



**F** **FLOATING**  
design floating floor



Embossed Wearlayer  
with PU finishing  
Design film  
Comfort lyer  
High-density fiberboard  
Cork granulate underlayment

## Premium design flooring with unique characteristics



CLASS 33

AUTHENTIC  
LOOK

LOW VOC



RECYCLABLE



COMFORTABLE

ANTI-  
SLIPPERY

RESISTANT

PHTHALATE  
FREEEASY  
TO INSTALL

ANTI-STATIC

OK RADIANT  
HEATINGSOUND  
REDUCTION

COLLECTIONS	SIGNATURE SENSES / RUSTIC SENSES	EXTEND OAK SENSES / EXTEND PINE SENSES	LUNGO	LUNGO SENSES	MOONLIGHT	METROPOLITAN / SCANDINAVIAN
Dimensions EN 427	1200x210x10,8	1500x220x10,8 mm	1800x220x10,8 mm	1800x220x10,8 mm	612x440x10,8 mm	1200x210x9,3 mm
Emboss / Surface	Registered Wood Semi-matte		Regular Wood Semi-matte	Registered Wood Semi-matte	Regular Stone Semi-matte	Regular Wood Semi-matte
Classification EN 16511	33	33	33	33	33	33
Weight EN 430	11 kg/m <sup>2</sup>	11 kg/m <sup>2</sup>	10 kg/m <sup>2</sup>	10 kg/m <sup>2</sup>	11 kg/m <sup>2</sup>	10 kg/m <sup>2</sup>
Impact Sound Reduction en 140	18 dB	18 dB	18 dB	18 dB	18 dB	17 dB
Fire Performance EN 13501			Bfl - s1			
Anti-sliding properties EN 13893			Class DS			
Formaldehyde emission EN 717-1			Class E1			
Content of PCP 14041 (DOP)			Not to declare			
Dimensional Stability after exposure to heat EN ISO 23999:2012			-0.1%			
Abrasion Resistance EN 15468, Annex A			2500			
Static Indentation EN ISO 24343			0,04 mm			
Resistance against impact (big ball) EN 13329			No visible change			
Chemical Resistance EN 433			Class 0			
Determination of the effect of a castor chair EN 425			No visible change			
Determination of the effect of a furniture eg EN 424			No visible change			
Microscratch resistance EN 16094			MSR-A2 / MSR-B1			
Resistance against staining according to EN 438-2:2016			Coffee: grade 5 / NaOH: grade 4 / H2O2: grade 5 / Shoe polish: grade 5 / Shoe polish: grade 5			
Locking strenght ISO 24334:2006						
- short side joints			5.8 kN/m			
- long side joints			6.9 kN/m			
Underfloor Heating			Approved 27°C			
Thermal Resistance EN 12524			0,088 m <sup>2</sup> /W			
Emissions Value			In conformity with AgBB			



UNICLIC

