

kerakoll

DECLARATION OF PERFORMANCE No 0571

1. Unique identification code of the product-type: KLIMAEXPERT System

Products system components: Keraklima Eco, Klima Air (variante EPS WHITE TR100), Klima Air Black (variante EPS BLACK TR100), Rinforzo V50, Kerakover Eco Acrilex Fondo, Kerakover Eco Kompact

2. Intended use/es: External thermic insulation of walls and buildings

3. Manufacturer: Kerakoll Ibérica, S.A.U. - Ctra. Alcora Km 10,450 Castellón - España

4. System/s of AVCP: System 2+

5. European Assessment Document: EAD 040083-00-0404, January 2019

European Technical Assessment:: ETA-22/0161 of 25/02/2022

Technical Assessment Body: ITC CNR

Notified body/ies: ITeC n°1220

6. Declared performance/s:

• Safety in case of fire (BWR 2)

Essential characteristics	Performance		
Reaction to fire			
- Reaction to fire of ETICS	Euroclasse B - s2 d0		
- Reaction to fire of thermal insulation material	Euroclasse E		
Facade fire performance	NPA		
Propensity to undergo continuos smouldering of ETICS	NPA		

• Hygiene, health and the environment (BWR 3)

Essential characteristics	Performance			
Content, emission and/or release of dangerous substances – leachable substances	NPA			
Water absorption				
- of the base coat and the rendering system (after 24 h)				
Keraklima Eco	0.170 Kg/m ² 0.091 Kg/m ²			
- of the thermal insulation product	$W_{lp} \le 0.5 \text{ kg/m}^2$			
Hygrothermal behaviour	satisfied			
Freeze thaw performance	satisfied			
Impact resistance	category II			
Water vapour permeability				
- of the rendering system	S _D 1.0			
- of the thermal insulation product	20-30 μ			

kerakoll.com



kerakoll

• Safety and accessibility in use (BWR 4)

Essential characteristics		Performance		
Bond strength (dry conditions)				
- between base coat and insulation product	100 Cs	159	151	
- between adhesive and concrete 100 Ca		1192	1164	
- between adhesive and insulation product 100 Cs		159	151	
Tensile strenght_EPS (dry conditions)		EPS-EN 13163-TR100		
Shear strengh		≥ 20 kPa		
Modulus of elasticity		≥ 1000 kPa		
Bond strenght after ageing of finishing coat tested on the rig				
		Failure mode ¹ (%)	Mean value (kPa)	
Insulation and base coat		100 Cs	90	
Insulation/Base Coat/Key Coat/Finishing		100 Cs	80	

• Protection against noise (BWR 5)

Essential characteristics		Performance
Airborne sound insulation of ETICS		NPA

• Energy economy and Heat retention (BWR 7)

Essential characteristics	Performance	
	Thickness min (mm)	Thermal resistance (m²K/W)
Klima Air	40	1.10
Klima Air Black	40	1.30

¹ Cs: Cohesive failure in substrate; Ca: Cohesive failure into adhesive

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by: Pau Ramia (legal representative)

At Castellon, on 30/06/2023



kerakoll.com



kerakoll

CE	KERAKOLL Iberica S.A.U. Ctra. Alcora Km 10,450 Castellon. España. www.kerakoll.com			
	22 KlimaExpert KLIMA AIR			
DoP n° 0571				
ETA-22/0161 EAD 040083-00-0404				

CE	KERAKOLL Iberica S.A.U. Ctra. Alcora Km 10,450 Castellon. España. www.kerakoll.com
	22 KlimaExpert KLIMA AIR BLACK DoP n° 0571
	ETA-22/0161 EAD 040083-00-0404

kerakoll.com