



Prato Collection









2206 Tempesta



2207 Rustico

PRODUCT DETAILS

Product Type Rigid Engineered Luxury Vinyl

Collection Prato Collection Construction Solid Vinyl Plank

ASTM F3261-Grade 1, Type A-Smooth, Type B-Embossed Classification

Overall Thickness 6.5mm (0.2559") Wear Layer 22mil (0.55mm) Underlayment 1.5mm IXPE (0.0591") Edge Profile Painted Bevel Surface Finish Ceramic Bead

Embossing Embossed In Register (EIR)

Edge Profile Easy-to-install with I4F Locking system

Size 9" W x 72" L (228x1830mm)

Square Feet Per Carton 26.95 SQFT/CTN Pieces Per Carton 6 PIECES/CTN

Weight Per Carton 26.29 KGS/CTN 57.96 LBS/CTN

Carton Per Pallet 60 CTNS/PLT Installation Method Floating/Glue Down

TECHNICAL PROPERTY

Dimensional Stability ASTM F2199 - Passes - ≤0.2% / lineal ft. (305 mm)

Curling ISO 23999 - Passes - ≤2mm

Static Load ASTM F970 - Passes - ≤0.005" (0.13mm) (without underlayer)

Static Load Limit SIM Test - 1000 psi (0.02mm) (without underlayer)

Residual Indentation ASTM F1914 - Passes - Average: ≤0.007" (0.18mm) (without underlayer) Resistance to Chemicals ASTM F925-Passes-No more than a slight change in surface

Resistance to Heat ASTM F1514 - Passes - Average $\Delta E < 8.0$ Resistance to Light ASTM F1515 - Passes - Average ΔE < 8.0 Critical Radiant Flux ASTM E648 - Passes - Class I: ≥ 0.45 W/Sq.cm Smoke Density ASTM E662 - Passes - Flaming & Non Flaming≤ 450

VOCs/TVOCs, Formaldehyde CDPH/EHLB Method v1.2 Compliant

Substances of Very High Concern REACH SVHC 191 - Passes - Per Substance: ≤0.1% w/w

Heavy Metals ASTM F963 - Passes

Phthalates ASTM D7823 - Passes - CPSC-CH-C1001-09.3

Slip Resistance ASTM D2047- Dry: 0.38 Wet: 0.90

Fungi Resistance ASTM G21-15 - Passes

IIC Rating ASTM E492 & ASTM E989 - Result: 70 STC Rating ASTM E90 & ASTM E413 - Result: 71

SUSTAINBILITY

Material Virgin Vinyl

Certification Floor Score® certified **Environmental Product Declaration EPD Vinyl Click**

Health Product Declaration HPD 2.1 Vinyl Click - 1000 ppm

SERVICE

Warranties Limited Lifetime Warranty











