



Nove Pearl



Nove Snow



Nove Smoke



Nove Cream



Nove Teak





Natural



Nove Cherry



Nove Wenge



Nove Brandy



5.2

DESERVE

OOR YOU

FL

THE

Nove Ash

Thickness & Wear Layer : 5.2mm x 0.55mm

Signature

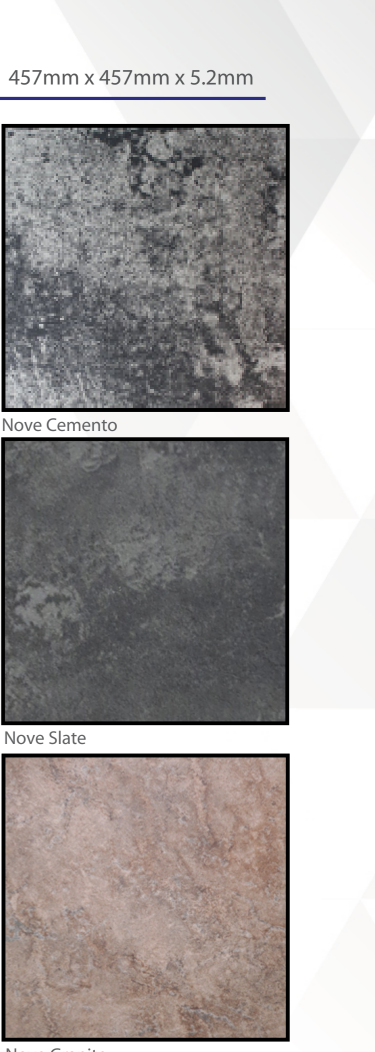


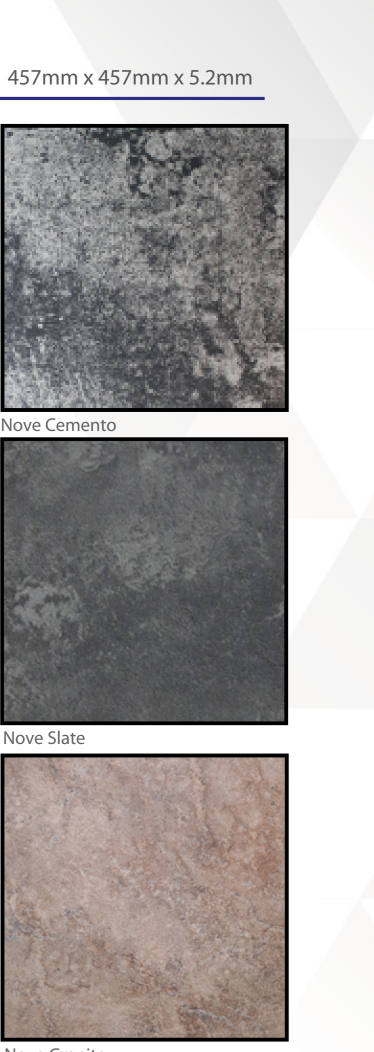


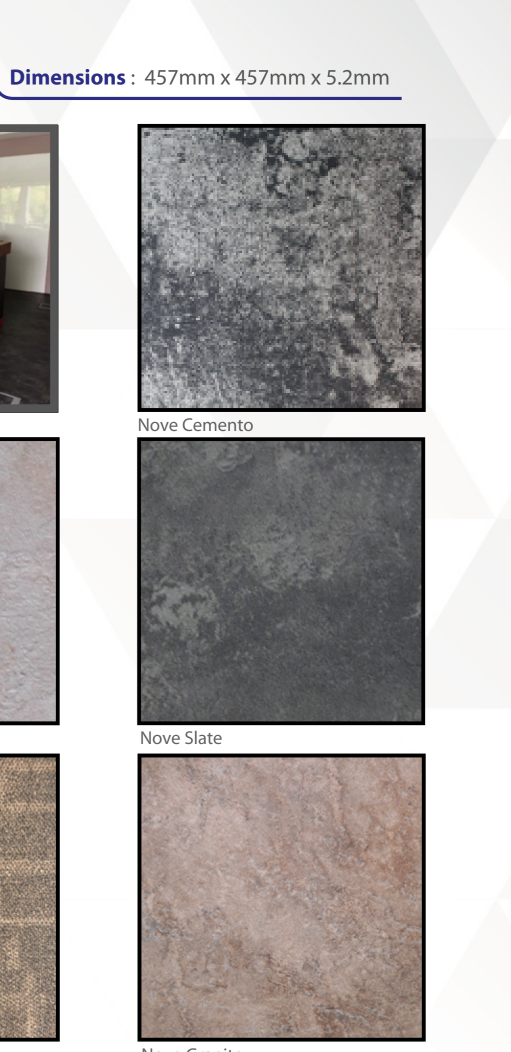
Nove Crema



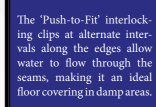
Nove Carpet







Nove Granite



The base structure is water repellent, and constructed to facilitate the water channeling underneath the tiles. Its toughness also induces the overall stability of the floor.

WHY NOVEFLOR?

From the intricate grain details to the unique characteristics of real woods and stones, we find inspiration for our luxury vinyl floors (LVF) in the beauty of nature. Each pattern has been carefully assessed and ensured to be the finest and exclusive selection. By incorporating the exquisite design, high performance, and quality into the ultimate product, you can easily transform your space with the perfect floor covering. Our product maintains the characteristics of natural material without the practical drawbacks of real wood and stone. It is built on a solid, water-repellent base structure which makes it an ideal floor covering in interior damp areas such as the bathroom and balcony. For other unique characteristics, please refer to the technical specifications on the back cover.

KITCHEN

TITNESS CENTRE

APPLICATIONS

RETAIL STOR

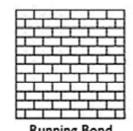
OFFICE





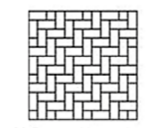
BATHROOM





T	T	T





45 Degree Running Bond 90 Degree Herringbone



LIVING ROOM

CHILD CARE CENTRE

45 Degree Herringbone

PRODUCT DESCRIPTION	STANDARDS	NOVEFLOR Push-to-Fit Resilient Vinyl Tiles	
Thickness (mm)	EN428	5.2	
Plank Size (mm)		914 x 152	
Weight (kg/m2)	EN430	8.53	
Box (2.09 m2)		15 planks per box	
Wear Layer (mm)	EN429	0.55mm	
PU Coated		Yes	
Surface		PU Coated	
Bevelled Edge		Yes	
	EN433	< 0.08mm	
TECHNICAL SPECIFICATIONS			
Residual indentation (mm)	EN433	< 0.08mm	
Anti Slip Category	DIN51130	R9	
Slip Resistance	EN14041	DS	
Fire Behaviour	EN13501-1	Bfl-s1	
Reaction to Fire	EN14041	Class Efl	
Colour Fastness			
	ISO 105-802 EN1254	Suitable, Above Grade 6 Pass	
Underfloor Heating	EN1234		
Castor wheel traffic	EN425:2000	Pass (No detachment of layers, opening of joints & crazing were found after 25000 revolutions.)	
Dimenionsal Stability & Curl- ing after exposure to heat	EN434	< 0.75mm (80 Deg. Cel./6Hr)	
Dimensional Variations	EN13329	Specimen size of length direction :180mm x 20mm öl ave between 50%RH & 30%RH: -0,13mm öl ave between 50%RH & 90%RH: 0,03mm Specimen size of width direction :150mm x 20mm öw ave between 50%RH & 30%RH: -0,03mm öw ave between 50%RH & 90%RH: 0mm	
Abrasion Class	EN13329	AC4	
Impact Class	EN13329	IC3	
Flammability	EN71 Part 2	Pass	
Toxicity	EN71-3	Pass	
Peel Resistance	EN431:1994	78N / 50mm	
Impact Sound Insulation	ISO 717-2	6dB	
Drum Sound	EPLF 021029-3:2004	Good	
Chemical Stains Resistance	EN423	Pass	
Dragging of Furniture	EN424	Pass	
Thermal insulation	ISO 8301:1991	Thermal conductivity 0.11 W /(m.K)	
Dynamic coefficients of friction	EN 13893	Ave dynamic coefficients of friction parallel to length: 0,5 Ave dynamic coefficients of friction parallel to width: 0,54	
Content of Pentachlorophenol(PCP)	EN14041 Annex B	Pass, less than 0.05 ppm	
Formaldehyde emission	EN 717-2	Pass, Class E1	
		Pass, within requirement of 1.0mm max.	

