

# 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 compatility	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 ambiance with modern design

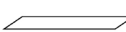


23  Residential (Very Heavy)  
34  Commercial (Very Heavy)  
According to European Classification ISO 10874 (EN 685)

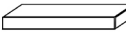
30  
YEARS  
GUARANTEE

15  
YEARS  
GUARANTEE

 Bevelled  4mm  0.55mm  DS  Yes  EN 425  Antistatic  >Grade 6  < 0,09  Bfls1

 18 cm x 122 cm

 10 Planks/Box

 2.196 m<sup>2</sup>/Box

 8 Kg/m<sup>2</sup>

