# LUXURY VINYL FLOORING



Livit... love it!

# LiViT features & benefits



**UFH Water Piped** 



Reaction to Fire



10yr Domestic Warranty



Stable Rigid Core



Waterproof



Easy to Cut



i4F Click System



Hardwearing & Durable



Underlay Attached



Slip Resistance

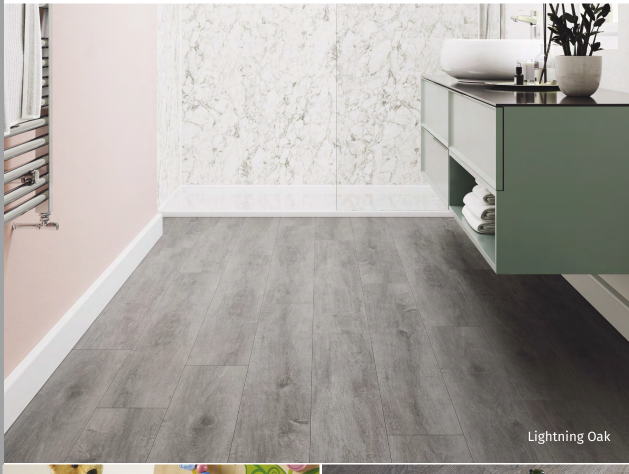




PLANE

LiViT rigid plank LVT provides a selection of realistic woodgrain designs suitable for use in any room in the home thanks to its waterproof and hardwearing properties.

Quickly create a stunning space thanks to the easy to fit rigid planks featuring the patented I4F click technology, perfect for any DIY enthusiast.









### **Plank Designs**



DAWN OAK LT01



DUSK OAK







TWILIGHT OAK LT03



STORM OAK LT07



THUNDER OAK LT06



MIDNIGHT OAK LT04

Pack size:	Width:	Length:	Thickness:	
2.21m <sup>2</sup>	178mm	1244mm	5.0mm	

#### LiViT features & benefits



**UFH Water Piped** 



Reaction to Fire



10yr Domestic Warranty



Stable Rigid Core



Waterproof



Easy to Cut



i4F Click System



Hardwearing & Durable



Underlay Attached



Slip Resistance





TILE

LiViT rigid tile LVT gives the look and feel of a traditional tile without the messy and time-consuming installation thanks to the patented I4F click technology.

The hardened Stone, Slate and Marble designs are sure to add a touch of luxury to any room whilst safe in the knowledge the flooring also boasts Slip Resistance qualities.





## Tile Designs







HIMALAYAN STONE



VERMONT SLATE

LT32

Pack size:	Width:	Length:	Thickness:
2.21m <sup>2</sup>	303mm	607mm	5.0mm





#### 5.0mm/0.30mm Product Technical Data

**Domestic:** Including kitchens and bathrooms **Commercial:** Shops | Salons | Boutiques | Takeaways | Restaurants

Subject	Main Parameter	Reference Standard
Type of flooring	Heterogeneous PVC floor covering	ISO 10582
Profile	14F	
Classification	23/31	ISO 10874
Component	PVC plasticizer stabilizer CaCO3	
Structure	PU coating, wear layer, print film, extruded PVC layer, IXPE foam layer	
Size	Length deviation ≤0.15% up to 0.5mm maximum. Width deviation ≤0.10% up to 0.5mm maximum.	ISO 24342
Squareness, mm	≤0.25mm (side≤400mm) ≤0.35mm (side>400mm)	ISO 24342
Straightness, mm	≤0.25mm (side≤400mm) ≤0.35mm (side>400mm)	ISO 24342
Overall thickness	+0.13 mm/-0.10 mm	ISO 24346
Wear layer thickness	+13 %/-10 %	ISO 24340
Surface treatment	PU coating	
Bevelled edges	Yes	
Colour fastness	Minimum 6	ISO 105-B02
Dimensional stability	≤0.25 %	ISO 23999
Total mass per unit area	7.86 kg/m2+13 %/-10 %	ISO 23997
Residual indentation (average)	≤0.35 mm	ISO 24343-1 ISO 19322
Reaction to fire	Bfl-s1	EN 13501-1
Chemical resistance	Class 0, excellent	ISO 26987
Effect of a castor chair	10,000 cycle no delamination	ISO 4918 EN 16511
Sound reduction	ΔLw = 15 dB	ISO 717-2
Thermal resistance	0.054 (m2.K)/w	EN 12664
Thermal conductivity	0.087 w/(m.K)	EN 12664
Slip resistance	≥R9 (tile) ≥R10 (plank)	DIN 51130
Slip resistance	DS	EN 13893
Slip resistance	Wet condition: 44 (tile) / 35 (plank) Dry condition: 55 (tile) / 52 (plank)	BS 7976-2
Packaging unit	178 mm x 1244 mm x 2.21 m² per pack / 65 packs per pallet 303 mm x 607 mm x 2.21 m² per pack / 66 packs per pallet	
Hardness	73°+/-5°	ISO 868
Product Weights	178 x 1244 mm plank 18kg per pack / 1200kg per pallet 303 x 607 mm tile 18kg per pack / 1200kg per pallet	
Abrasion resistance	Group T	EN660-2
Toxicity	Not toxic, not contain heavy metal	EN71-3
Formaldehyde	E1	EN717-1
Features	PU coating, easy to clean / Durable wear layer / Slip resistant Easy fit click system / Underlay backing incorporated	
Using area	Domestic residential / light commercial	
Underfloor heating use	Yes – Concrete encased water piped systems only. Max 27°C at floor level.	





To order a sample please email samples@idsurfaces.co.uk or call 0845 7 298 298