



ATHOS CLS 457

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 | | | |
|-----------------------------|---|----------|--|
| Product type / Construction | Luxury Vinyl Tiles and Planks / Click SPC LVT | | |
| Article Number / EAN Code | LTCLS3103-457 / 7393969113250 | | |
| Design | Tile Design | | |
| Width x Length x Thickness | 457 x 914.4 x 6 mm | | |
| Weight per package / per | 24.7 kg / 9.84 kg | | |
| m2 | | | |
| Area per package / per | 2.51 m ² / 100.4 m ² | | |
| pallet | | | |
| Joint | Click5G | | |
| Installation method | Floating | | |
| Floor heating | Yes | | |
| Wear leayer thickness | 0.55 mm | | |
| Warranty | 30 years | | |
| TECHNICAL PROPERTIES | | | |
| Application | EN ISO 10874 | 23/33/42 | |
| Emission of formaldehyde | | E1 | |
| Reaction To Fire | EN13501-1 | Bfl-s1 | |
| Formaldehyde Emission | EN717-1 | E1 | |

TECHNICAL PROPERTIES

| Residual indentation EN ISO 24343-1 < 0.2 mm (*with underlayment) Dimensional stability EN ISO 23999 < 0.1 % Colour fastness EN ISO 105-B02 ≥ 6 Slip resistance EN 13893 DS (>0.3) Slip resistance DIN 51130 R10 Statical electrical EN 1815 < 2 kV (antistatic) propensity Scratch resistance EN16094 Pass with good results Chemical resistance EN ISO 26987 Pass with good results Resistance to bacteria and Good | Thermal Resistance R-Value | | 0.035 (m2K/W) |
|--|----------------------------|----------------|------------------------|
| Dimensional stabilityEN ISO 23999< 0.1 % | Residual indentation | EN ISO 24343-1 | < 0.2 mm (*with |
| Colour fastness EN ISO 105-B02 ≥ 6 Slip resistance EN 13893 DS (>0.3) Slip resistance DIN 51130 R10 Statical electrical EN 1815 < 2 kV (antistatic) propensity Scratch resistance EN16094 Pass with good results Chemical resistance EN ISO 26987 Pass with good results Resistance to bacteria and Good | | | underlayment) |
| Slip resistance EN 13893 DS (>0.3) Slip resistance DIN 51130 R10 Statical electrical EN 1815 < 2 kV (antistatic) propensity Scratch resistance EN16094 Pass with good results Chemical resistance EN ISO 26987 Pass with good results Resistance to bacteria and Good | Dimensional stability | EN ISO 23999 | < 0.1 % |
| Slip resistance DIN 51130 R10 Statical electrical EN 1815 < 2 kV (antistatic) propensity Scratch resistance EN16094 Pass with good results Chemical resistance EN ISO 26987 Pass with good results Resistance to bacteria and Good | Colour fastness | EN ISO 105-B02 | ≥ 6 |
| Statical electrical EN 1815 < 2 kV (antistatic) propensity Scratch resistance EN16094 Pass with good results Chemical resistance EN ISO 26987 Pass with good results Resistance to bacteria and Good | Slip resistance | EN 13893 | DS (>0.3) |
| propensity Scratch resistance EN16094 Pass with good results Chemical resistance EN ISO 26987 Pass with good results Resistance to bacteria and Good | Slip resistance | DIN 51130 | R10 |
| Scratch resistanceEN16094Pass with good resultsChemical resistanceEN ISO 26987Pass with good resultsResistance to bacteria andGood | Statical electrical | EN 1815 | < 2 kV (antistatic) |
| Chemical resistance EN ISO 26987 Pass with good results Resistance to bacteria and Good | propensity | | |
| Resistance to bacteria and Good | Scratch resistance | EN16094 | Pass with good results |
| | Chemical resistance | EN ISO 26987 | Pass with good results |
| | Resistance to bacteria and | | Good |
| tungi | fungi | | |
| Impact sound reduction EN ISO 10140 20 ΔLw dB (IXPE | Impact sound reduction | EN ISO 10140 | 20 ΔLw dB (IXPE |
| underlayment) | | | underlayment) |
| Commercial usage EN 14354:2017 Class 33 | Commercial usage | EN 14354:2017 | Class 33 |
| classification | classification | | |











Other products in this collection



KILIMANJARO - CLICK 6 MM IMPRESSION



GROSSGLOCKNER - CLICK 6 MM ULTAR - CLICK 6 MM **IMPRESSION**



IMPRESSION



TALUNG - CLICK 6 MM IMPRESSION



ATHOS - CLICK 6 MM **IMPRESSION**



OLYMPUS - CLICK 6 MM **IMPRESSION**



AMARO - CLICK 6 MM **IMPRESSION**



ANETO - CLICK 6 MM **IMPRESSION**