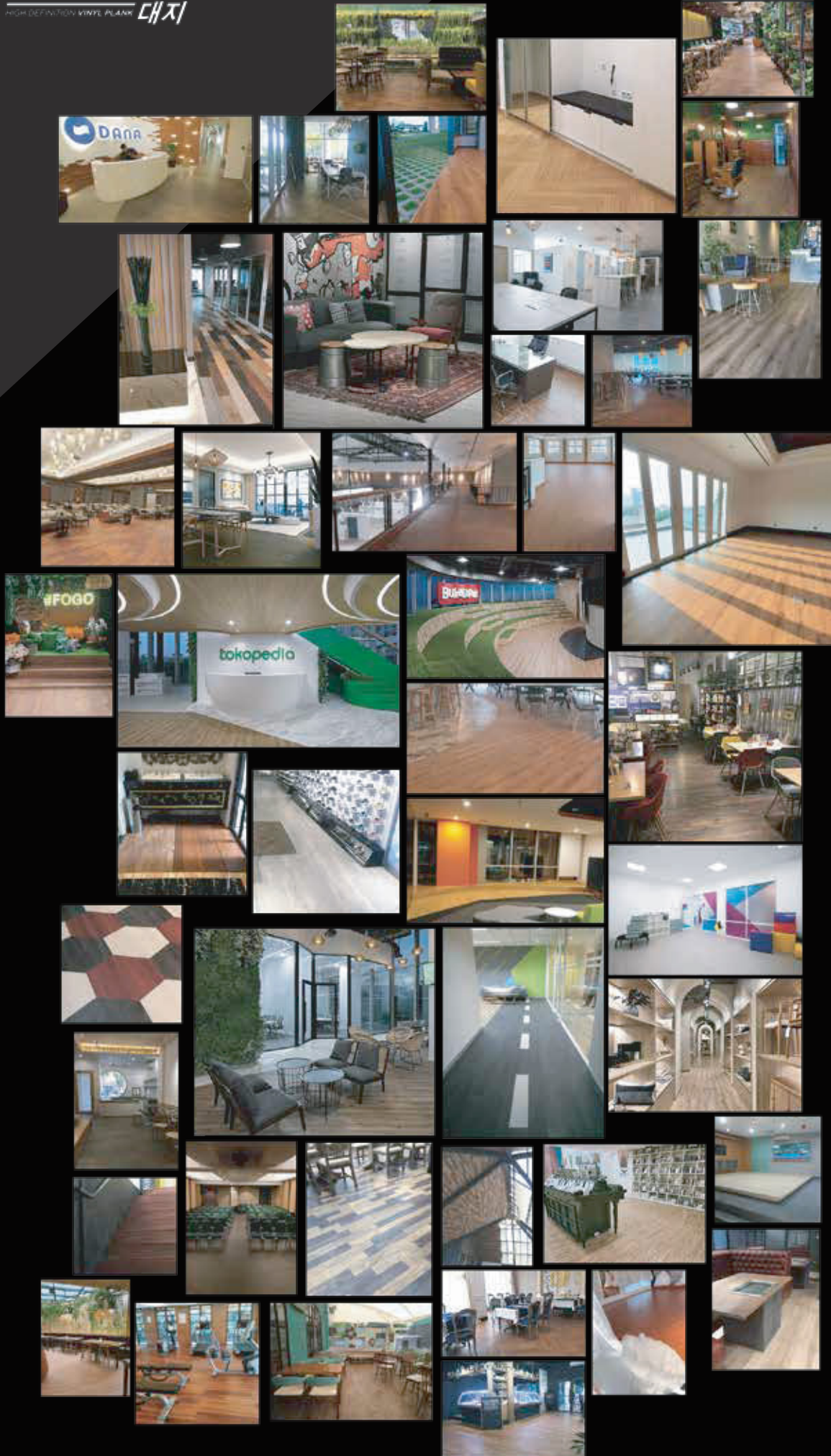
Seluruh vinyl flooring yang didistribusikan Daeji Vinyl merefleksikan elemen-elemen natural dengan high definition print yang realistis sesuai dengan tema Daeji "High Definition Vinyl Plank"

Seluruh rangkaian produk vinyl plank Daeji juga dilengkapi berbagai fitur penting yang sangat berguna untuk keamanan dan kenyamanan konsumen seperti lapisan perlindungan terhadap sinar UV dan lapisan Nano Silver Technology. Fitur tersebut berguna agar seluruh produk vinyl plank Daeji tidak mudah pudar, anti bakteri, anti jamur, dan anti gores, membuatnya mudah diaplikasikan sesuai kebutuhan Anda.



Saat ini **PT Daeji Vinyl Indonesia** memiliki puluhan vinyl plank yang berbeda untuk menyesuaikan beragam gaya desain ruangan Anda. Oleh karena itu, vinyl plank ini tidak hanya akan menjadi pilihan yang tepat karena fungsi, keamanan, dan kemudahan perawatannya, namun juga akan menjadi salah satu elemen penting dalam mempercantik desain interior bagi hunian atau kantor Anda.

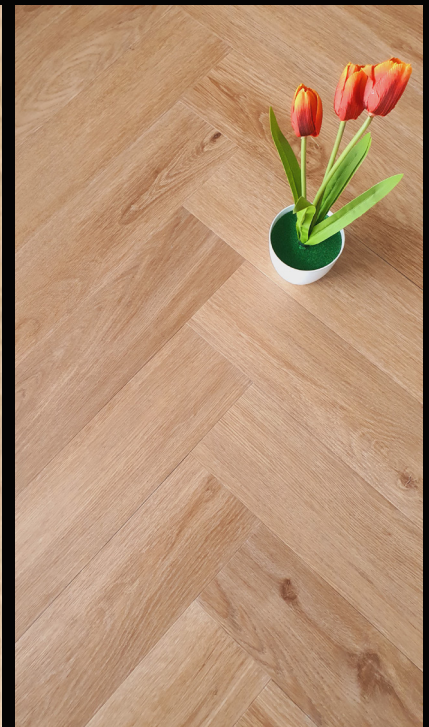
OUR PROJECTS



- Astra International
- Astrido
- Agung Podomoro
- Lelco
- Gunung Sewu
- Sinarmas
- Maspion
- Intiland
- Djarum
- BCA
- HSBC
- FKC International
- Iruma Technology
- Ismaya
- Vihara Jakarta Utara
- Gereja Naviri
- RS Bhakti Mulia
- RS Bunda Mulia
- Binus
- Beacon Academy
- Universitas Kwik Kian Gie
- NJIS
- Sekolah Mentari
- Brain Fit
- Hotel Kempinski
- Hotel Sare
- Hotel Max One
- Hotel Rimba
- Hotel Marc
- Hotel Yasmin
- Hotel Aston
- Hotel Akmani
- Hotel Grand Bali
- Vihan Suites
- Balai Kota Jakarta
- MRT Jakarta
- Unicef
- Prudential
- DepHub
- PGN
- Urban Icon
- Bags City
- Celebrity Fitness
- Rockstar Gym
- Hokben
- Ricebowl
- Geprek Benu
- Duck King
- Glass House
- The Neighbourhood
- 48 Dimsum
- Rejuve
- Pizza é Birra
- Urban Quarter
- Tokopedia
- Lazada
- Bukalapak
- Shopee
- Gojek
- Dana

And many more..

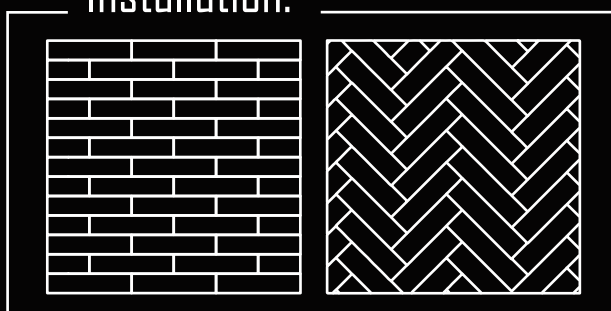
**STONE
POLYMER
COMPOSITE**



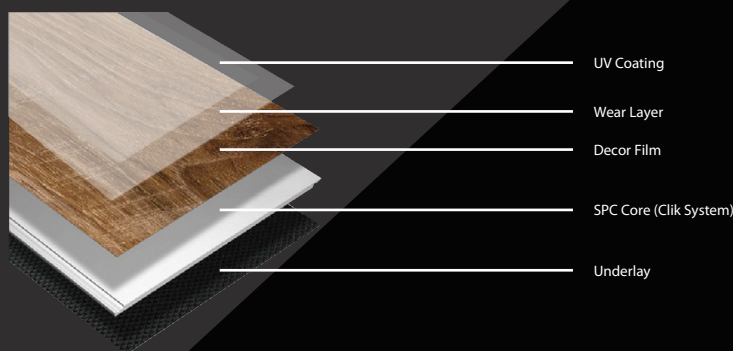
SPC Wood Herringbone

Size/plank:600x125x4mm | Quantity/box: 28 planks, covering 2.10m²

Installation:



I. Structure



II. Specifications:

Item	Luxury SPC click flooring – Wooden design
Features	Waterproof / Anti-slip / Wear-resistance / Fire-resistance/ Noise Barrier
Applications	House/ Apartment/ Office/ Hotel/ Restaurant/ Shopping Mall/ Museum...
Size (company standard)	1220mm x 150mm / 1220mm x 180mm / 1220mm x 130mm / 1220mm x 225mm / 1235mm x 178mm
Thickness (company standard)	3.0 mm/ 3.2 mm/ 3.5mm / 4.0 mm / 5.0 mm
Wear layer (company standard)	3.0 mm/ 3.2 mm/ 3.5mm / 4.0 mm / 5.0 mm
EVA/IXPE Padding	1 mm / 1.5 mm
Surface treatment	UV coated with matt finish
Surface texture (available)	Embossed , etc...
Installation method	Valinge 2G locking system
Advantages	Long-term use, Easy installation, Cost saving, Environment Protection
Warranty	Residential: Up to 20 years; Commercial: Up to 10 years


We can produce different sizes, thicknesses and colors as customers' requests.

III. Technical Data:


Tes Item	Test Result (4.0/0.3mm)	Standard	Testing Methods
Bending Strength	21.8 Mpa	≥ 16.0 Mpa	GB17657
Elasting Modulus	4376 Mpa	≥ 3500 Mpa	EN 310
Peeling Strength	86 N/50mm	≥ 70 N/50mm	EN 431
Anti Cratch	Level 1	Level 1	
Density	Core: 2100±100 Wearlayer: 1200±100	Core: 2100±100 Wearlayer: 1200±100	EN 436
Square	Pass	qmax ≤ 0.10mm	EN 13329 ISO 24342
Click pressure	188 (N/100mm)	≥ 180 (N/100mm)	NA
Click tension force	Long side: 300.00 Short side: 207.33	≥ 110 (N/50mm)	EN 684
Surface Scratch	2200 g	Weight ≥ 2000g	ISO 1518
Castor Chair Testing	8,000 rounds	5,000 rounds	ISO 4918:2016
Scratch-resistant test	Rating 1-2	Rating 1-2	EN 16094
Impact resistance	Pass	≥1600mm (big ball)	EN 13329
	Pass	≥20N (small ball)	
Heavy mental	Not detected	Not allowed	DIN EN71-3

**STONE
POLYMER
COMPOSITE**

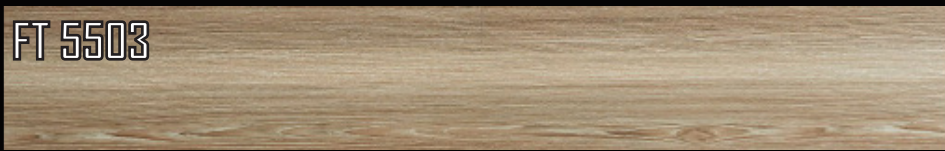
FT-5501




FT-5502




FT 5503



FT 5505



FT 5506




FT 5507




FT 5508



FT 5509



FT 5510



FT 6601



FT 6602



**STONE
POLYMER
COMPOSITE**

FT 6603



FT 6605



FT 6606



FT 6607



FT 6608



FT 6609



FT 6610

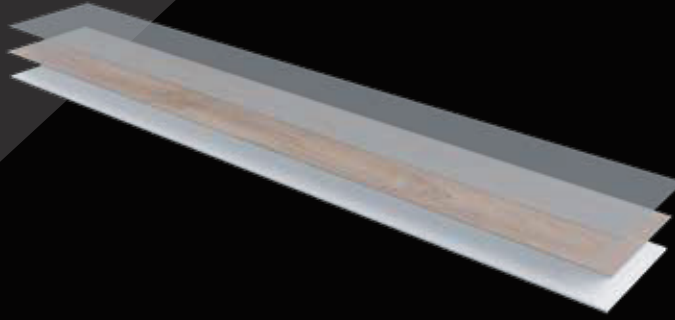


SPC Wood

Size/plank: 183 x 1220 x 4mm | Quantity/box: 10 planks, covering 2.24m²

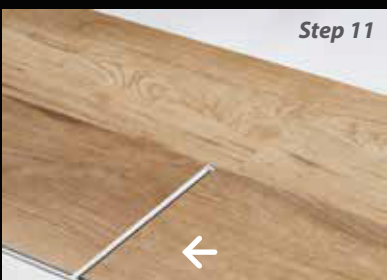
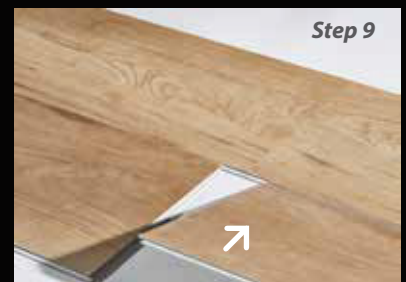
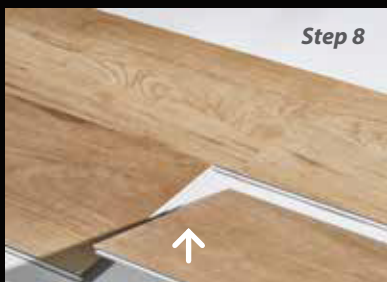
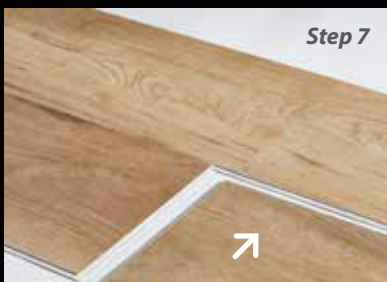
TECHNICAL PERFORMANCES	STANDARDS	RESULTS
Dimensional stability after exposure to heat	EN 434-1994	W: 0,02% L: 0,05%
Curling after exposure to heat	EN 434-1994	0mm
Residual indentation	EN ISO 24343-1 : 2012	Pass (0.01mm)
Density	EN ISO 23996 : 2012	1987.2kg/m ³
Flexibility	EN ISO 24344 : 2012	10.8mm
Water absorption	EN 15534-1 : 2014	0%
Impact resistance	EN 438-2 : 2016	Max. unbroken height: 1550mm, no crack
Abrasion	EN 13329 : 2016	Ac 3
Light ageing test Xenon-arc exposure	ISO 4892-2 : 2013	Pass
Staining and resistances to chemicals	EN ISO 26987 : 2012	Pass
Fire Behavior	GB 8624 : 2012	B 1
Migration of elements	EN 71-3 : 2013	ND
Formaldehyde emission	EN717 - 1 : 2004	ND
VOC	EPA 5021A : 2014	ND

**STONE
POLYMER
COMPOSITE**



1. Enhance clarity Wear-Layer and with anti-UV, anti-Scratch & anti-Slip
2. HD printed film
3. Core Structure with density of 2000kg/m³ and strong locking system

HOW TO INSTALL



**STONE
POLYMER
COMPOSITE**

ACCESSORIES

Pilihan Warna

SKIRTING 10cm



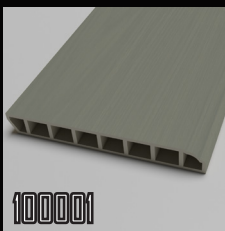
105501



106601



100005



100001

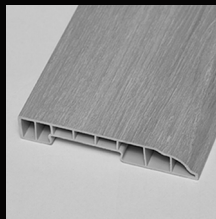


100002



100003

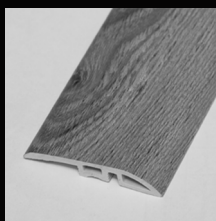
SKIRTING 8cm



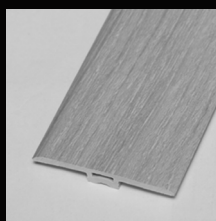
STAIR NOSE



REDUCER



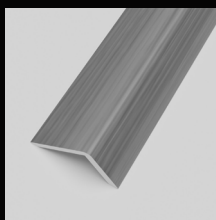
T-MOULDING



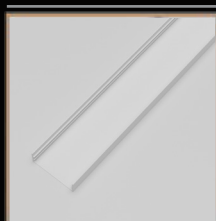
QUARTER ROUND



L-ENDING



U-TRACK



5501



6601



5502



6602



5503



6603



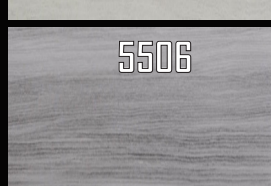
5505



6605



5506



6606



5507



6607



5508



6608



5509



6609



5510



6610



New Product

**LUXURY
VINYL
TILE**



FT
8801



FT
8802



FT
8803



FT
8805



FT
8806



FT
8807



FT
8808



FT
8809



FT
8810



FT
8811



FT
8812



FT
8815



Stain Resistance



Waterproof



ECO friendly



Anti-Slip



Cigarette Burn
Resistance



Fire Resistance



Fade Resistance



Easy to Clean



Sound Absorbing



Anti Termite



Scratch Resistant

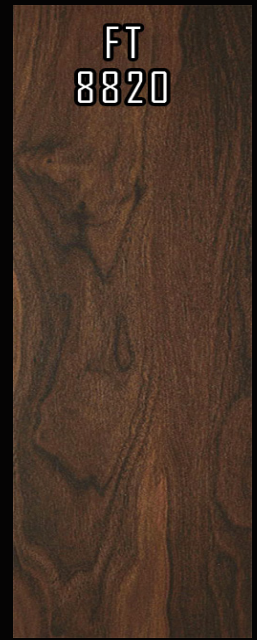


Zero Formaldehyde



Easy Installation

**LUXURY
VINYL
TILE**



**LUXURY
VINYL
TILE**



FT
9906



FT
9907



FT
9908



FT
9909



FT
9910



FT
9911



FT
9916



FT
9917



FT
9918



FT
9920



FT
9921



FT
9922

Vinyl Wood:

- Size/plank 184x950x3mm
- 19 planks/box
- Covering 3,32m²/box



Stain Resistance



Waterproof



ECO friendly



Anti-Slip



Cigarette Burn
Resistance



Fire Resistance



Fade Resistance



Easy to Clean



Sound Absorbing



Anti Termite



Scratch Resistant



Zero Formaldehyde



Easy Installation

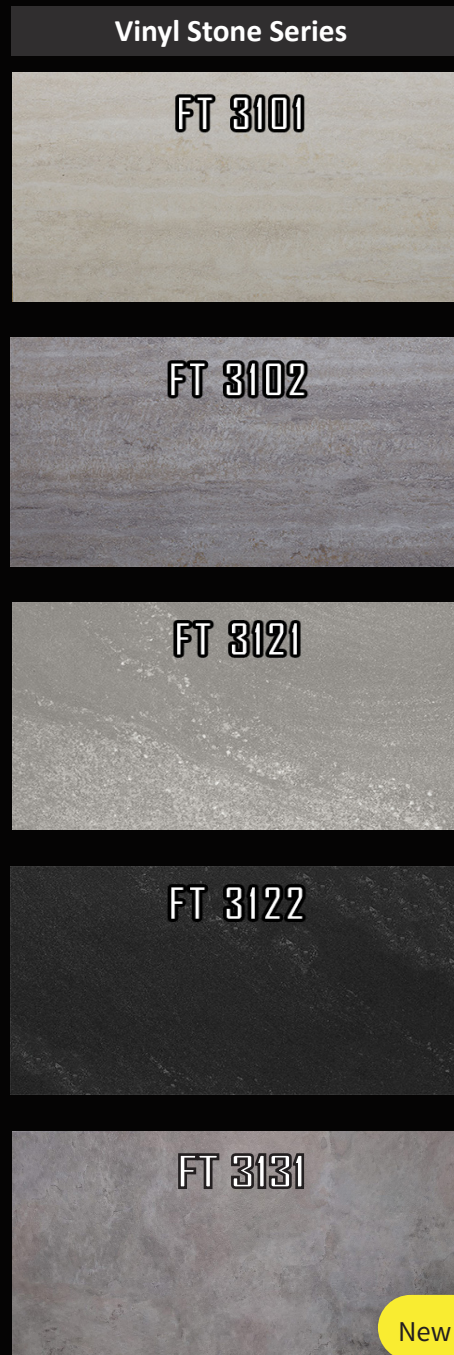
**LUXURY
VINYL
TILE**

Vinyl Wood:

- Size/plank 184x950x3mm
- 19 planks/box
- Covering 3,32m²/box

Vinyl Stone:

- Size/plank 304,8x609,6x3mm
- 18 planks/box
- Covering 3,34m²/box



New

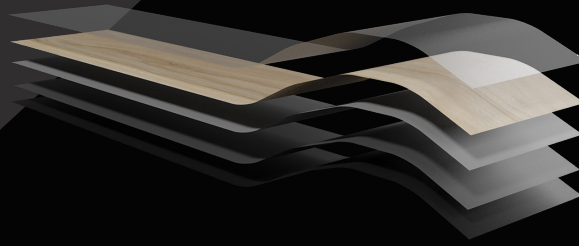


TECHNICAL PERFORMANCES	STANDARDS	RESULTS
Dimensional stability	EN 434	≤ 0.10 %
Reaction to fire	EN 13501-1	Bfl-S1
Residual indentation	EN 433	≤ 0.05 mm
Furniture leg	EN 424	No damage
Castor chair	EN 425	No damage
Curl resultant to heat	EN 434	≤ 2 mm
Under floor heating	-	Suitable – max. 27°C
Impact sound reduction	DIN 52612 T1	ΔL _w = 2 dB
Reduction of in room impact noise	NF EN ISO 31-074	L _{n,e,w} = 77dB
Thermal resistance	EN 12524	0.07 m2 K/W
Light fastness	EN ISO 105-B02	≥ 5
Resistance to chemicals	EN 423	High resistance
Slip resistance	EN 13893	μ ≥ 0.30
Electrical properties	EN 1815, EN 1081	≤ 2kV on concrete, > 10 ⁹ Ω
Adhesion wear layer	EN 431	

With UV Protection and Nano Silver Technology | Wearlayer: 0,3mm

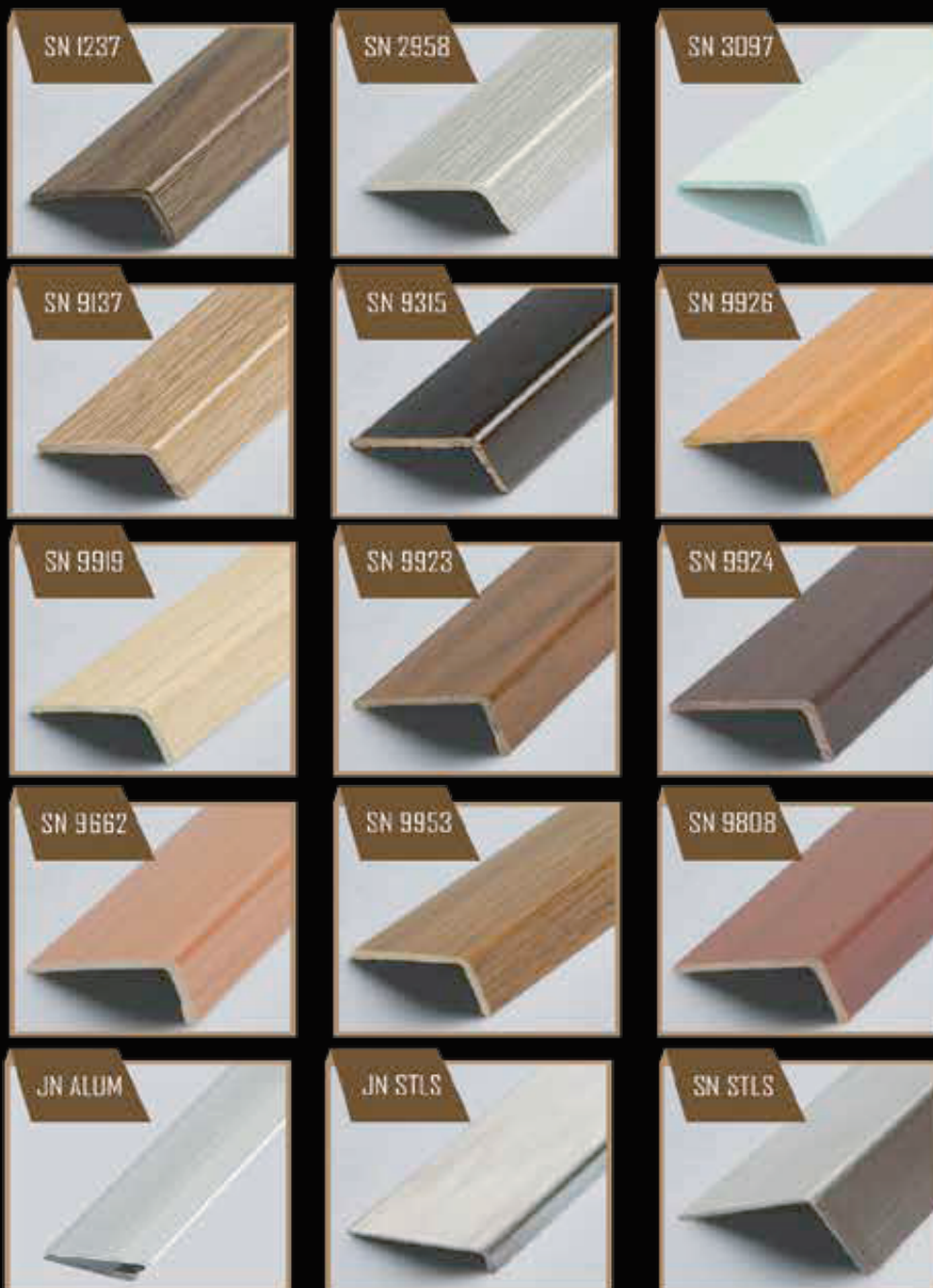
- ✓ anti bacterial
- ✓ anti fungal
- ✓ anti scratch

**LUXURY
VINYL
TILE**



1. Wear-Layer with anti-UV Nano Silver
2. HD printed film
3. Impact-resistant vinyl core
4. Extra stabilising layer
5. Highly efficient balance sheet

ACCESSORIES



SN: Stepprossing JN: Junction ALUM: Aluminium STLS: Stainless Steel