

WINDSOR SPC 430



DESIGNED IN CANADA



VT43004



VT43009



VT43007



VT43013



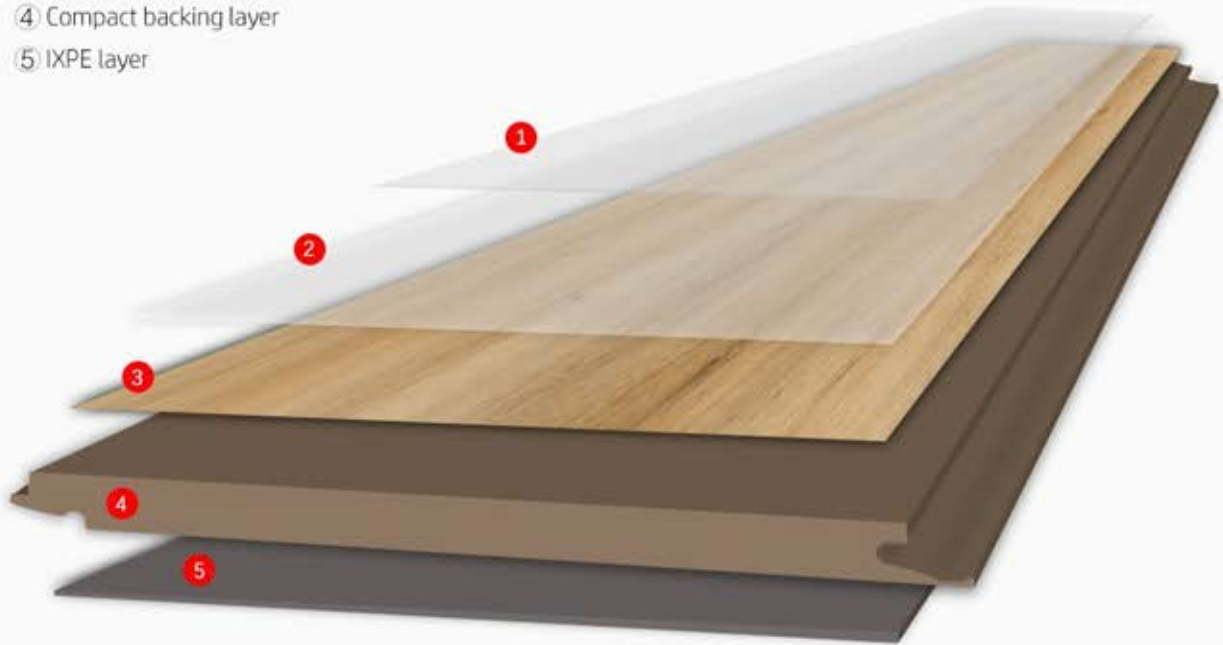
VT43010



VT43002

Product Structure

- ① UV coating
- ② High-density wear layer
- ③ Printing layer
- ④ Compact backing layer
- ⑤ IXPE layer



VT43011

T e c h n i c a l D a t a

CHARACTERISTICS	STANDARD	RESULT
Size	EN 427	180mm*1220mm
Overall thickness	EN 428	4.0mm+1.0mm IXPE
Wear Layer thickness	EN 429	0.3mm
Slip resistance	DIN 51130	R9
Fire rating	EN 13501	Bfl-s1
Abrasion group	EN 660-2	T
Color fastness	ISO 105 B02	≥6
Dimension stability	EN 434	<0.05%
Flexibility (10mm mandrel)	EN 435	No damage
Residual indentation	EN 433	0.03mm
Thermal Resistance	EN 12667 / DIN 52612	0.25W/m·k
Shear forces of layers	EN 432	Good
Chemical resistance	EN 423	0
Toxic	EN 7103	ND
Castor chair test	EN 425	No disturbance
Sound reduction	EN ISO 10140	18dB
Underfloor heating	EN 12524	Suitable
Peel Strength	EN 421	100N/5cm

