



## X-TREME 12mm















Belgian Oak Beige	Description	Test Standard
Country of origin	Germany	
Dimensions	1845 x 188 x 12mm	-
Pack size	1.387m²	-
Pallet quantity	56 packs	-
Weight	-	-
Construction	HDF	-
Classification	Class 23/33	-
Abrasion resistance	AC5	-
Bevel	4V	-
Locking system	G5 Express Click	-
Structure	ER	-
Bathroom use	No	-
Underfloor heating	Yes	-
Warranty	30 year residential	-
Technical Specification		
Product	Description	Test Standard
Fire resistance	Cfl-s1	EN-13501-1
Impact resistance	Small ball - AC5 > 15N Big ball - AC5 > 1000mm	EN-13329
Impact resistance Thermal resistance	Small ball - AC5 > 15N Big ball - AC5 > 1000mm 12mm: R<0.09 (m <sup>2</sup> K)/W	
Thermal resistance		
Thermal resistance Slip resistance	12mm: R<0.09 (m²K)/W	EN-13329 - -
Thermal resistance Slip resistance Formaldehyde emission	12mm: R<0.09 (m <sup>2</sup> K)/W - <0.05 PPM	EN-13329 - - EN-717-1
Thermal resistance Slip resistance Formaldehyde emission Resistance to staining	12mm: R<0.09 (m²K)/W - <0.05 PPM Grade 5	EN-13329 - - EN-717-1 EN-438-215
Thermal resistance Slip resistance Formaldehyde emission Resistance to staining Height difference	12mm: R<0.09 (m²K)/W - <0.05 PPM Grade 5 Average <0.10mm	EN-13329 - - EN-717-1 EN-438-215
Thermal resistance Slip resistance Formaldehyde emission Resistance to staining Height difference between elements	12mm: R<0.09 (m²K)/W  -  <0.05 PPM  Grade 5  Average <0.10mm  Max <0.15mm	EN-13329  EN-717-1 EN-438-215 EN-13329
Thermal resistance Slip resistance Formaldehyde emission Resistance to staining Height difference between elements Openings between	12mm: R<0.09 (m²K)/W  -  <0.05 PPM  Grade 5  Average <0.10mm  Max <0.15mm  Average <0.15mm	EN-13329  EN-717-1 EN-438-215 EN-13329
Thermal resistance Slip resistance Formaldehyde emission Resistance to staining Height difference between elements Openings between elements	12mm: R<0.09 (m²K)/W  -  <0.05 PPM  Grade 5  Average <0.10mm  Max <0.15mm  Average <0.15mm	EN-13329  EN-717-1 EN-438-215 EN-13329