



OULANKA DBW 229-055 - 0.55 MM

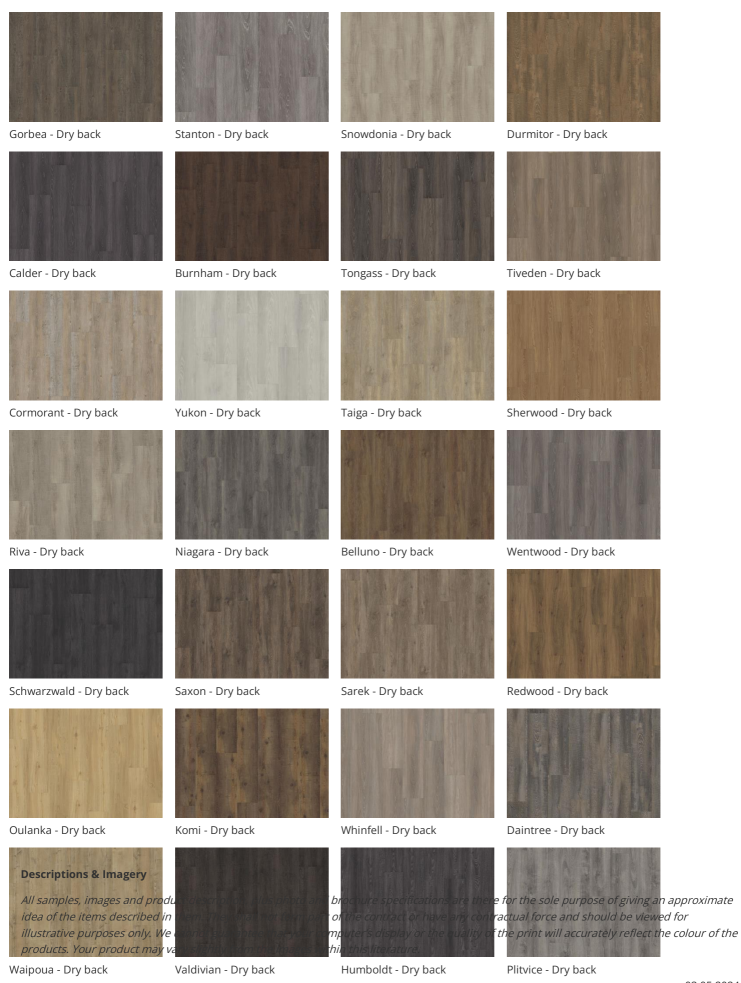
Our Luxury Tiles Dry Back collection is available in a wide selection of wood and stone designs. The wood designs range from traditional to rustic, while the stone designs span from classic stone to concrete. It also includes exciting patterns. The Dry Back floors, with a 0.55 mm wear layer, are based 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		TECHNICAL PROPERTIES			
Article Number	LTDBW2110-229-5	Reaction To Fire	EN13501-1	Bfl-s1	B _H ·s1
Dimensions	229 x 1219 mm	Thermal Resistance R-\	Thermal Resistance R-Value		()
Weight per Package Construction	16 kg Dry back	Dimensional stability	EN ISO 23999	< 0.1 %	K 7
FACTS		Colour fastness	EN ISO 105- B02	≥ 6	37
Design	Wood design	Slip resistance	EN 13893	DS (>0.3)	
Range	Luxury Tiles	Slip resistance	DIN 51130	R10	25
Collection	Dry Back Wood Collection	Statical electrical	EN 1815	< 2 kV (antistatic)	F
Floor heating	Yes	propensity		, ,	
Thickness	2.5 mm	Chemical resistance	EN ISO	Pass with good results	₹ ○
Installation method	Glue-down		26987		
		Effect of castor chair	EN 425	Suitable	6
		Resistance to bacteria	Resistance to bacteria and fungi		

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





Triglav - Dry back