

Holm

Natural, but never rustic. Dämpa reinterprets the essence of wood through the quiet precision of a collection of VT FlexCore® surfaces that bring organic rhythm, subtle grain, and tonal clarity into architectural interiors.



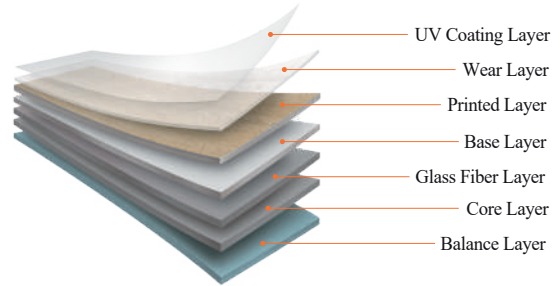
Holm



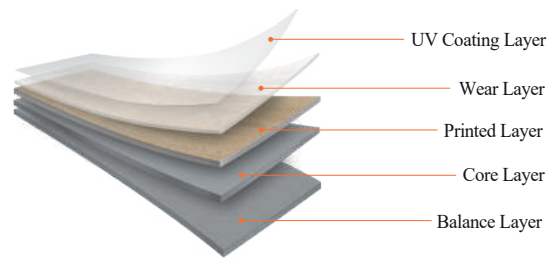
3mm / 5mm

228.6mm x 1,524mm

Looselay



Glue down



Test Item	Standard	Results	Test Method
Thickness	As specified ± 0.005 in./lin.ft(0.13mm)	PASS	ASTM F386
Wear Layer Thickness	-	PASS	ASTM F410
Size and Squareness : Size	± 0.016 in./lin.ft(0.4mm/305mm)	PASS	ASTM F2055
Size and Squareness : Squareness	≤ 0.010 in(0.25mm)	PASS	ASTM F2055
Flexibility	1 inch mandrel - no crack or break	PASS	ASTM F137
Dimensional Stability and curl	≤ 0.020 in/lin.ft(0.51mm/305mm)	PASS	ASTM F2199
Residual Indentation	Average < 8%	PASS	ASTM F1914
Static Load Limit	≤ 0.005 "(0.127mm)@250psi	PASS	ASTM F970
Resistance to Heat	Average & Max $\Delta E < 8.0$	PASS	ASTM F1514
Resistance to Light	Average & Max $\Delta E < 8.0$	PASS	ASTM F1515
Chemical Resistance	No more than Slight Change	PASS	ASTM F925
Slip Resistance	ADA Compliant(> 0.50)	PASS	ASTM C1028
Slip resistance-james machine	≥ 0.50	PASS	ASTM D2047
Slip resistance-pendulum test	dry/wet ≥ 31	PASS	ASTM E303
Flammability	Cass I (>0.45 W/cm2)	PASS	ASTM E648
Smoke Density (Flaming / Non Flaming)	< 450	PASS	ASTM E662



Holm

Inspired by the tones of late light, this VT FlexCore® collection reveals a quiet, timeless version of oak — more restrained, more architectural, more texture than decoration



3mm / 5mm

228.6mm x 1,524mm



Optimized Acoustic Reduction: Significantly reduces the transmission of impact noise between floors, enhancing overall comfort.



Structural Adaptability: It's flexible composition compensates for minor subfloor irregularities, facilitating easier installation.



Enhanced Walking Comfort: Provides a softer, more comfortable step by absorbing micro-vibrations.



Versatile Compatibility: Designed to integrate with a wide range of floor finishes—from vinyl to laminate and hardwood.

