



Experience
in building
renovations.

Solutions for building
restauration and
renovation: repair,
consolidation and
structural strengthening,
dehumidification and
thermal insulation

kerakoll

Kerakoll Group

“ Driving our development is our determination to build better places to live in collaboration with our partners, with whom we share the same passion for excellence, beauty and quality.

We want our integrated offering of products and services to provide a reliable, efficient and excellent platform for the building industry.

We work with leading professionals to offer construction solutions that are not just durable, energy-efficient and safe, but healthy and beautiful for all those who live and work in them. ”

Romano, Fabio and Emilia Sghedoni
Kerakoll Group Shareholders

Our business, our history

Kerakoll's history is a story of growth built on innovation, industrial development and strategic vision. Starting out as a company specialising in the production of adhesives, we have become a leading international group in the building and building materials sector.

2000

Kerakoll enters the wooden flooring market: SLC, based in Brugine (province of Padua, Italy), is acquired. SLC is a company specialising in products for the laying and finishing of hardwood floors and for the laying of resilient materials and textiles.

2001

Kerakoll welcomes Mi.Gra., a company based in Minucciano (province of Lucca, Italy) specialising in the recovery of mineral residues from the Carrara quarries.

2002

New plant opened in Poland.



2004

New plant opened in Greece.

2005

Kerakoll acquired the Beneventi transportation company.

The Biocalce range is born.

1970

The first production plant opens in Sassuolo, now converted into a showroom.

The H40 Flex adhesive is launched on the market.



The '90s

Two plants open in Sassuolo, still in operation today.

1997

The first plant in Spain opens.



1968

Romano Sghedoni, aged just 30, founded Kerakoll in Sassuolo (MO), entering the world of tile adhesives.

2006

Kerakoll enters the decorative products market by acquiring Rankover (province of Verona, Italy), a European leader in the formulation, production and development of decorative paints.

2008

A second plant opens in Spain.

Keradecor and Kerakover paints are launched on the market.

2010

Kerakoll becomes The GreenBuilding Company.

2012

Geolite is launched: a range of mortars for repair and structural strengthening.



2013

Kerakoll GreenLab is inaugurated.

H40 No Limits gel adhesives are launched.

2014

The Indian production plant opens.

2015

Olin, a French company specialized in polyurethane products becomes part of the Kerakoll Group.

2017

Kerakoll acquires Tilemaster Adhesives (UK), to manufacture and market ceramic and stone laying systems.

2018

Kerakoll finalises the acquisition of Cimentolit (Brazil), for the production and sale of ceramic and stone laying materials.

Kerakoll launches the Fugabella Color range of grouts.



2021

Kerakoll S.p.A. adopts Benefit Corporation status.

A new plant opens in Portugal.

Kerakoll introduces the Color Collection range.



2023

Kerakoll obtains B Corp certification and starts expansion work at Sassuolo production site.

2024

Mi.Gra. becomes a Benefit Corporation.

The grouts and sealants range is expanded with Color Fill.

2025

The second Indian plant opens in Jaipur.

Kerakoll acquires 60% of Caltra Nederland B.V. (The Netherlands) and 100% of PAC Technologies LLC (UAE).

The Kerakoll Colors system is launched.

2026

A joint venture is established with Cementeria Costantinopoli (province of Potenza, Italy), active in the production of cements and hydraulic binders.

Our places

Since the 1990s, our internationalisation process has significantly expanded our global presence, further strengthened by recent acquisitions in Europe and the United Arab Emirates.

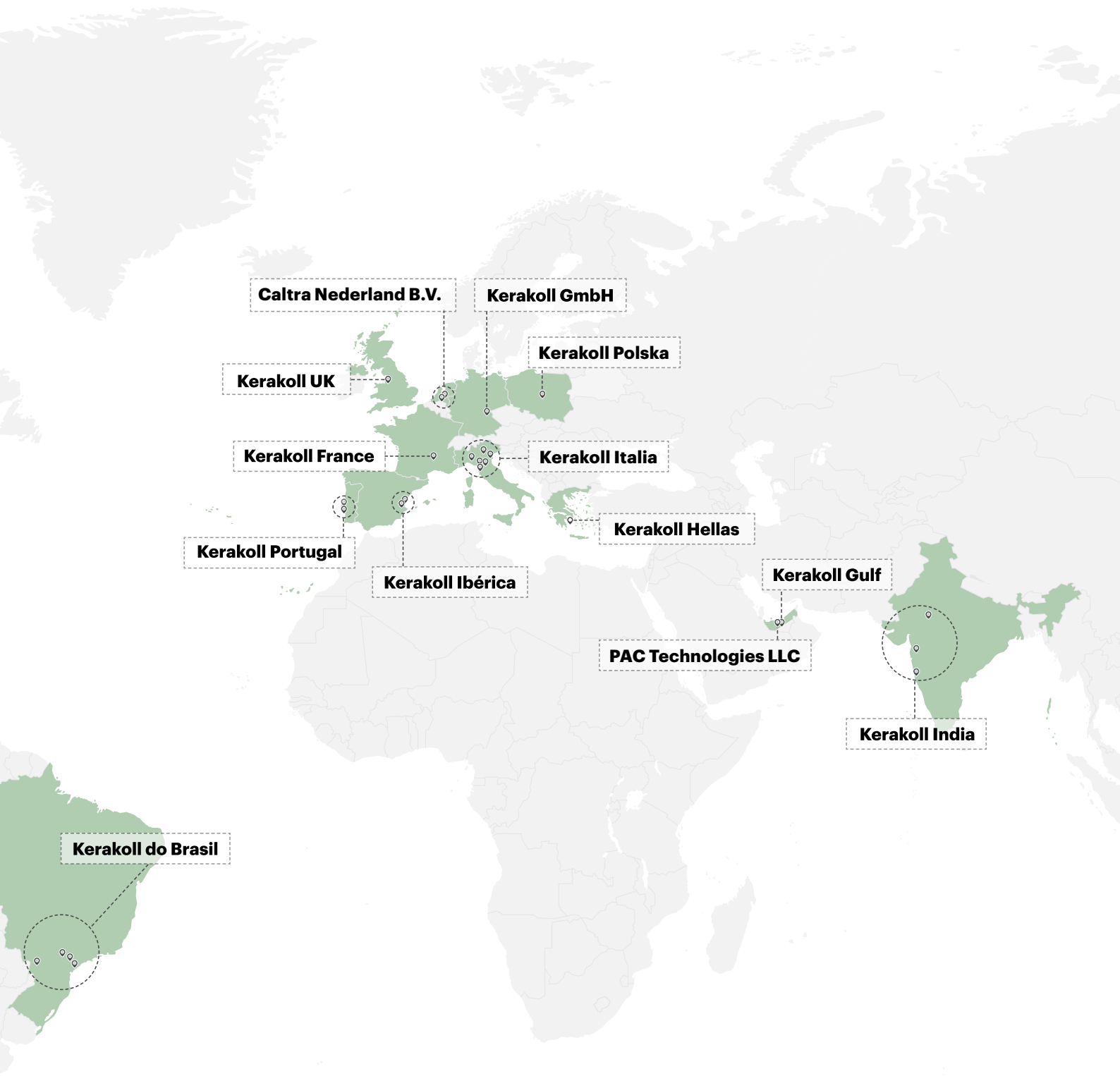
Today we operate directly in 12 countries, through an industrial network comprising 24 manufacturing plants.

Our headquarters

- Sassuolo (MO, Italy)
- Castellón de la Plana (Castellón, Spain)
- Lisbon (Portugal)
- Großostheim (Bavaria, Germany)
- Rzgów (Lodzkie, Poland)
- Shimatari (Salonicco, Greece)
- Corbas (Lyon, France)
- Mumbai (Maharashtra, India)
- Leyland (Lancashire, UK)
- San Paolo (Brasil)
- Dubai (United Arab Emirates)
- Mijdrecht (Utrecht, Netherlands)

Our productive plants

- Sassuolo (Modena, Italy) – 2 plants
- Rubiera (Reggio Emilia, Italy)
- Brugine (Padua, Italy)
- Zimella (Verona, Italy)
- Piacenza (Italy)
- Minucciano (Lucca, Italy)
- Castellón de la Plana (Castellón, Spain)
- Almazora (Castellón, Spain)
- Rio Maior (Alentejo, Portugal)
- Rzgów (Lodzkie, Poland)
- Shimatari (Salonicco, Greece)
- Corbas (Lyon, France)
- Vadodara (Gujarat, India)
- Jaipur (Rajasthan, India)
- Leyland (Lancashire, UK)
- Jundiaí (São Paulo, Brazil)
- Charqueada (São Paulo, Brazil)
- Marialva (Paraná, Brazil)
- Mijdrecht (Utrecht, The Netherlands) – 3 manufacturing plants
- Ieuwveen (Nieuwkoop, Netherlands)
- Dubai (United Arab Emirates)



Our product range

Through an integrated system of products and services, we combine technical performance, aesthetic quality and environmental responsibility, offering solutions that generate value throughout a building's entire life cycle.

Our range enables us to provide a comprehensive and bespoke response to the needs of the entire building sector: contractors, specialist retailers and organised distribution networks, engineers and architects, craftsmen and end users.



Laying

We develop advanced systems for the professional laying of floor and wall coverings in ceramic tiles, natural stones, hardwood floors and resilient materials, ensuring high-performance application, reliability and long-term durability.

- Screeds, self-levelling and levelling products
- Waterproofing products
- Adhesives for ceramic laying
- Grouts and sealants for ceramic tiles and natural stone
- Parquet and adhesives for parquet and resilient flooring



Building

We offer technologically advanced solutions for the building sector and renovations, helping to improve safety, energy efficiency and sustainability through an integrated, performance-oriented approach.

- Repair, consolidation and structural strengthening
- Mineral mortars and finishing products
- Breathable and dehumidifying mortars
- Thermal insulation systems
- Construction sealants



Surfaces

We design contemporary solutions that combine protective function with decorative value, blending material innovation, aesthetic quality and technical solidity.

- Resins for floors and decorative coverings
- Paints for internal and external use
- Coverings for external use and thermal insulation
- Pure silicate and lime-based paints and coverings
- Glazes, primers and finishes for floors
- Resins for industrial floors



Services

We round out our offering with integrated and specialized services, backing contractors, designers and craftsmen at every stage of the project with technical expertise, training and dedicated tools.

- Technical Specificator
- Technical Field Service
- Technical Customer Service (T.C.S.)
- Showrooms
- Digital & General Support

The product at the heart of everything we do

Our design choices, production processes and the solutions we develop are guided by a clear and shared principle: to design beautiful, efficient, high-quality buildings that generate value over time and contribute to protecting the environment and future generations.

At Kerakoll, we combine scientific rigour with practical expertise to develop materials that deliver high technical and environmental performance, backed by certified performance standards.

Environmental Product Declarations

The environmental performance of Kerakoll's products is described in the Environmental Product Declaration (EPD) documents developed within our certified EPD Process system. The EPD represents the verified environmental identity card of products and provides a comprehensive and reliable overview of potential environmental impacts during their life cycle. Underlying the EPD, which is a globally recognised tool, is the Life Cycle Assessment (LCA) approach for quantifying the system's effects on the environment in order to monitor and improve them.



Indoor air quality

The health of operators and people in general is one of the main criteria behind the design of our products. In order to assess the indoor air quality of the environments in which our products are used and ensure their healthiness, we perform tests in accordance with the strictest international measurement standards. In addition, we are constantly looking for new raw materials in order to reduce danger levels and ensure zero- or low-emission products for our customers.



Sustainable building certifications

We promote a design approach oriented towards sustainability and energy saving in buildings.

To consolidate and increase the added value of our solutions with respect to eco-design, we analyse and map our products so that they can achieve specific building scores, in line with the highest voluntary certification criteria recognised worldwide.



ecobau

Markings and certifications

We test our products according to the highest performance standards of marking and certification.

In addition to the mandatory circulation requirements for individual markets, we subject our products to stringent testing of the most significant technical characteristics for each product range, in order to guarantee the highest recognised international standards.



To build better places to live

Designing to protect means treating sustainable innovation as the guiding principle of our industrial activities. The aim is to create high-performance, healthy building products through the careful selection of raw materials, the reuse of manufacturing waste in line with the principles of the circular economy, and constant investment in more efficient technologies with a reduced environmental impact.

Recycled raw materials

Some Kerakoll products, such as Geolite, Rasobuild and Keraklima, contain recycled inert materials sourced from marble quarries in the Apuan Alps. This reduces the consumption of new natural resources and promotes landscape restoration through the removal of waste along mountain slopes, thus protecting the environment and the local ecosystem.

Low emissions of volatile organic compounds

In the manufacture of our products, we seek to minimise the emission of chemical contaminants, thus guaranteeing better indoor air quality, both for application professionals and building occupants. Our researchers develop formulations that comply with the most stringent emission limits set by the GEV-EMICODE marking. For example, mortars for repair and structural strengthening, gel adhesives and some paints for interior and exterior use fall under the EC1 Plus classification, the highest standard in terms of emission reduction.

Sustainable packaging

Our packaging is often made of recycled plastic; they save resources and guarantee the same performance and quality standards as virgin plastic packaging.

Transparent communication

Our products are analysed via an EPD study - Environmental Product Declaration - which allows us to measure and identify how to improve them in terms of sustainability.

Long-term durability

Our solutions are tested to withstand stresses that replicate the entire life cycle of the product, ensuring durability and reliability and minimising the need for future repair or maintenance. Furthermore, the ability to give a makeover to any environment using our colour schemes helps to extend their useful life, reducing waste and minimising the need for renovations.

Intermodal transport

We have identified logistics as one of the key areas for action to make a tangible contribution to reducing emissions, improving organisational efficiency and protecting the areas and communities in which we operate. Since 2011, we have implemented a rail transport project as an alternative to road transport for the movement of raw materials with high logistical impact, such as calcium carbonate and dried sand.

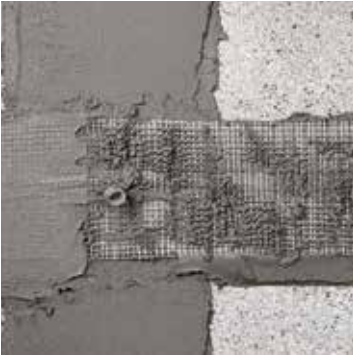


Focus on renovation

Kerakoll is highly specialised in all aspects of the renovation of existing buildings, positioning itself as a comprehensive partner for every design requirement.

We believe that the renovation of existing buildings is the practical means of making the building sector truly sustainable and of delivering added value to people through the creation of safe, healthy and energy-efficient environments.





1. Repair, consolidation and structural strengthening

A comprehensive range of nationally and internationally certified systems for the repair, strengthening and consolidation of reinforced concrete and masonry buildings.

These products offer unique advantages thanks to easy application and the simple calculations made possible by our innovative Geoforce One software.



2. Mineral levelling products

Products for levelling surfaces, offering high dimensional stability and superior mechanical strength.



3. Breathable mortars for dehumidification

Mortars and finishing products based on NHL 3.5 natural lime, compliant with standard EN 459-1, also suitable for historical buildings restoration and renovation.



4. Thermal insulation systems

Adhesive-Finishing products, insulating panels, accessories and technical products for thermal insulation panelling systems.



5. Construction sealants

A complete range of sealants manufactured at the Corbas site of the long-established French manufacturer Olin, which was acquired by Kerakoll in 2016.

Our key partners

Innovation and research have always been a cornerstone of the company's philosophy. In addition to long-standing partnerships and research projects with various universities in Italy and around the world, Kerakoll is a member of and collaborates with the leading industry associations and organisations.

ANIT – Associazione Nazionale per l'Isolamento Termico e Acustico (National Association for Thermal and Acoustic Insulation)

ANIT is a non-profit association established in 1984. The Association's general objectives are the dissemination, promotion and development of thermal and acoustic insulation in the building and industrial sector as a means of safeguarding the environment and people's well-being.



ASSOCOMPOSITI

Assocompositi – Associazione italiana dei materiali compositi (the Italian Association of Compound Materials) – features more than 100 members, including contractors, professionals, research bodies and students working in the Italian compound materials industry. A large network that collaborates with Italian and European institutions; a virtuous circle that fosters the sector's growth in every respect: technology, ethics and the market.



ASSORESTAURO

Established in 2005, ASSORESTAURO is Italy's leading network of companies specialising in architectural, artistic and urban restoration. It fosters collaboration between manufacturers, service providers and technology firms, promoting innovation and projects that have an impact on tourism, industry and green building.



CTE

On 4 April 1975, the C.T.E. – Collegio dei Tecnici della Industrializzazione Edilizia (the Italian College of Building Industrialisation Technicians) – was founded on the initiative of a group of technicians, academics and professionals who, whilst drawing on diverse experiences, were all qualified through many years of work in the sector and had become aware of the many problems that had arisen in the field of prefabricated buildings, with the need to find valid and practical solutions.



CTI – Comitato Termotecnico Italiano Energia e Ambiente (the Italian Thermotechnical Committee for Energy and the Environment)

The CTI is a non-profit, non-political organisation and, as a UNI-federated body, aims to carry out, at both national and international level, standardisation and harmonisation activities in the various sectors of thermotechnology and the production and use of thermal energy in general, including the related environmental implications. Over the course of sixty years, the CTI has seen its role grow both nationally, providing the regulatory framework for various laws and regulations in the thermal-energy sector, and internationally, participating ever more actively in the work of CEN and ISO.



ISI

Since 2011, Ingegneria Sismica Italiana (Italian Seismic Engineering) has been synonymous with the safety of structures and infrastructures, promoting collaboration between the key players in a broadly transversal area of the building sector supply chain: companies specializing in the production of anti-seismic technologies and engineering services, professionals qualified in the design of new buildings and the renovation of existing ones, and a Scientific Committee featuring lecturers and researchers among the world's leading experts in seismic engineering.



The ideal solutions for building renovations

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Mineral matrix strengthening of reinforced concrete and prestressed reinforced concrete – Geosteel SRG system



Structural strengthening by retrofitting with galvanized steel fibre sheets and mineral structural thixotropic geo-mortar.

- Low-thickness structural strengthening
- Flexural, shear, and confinement strengthening within a single system
- Repair and strengthening using a single mortar, a simple on-site intervention



- ① Concrete substrates
- ② Geolite
- ③ Geolite
- ④ Geosteel G600
- ⑤ Geolite
- ⑥ Geolite Microsilicato

Extensive strengthening mesh for load-bearing walls – Geosteel FRCM System



**Structural strengthening by extensive application of mesh
consisting of natural basalt fibres and stainless steel, geo-mortar
made from pure NHL natural lime and geo-binder.**

- Low-thickness extensive strengthening mesh
- Increased shear and flexural strength
- Simple on-site application



- ① **Masonry substrates**
- ② **Steel Dryfast 10**
- ③ **Geocalce F Antisismico**
- ④ **Geosteel Grid 200**
- ⑤ **Tassello Steel Dryfast 10**
- ⑥ **Geocalce F Antisismico**
- ⑦ **Biocalce Intonachino Fino**
- ⑧ **Biocalce Silicato Puro Pittura**

2-in-1 thermo-dehumidifying plastering/rendering cycle

2-in-1 thermal dehumidifying cycle designed to restore damp walls whilst improving thermal insulation and promoting the evaporation of moisture.

- Anti-condensation
- Highly breathable
- Improves technical performance
- Light plaster/render



- 1 Biocalce Muratura**
- 2a Geocalce F Antisismico / Geocalce G Antisismico**
- 2b Benesserebio** (first layer for masonry subject to condensation and moisture)
- 3 Benesserebio** (second layer)
- 4 Biocalce Intonachino Tipo 00 / Fino / Granello**
- 5 Biocalce Tinteggio*** (for internal use) / **Silox Paint*** (for external use)

* When there is a significant build-up of salt efflorescences, such as in stables, dairies and on masonry in maritime environments, apply Sanabuild Fondo directly to the masonry as a salt inhibitor and transpiration promoter.

Dehumidifying plastering/rendering cycle based on NHL natural hydraulic lime

Dehumidifying system based on NHL natural hydraulic lime, specifically designed for the restoration of damp masonry, composed of a rough coat with high adhesive power that regulates absorption from the substrate and a dehumidifying plaster/render that promotes evaporation, thus accelerating the drying of the walls.

- Ideal for walls subject to capillary moisture rising
- Highly breathable
- Resistant to bacteria and mould
- Helps to reduce indoor pollutants
- Guarantees solidity and durability over time



- 1 **Biocalce Muratura**
- 2 **Biocalce Rinzafo**
- 3 **Biocalce Zoccolatura**
- 4 **Biocalce Intonachino Tipo OO / Fino / Granello**
- 5 **Biocalce Tinteggio*** (for internal use) / **Silox Paint*** (for external use)

* When there is a significant build-up of salt efflorescences, such as in stables, dairies and on masonry in maritime environments, apply Sanabuild Fondo directly to the masonry as a salt inhibitor and transpiration promoter.

Breathable plastering/rendering system for historic buildings, for internal and external use

Historic masonry walls, to be renovated respecting the original materials.

- Fully compatible with existing original materials
- Reversible restoration system (in accordance with the fundamental principles of restoration)
- Highly breathable
- Long durability
- Helps to reduce indoor pollutants
- Resistance to bacteria and mould
- Finishes made from mineral binders with high aesthetic value



- 1 **Biocalce Muratura**
- 2 **Biocalce Rinzafo**
- 3 **Biocalce Intonaco**
- 4 **Biocalce Intonachino Tipo OO / Fino / Granello**
- 5 **Biocalce Tinteggio**

Klimaexpert ETA – Klima Air Black with high thermal insulation



External thermal insulation panelling system made with high-performance insulating panels and products with a high degree of workability

- Easy to apply thanks to the high degree of workability of both Keraklima Granello Adhesive-Finishing product and Kompact Finish finishing product
- High thermal insulation performance thanks to the Klima Air Black panel: insulating power increased by 15% compared to traditional EPS with the same thickness
- High-thickness, aesthetic/protective finishing cycle with compact effect, fibre-reinforced, resistant to mould and algae attack, specifically designed for ETICS use
- Klima Air Black panel's rated thermal conductivity 0.031 [W/(m K)]



- 1 Klima Flex / Keraklima Granello / Keraklima (white and grey) / Klima Light / Klima Fix (white and grey)
- 2 Klima Air Black
- 3 Nylon percussion insert / Steel|Nylon percussion insert / Screw-in steel insert
- 4 Klima HP / Klima Flex / Keraklima Granello / Keraklima (white and grey) / Klima Light, Klima Fix (white and grey)
- 5 Rinforzo V 50
- 6 Universal Wall Grip
- 7 Kompact Finish / Exence Quartz Finish

Klimaexpert Fire Protection Kit with mineral wool insulating panels

Non-combustible ETICS System for the fire protection of facades.

- Euroclass reaction to fire A2 -s1,d0
- The kit offers a high degree of customisation thanks to the wide range of Kerakoll products
- Complies with the requirements of the Fire Prevention Code



Klimaexpert MW Fire Protection Kit

Certification result:

A2 – s1,d0

List of products eligible for certification:

Adhesives (for bonding)

1 Klima Light Calce, Klima Flex, Keraklima Granello, Keraklima (white and grey), Klima Fix (white and grey), Klima Light

Panels

2 Klima Airwool, Klima Airwool Plus

Finishing products (for finishing)

3 Klima Light Calce, Klima Flex, Keraklima Granello, Keraklima (white and grey), Klima Fix (white and grey), Klima Light

Meshes

4 Rinforzo V 50, Rinforzo V 40

Substrates

5 Kerakover Silox Fondo, Universal Wall Grip, Biocalce Silicato Fondo

Plaster/render finish

6 Silox Finish, Biocalce Silicato Puro, Kompact Finish, Exence Quartz Finish

Klimaexpert Fire Protection Kit with EPS insulating panels

EPS ETICS Kit for the protection of facades.

- The kit offers a high degree of customisation thanks to the wide range of Kerakoll products
- Complies with the requirements of the Fire Prevention Code



Klimaexpert EPS Fire Protection Kit

Certification result:

B – s1,d0

List of products eligible for certification:

Adhesives (for bonding)

-
- ① **Klima Flex, Keraklima Granello, Keraklima (white and grey), Klima Fix (white and grey), Klima Light, Klima Light Calce**

Panels

-
- ② **Klima Air, Klima Air Black, Klima Airplus, Klima Airtech**

Finishing products (for finishing)

-
- ③ **Klima Flex, Keraklima Granello, Keraklima (white and grey), Klima Fix (white and grey), Klima Light, Klima Light Calce**

Meshes

-
- ④ **Rinforzo V 50, Rinforzo V 40**

Substrates

-
- ⑤ **Universal Wall Grip, Silox Fondo, Biocalce Silicato Fondo**

Plaster/render finish

-
- ⑥ **Kompact Finish, Exence Quartz Finish, Silox Finish, Biocalce Silicato Puro**
-

Klimaexpert EPS HP Fire Protection Kit

Certification result:

B – s2,d0

List of products eligible for certification:

Adhesives (for bonding)

-
- ① **Klima Flex, Keraklima Granello, Keraklima (white and grey), Klima Fix (white and grey), Klima Light, Klima Light Calce**

Panels

-
- ② **Klima Air, Klima Air Black, Klima Airplus, Klima Airtech**

Finishing products (for finishing)

-
- ③ **Klima HP**

Meshes

-
- ④ **Rinforzo V 50, Rinforzo V 40**

Substrates

-
- ⑤ **Universal Wall Grip, Silox Fondo, Biocalce Silicato Fondo**

Plaster/render finish

-
- ⑥ **Kompact Finish, Exence Quartz Finish, Silox Finish, Biocalce Silicato Puro**
-

Klimaexpert High Performance EPS and mineral wool – MW Kit

New hail-resistant ETICS Kits

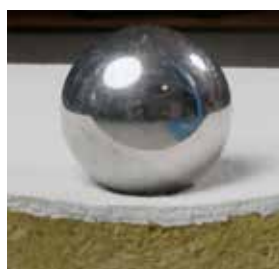


Klimaexpert Kit High Performance EPS	Klimaexpert Kit High Performance MW – Configuration 1	Klimaexpert Kit High Performance MW – Configuration 2
HIR → class 4	HIR → class 4	HIR → class 4
1 - EPS panel specifically designed for ETICS use (minimum thickness 8 cm)	1 - MW panel specifically designed for ETICS use (minimum thickness 8 cm)	1 - MW panel specifically designed for ETICS use (minimum thickness 8 cm)
2 - Klima HP (1 st coat)	2 - Klima HP (1 st coat)	2 - Klima HP (1 st coat)
3 - Rinforzo V 50	3 - Rinforzo V 50	3 - Rinforzo V 50
4 - Klima HP (2 nd coat)	4 - Klima HP (2 nd coat)	4 - Klima HP (2 nd coat)
5 - Universal Wall Grip	5 - Universal Wall Grip / Kerakover Silox Fondo	5 - Universal Wall Grip
6 - Kompact Finish 1.5	6 - Silox Finish 1.5	6 - Kompact Finish 1.5

Test reports available on request

Klimaexpert High Performance EPS and mineral wool – MW Kit

Kits for new or repaired ETICS with certified resistance to impact



New generation ETICS

Resistance to impact 6 times greater than that of a traditional ETICS

Klimaexpert Kit High Performance EPS	Klimaexpert Kit High Performance MW – Configuration 1	Klimaexpert Kit High Performance MW – Configuration 2
Resistance to impact: 60 Joule	Resistance to impact: 60 Joule	Resistance to impact: 60 Joule
1 - EPS panel specifically designed for ETICS use (minimum thickness 5 cm, maximum density 16 kg/m ³ +/- 10%)	1 - MW panel specifically designed for ETICS use (minimum thickness 5 cm, maximum density 90 kg/m ³ +/- 15%)	1 - MW panel specifically designed for ETICS use (minimum thickness 5 cm, maximum density 90 kg/m ³ +/- 15%)
2 - Klima HP (1 st coat)	2 - Klima HP (1 st coat)	2 - Klima HP (1 st coat)
3 - Rinforzo V 50	3 - Rinforzo V 50	3 - Rinforzo V 50
4 - Klima HP (2 nd coat)	4 - Klima HP (2 nd coat)	4 - Klima HP (2 nd coat)
5 - Universal Wall Grip	5 - Universal Wall Grip / Kerakover Silox Fondo	5 - Universal Wall Grip
6 - Kompact Finish 1.5	6 - Silox Finish 1.5	6 - Kompact Finish 1.5

1\8

Already existing repaired ETICS

Klimaexpert High Performance EPS – Repair 1* Kit	Klimaexpert High Performance EPS – Repair 2 Kit	Klimaexpert High Performance MW – Repair 1* Kit	KlimaExpert High Performance MW – Repair 2* Kit
Resistance to impact: 20 Joule	Resistance to impact: 60 Joule	Resistance to impact: 20 Joule	Resistance to impact: 60 Joule
1 - Already existing ETICS with EPS panel, reinforced finishing coat and fine plaster/render	1 - Already existing ETICS with EPS panel, reinforced finishing coat and fine plaster/render	1 - Already existing ETICS with MW panel, reinforced finishing coat and fine plaster/render	1 - Already existing ETICS with MW panel, reinforced finishing coat and fine plaster/render
2 - Klima HP	2 - Klima HP (1 st coat)	2 - Klima HP	2 - Klima HP (1 st coat)
3 - Universal Wall Grip	3 - Rinforzo V 50	3 - Universal Wall Grip / Kerakover Silox Fondo	3 - Rinforzo V 50
4 - Kompact Finish 1.5	4 - Klima HP (2 nd coat)	4 - Kompact Finish 1.5	4 - Klima HP (2 nd coat)
	5 - Universal Wall Grip		5 - Universal Wall Grip / Kerakover Silox Fondo
	6 - Kompact Finish 1.5		6 - Kompact Finish 1.5

Test reports available on request

* For the areas of use of this option, please refer to the "Klimaexpert Site Manual – Maintenance and Repair of Thermal Insulation Panelling Systems"

Services

At Kerakoll, we don't just offer high-quality products: we provide innovative services to make every stage of your project simpler and faster.

We recognise that customer satisfaction depends on the products and services we offer; that is why we place the customer at the heart of everything we do, through a wide range of services and tools.

Our integrated service is a cornerstone of our offering.



Technical Specificator

Develops valuable relationships with designers to generate new specification opportunities through promotion and technical advice. Supports the sales network in relations with professionals (architects and engineers).



Technical Field Service

It provides specialised technical service to the sales network, companies and applicators, for the correct installation of systems through telephone assistance, site inspections, training and promotional activities in the territory.



Technical Customer Service

(T.C.S.) online technical support service, providing product and application support to laying professionals, contractors, designers, and the sales and tinting network.



Brera Studio & DesignLab

A point of reference for professionals and enthusiasts, they offer an immersive experience in the world of colour and surfaces for interior design. Kerakoll's exhibition spaces are located in Milan and Sassuolo. Showrooms dedicated to showcasing the Color Collection, our contemporary aesthetic systems.

Services – Digital & General Support

Genius Lab Building Platform enables consultants and designers to work in a shared digital environment and collaborate with local professionals. Finally, Geoforce One supports engineers with advanced software for the design of strengthening interventions, using Kerakoll-certified technologies.



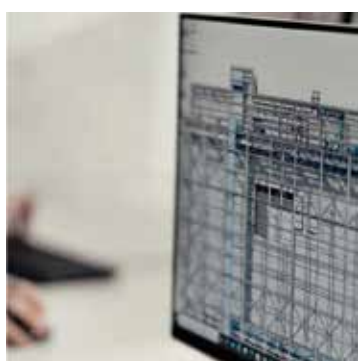
GeniusLab

Digital quotation configurator that allows our consultants and professionals to configure Kerakoll systems and obtain detailed reports with information on supply and laying costs.



Geoforce One

Calculation software to support engineers in the design of reinforcement works, using Kerakoll-developed and certified technologies and materials.



BIM & Plug-In Revit

Digital library of Kerakoll's Revit software offering & Plug-In for managing solutions in the Autodesk Revit environment with connection to Genius Lab for rapid informative data modelling.



Technical tools

Technical drawings and manuals containing construction details for the design of laying systems and structural strengthening. The design tools are constantly evolving according to the needs of professionals.

Services – logistics and training



Delivery At Place (D.A.P.)

We guarantee fast and secure deliveries directly to our customers' retail outlets.



Multi-target, in-house training programmes

UNI-certified courses for the qualification of thermal insulation panelling systems installers, Structural, Masonry and ETICS masters for designers, with the award of training credits.



Collaborations with leading software providers

Thermo-hygrometric testing of the building enclosure and inclusion of Kerakoll materials in the most widely used databases.

This Technical Guide has been drafted on the basis of the best technical and practical knowledge of Kerakoll Spa.

It is, however, a set of guides and information of a general nature that do not consider the real situations of individual structures.

Kerakoll does not intervene directly in the building site conditions, the specific design of the project, and the execution of the work; the information and guidelines mentioned here do not commit Kerakoll in any way.

The designer in charge is responsible for the entire structural design in accordance with Italian Ministerial Decree 17/01/2018 and its amendments or additions.

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