

# TOPFLOOR CLICK 55

	Value	Result
Unity class EN 685	32, 33 or 34	34
Thickness	mm	4
Wear layer thickness	mm	0,55
Top layer type	PU, UV etc.	UV
Board type	LVT, composite, wood etc.	RIGID LVT
Plank measures length x width	mm	1200*220
Weight per m <sup>2</sup>	kg/m <sup>2</sup>	7,5
Bevelled edges	yes or no	yes
Antistatic	yes or no	yes
Antiscratch	yes or no	yes
Fiber glass	yes or no	yes
Click system patent	name	Valinge 2G+FD
Underfloor heating compatibility	yes or no	yes
Thermal conductivity	w/(m.K)	0,13
Thermal resistance	m <sup>2</sup> .K/W	0,04
Material type	virgin and/or recycled	Virgin
Dimensional stability	≤ X%	0,09
VOC	A, A+ etc.	AgBB/DiBt
Formaldehyde emissions		E1
Phthalates	yes or no	no
Fire classification	Bfls1 or similar	Bfls1
Slipperiness	R	DS
Wear resistance EN 660-2	T or similar	> 4000 cycles
Castor chair EN 425	Pass	25000 cycles
Impact sound improvement	dB	IICc -28 = ΔIIC 26
Residual indentation	≤ 0.1mm	0,02
Color fastness to light	≥ 6	> Grade 6
Warranty	years residential/commercial	30/15

Another dimension to your places and designs with new floor LVP SPC Waterproof SPC Flooring – Stone Polymer Composite LVP Wood Look A different look thanks to easy click system is simply installed and timeless Durable to scratch and stains your floor is easy to maintain and clean A perfect choice to create your exciting ambience with modern design



According to European Classification ISO 10874 (EN 685)

