



TIVEDEN DRY BACK 0.7 MM

Our Luxury Tiles Dry Back collection is available in a wide selection of wood and stone designs. The wood designs range from traditional to elegant herringbone and rustic, while the stone designs span from classic stone to concrete. It also includes exciting patterns. The Dry Back floors, with a 0.7 mm wear layer, are based on virgin vinyl and constructed in five different layers, topped by a ceramic coating. The result is extremely resilient and strong floors resistant to both scratching and water, which means that these floors are suitable even for spaces exposed to heavy traffic. Just like all our other Luxury Tiles floors, they are phthalate-free.

| PRODUCT DETAILS | | | - |
|-----------------------------|--|---------------|------------|
| Product type / Construction | Luxury Vinyl Tiles and Planks / Dry Back LVT | | _ (|
| Article Number / EAN Code | LTDBW2005-102 / 7393969110747 | | _ 5 |
| Design | Herringbone | | _ <u>I</u> |
| Width x Length x Thickness | 102 x 457 x 2.5 mm | | (|
| Weight per package / per | 11.7 kg / 4.18 kg | | F |
| m2 | | | f |
| Area per package / per | 2.78 m² / 244.6 m² | | |
| pallet | | | |
| Installation method | Glue-down | | |
| Floor heating | Yes | | |
| Wear leayer thickness | 0.7 mm | | |
| Warranty | 30 years | | |
| TECHNICAL PROPERTIES | | | |
| Reaction To Fire | EN13501-1 | Bfl-s1 | |
| Thermal Resistance R-Value | | 0.011 (m2K/W) | |
| Dimensional stability | EN ISO 23999 | < 0.1 % | |
| Colour fastness | EN ISO 105-B02 | ≥ 6 | |
| Slip resistance | EN 13893 | DS (>0.3) | _ |

TECHNICAL PROPERTIES

| Slip resistance | DIN 51130 | R10 |
|--|--------------|-----------------------------|
| Statical electrical | EN 1815 | < 2 kV (antistatic) |
| propensity | | |
| | | |
| Chemical resistance | EN ISO 26987 | Pass with good results |
| Chemical resistance Resistance to bacteria and | EN ISO 26987 | Pass with good results Good |







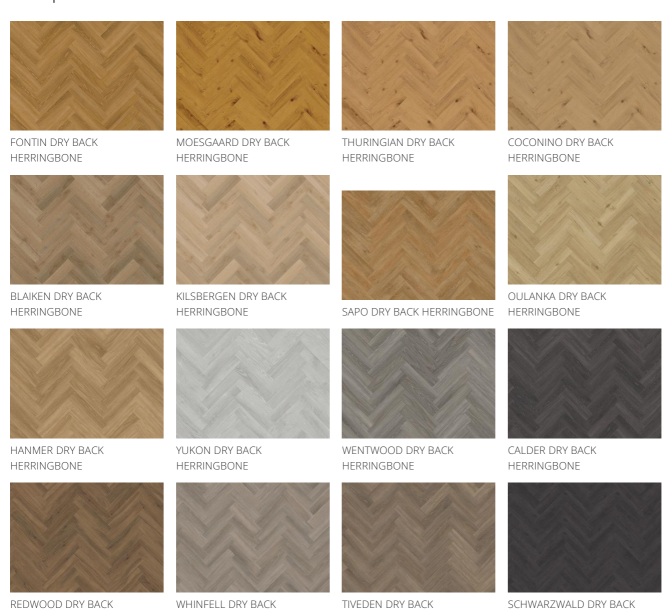




Other products in this collection

HERRINGBONE

HERRINGBONE



HERRINGBONE

HERRINGBONE