

DELIVERING NATURE

version: 2022.01 | date: 15-03-2022 | subject to errors or modifications

RECOLOUR FIX

GLUEDOWN CORK FLOOR TILES – WEARPLUS® FINISH TECHNICAL SPECIFICATION

GENERAL DEFINITION AND PRODUCT COMPOSITION			
Definition	Veneered cork floor tiles, with 4 mm thickness, to be used as an interior floor covering, in accordance with EN 12104.		
Dimensions	900 x 150 x 4 mm		
Finish	WEARPLUS® High performance PUR HotCoating® finished with waterborne lacquer, with very low VOC content and extremely high wear, impact and chemical resistance. With CleanSurface powered by Microban® antimicrobial technology.		



Product structure

Finish layer: WEARPLUS®

Veneered layer: Natural cork veneer, coloured. Core layer: High-density agglomerated cork.

Edges: 4 sides bevelled.

Installation	Glued, according to installation instructions.			
TECHNICAL DATA				
		EN 12104 EN ISO 10874	Domestic 23 Residential areas with high traffic	
Classification			Commercial 32 Public areas with medium traffic	
Length and width		EN ISO 24342	900 x 150 mm ± 0.2%	
Overall thickness	© ×	EN ISO 24346	4 mm ± 0.15 mm	
Apparent density	م	ISO 3850	> 500 Kg/m ³	

DELIVERING NATURE

RECOLOUR FIX

GLUEDOWN CORK FLOOR TILES – WEARPLUS® FINISH TECHNICAL SPECIFICATION

TECHNICAL DATA			
Mass per unit area		EN ISO 23997	2300 g/m ²
Squareness Straightness		EN ISO 24342	< 0.4 mm < 0.3 mm
Curling		EN ISO 23999	< 4 mm
Dimensional stability	K Z K Z	EN ISO 23999	< 0.3 %
Residual indentation		EN ISO 24343-1	< 0.25 mm
Castor chair		EN ISO 4918	No disturbance to the surface other than slight change in appearance and no delaminating shall occur
Simulated movement of a furniture leg		EN ISO 16581	No damage shall be visible when tested with foot type 2
Abrasion resistance		EN 14354	> 7000 rev
Impact resistance (small ball)		EN 438-2	> 40 N
Scratch resistance		EN 438-2	Rating 2 (2.0 N)
Impact noise reduction		EN ISO 10140-3	$\Delta L_w = 14 \text{ dB}$
Thermal resistance		EN 12667	0.05 m ² .K/W
Light fastness		EN ISO 105-B02	5 (blue scale)
Slip resistance	DS	EN 13893	Technical class DS dynamic coefficient of friction μ > 0.30
Reaction to fire	C ₁₁ -s1	EN 13501-1	Class C _{fl} -s1
Formaldehyde emission	NA HCHO	EN 14041	No formaldehyde-containing materials are added during production.
VOC emission		ISO 16000 parts 3, 6, 9	Fulfilled AgBB scheme Fulfilled French Classification A+

RECOLOUR FIX

GLUEDOWN CORK FLOOR TILES – WEARPLUS® FINISH TECHNICAL SPECIFICATION

GENERAL DATA			
Packaging	Floor tiles are dispatched in cardboard packages, providing suitable protection for normal transport and storage conditions. Packages are identified by a label and/or inkjet printing and palletized. Each pallet is over strapped and wrapped with stretch film. 44 tiles/carton; 5.64 m² per carton; 56 cartons per pallet; 332.6 m² per pallet. Weight per carton: 15 Kg.		
Underfloor heating	Suitable for hot-water and electrical underfloor heating. The recommended maximum surface temperature is 28°C. The specific cork floor tiles installation instructions for underfloor heating must be observed.		
Limited warranty	We certify that the product is free from manufacturing and structural defects and will remain free of these defects. We guarantee that the surface finish will not wear through within 15 years (Residential) or 5 years (Commercial), under normal residential or commercial use and with proper maintenance. Note: The specific warranty terms and conditions must be observed. For warranty conditions, see www.granorte.com.		
Environment	RECOLOUR FIX cork floor tiles are made from more than 85% natural cork - a rapidly renewable resource. Contains no PVC and no softeners or other substances hazardous to health or environment. The use of a natural and renewable raw-material and the possibility of total recycling of the product, make RECOLOUR FIX cork floor tiles a reference in terms of ecology and environmental sustainability.		



























FSC® certified products are available upon request

GRANORTE reserves the right to make changes to material and structure to improve the quality or technical performance.