

**FACTS** 



**TECHNICAL PROPERTIES** 

# MOESGAARD CLW 218

PRODUCT DETAILS

Kährs Luxury Tiles Click floor Moesgaard has a light natural oak design, softened by a transparent white stain, resulting in a timeless floor that complements any interior. The natural oak colour, wood grain and visible knots and cracks create an authentic look, enhanced by synchrone embossing.

LTCLW2312-218	Design	Wood design	Application	EN ISO	23/33/42	1 2 2 2 2	
Microbevelled 4- sided	Features	Antistatic, Floor covering	Effect of	EN ISO	No visible		
218 x 1210 mm	Format	Planks	furniture leg	16581	damage/Change	ž	
20.6 kg	Range	Luxury Tiles	Emission of formaldehyde		E1		
2.1 m <sup>2</sup>	Collection	Nordic Classic	Reaction To	EN13501-	Bfl-s1	B <sub>rre</sub> 1	
84.4 m <sup>2</sup>		Collection	Fire	1			
Click 6 mm	Joint	5G	Formaldehyde	EN717-1	E1		
	Floor heating	Yes	Emission				
For adhesive-free installation in homes and public spaces. Maximum durability and stability through the rigid core and the unique 5G locking system, enabling easy installation by clicking the tiles together. Made from virgin vinyl, they are phthalate-free and have IXPE sound reducing backing,		residential/15 Value		ance R-	0.035 (m2K/W)		
			Residual indentation EN ISO 24343-1		< 0.2 mm (*with		
		IXPE Sound reducing backing			underlayment)		
			Dimensional	EN ISO	< 0.1 %	K Z	
		6 mm	stability	23999			
		Floating	Colour fastness	EN ISO 105-B02	≥ 6	<b>7</b>	
			Slip resistance	EN 13893	DS (>0.3)	18 To	
			Slip resistance	DIN	R10	25 05	
it	Microbevelled 4- sided  218 x 1210 mm  20.6 kg  2.1 m²  84.4 m²  Click 6 mm  on in homes and public ty and stability through jue 5G locking system, by clicking the tiles in vinyl, they are phthalatereducing backing, e. Surface treated with a sistant to wear, scratching don an existing floor,	Microbevelled 4- sided  218 x 1210 mm  Format  20.6 kg Range  2.1 m² Collection  84.4 m²  Click 6 mm  Floor heating Warranty  on in homes and public ty and stability through pue 5G locking system, by clicking the tiles in vinyl, they are phthalatereducing backing, e. Surface treated with a distant to wear, scratching do on an existing floor,  Floating  Warranty  Backside material  Thickness  Installation method	Microbevelled 4-sided  218 x 1210 mm  Format  Planks  20.6 kg  Range  Luxury Tiles  Collection  Nordic Classic Collection  Joint  Floor heating  Warranty  Warranty  So years residential/15 years commercial  Warranty  Backside material  IXPE Sound reducing backing e. Surface treated with a sistant to wear, scratching do on an existing floor,  Installation method  Antistatic, Floor covering  Planks  Antistatic, Floor covering  Antistatic, Floor covering  Antistatic, Floor covering  Antistatic, Floor covering  Planks  Antistatic, Floor covering  Antistatic, Floor covering  Antistatic, Floor covering  Antistatic, Floor covering  Planks  Antistatic, Floor covering  Planks  Antistatic, Floor covering  Planks  Antistatic, Floor covering  Nordic Classic Collection  So years residential/15 years commercial  IXPE Sound reducing backing Floating	Microbevelled 4-sided  218 x 1210 mm  Format  Planks  Emission of formaldehyde  2.1 m²  Collection  Nordic Classic Collection  84.4 m²  Click 6 mm  Floor heating  Warranty  Marranty  Solution of the promat of the promator of the p	Microbevelled 4-sided Sided Si	Microbevelled 4-sided  218 x 1210 mm  Format  Planks  20.6 kg  Range  Luxury Tiles  Collection  Nordic Classic Collection  Plonk  Fire  Interval Antistatic, Floor covering  Effect of furniture leg 16581 damage/Change Emission of formaldehyde  Entission of formaldehyde  Entission of formaldehyde  Collection  Reaction To Fire  Interval Antistatic, Floor damage/Change Emission of formaldehyde  Entission To Fire  Interval Antistatic, Floor damage/Change  Emission of formaldehyde  Entission To Fire  Interval Antistatic, Floor damage/Change  Emission of formaldehyde  Entistant to wear, scratching do no an existing floor, etc.  Interval Resistance R-Value  Dimensional stability  Entistant to wear, scratching do no an existing floor, etc.  Slip resistance  Entisson  Colour Entisco  Entisco  Slip resistance  Entisson Solo Antistatic, Floor covering  Emission of formaldehyde  Entission To Fire  Interval Resistance R-Value  Possible damage/Change  Entisson of formaldehyde  Entisson To Fire  Interval Resistance R-Value  Possible damage/Change  Entisson of formaldehyde  Entisson To Fire  Interval Resistance R-Value  Possible damage/Change  Entisson of formaldehyde  Entisson To Fire  Interval Resistance R-Value  Possible damage/Change  Entisson of formaldehyde  Entisson To Fire  Interval Resistance R-Value  Possible damage/Change  Entisson of formaldehyde  Entisson To Fire  Interval Resistance R-Value  Possible damage/Change  Entisson To Fire  Interval Resistance R-Value  Possible damage/Change  Entisson of formaldehyde  Entisson To Fire  Interval Resistance R-Value  Possible damage/Change  Entisson To Fire  Interval Resistance R-Value  Possible damage/Change  Entisson To Fire  Interval Resistance R-Value  Possible damage/Change  Entisson To Fire  Interval Resistance R-Value  Possible To Fire  Entisson To Fire  Interval Resistance R-Value  Possible To Fire  Entisson To Fire  Interval Resistance R-Value  Possible To Fire  Entisson To Fire  Interval Resistance R-Value  Possible To Fire  Entisson To Fire  Entisson To Fire  Inte	

#### **Descriptions & Imagery**

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.









51130

#### **TECHNICAL PROPERTIES**

I LCI INICAL FROFE	IKIILS		
Statical electrical propensity	EN 1815	< 2 kV (antistatic)	<i>F</i>
Scratch resistance	EN16094	Pass with good results	
Chemical resistance	EN ISO 26987	Pass with good results	€
Effect of castor chair	EN 425	Suitable	6
Resistance to bac	Good		
Impact sound reduction	EN ISO 10140	20 ΔLw dB (IXPE underlayment)	
Commercial usage classification	EN 14354:2017	Class 33	

### **Descriptions & Imagery**

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.

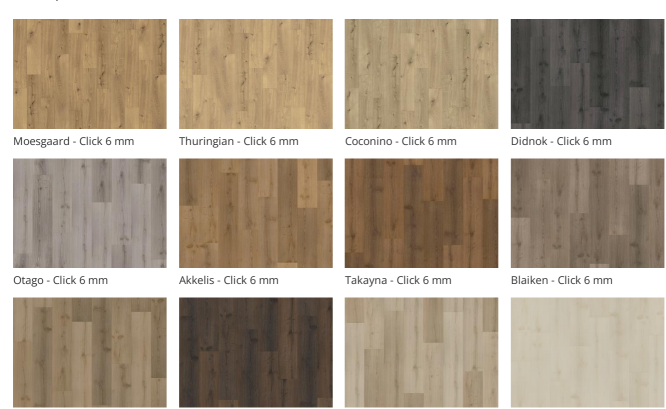








## Other products in this collection



Kilsbergen - Click 6 mm

Irati - Click 6 mm

### **Descriptions & Imagery**

Foloi - Click 6 mm

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.











Pando - Click 6 mm