



ATHOS CLS 457

Special Order The Kährs Luxury Tiles Click floors has been designed for home and public environments that require floors with adhesive-free installation that are both beautiful and tough. They come in a variety of wood and stone designs. Maximum durability and stability is achieved through the rigid core and the unique 5G locking technology, enabling easy installation by clicking the tiles together. The Click floors are made from virgin vinyl with a rigid core. All floors in the collection have IXPE sound reducing backing, effectively controlling noise. The surface is treated with a strong ceramic coating resistant to wear and tear, scratching and water. They can be installed on an existing floor, making the Click floors ideal to use in renovation projects or when you want to retain the existing floor. Just like all our other Luxury Tiles floors, they are phthalate-free.

PRODUCT DETAILS			TECHNICAL PROPERTIES	
Product type / Construction	Vinyl Flooring / Click SPC LVT		Thermal Resistance R-Value	
Article Number / EAN Code	LTCLS3103-457 / 7393969113250		Residual indentation	
Design	Tile Design		_	
Width x Length x Thickness	18 x 36 x 1/4"		Dimensional stability	
Weight per package / per	54.5 lbs / 21.7 lbs		Colour fastness	
m2			Slip resistance	
Area per package / per	27 sqft / 1080.7 sqft		Slip resistance	
pallet			Statical electrical	
Joint	Click5G		propensity	
Installation method	Floating		Scratch resistance	
Floor heating	Yes		Chemical resistance	
Wear leayer thickness	0"		Effect of castor chair	
TECHNICAL PROPERTIES			Resistance to bacteria and	
Application	EN ISO 10874	23/33/42	fungi	
Effect of furniture leg	EN ISO 16581	No visible damage/Change	 Impact sound reduction 	
Emission of formaldehyde		E1		
Reaction To Fire	EN13501-1	Bfl-s1	Commercial usage	
Formaldehyde Emission	EN717-1	E1	— classification	

	0.035 (m2K/W)
EN ISO 24343-1	< 0.2 mm (*with
	underlayment)
EN ISO 23999	< 0.1 %
EN ISO 105-B02	≥ 6
EN 13893	DS (>0.3)
DIN 51130	R10
EN 1815	< 2 kV (antistatic)
EN16094	Pass with good results
EN ISO 26987	Pass with good results
EN 425	Suitable
	Good
EN ISO 10140	20 Δ Lw dB (IXPE
	underlayment)
EN 14354:2017	Class 33
	EN ISO 23999 EN ISO 105-B02 EN 13893 DIN 51130 EN 1815 EN16094 EN ISO 26987 EN 425 EN ISO 10140









