



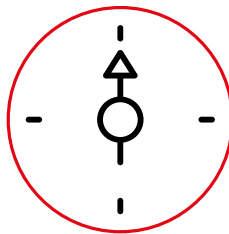
GENERAL CATALOGUE

EDILTECO[®]
group

EDILTECO: SUSTAINABLE EXCELLENCE

*We minimise the environmental impact with high-value-added products.
We ensure strict adherence to timelines, extreme safety for every operator, and maximum controls to eliminate waste and reworking.
We invest in the training of our staff and in the expansion of our product range.
All this is real, all this is Edilteco.*

Edilteco CEO
Paolo Stabellini



[GENERAL INDEX]

ABOUT US	5	EDIL-THERM® PIR-PREMIUM	46
THE PRODUCT	8	THERMAL INSULATING SYSTEM WITH PRE-FINISHED PANELS	48
PAST, PRESENT AND FUTURE	10	ECAP® L	50
EDILTECO AROUND THE WORLD	14	ECAP® GTL	50
SUSTAINABLE FROM THE START	16	ECAP® WOOL	51
THE EDILTECO GROUP PRODUCT RANGE	18	ECAP® NANO	51
THERMAL	21	FINISHES, ADHESIVES AND SKIMMING COATS	52
EPS BEADS COATED BY E.I.A. ADDITIVE	22	ADHESIVES AND SKIMMING COATS	54
POLITERM® BLU	24	ECAP® ADP	54
POLITERM® BLU FEIN	24	ECAP® APR	54
POLITERM® BLU READY MIX	25	PRIMERS	55
POLITERM® BLU FEIN READY MIX	25	ECAP® F	55
PRE-MIXED LIGHTWEIGHT SUBFLOORS AND SCREEDS	26	ECAP® FS	55
ISOLCAP LIGHT 110	28	FINISHES AND PAINTS	56
ISOLCAP 250	28	ECAP® AC	56
ISOLCAP FEIN 300	29	ECAP® AP	56
ISOLCAP XX 500	29	ECAP® STC	57
ISOLCAP SPEED 525	30	ECAP® STP	57
ISOLCAP MAX 800	30	ECAP® SC	58
LA CHAPE XXS®	31	ECAP® SP	58
KRONOS	31	ECAP® EP	59
KRONOS AUTOLIV	32	DBRED	61
KRONOS AUTOLIV 5-30	32	IMPACT SOUND INSULATION	62
CERTIFIED FLOORING SYSTEM	34	DBRED DUETTO	64
ARIETE 250 F®	37	DBRED FONOTECH	64
ARIETE 825 CE	37	DBRED F	65
THERMAL INSULATING PLASTERS	38	REGUFOAM SOUND 10	66
ISOLTECO® LIGHT 110	40	REGUPOL COMFORT 5	66
ISOLTECO® 150	40	REGUPOL SOUND	67
ISOLTECO® 230	41	REGUPOL SOUND AND DRAIN 22	67
THERMAL INSULATING SYSTEM WITH PANELS	42	AIRBORNE SOUND INSULATION	68
EDIL-THERM® L	44	DBRED W	70
EDIL-THERM® GT	44	DBRED ZERODB GIPS	70
EDIL-THERM® DUO	45	ACOUSTIC INNOVATIONS BY EDILTECO	72
EDIL-THERM® PIR-ALU	45	GUM GUM SPRAY	73
EDIL-THERM® PIR-VELLO	46	PIANO ZERO SYSTEM	74
		SONOPHONE	77

DBRED-V	79	GREEN	113
VIBRATION ISOLATION	80	REGRANULATED EPS BEADS	114
REGUPOL VIBRATION	81	POLITERM® R	117
REGUFOAM VIBRATION	83	POLITERM® WALL R	117
PROTHERM LIGHT®	85	ESB	119
PASSIVE FIRE PROTECTION SOLUTIONS	86	ULTRA-LIGHTWEIGHT BLOCKS FOR MASONRY	120
PROTHERM LIGHT®	88	SMARTBLOCK® B.06.300	122
AVIKOTE AV-650	90	SMARTBLOCK® B.10.300	122
PROTHERM LIGHT® FRP	92	SMARTBLOCK® B.15.300	123
E&MP	95	SMARTBLOCK® B.20.300	123
MIXERS AND PUMPS FOR SUBFLOORS AND SCREEDS	96	SMARTBLOCK® B.25.300	124
POLITERM® MACHINE 1000 H2O	96	SMARTBLOCK® B.33.300	124
POLITERM® MACHINE 1000 ECO	96	SMARTBLOCK® B.40.300	125
ISOLCAP MACHINE MyB 220	97	SMARTBLOCK® B.50.300	125
ISOLCAP MACHINE H2O	97	THERMAL MORTAR FOR MASONRY	126
ISOLCAP MACHINE HE H2O	98	MALTA BLOCK 600	126
POLITERM® MOBILE EQUIPMENT PME	98	NEED PRICE INFO?	127
EQUIPMENT FOR CAVITY WALL BLOWING	99	ACCESSORIES AND MORE...	128
POLITERM® WALL BLOW	99		
POLITERM® WALL BLOW FIX	99		
EQUIPMENT FOR CONCRETE BATCHING PLANTS	100		
POLITERM® WHEEL PUMP	100		
POLITERM® BLOW READY MIX	100		
MIXERS AND PUMPS FOR ACOUSTIC INSULATION	101		
GUM GUM MACHINE	101		
GECO	103		
DEHUMIDIFICATION SYSTEM	104		
GECO PLASTER	106		
GECO ADDITIVE	107		
GECO ANTISALT	107		
GECO OSMOTIC - Waterproofing	108		
GECO LIME - Scratch	108		
GECO LIME - Plaster	109		
GECO LIME - Finish	109		
GECO CEMENT - Plaster	110		
GECO CEMENT - Finish	110		

TEcnologie
COstruttive
EDILi=

EDILTECO

EDILTECO = Building Construction Technologies



[ABOUT US]

Edilteco is a leading company in the construction industry, recognized as a benchmark both in Italy and worldwide. **Our product and process technologies stem from exclusive patents and know-how.** We are committed to improving thermal and acoustic insulation, building refurbishment, and fire protection, while simultaneously reducing energy consumption. This approach allows us to decrease the use of the planet's resources and improve the everyday safety and comfort of people.

Our Group initially focused on producing **lightweight aggregates** and **ready mix mortar**.

Today, the Edilteco brand is renowned worldwide, making a name for itself in the construction industry with a wide range of systems and products that provide excellent insulation and comfort solutions for all types of building.

Edilteco products fully comply with the increasingly stringent regulatory requirements in thermal and acoustic areas.



[INDUSTRY ASSOCIATIONS]

ANIT	➤ National association for thermal and acoustic insulation (anit.it).
ASSOCIAZIONE PER LA RSI	➤ Association for corporate social responsibility (associazioneperlarsi.it).
CEN	➤ European committee for standardization (cencenelec.eu).
CONFINDUSTRIA	➤ Main association representing manufacturing and service companies in Italy (confindustria.it).
CONPAVIPER	➤ Italian association for underlays, screeds, flooring, and continuous coatings (conpaviper.org).
FIREPRO	➤ Italian association for the dissemination of fire prevention standards (associazionefirepro.it).
GSH	➤ European association of thermal insulation product manufacturers (gsh.eu).
IPPR	➤ Italian institute for the promotion of recycled plastic (ippr.it).
RAL	➤ Quality marks that identify products and services that companies produce or offer according to high and precisely defined quality criteria.
UNI	➤ Italian standards organization (uni.com).



[GLOBAL PARTNERS]



45

Licensed manufacturers

63

Countries around the world
where our
products are available



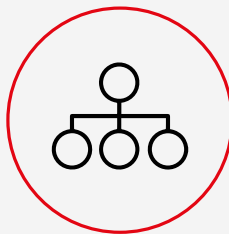
[QUALITY MANAGEMENT SYSTEM]



ISO 9001
is a standard aimed at the continuous and ongoing improvement of companies, with the goal of optimising the organizational structure.



**ROOTED IN ITALY...
CONTINUOUSLY EXPANDING
INTERNATIONALLY**



[ABOUT US]



Carlo Stabellini: Founder of Edilteco, he has charted a path to success underscored by resilience and vision. He began his career working for **twenty years as a primary school teacher** in the province of Modena, where he developed a deep awareness of educational and social dynamics. This phase of his professional life honed his **communication** and **human management skills**, qualities that would prove fundamental in his subsequent business career.

Carlo later transitioned to **managing the family construction business**, "Alcide Stabellini", where he applied the skills he had acquired in the world of education to the business field. This dual professional experience allowed him to develop a profound understanding of work and social dynamics, strengthening his managerial skills. It was in this context that Carlo began to develop an **innovative vision** for the construction industry, recognizing the importance of advanced materials and techniques to improve the quality of construction.

In 1981, Carlo set up Edilteco and thus laid the foundations of a business that has **innovated the thermal insulation sector**. His dedication to research and development led to the **creation of the patented additive E.I.A.** (Edilteco Insulating Additive), a revolutionary product that set new industry standards. This additive, not only marked a technological breakthrough, but also consolidated the company's international reputation, paving the way for expansion and establishing itself in increasingly competitive markets.

Carlo's philosophy has always emphasised the importance of human capital and ongoing research.

These pillars have contributed to the consolidation of the company, thus ensuring a **stimulating and innovative work environment**. His ability to stay ahead of the curve and his tireless dedication have been fundamental in establishing the company's hallmark **quality and innovation** that continues to set Edilteco apart in the market. Under his leadership, Edilteco has become synonymous with excellence, quality, and cutting-edge technology in the thermal insulation sector.

Carlo continues to pass down a legacy of sound principles and values, bearing witness to a commitment that has transcended generations. His leadership inspires numerous collaborators and partners, by promoting a corporate culture based on integrity, innovation, and respect for the environment. His insights consistently influence the company's strategies and development policies, thus confirming his enduring impact in the construction industry.

Our aim in this publication is to celebrate our successes which we have achieved through his leadership and ability to anticipate and respond to market challenges.

Carlo Stabellini's story is a testament to how passion, dedication, and innovation can transform an idea into a successful business, capable of positively influencing the entire construction and thermal insulation industry.



A FAMILY-RUN BUSINESS SINCE 1981



Paolo Stabellini: CEO of the Edilteco Group, he embodies the perfect combination of personal passion and professional acumen. Paolo has acquired a broad range of skills through his academic background in Economic and International Political Sciences and practical training in military service, which he has successfully transferred to the family business. **His ability to lead and strategic vision have had a direct and measurable impact**, elevating Edilteco to new levels of success.

Paolo has personally led Edilteco's international expansion, establishing the company as a benchmark in the global construction industry. He shrewdly **opened new branches and consolidated strategic partnerships worldwide**, significantly expanding the company's reach.

This proactive approach not only increased Edilteco's visibility but also broadened its impact on the international market.

Paolo's commitment to excellence and constant growth can be seen in every aspect of his management. With unwavering dedication, he continues to steer Edilteco towards increasingly ambitious goals, emphasising the importance of a cohesive team and a shared vision for the future.



Elisa Stabellini: serves as the **Human Resources Director** of the Edilteco Group, standing out for her organisational ability and meticulous attention to detail. A graduate in International Marketing from Nottingham Trent University, Elisa combines her passion for music and literature with a strong professional commitment, adding value to her approach to human resource management.

Her keen awareness of environmental and social issues is reflected in her work, especially in her active involvement in the Association for Corporate Responsibility.

Elisa is fully committed to creating a stimulating and cohesive work environment, encouraging ongoing education programs that promote employee engagement and support professional development.

Under her guidance, Edilteco has introduced the **Sustainability Report**, highlighting her commitment to corporate management that respects principles of environmental sustainability and social responsibility.

The determination and flexibility with which Elisa tackles daily challenges have transformed the corporate climate, making Edilteco a benchmark model for the industry in addressing sustainability issues and managing human capital with care and respect.



[THE PRODUCT]

**THE SECRET
OF OUR PRODUCTS
LIES
IN A BEAD...**

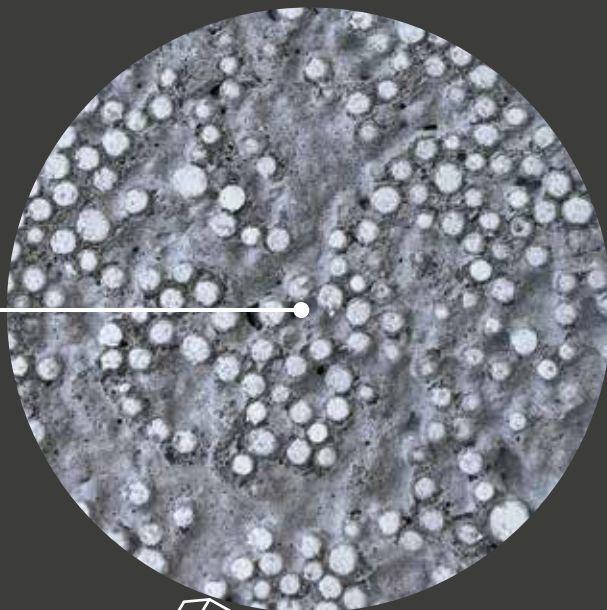
... a bead of expanded polystyrene immersed in the patented additive **E.I.A.** (**Edilteco Insulating Additive**), the heart of Edilteco technology and the result of over 40 years of Research & Development.



step a.

EXPANSION

The polystyrene beads are expanded using steam alone at a temperature of about 100°C, in the so-called expander. As a result of the vaporisation of the expanding agent, the beads swell up to 20-50 times their original volume.



step b.



step c.

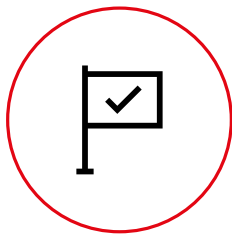
ADDITIVATION WITH E.I.A.

The ecological and biodegradable additive E.I.A., which we produce, contains only natural components, and is free from chemicals. When applied to the beads, it creates perfectly uniform mixes, thus preventing surfacing. Due to the different specific weight, it would, in fact, be impossible to mix EPS (expanded polystyrene) with cement without separation occurring. With E.I.A., this problem is solved.



USE IN MIXTURES

Polystyrene beads significantly lighten the density of the mixtures while also making them less prone to water absorption. This characteristic gives them greater strength and durability over time.



[PAST, PRESENT AND FUTURE]

Our story begins with the vision by the entrepreneur, **Carlo Stabellini**: that homes should be **safe and comfortable**, not just four aesthetically pleasing walls.

Thus, after years in the construction industry, in 1981 he began studying **lightweight and thermal insulating materials** that could protect and clad homes in Italy, freeing them from damp and also serving as a shield against fire.

This led to the creation of Isolteco®, the first thermal insulating and dehumidifying plaster made from EPS beads, applied by plastering machines. It was a **revolution**, but at a time when society was still far from recognising these products as beneficial, not only for personal well-being but also for the planet.

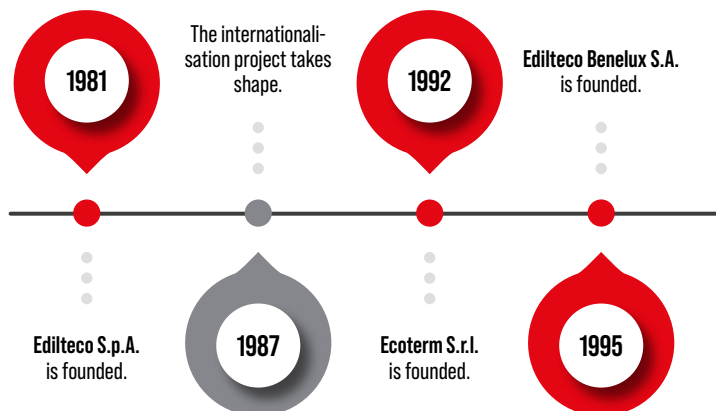
Within a short time, we decided to expand internationally, realising that our production could adapt and be successfully employed in geographic locations with construction methods that differed significantly from those in Italy.

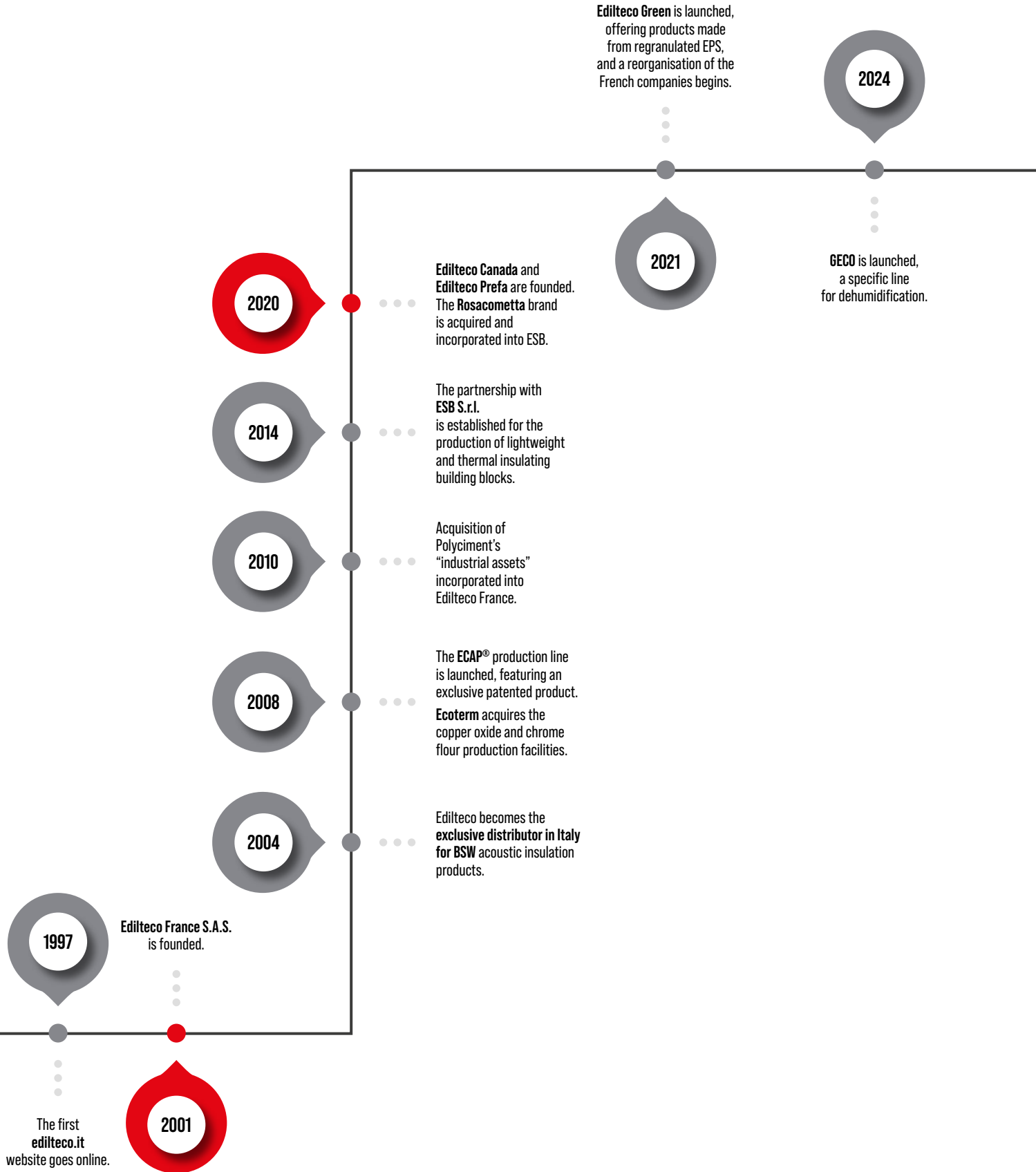
Thus, in 1987, the **international expansion** began, both through the creation of subsidiaries and an innovative approach to globalisation, by seeking foreign industrial partners around the world to license the **production know-how**.

In 1995, Edilteco Benelux was founded (originally named Poly Stone Technologies), followed by the opening of Edilteco France in 2001 (formerly PST France).

In 2014, the associated ESB S.r.l. was established, and in January 2020, Edilteco Canada and Edilteco Prefa were formed. Over the years, the Edilteco Group has also acquired and integrated several companies, including Ecap S.r.l. (an Italian company), Ecoterm S.r.l. (an Italian company), Polyciment (a French company), Deltisol (a French company) and Rosacometta (an Italian company).

KEY MILESTONES, FROM THE PAST TO THE PRESENT...





2025

SOTTOVOCE is launched,
new sound-absorbing
plaster made by Edilteco.



new

Edilteco expands its acoustic product range with **Sottovoce**, the company's first sound-absorbing plaster, developed over more than six years of research. The plaster is designed to improve acoustics in typically reverberant environments such as schools, hospitals, restaurants, conference halls, churches, and theaters. It reduces

reverberation, promoting clearer and more natural communication, without the need to "raise your voice". Perfect for those seeking a more comfortable and quieter environment, Sottovoce combines excellent performance with a competitive price, offering an innovative and effective solution for sound control.

sottovoce®

SOUND-ABSORBING PLASTER

REDUCE NOISE,
WITHOUT COMPROMISE.



New product coming soon . Made in

EDILTECO®
group

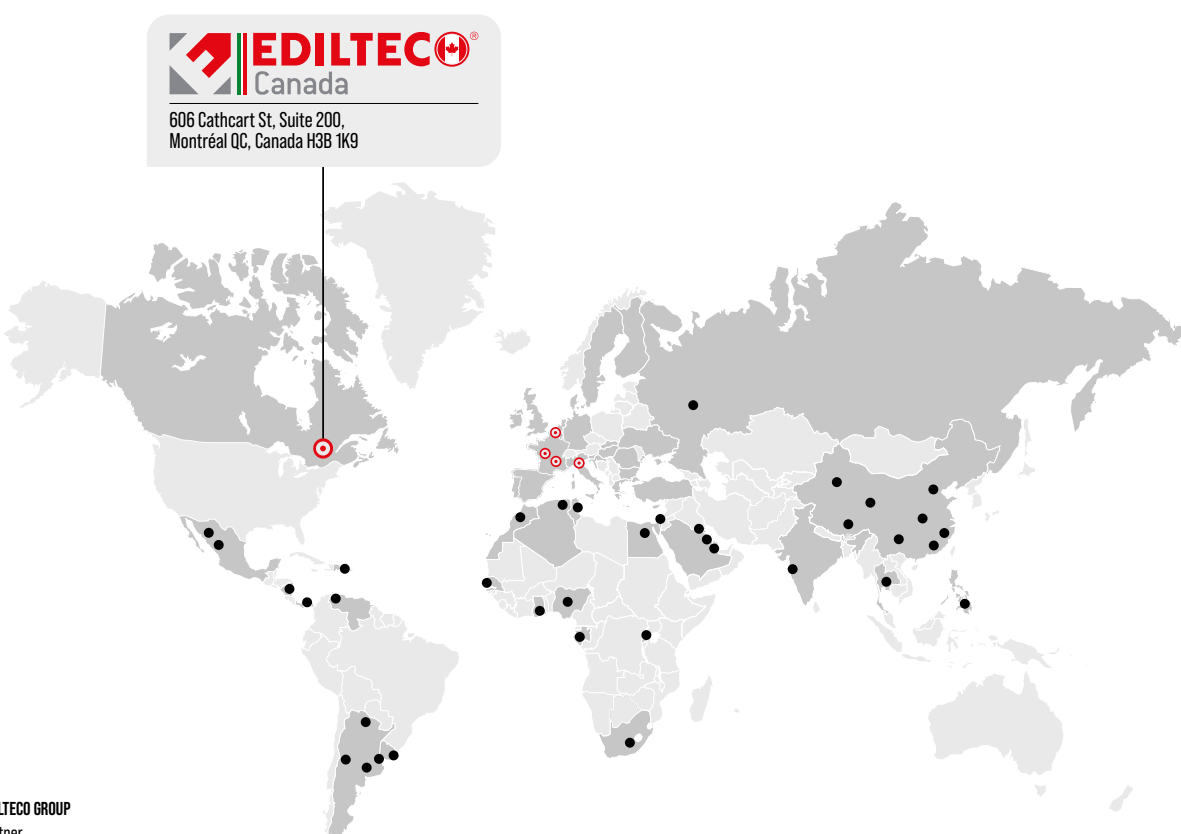
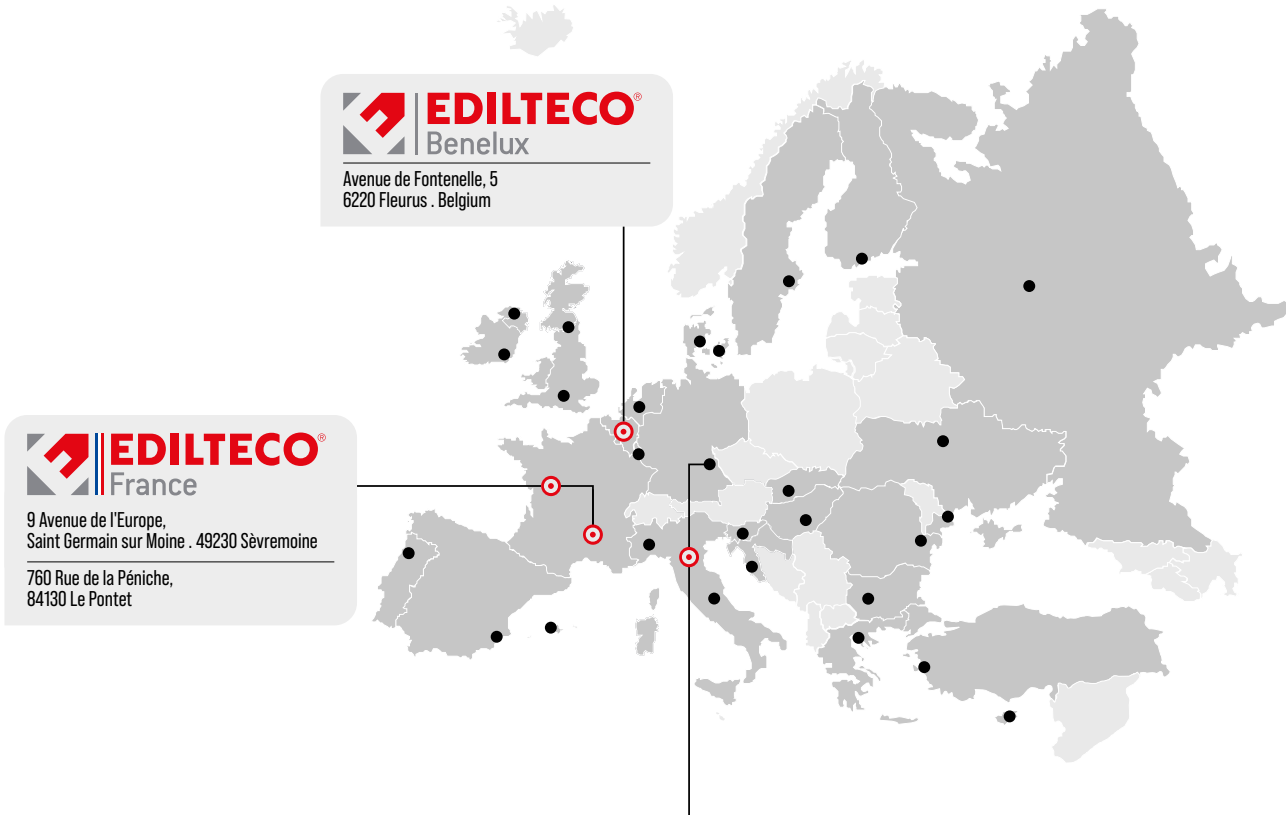


[EDILTECO AROUND THE WORLD]

INTERNATIONAL SUCCESS SINCE 1981

Edilteco has its own production sites in Italy, France, Belgium, and Canada. Over the years, it has researched and developed a network of entrepreneurs worldwide, to whom it grants licenses for the production know-how and key components, such as E.I.A., the technological heart of Edilteco products, exclusively for their geographic region. These industrial partners manufacture Edilteco's products, ensuring the same quality, which they sell in their respective domestic markets.

Algeria	Ireland	Spain
Argentina	Italy	Sweden
Bahrain	Kuwait	Thailand
Belgium	Luxembourg	Tunisia
Bulgaria	Morocco	Turkey
Canada	Mexico	Ukraine
China	Nicaragua	United Kingdom
Cyprus	Netherlands	Venezuela
Croatia	Panama	West Africa
Denmark	Philippines	<i>... and many more!</i>
Dominican Rep.	Portugal	
Egypt	Romania	
Finland	Russia	
France	Rwanda	
Germany	Saudi Arabia	
Greece	Slovakia	
Hungary	Slovenia	
India	South Africa	





[SUSTAINABLE FROM THE START]

The Edilteco Group promotes respect for the environment throughout its **value chain** and is committed to adopting an approach based on the correct use of natural resources and protection of the local area. The company endeavours to improve thermal and acoustic insulation, refurbishment, and the fire protection of buildings aimed at reducing energy consumption. Since its inception, it has aimed to contribute to the **well-being of people and the environment**.

By ensuring the thermal insulation of buildings, Edilteco products reduce the environmental impact of heating and cooling buildings, thereby decreasing the consumption of the planet's resources. **Respect for the environment is an integral part of the Edilteco Group's philosophy:** choosing environmentally friendly materials and green technologies to reduce CO₂ emissions and preserve natural resources while respecting environmental biodiversity. Improving internal environmental performance at company locations is a priority.

This issue is far from trivial.

What is a company's management goal when deciding to invest significant resources in portraying Edilteco from a perspective beyond the one expressed by the financial statement?

SINCERE answers can be given to this question that might, however, seem mundane:

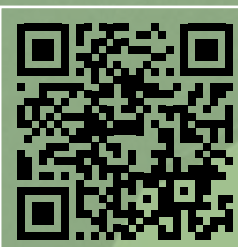
We want to show the world that Edilteco has a mission beyond making a profit... **TRUE!**

We want to reveal what lies behind the financial figures... **TRUE!**
We want to highlight how much work it takes for every **PERSON** at Edilteco to achieve positive numbers... and rightly so!
All of this is undeniably true.
But it's not enough for us!

We want to give our daily work a TRIPLE PURPOSE:
not just economic, but social and environmental as well.

If this is the goal, it's not merely a by-product of our (hopefully virtuous) economic actions, but rather the **DRIVER** behind our actions and just as important as our economic efforts.
If this is the case, and we assure you it is, it means that **actions are created and developed for social awareness and environmental responsibility FIRST and BEYOND economic considerations.**

This mission is an essential part of us, of everyone at Edilteco, and what motivates us every day.
It generates enthusiasm for getting things done and taking part.





[HUMAN RESOURCES | AGE OF NEW HIRES]

108

Employees

 **32**
Women  **76**
Men

< 30

13 (50%)

30-50

10 (38%)

> 50

3 (12%)

People as the most important resource for Editteco - they create value within the organization and are a fundamental factor for success.



[DISTRIBUTED ECONOMIC VALUE]

> 45,000,000

EUROS



[SUPPLY CHAIN]

786

Group suppliers

RAW MATERIALS · FINISHED PRODUCTS · PACKAGING · MACHINERY · TRANSPORTATION · SERVICES.



[OUR VALUES]



ACCURACY

Looking out for potential issues in every business stage in order to prevent and eliminate them.



INNOVATION

Inventing new products and technologies, researching both new formulations and new materials.



SUSTAINABLE DEVELOPMENT

Development of high-efficiency products and adoption of a sustainable economic and social development model.



RESPECT AND INCLUSION

For people and the local area, ensuring equal opportunities and fair treatment without any form of discrimination.



LAWFULNESS AND TRANSPARENCY

Compliance with laws, regulations, and employment contracts, and the rejection of any Mafia or criminal infiltration.



AWARENESS

Of the quality of products and their efficiency, as well as the professionalism of the staff.



COLLABORATION

Engaging suppliers in the company's core values and involving national and international partners in the dissemination of our technology.



EXPERTISE AND AVAILABILITY

Of our staff.

THE EDILTECO GROUP PRODUCT RANGE ... and beyond!

THERMAL

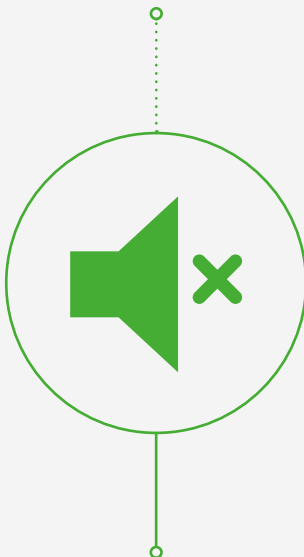
Insulation & Chemicals Division



- EPS beads coated by E.I.A. additive
- Pre-mixed lightweight subfloors and screeds
- Certified flooring system
- Thermal insulating plasters
- Thermal insulating system with panels
- Thermal insulating system with pre-finished panels
- Finishes, adhesives and skimming coats

DBRED

Noise Reduction Division



- Impact sound insulation
- Airborne sound insulation
- Acoustic innovations by Edilteco

DBRED-V

Vibration Technology Division



- REGUPOL Vibration by Regupol®
- REGUFOAM Vibration by Regupol®

PROTHERM^{light}®

Fireproofing Division



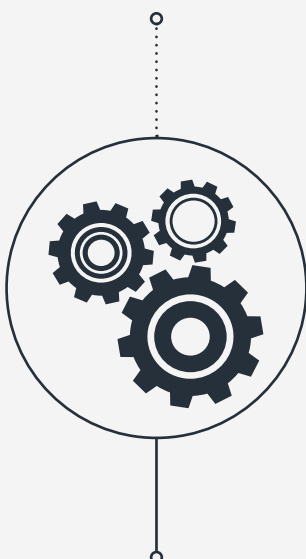
- Passive fire protection solutions

Official distributor
for Italy:

 REGUPOL

E&MP

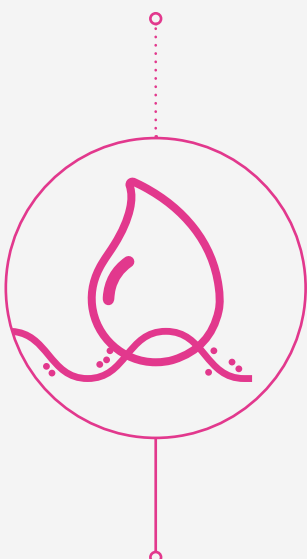
Engineering Division



- Mixers and pumps for subfloors and screeds
- Equipment for cavity wall blowing
- Equipment for concrete batching plants
- Mixers and pumps for acoustic insulation

GECO

Dehumidification System Division



- Dehumidification system

GREEN

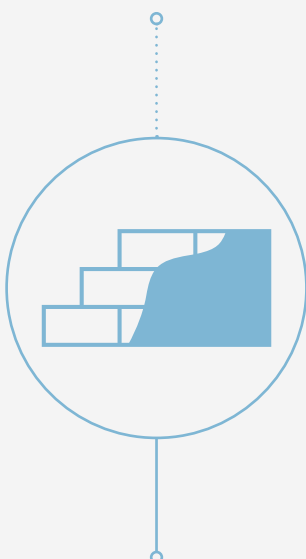
Sustainable Technology Division



- Regranulated EPS beads for lightweight mortar and cavity wall blowing

ESB

Lightweight Blocks Division



- Ultra-lightweight blocks for masonry
- Thermal mortar for masonry

IS YOUR HOUSE COLD? PREPARE TO BE AMAZED BY OUR SOLUTIONS!

This was the company's first step toward creating building tools designed to **ensure comfort and quality of life in homes**.

As early as the 1980s, Edilteco prioritised and committed to thermal insulation, long before it became a popular topic or area of interest.

Our Group was a pioneer in understanding the meaning and importance of thermal insulation in construction, developing products and systems, creating products and solutions capable of reducing natural heat loss between the interior and exterior.

We were also pioneers in recognising the energy, economic, environmental, and comfort benefits resulting from it.

This journey has led the company to develop cutting-edge materials through research.

Edilteco now offers technologically advanced products for vertical and horizontal insulation, and lightweight solutions.

Our subfloors fully meet all the requirements for the correct installation of a flooring system, as outlined in the latest UNI 11944 standard.



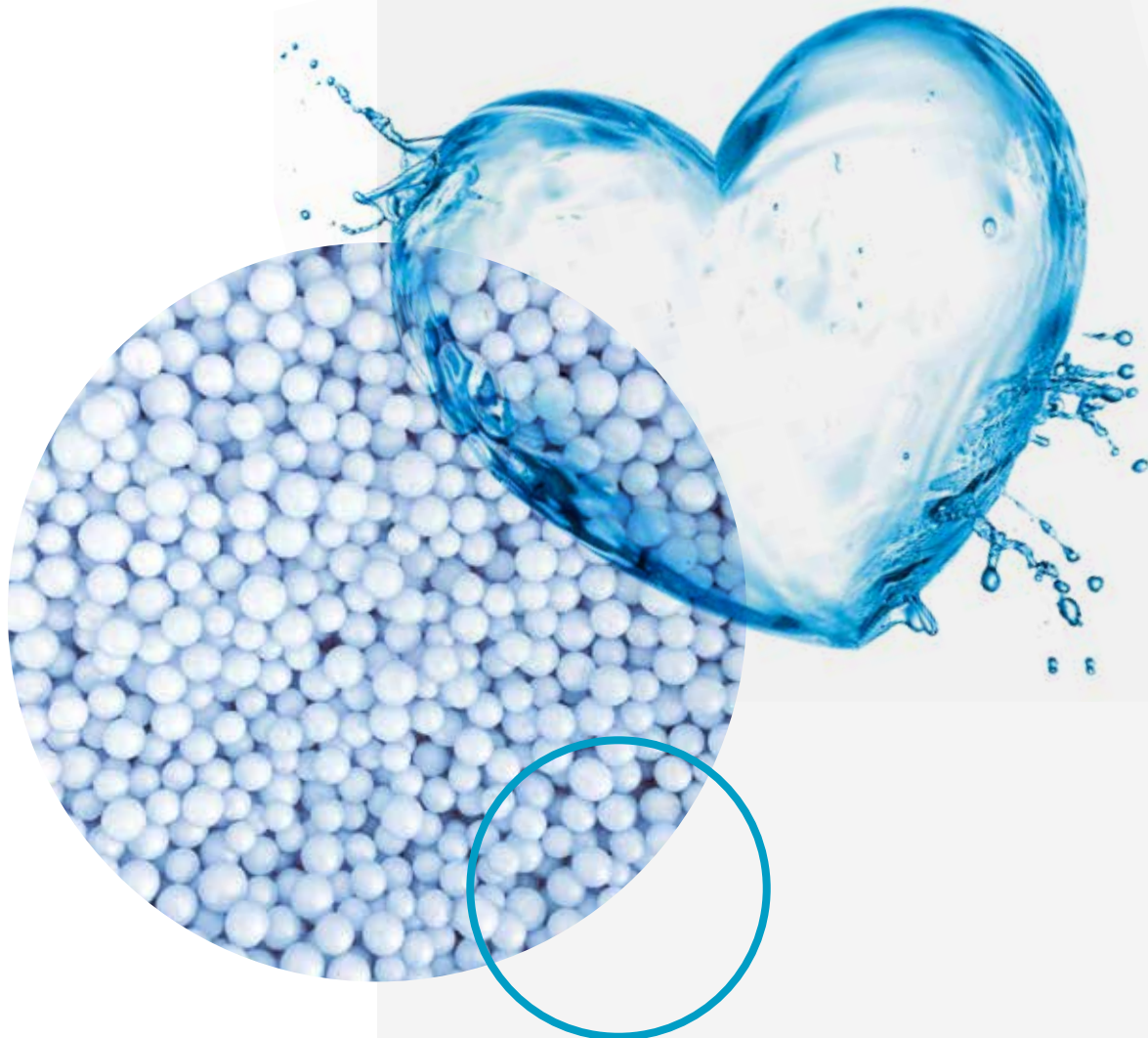


THERMAL

Insulation & Chemicals Division



- EPS BEADS COATED BY E.I.A. ADDITIVE
- PRE-MIXED LIGHTWEIGHT SUBFLOORS AND SCREEDS
- CERTIFIED FLOORING SYSTEM
- THERMAL INSULATING PLASTERS
- THERMAL INSULATING SYSTEM WITH PANELS
- THERMAL INSULATING SYSTEM WITH PRE-FINISHED PANELS
- FINISHES, ADHESIVES AND SKIMMING COATS



OUR TECHNOLOGICAL HEART

EPS BEADS COATED BY E.I.A. ADDITIVE **POLITERM® BLU**

Edilteco specialises in the production of lightweight mortar for thermal insulation and structural lightening, based on cement and Politerm® Blu.

Politerm® Blu is a virgin expanded polystyrene bead additivated with E.I.A. (Edilteco Insulating Additive); the heart of Edilteco's technology and the result of over forty years of Research & Development.

applications

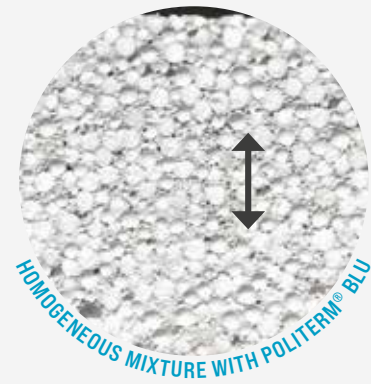
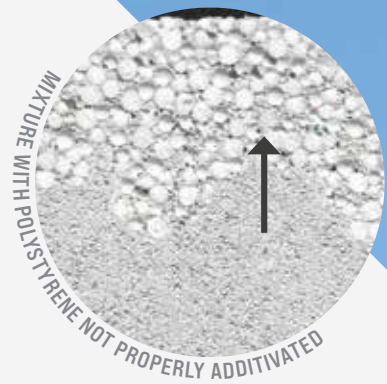
INTERMEDIATE AND
FILL LAYERS.
CONSTRUCTION AND
STRUCTURAL ELEMENTS.
SINGLE-LAYER SCREEDS.
ROOFS.
TERRACES AND BALCONIES.
ROAD SURFACES.



benefits

MORTARS AND CONCRETES
MADE WITH POLITERM® BLU:

- Guaranteed consistency and uniformity in dosage and thermal and mechanical properties.
- No shrinkage during application or setting.
- Long-term comprehensive dimensional stability.
No cracking or swelling during casting.
- Can be pumped to any height with no physical or mechanical changes.
- Lightweight, easy to apply and transport.
- Controlled pH, non-corrosive.
No reactions when coming into contact with other materials.
- Ideal for meeting thermal transmittance requirements for floors and roofs, as specified by current regulations, with appropriate thickness.



Installation manual





EPS BEADS COATED BY E.I.A. ADDITIVE



POLITERM® BLU

PRE-ADDITIONED THERMAL INSULATING
ULTRA-LIGHTWEIGHT AGGREGATE. BEAD Ø 3-6 MM

POLITERM® BLU is ideal for single-layer screeds, sloping terraces, insulation of attics and pitched roofs, and as a subfloor for low-profile underfloor heating.

It requires **very little water**, dries quickly (1 day per cm), with zero hygrometric shrinkage.

RAL certified, it is a reliable and durable solution, used in numerous projects worldwide.

FEATURES

- + Zero hygrometric shrinkage.
- + Zero seepage.
- + Dimensionally stable.
- + Ultra-low residual moisture.
- + No cracking.
- + RAL certified.

POLITERM® BLU FEIN

PRE-ADDITIONED THERMAL INSULATING
ULTRA-LIGHTWEIGHT AGGREGATE. BEAD Ø ≤ 2 MM

POLITERM® BLU FEIN is ideal for single-layer screeds, sloping terraces, thermal insulation of attics and sloped roofs, and as a subfloor for low-profile underfloor heating.

It is the only product that enables the creation of self-leveling lightweight thermal insulating mortars.

It requires **very little water**, dries in 1 day per cm of thickness, with zero hygrometric shrinkage.

RAL certified, it is a reliable and durable solution, used in many global projects.

FEATURES

- + Zero hygrometric shrinkage.
- + Zero seepage.
- + Dimensionally stable.
- + Ultra-low residual moisture.
- + No cracking.
- + RAL certified.

Technical datasheet



Certifications



Technical datasheet



Certifications





EPS BEADS COATED BY E.I.A. ADDITIVE



Specifically for
concrete batching plants



POLITERM® BLU READY MIX

PRE-ADDITIONATED THERMAL INSULATING
ULTRA-LIGHTWEIGHT AGGREGATE. BEAD Ø 3-6 MM

POLITERM® BLU READY MIX has a **specific formulation for concrete batching plants**, with a higher level of additives. Ideal for single-layer screeds, sloping terraces, insulation of attics and sloped roofs, and as a subfloor for low-profile underfloor heating. It requires **very little water**, dries quickly (1 day per cm), with **zero hygrometric shrinkage**.

RAL certified, it is a reliable and durable solution, used in numerous projects worldwide.

FEATURES

- +
- Zero hygrometric shrinkage.
- +
- Zero seepage.
- +
- Dimensionally stable.
- +
- Ultra-low residual moisture.
- +
- No cracking.
- +
- RAL certified.

POLITERM® BLU FEIN READY MIX

PRE-ADDITIONATED THERMAL INSULATING
ULTRA-LIGHTWEIGHT AGGREGATE. BEAD Ø ≤ 2 MM

POLITERM® BLU FEIN READY MIX has a **specific formulation for concrete batching plants**, with a higher level of additives. Ideal for single-layer screeds, sloping terraces, insulation of attics and pitched roofs, and as a subfloor for low-profile underfloor heating. It is the only product that enables the creation of self-levelling lightweight thermal insulating mortars.

It requires **very little water**, dries in 1 day per cm of thickness, with **zero shrinkage**.

RAL certified, it is a reliable and durable solution, used in many global projects.

FEATURES

- +
- Zero hygrometric shrinkage.
- +
- Zero seepage.
- +
- Dimensionally stable.
- +
- Ultra-low residual moisture.
- +
- No cracking.
- +
- RAL certified.

Technical datasheet



Certifications

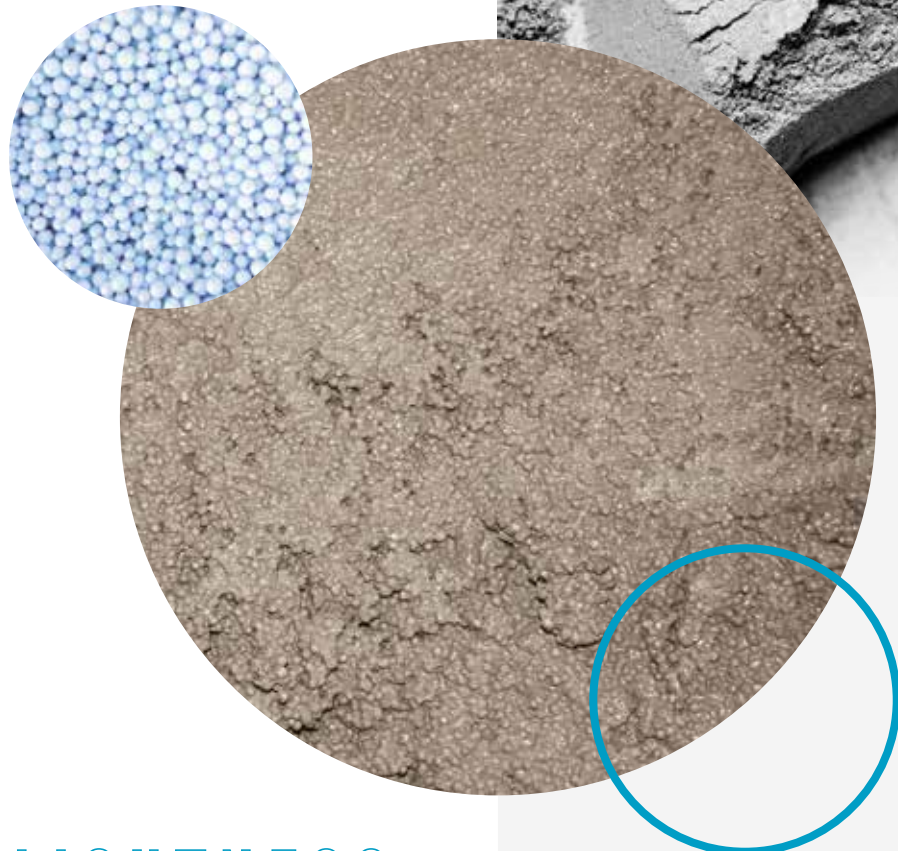


Technical datasheet



Certifications





THE LIGHTNESS OF EPS COMBINED WITH CEMENT

PRE-MIXED
LIGHTWEIGHT
SUBFLOORS AND
SCREEDS
ISOLCAP & CO

The term "pre-mixed" removes any reasonable doubt about the correspondence between the information included in the technical data sheet and the results achieved on-site. Edilteco pre-mixed products require minimal water for mixing, dry quickly and are free from moisture. **They ensure optimal performance of the flooring system, as required by the UNI 11944 standard.**

Subfloors and screeds made with products from the Isolcap range have total dimensional stability, making them the ideal base for any type of acoustic insulation and for traditional or lowered underfloor heating panels, ensuring long-term performance.

applications

INTERMEDIATE AND
FILL LAYERS.
CONSTRUCTION AND
STRUCTURAL ELEMENTS.
SINGLE-LAYER SCREEDS.
ROOFS.
TERRACES AND BALCONIES.
ROAD SURFACES.

benefits

LIGHTWEIGHT MORTARS
MADE WITH ISOLCAP:

- Guaranteed consistency and uniformity in dosage and thermal and mechanical properties.
- No shrinkage during application or setting.
- Can be pumped to any height with no physical or mechanical changes.
- Lightweight, easy to apply, and transport.
- Low water requirement for preparation.
- Low water absorption in use.
- Improvement in the seismic behaviour of structures by reducing non-structural permanent loads.
- Improvement in fire performance, classified as A2-s1,d0 (starting from a density of 110 kg/m³).



Installation manual





PRE-MIXED LIGHTWEIGHT SUBFLOORS AND SCREEDS



ISOLCAP LIGHT 110

PRE-MIXED, ULTRA-LIGHTWEIGHT
AND THERMAL INSULATING SUBFLOOR. **110 kg/m³**

ISOLCAP LIGHT 110 is a pre-mixed, lightweight, and thermal insulating subfloor. It offers excellent thermal insulation and significant lightens structures while ensuring uniformity and quality on site.

It requires very little water, dries in 1 day per cm of thickness, with zero hygrometric shrinkage.

Ideal for technicians and designers, it facilitates projects with high thermal insulation requirements, guaranteeing the values specified in the datasheet.

FEATURES

- + Zero hygrometric shrinkage.
- + Zero seepage.
- + Dimensionally stable.
- + Ultra-low residual moisture.
- + No cracking.
- + RAL certified.



Specific
plastering machine



Light foot traffic:
after 72 hours

ISOLCAP 250

PRE-MIXED, LIGHTWEIGHT
AND THERMAL INSULATING SUBFLOOR. **250 kg/m³**

ISOLCAP 250 is a pre-mixed lightweight subfloor. It provides exceptional thermal insulation, ideal for both innovative and traditional projects, and perfect for next-generation low-profile underfloor systems.

It requires very little water, dries in 1 day per cm of thickness, with zero hygrometric shrinkage.

ISOLCAP 250 is the ideal choice for anyone seeking superior thermal insulation performance.

FEATURES

- + Zero hygrometric shrinkage.
- + Zero seepage.
- + Dimensionally stable.
- + Ultra-low residual moisture.
- + No cracking.
- + RAL certified.



Mixing with:
cement mixer



Light foot traffic:
after 24 hours

Technical datasheet

Certifications

INDOOR AIR EMISSIONS
A+ ABC

Technical datasheet

Certifications

INDOOR AIR EMISSIONS
A+ ABC



PRE-MIXED LIGHTWEIGHT SUBFLOORS AND SCREEDS



$\lambda_d = 0.078$
W/mK



$\lambda_d = 0.104$
W/mK

ISOLCAP FEIN 300

PRE-MIXED, LIGHTWEIGHT
AND THERMAL INSULATING SUBFLOOR. **300 kg/m³**

ISOLCAP FEIN 300 is an advanced pre-mixed subfloor. Ideal for lightweight single-layer screeds, for direct bonding of flooring (details in the installation manual). Suitable for the direct installation of prefabricated, bituminous, and synthetic waterproofing membranes, it guarantees superior effectiveness and durability. It requires little water, dries in 1 day per cm of thickness, with zero hygrometric shrinkage.

ISOLCAP FEIN 300 offers excellent thermal insulation combined with an advanced formulation.

FEATURES

- + Zero hygrometric shrinkage.
- + Zero seepage.
- + Dimensionally stable.
- + Ultra-low residual moisture.
- + No cracking.
- + RAL certified.



Specific
plastering
machine



Ceramic/porcelain
stoneware:
after 96 hours



Floating parquet:
after 7 days



Specific
plastering
machine



Ceramic/porcelain
stoneware:
after 5 days



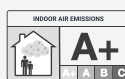
Floating parquet:
after 10 days

Technical datasheet



Certifications

RAL



Technical datasheet





PRE-MIXED LIGHTWEIGHT SUBFLOORS AND SCREEDS



$\lambda_d = 0.095$
W/mK



$\lambda_d = 0.176$
W/mK

ISOLCAP SPEED 525

PRE-MIXED, FAST DRYING, LIGHTWEIGHT
AND THERMAL INSULATING SUBFLOOR. 525 kg/m³

ISOLCAP SPEED 525 is an ultra-fast drying pre-mixed subfloor, ideal for speeding up flooring installation. It has high mechanical strength, good thermal insulation, and dries quickly. Designed for anyone seeking superior thermal and mechanical efficiency and performance, ISOLCAP SPEED 525 minimises waiting times, speeds up the finishing process, and enables rapid resumption of work.

Perfect for environments requiring fast installation without compromising on quality.

FEATURES

- + Zero hygrometric shrinkage.
- + Zero seepage.
- + Dimensionally stable.
- + Ultra-low residual moisture.
- + No cracking.
- + RAL certified.



Specific
plastering
machine



Ceramic/porcelain
stoneware:
after 24 hours



Floating parquet:
after 48 hours

ISOLCAP MAX 800

PRE-MIXED, CE CERTIFIED, LIGHTWEIGHT
AND THERMAL INSULATING SCREED. 800 kg/m³

ISOLCAP MAX 800 is a low-density screed that combines superior mechanical performance with excellent insulating properties. With high compression strength and CE certification, it is ideal for structural and finishing uses in various construction areas.

Perfect for anyone seeking a high-quality, hard-wearing, insulating, and lightweight screed, ISOLCAP MAX 800 is suitable for residential and commercial applications, ensuring a solid and reliable base for any type of flooring.

FEATURES

- + Zero hygrometric shrinkage.
- + Zero seepage.
- + Dimensionally stable.
- + Ultra-low residual moisture.
- + No cracking.
- + RAL certified.



Specific
plastering
machine



Ceramic/porcelain
stoneware:
after 6 days



Floating parquet:
after 12 days

Technical datasheet



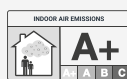
Certifications



Technical datasheet



Certifications





PRE-MIXED LIGHTWEIGHT SUBFLOORS AND SCREEDS



Thickness:
1 - 15 cm



LA CHAPE XXS®

PRE-MIXED, LIGHTWEIGHT AND FIBRE-REINFORCED,
ULTRA LOW-PROFILE SCREED. **1200 kg/m³**

LA CHAPE XXS® is the innovative screed, ideal for low-profile applications, **starting from just 1 cm**.

Perfect for renovations and projects with height restrictions, it provides high quality and resistance. It ensures excellent workability on uneven surfaces, providing **impeccable levelling** and a solid base for any type of flooring. Its advanced formula guarantees high mechanical strength, eliminating the need for additional thicknesses.

LA CHAPE XXS® is the optimal solution for high-performance screeds that reduce static loads, for more sustainable and efficient constructions.

FEATURES

- +
- Zero hygrometric shrinkage.
- +
- Zero seepage.
- +
- Dimensionally stable.
- +
- Ultra-low residual moisture.
- +
- No cracking.



Light foot traffic:
after 12 hours



Ceramic/porcelain
stoneware:
after 24 hours



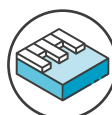
Floating parquet:
after 3 days



Light foot traffic:
after 14 hours



Ceramic/porcelain
stoneware:
after 48 hours

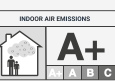


Floating parquet:
after 7 days

Technical datasheet



Certifications



Technical datasheet



Certifications





PRE-MIXED LIGHTWEIGHT SUBFLOORS AND SCREEDS



Thickness:
1 - 10 mm



Thickness:
5 - 30 mm

KRONOS AUTOLIV

PRE-MIXED SELF-LEVELLING FINISHING COAT
FOR LOW-PROFILE APPLICATIONS. 1-10 MM

KRONOS AUTOLIV is ideal for levelling subfloors with **thicknesses from 1 to 10 mm**, ensuring precision and quality. This pre-mixed self-levelling mineral-based mortar is easy to apply, both manually and mechanically, for smooth and hard-wearing surfaces.

Perfect for floors in PVC, carpet, laminate, ceramic tiles, and epoxy resins.

Also suitable for subfloors with POLITERM® BLU and ISOLCAP, KRONOS AUTOLIV provides a solid and uniform base, ready for ceramic tiles, porcelain stoneware, or parquet.

KRONOS AUTOLIV 5-30

PRE-MIXED SELF-LEVELLING FINISHING COAT
FOR LOW-PROFILE APPLICATIONS. 5-30 MM

KRONOS AUTOLIV 5-30 provides precision and quality for subfloors levelling with **thicknesses from 5 to 30 mm**. This pre-mixed self-levelling mineral-based mortar is easy to apply, both manually and mechanically, for smooth surfaces, ready for any type of finish.

Perfect for floors in PVC, carpet, laminate parquet, ceramic tiles, and epoxy resins, it is also ideal for correcting existing subfloors and preparing them for the installation of ceramic, porcelain stoneware, and natural stone tiles.

KRONOS AUTOLIV 5-30 guarantees superior self-levelling and strength.



Mixer
drill



Ceramic/porcelain
stoneware:
after 24 hours



Floating parquet:
after 7 days



Specific
plastering
machine



Ceramic/porcelain
stoneware:
after 48 hours



Floating parquet:
after 7 days

Technical datasheet



Certifications



Technical datasheet



Certifications



SELF-LEVELLING

A self-levelling product is a special mortar designed to **level uneven surfaces and create perfectly uniform bases**.

Using a self-levelling product offers a number of benefits. Firstly, its application is extremely simple due to its formulation, which allows the material to spread evenly **eliminating the need for intensive manual labour**.

Additionally, a self-levelling product ensures a smooth and even surface, essential for installing floor coverings such as PVC, carpet, laminate, ceramic tiles, and epoxy resins.

The quality of the final result is significantly improved, as a well-levelled base prevents future issues related to floor irregularities, such as crack formation or deterioration of surface finishes.





LIGHTNESS AND ENERGY PERFORMANCE IN A SINGLE RANGE

CERTIFIED FLOORING SYSTEM **ARIETE**

With Ariete products, your flooring is 3 times lighter*.

The Ariete 250 F® subfloor is pre-mixed with 250 kg/m³ of cement, while the screed is pre-mixed with 825 kg/m³. Given that a “typical” subfloor made with cellular concrete does not fall below 400 kg/m³, it is easy to see how much weight is saved with this system. Additionally, the Ariete screed and subfloor **require very little water for mixing**, thus protecting your flooring finish from potential cracks or breaks.

*Compared to a traditional sand-cement floor.

applications

INTERMEDIATE AND
FILL LAYERS.
LIGHTWEIGHT SUBFLOORS.
SINGLE-LAYER SCREEDS.
ROOFS.
TERRACES AND BALCONIES.
CONSTRUCTION AND
STRUCTURAL ELEMENTS.
ROAD SURFACES.



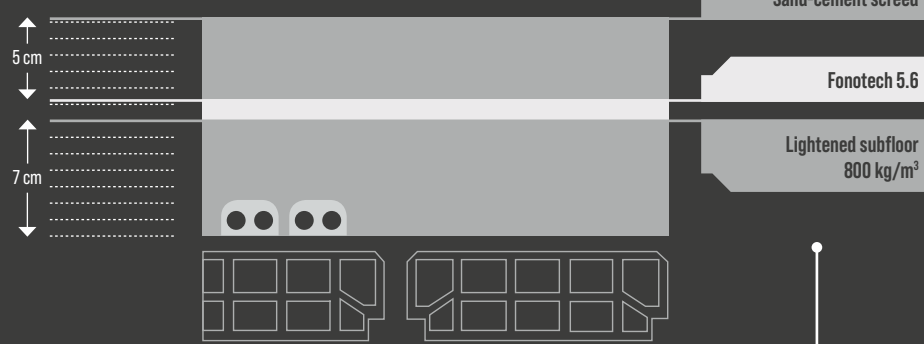
benefits

THE ARIETE FLOORING SYSTEM,
FROM FLOOR SLAB TO FINISH:

- Ultra-lightweight: improves seismic behaviour of structures by reducing non-structural permanent loads with its components.
- Dry: meets the UNI 11493 standard for residual moisture.
- Effective impact sound insulation: for highly effective acoustics.
- Insulating: meets the requirements of Italian Law 10 with minimal thickness.
- Low water requirement: both the subfloor and screed require minimal water for preparation and can be pumped to any height with no physical or mechanical changes.
- No shrinkage: during installation or setting.
- Excellent thermal and mechanical properties: due to the quality and uniformity of the mortar.

HOW MUCH DOES A FLOOR WEIGH?

CLASSIC PACKAGE SAND-CEMENT

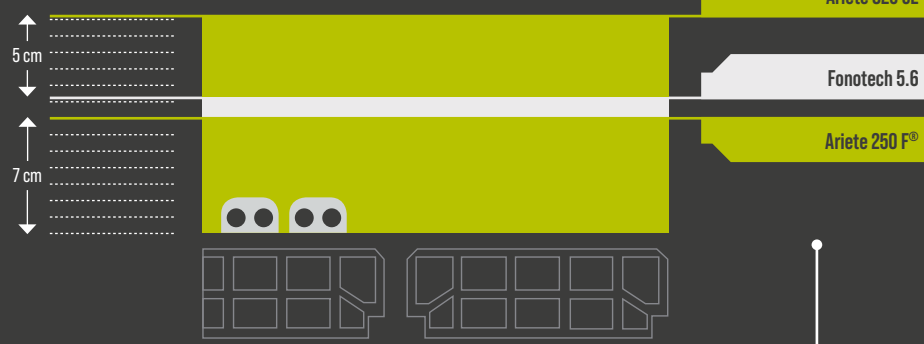


kg/m²

160.5

Total weight of 1 m² of the "classic" package with a thickness of 12 cm

ARIETE PACKAGE CERTIFIED UNI EN ISO 10140-3



kg/m²

59.6

Total weight of 1 m² of the "ARIETE" package with a thickness of 12 cm



CERTIFIED FLOORING SYSTEM



$\lambda_d =$
0.065
W/mK



$\lambda_d =$
0.176
W/mK

ARIETE 250 F®

PRE-MIXED, LIGHTWEIGHT
AND THERMAL INSULATING SUBFLOOR. 250 kg/m³

ARIETE 250 F® is designed to provide a high-quality, easy-to-apply, thermal insulating solution, adapting seamlessly to any type of project. This product is an excellent solution for anyone seeking **high performance** in radiant floor systems, especially in low-profile applications.

This product **requires very little mixing water**, ensuring exceptional drying times (1 day per centimetre of thickness) **with zero hygrometric shrinkage**, even delayed over time (no reduction in the volume of the mixture mass).

FEATURES

- +
- Zero hygrometric shrinkage.
- +
- Zero seepage.
- +
- Dimensionally stable.
- +
- Ultra-low residual moisture.
- +
- No cracking.
- +
- RAL certified.



Specific
plastering
machine



Mixer
drill



Light foot traffic:
after 24 hours



Specific
plastering
machine



Ceramic/porcelain
stoneware:
after 6 days

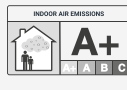


Floating parquet:
after 12 days

Technical datasheet



Certifications

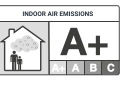



Technical datasheet



Certifications







ALTERNATIVE TO "TRADITIONAL EXTERNAL INSULATION SYSTEM"

THERMAL INSULATING PLASTERS **ISOLTECO[®]**

The Isolteco[®] plasters range stands out for its quality, performance, and versatility among the various systems available for thermal insulation of buildings.

Isolteco[®] plasters are competitively priced and easy to apply, with no external factors compromising the results.

They lead to significant energy savings both in winter, reducing fuel consumption for heating (natural gas, oil, electricity), and in summer by decreasing the use of air conditioning (saving on electricity and maintenance costs).

applications

THERMAL INSULATION OF INTERNAL CEILINGS AND EXTERNAL PORTICOS.

THERMAL INSULATION OF EXTERNAL WALLS.

THERMAL INSULATION OF PERIMETER AND INTERNAL PARTITION WALLS.

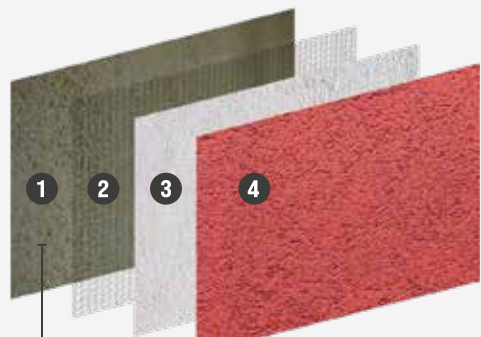
ELIMINATION OF THERMAL BRIDGES.
PROTECTION FROM RAINWATER ON FAÇADES, BEAMS, COLUMNS, ETC.



benefits

THERMAL INSULATING PLASTERS
MADE WITH ISOLTECO®:

- Can be applied both indoors and outdoors.
- For long-lasting thermal insulation performance.
- High breathability index, to help combat rising damp.
- Excellent bonding to the substrate, even if uneven and/or composed of different materials.
- Suitable for variable and uneven thicknesses, and on nearly all types of substrates.
- Option to leave unfinished or complete with levelling coats and subsequent finishing layers.
- Good acoustic absorption (installation without skimming coat).
- No restrictions on the choice of aesthetic finish.



1. ISOLTECO® thermal insulating plaster.
2. Plaster reinforcing mesh.
3. Ecap® ADP adhesive - levelling finish.
4. Finish - Ecap® SC coloured paint.

Installation manual





THERMAL INSULATING PLASTERS



$\lambda_d =$
0.043
W/mK



$\lambda_d =$
0.058
W/mK

ISOLTECO® LIGHT 110

ULTRA-LIGHTWEIGHT PRE-MIXED PLASTER,
PROVIDING EXCELLENT THERMAL INSULATION. **110 kg/m³**

ISOLTECO® LIGHT 110 is a leader in thermal insulation, combining lightness, energy efficiency, and ease of use. Ideal for external thermal insulation, internal walls, ceilings, and thermal bridge correction, it provides uniform application on uneven surfaces, overcoming the limitations of traditional systems.

Perfect for new builds, renovations, and facade restoration, ISOLTECO® LIGHT 110 improves the energy efficiency and comfort of buildings, ensuring superior thermal performance and ease of application.

ISOLTECO® 150

PRE-MIXED PLASTER,
PROVIDING EXCELLENT THERMAL INSULATION. **150 kg/m³**

ISOLTECO® 150 balances thermal efficiency and ease-of-use. This pre-mixed plaster is ideal for external thermal insulation, internal walls, and ceilings, improving the energy efficiency of buildings. Perfect for new builds, renovations, and energy upgrades, it ensures uniform application on a variety of surfaces.

It combines excellent thermal performance and versatility, guaranteeing long-lasting results and quality finishes.

ISOLTECO® 150 is effective in eliminating thermal bridges and protecting facades from rainwater, making it a valuable ally for thermal insulation.



Specific
plastering machine



Min/max thickness:
2 - 20 cm



Specific
plastering machine



Min/max thickness:
2 - 20 cm

Technical datasheet



Certifications



Technical datasheet



Certifications





THERMAL INSULATING PLASTERS



ISOLTECO® 230 PRE-MIXED PLASTER, PROVIDING EXCELLENT THERMAL INSULATION. 230 kg/m³

ISOLTECO® 230 is a top-of-the-range thermal insulating plaster, ideal for improving the energy efficiency of buildings. Perfect for external thermal insulation, internal walls, ceilings, protection from rainwater, and elimination of thermal bridges, it is versatile for new builds, renovations, and restorations.

The innovative formula of ISOLTECO® 230 ensures **easy and uniform application**, providing a high-quality finish on various surfaces.

This plaster provides superior thermal performance, making it an excellent choice for improving the energy efficiency and comfort of buildings.



Mixing with:
cement mixer



Specific
plastering machine



Min/max thickness:
2 - 20 cm

Technical datasheet



Certifications





THE EXTERNAL INSULATION SYSTEM IN EPS... AND MORE!

THERMAL INSULATING SYSTEM WITH PANELS **EDIL-THERM®**

EDIL-Therm® is an internal and external thermal insulation system consisting of expanded polystyrene panels and more!

The EDIL-Therm® system delivers an excellent high performance with the option of customised aesthetic solutions, thanks to a wide range of decorative finishes.

In recent years, we have expanded the range by adding PIR panels, made of rigid polyurethane foam with various coatings (fibreglass, aluminium). Perfect for providing a high level of thermal insulation for roofs (flat and pitched) and floors (including underneath floating floors).

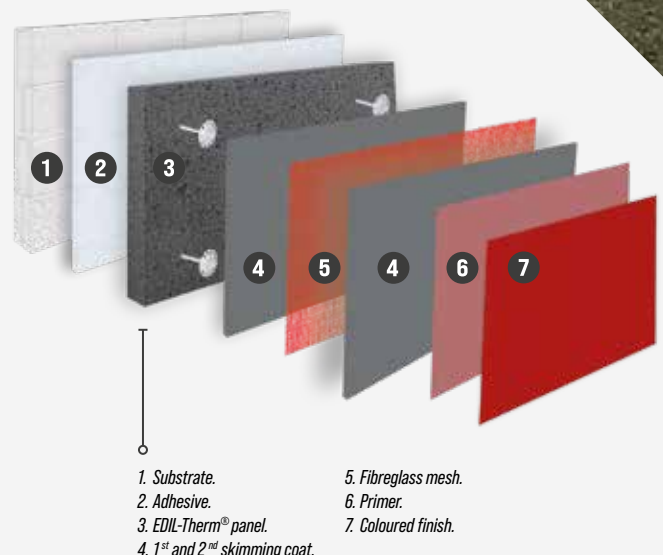
applications

INTERNAL THERMAL INSULATION OF WALLS, CEILINGS, AND SLABS.
EXTERNAL THERMAL INSULATION AND FINISHING OF WALLS AND SLABS (E.G. PORTICOS).
ELIMINATION OF THERMAL BRIDGES.

benefits

EDIL-THERM® - THE TRADITIONAL EXTERNAL INSULATION SYSTEM:

- It provides thermal insulation performance that meets the energy certification requirements of current standards.
- It improves both the energy efficiency and visual appeal of the building.
- No need to vacate living spaces during installation.
- Maintains constant external wall temperatures, for improved comfort in both summer and winter.
- Eliminates thermal bridges in a single step.



Approved system

EOTA



THERMAL INSULATING PANELS



$\lambda_d =$
0.038
W/mK



$\lambda_d =$
0.031
W/mK

EDIL-THERM® L EPS PANEL FOR EXTERNAL THERMAL INSULATION

EDIL-THERM® L is a Class 100 EPS panel, ideal for the thermal insulation of buildings. It combines lightness, ease of installation, and high performance.

Perfect for external thermal insulation, it **improves energy efficiency** and **optimises living comfort** by keeping the indoor environment warm in winter and cool in summer.

EDIL-THERM® GT GRAPHITE EPS PANEL FOR EXTERNAL THERMAL INSULATION

EDIL-THERM® GT, in Class 100 EPS with graphite, offers superior thermal performance. Ideal for external thermal insulation, it **improves energy efficiency and optimises living comfort**.

It keeps the indoor environment warm in winter and cool in summer, making it perfect for multiple applications.

Technical datasheet



Technical datasheet

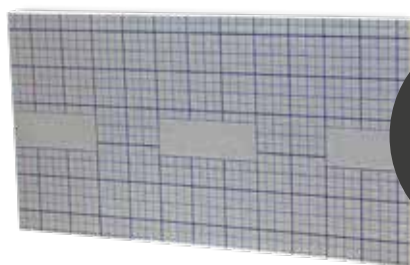




THERMAL INSULATING PANELS



$\lambda_d =$
0.031
W/mK



$\lambda_d =$
0.022
W/mK

EDIL-THERM® DUO

GRAPHITE EPS PANEL, COATED WITH A PROTECTIVE, UV-RESISTANT LAYER IN WHITE EPS, FOR EXTERNAL THERMAL INSULATION

EDIL-THERM® DUO combines Class 100 EPS with graphite and a layer of white EPS, protecting the panel from solar radiation.

It provides high dimensional stability and rapid installation, **eliminating the problem of sunlight exposure typical of graphite panels.**

No shade netting required during installation, thus reducing costs and completion times.

EDIL-THERM® PIR-ALU

RIGID EXPANDED POLYURETHANE PANEL WITH ALUMINIUM COATING ON BOTH SIDES

EDIL-THERM® PIR-ALU combines the insulating properties of polyurethane with the strength of aluminium. Ideal for new builds and thermal upgrades, it is perfect for flat and sloped roofs, ensuring a "warm roof" and energy efficiency.

It optimises floor insulation, preventing heat loss.

Polyurethane ensures excellent insulation with minimal bulk, while aluminium reflects heat and protects the insulating core, increasing durability.

Product page

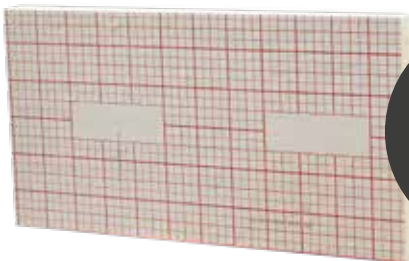


Product page





THERMAL INSULATING PANELS



$\lambda_d =$
0.025
W/mK



$\lambda_d =$
0.020
W/mK

EDIL-THERM® PIR-VELLO

RIGID EXPANDED POLYURETHANE PANEL
WITH FIBREGLASS COATING ON BOTH SIDES

EDIL-THERM® PIR-VELLO combines the insulation of rigid expanded polyurethane with a fibreglass coating on both sides, resulting in excellent energy efficiency. Ideal for new buildings and renovations, it is **perfect for flat and pitched roofs and floor insulation**, reducing heat loss.

The fibreglass coating facilitates bonding with adhesives and the application of finishes, thus increasing installation options.

EDIL-THERM® PIR-PREMIUM

RIGID EXPANDED POLYURETHANE PANEL
WITH ALUMINIUM COATING ON BOTH SIDES

EDIL-THERM® PIR-PREMIUM combines rigid expanded polyurethane with double aluminium coating, providing excellent thermal insulation. Ideal for new projects and energy upgrades, it is **perfect for flat and sloped roofs**, ensuring a "warm roof".

The aluminium coating protects against damp and damage, increasing durability. Lightweight and easy to cut for quick and simple installation.

Product page



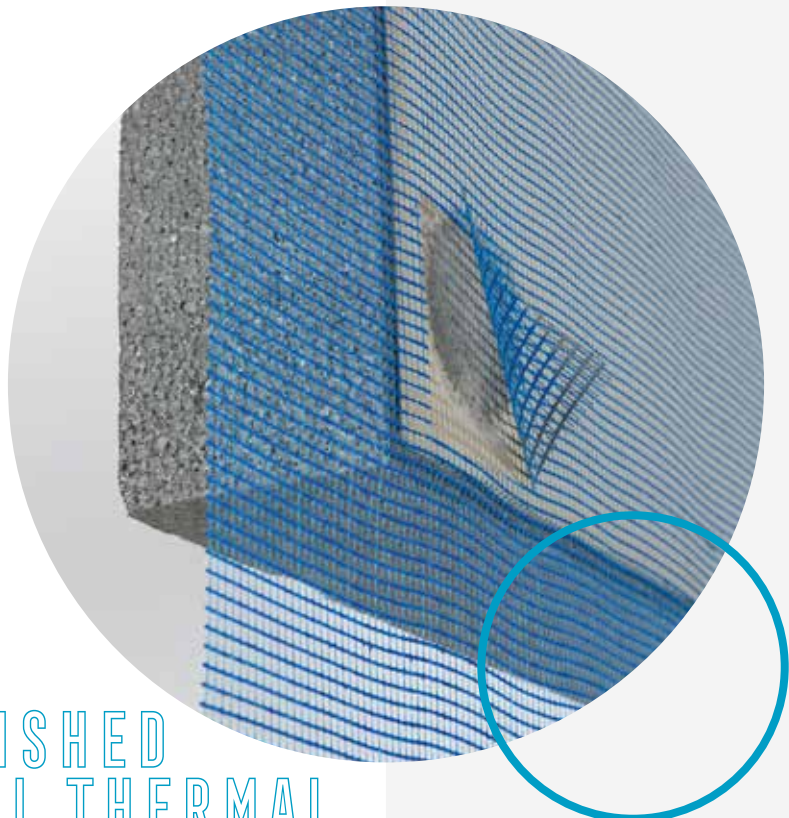
Product page





In line with Edilteco's principles of eco-sustainable living, the thermal insulation system significantly reduces the emissions produced by homes.

Choosing to install a thermal insulation system in your home is a responsible decision that contributes to safeguarding the future well-being of our planet.



PRE-FINISHED EXTERNAL THERMAL INSULATION THAT ELIMINATES INSTALLATION ERRORS

THERMAL INSULATING SYSTEM WITH PRE-FINISHED PANELS **ECAP®**

Ecaps® is a thermal insulation system for both external and internal applications, consisting of a range of pre-finished thermal insulating panels with an initial skimming coat, embedded fibreglass mesh and overlaps, including anchor slots. After installation on site, all that is needed is a full plastering and skimming coat cycle, that cuts down on installation times and minimises the possibility of making mistakes.

The pre-applied levelling layer also protects the panels from sunlight, thus preventing them from being deformed and eliminating the need for shade netting on the scaffolding.

applications

INTERNAL THERMAL INSULATION OF WALLS, CEILINGS, AND SLABS.
EXTERNAL THERMAL INSULATION AND FINISHING OF WALLS AND SLABS (E.G. PORTICOS).
ELIMINATION OF THERMAL BRIDGES.

benefits

ECAP® - THE PRE-FINISHED EXTERNAL INSULATION SYSTEM:

- It provides thermal insulation performance that meets the energy certification requirements of current standards.
- The pre-applied skimming coat protects the panels during construction from weather damage and sunlight.
- For fast and secure installation that shortens scaffolding time.
- Suitable for both internal and external thermal insulation of new buildings, prefabricated structures, and for façade refurbishment or rehabilitation.
- Installation can be performed even in adverse weather conditions.



1. Anchors slots embedded in the profile of the skimming coat.
2. Anchors slots embedded in the profile of the skimming coat with perforated mesh.
3. Fibreglass mesh with overlays integrated in the skimming coat.
4. Pre-applied cementitious skimming coat.

Installation manual





PRE-FINISHED THERMAL INSULATING PANELS



$\lambda_d =$
0.038
W/mK



$\lambda_d =$
0.031
W/mK

ECAP® L

PRE-FINISHED EPS PANEL,
FOR EXTERNAL THERMAL INSULATION

ECAP® L is a Class 100 EPS panel, ready to use with mesh and the first levelling layer already applied. **This pre-finished system saves a significant amount of time and guarantees a high-quality result.** The perforated mesh facilitates the application of anchors, thus simplifying installation.

Ideal for new builds and renovations, it provides a complete, durable, and easy-to-install solution.

ECAP® GTL

PRE-FINISHED GRAPHITE EPS PANEL,
FOR EXTERNAL THERMAL INSULATION

ECAP® GTL combines the efficiency of graphite EPS with a pre-finished system, including mesh and the first levelling layer.

This panel provides excellent insulating capacity while improving the comfort and energy efficiency of the rooms.

Ready to use, it simplifies and speeds up installation with its perforated mesh for anchors.

Ideal for external thermal insulation, internal walls and ceilings, and facade rehabilitation, ECAP® GTL guarantees a perfect finish and consistent quality, providing an “all-in-one” solution for new builds and renovations.

Technical datasheet

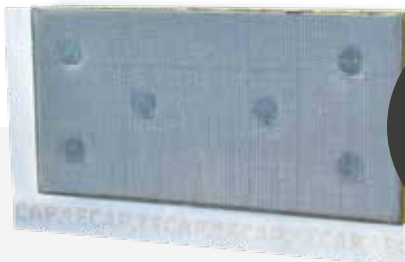


Technical datasheet





PRE-FINISHED THERMAL INSULATING PANELS



$\lambda_d =$
0.036
W/mK



$\lambda_d =$
0.015
W/mK

ECAP® WOOL

PRE-FINISHED STONE WOOL PANEL,
FOR EXTERNAL THERMAL INSULATION

ECAP® WOOL is a pre-finished stone wool panel with mesh and the first levelling layer, designed for external thermal insulation systems. It provides thermal insulation and fire resistance while reducing installation times and costs.

The perforated mesh facilitates precise anchoring, while the factory-applied skimming coat ensures an optimal finish.

Perfect for external insulation of walls and ceilings, pre-fabricated constructions, and facade rehabilitation, ECAP® WOOL is a durable, eco-friendly, and high-performance solution.

ECAP® NANO

PRE-FINISHED AEROGEL PANEL,
FOR EXTERNAL THERMAL INSULATION

ECAP® NANO is a top-of-the-range thermal insulator, ideal for applications with limited space. It uses **Aerogel technology** and a breathable polypropylene membrane with fibreglass, offering **exceptional thermal conductivity**.

The pre-levelled finish and integrated fibreglass mesh ensure quick and secure installation, with overlaps provided for anchoring.

Perfect when space is limited, ECAP® NANO maximises the energy efficiency of buildings with high thermal performance and minimal thickness.

Technical datasheet



Technical datasheet





BONDING, LEVELLING AND AESTHETIC FINISHES

FINISHES, ADHESIVES AND SKIMMING COATS **ECAP® RANGE**

The Ecap® Range of finishing systems offers a wide variety of solutions for coating and decorating both interior and exterior facades, adapting to different types of substrates [such as insulation systems, plaster, etc.].

The comprehensive choice of colours and shades allows you to achieve the desired aesthetic appearance. The high quality of the pigments ensures long-lasting durability of the coating.

The Ecap® Range also includes adhesives and skimming coats, available in both powder and ready-to-use paste forms. These are ideal for clean and precise bonding and finishing thermal insulation panels with a skimming coat, ensuring a high-quality aesthetic result.



applications

IDEAL FOR SUPPORTS SUCH AS THERMAL INSULATION SYSTEMS, THERMAL INSULATING PLASTERS, LIME/CEMENT SKIMMING COATS, FAÇADE REHABILITATION AND VARIOUS TYPES OF CONCRETE, ETC.



ADHESIVES AND SKIMMING COATS



PRIMERS



FINISHES AND PAINTS

benefits

ECAP® RANGE PRODUCTS:

- Suitable for both new and existing facades.
- Ideal as a coating for painting facades or as a decorative phase in reinforced levelling cycles.
- Excellent coverage of treated surfaces.
- Easy to apply.
- Good durability, gloss, and colour depth.
- Formulation for the complete protection of facades from rain and weather conditions.
- Special additives provide excellent protection against mould and algae.
- Also suitable as finishing products for thermal insulation and dehumidifying cycles (Geco line).





ADHESIVES AND SKIMMING COATS



ECAP® ADP

Adhesive Powder

READY-TO-USE, FIBRE-REINFORCED ADHESIVE AND SKIMMING COAT, IN POWDER FORM

ECAP® ADP is a high-performance fibre-reinforced mineral adhesive and skimming coat, ideal for thermal insulation panels according to ETAG 004 standards. It offers exceptional adhesion on traditional, new, existing, and low-absorption substrates, making it perfect for the restoration of both interior and exterior facades.

Easy to apply, it **guarantees high-quality skimming coats and an impeccable finish**. Dimensional stability and hygrometric shrinkage control allow applications in variable thicknesses from 1 to 10 mm, making it ideal for **levelling horizontal and vertical surfaces**.

ECAP® APR

Adhesive Powder Ready

READY-TO-USE, CEMENT-FREE SKIMMING COAT IN PASTE FORM

ECAP® APR is a ready-to-use skimming coat in paste form, renowned for its expandability and flexibility, ideal for external finishes. With exceptional mechanical resistance (Category 2 EN 13498), it is **perfect for buildings exposed to impacts and baseboards**. The cement-free formula ensures compatibility with many construction substrates and facilitates application thanks to its fluidity.

Ideal for repairs, filling cracks, and non-structural micro-fissures, ECAP® APR provides an impeccable and durable finish, creating smooth surfaces while protecting the visual appearance of the building.



Mixer
drill



Specific
plastering
machine



Application:
manual



Mixer
drill



Application:
manual

Product page



Certifications



Product page



Certifications





PRIMERS



ECAP® F

Fixative

UNIVERSAL READY-TO-USE PRIMER

ECAP® F is a high-performance universal primer, ideal for preparing surfaces before applying micro-coatings or synthetic coatings. Perfect for both exterior and interior use, it has **excellent masking power, hiding imperfections and evening out surfaces**, even on bright colours. It ensures uniform absorption of the subsequent decorative layer, improving coverage and the final effect.

Ideal for professionals, it help create smooth and uniform surfaces, enhancing the beauty and durability of coatings. ECAP® F is Edilteco's high-quality primer solution.

ECAP® FS

Silicate Fixative

UNIVERSAL, FIBRE-REINFORCED, POTASSIUM SILICATE-BASED, READY-TO-USE PRIMER

ECAP® FS is a universal primer based on potassium silicates and siliceous aggregates, ideal for preparing surfaces for micro-coatings or silicate-based coatings. Its formula **promotes strong adhesion through silicatization**, ensuring a long-lasting bond with mineral substrates.

Perfect for both exterior and interior use, **it masks imperfections and evens out the base colour**, enhancing the visual appearance and final effect of the coating. It optimizes the breathability of mineral finishes, maintaining the moisture balance of the structures.

ECAP® FS guarantees long-lasting, visually flawless results.



Mixer
drill



Application:
by brush



Application:
by roller



Mixer
drill



Application:
by brush



Application:
by roller

Product page



Certifications

EOTA

Product page



Certifications

EOTA





FINISHES AND PAINTS



ECAP® AC

Acrylic Colour

ACRYLIC PASTE FINISH

ECAP® AC enhances exterior finishes by combining visual appearance and protection in a ready-to-use solution. Formulated with acrylic binders in aqueous dispersion, it is ideal for new or existing facades, offering an **excellent protective layer in thermal insulation systems** or reinforced skimming coat cycles.

It withstands rain and adverse weather conditions, preventing mould and algae growth thanks to special additives. The pigmentation ensures long-lasting and vibrant colours.

Available in four grain sizes, ECAP® AC offers versatility and customised finishes, ensuring impeccable results and long-lasting protection for facades.

ECAP® AP

Acrylic Paint

ACRYLIC WALL PAINT

ECAP® AP is a decorative micro-coating for facades, based on acrylic copolymers and siliceous aggregates in aqueous dispersion.

Ideal for both new facades and restoration, it provides a stand-alone solution or serves as a decorative element in reinforced skimming coat cycles.

It forms a barrier against rain and atmospheric agents, **perfect for humid or polluted environments**. It includes additives which protect against mould and algae, keeping surfaces clean. With colour pastes, it ensures durability, brightness, and fullness of colours, offering visual appeal, durability, and resistance over time.



Mixer
drill



Application:
manual



Application:
by brush



Application:
by roller



Application:
spraying

Product page



Certifications

EO TA

Product page





FINISHES AND PAINTS



ECAP® STC

Silicate Colour

POTASSIUM SILICATE-BASED PASTE FINISH

ECAP® STC is a high-quality mineral coating for facades, based on potassium silicates in aqueous dispersion and compliant with DIN 18363. Suitable for new facades, renovations, and external thermal insulation systems, it offers high vapour permeability, excellent water repellency, and low dirt accumulation.

Ideal for the restoration of historic centres, it provides an **elegant visual appearance** and natural protection against mould and algae due to its high pH.

Available in two grain sizes, it guarantees long-lasting colour resistance and brightness, combining visual appearance and performance.

ECAP® STP

Silicate Paint

POTASSIUM SILICATE-BASED WALL PAINT

ECAP® STP is a high-quality exterior micro-coating, based on potassium silicates and siliceous aggregates in aqueous dispersion, compliant with DIN 18363. Ideal for new builds and restorations, it offers **excellent adhesion and high vapour permeability through the silicatization process**. Perfect for new and treated substrates, it guarantees excellent whiteness and water repellency.

Simple to apply with brush, roller or airless systems, it can be coloured in a wide variety of shades, offering complete aesthetic customisation, ideal for any urban environment, whether modern or traditional.



Mixer
drill



Application:
manual



Application:
by brush



Application:
by roller



Application:
spraying

Product page



Certifications

EO TA

Product page





FINISHES AND PAINTS



ECAP® SC

Silicone Colour
SILOXANE PASTE FINISH

ECAP® SC is an advanced coating for facades, based on siloxane binders in aqueous dispersion. Ready to use and easily coloured, it is ideal for new and existing facades, including thermal insulation systems. It provides protection against rain, atmospheric agents, mould, and algae, while maintaining high vapour permeability. **Perfect for dehumidifying and breathable insulation cycles**, it guarantees visual appeal and functionality. With colour pastes, it ensures durable and vibrant finishes.

Available in two grain sizes, it offers versatility for all needs. ECAP® SC combines durability, visual appeal, and functionality, enhancing all facades.



Mixer
drill



Application:
manual

ECAP® SP

Silicone Paint
SILOXANE WALL PAINT

ECAP® SP is a high-quality exterior micro-coating, formulated with siloxane copolymers and siliceous aggregates in aqueous dispersion. Ideal for new and existing facades, it offers high vapour permeability, **perfect for dehumidifying cycles and breathable environments**. Suitable for repainting and decoration in reinforced smoothing cycles, it protects against rain, atmospheric agents, mould, and algae.

Pigmentable with colour pastes, it guarantees durable, bright, and full colour finishes. Easy to apply, ECAP® SP combines visual appeal and functionality, offering high-quality, long-lasting results.



Application:
by brush



Application:
by roller



Application:
spraying

Product page



Certifications

ETA

Product page





FINISHES AND PAINTS



ECAP® EP

Elastomeric Paint

ELASTOMERIC WALL PAINT

ECAP® EP is an advanced micro-coating with self-crosslinking elastomeric acrylic binders in aqueous dispersion.

Ideal for existing and new facades, it **combats micro-cracking and fissures, protecting concrete from carbonatation**.

It provides protection against rain, atmospheric agents, high humidity, and smog, reducing dirt accumulation.

Special additives ensure resistance to mould and algae, keeping facades clean.

Pigmentable and ready to use, it guarantees superior water repellency and aesthetics, combining durability, visual appeal, and protection for high-quality facades.



Application:
by brush



Application:
by roller



Application:
spraying

Product page



NOSY NEIGHBOURS? YOUR SECRETS ARE SAFE WITH US!

dBRED NOISE REDUCTION is the Edilteco Group brand specialising in soundproofing and acoustic absorption.

Effective acoustic design must combine the use of the most suitable products for type of environment and noise disturbances it is subjected to.

To effectively address acoustic issues in construction, Edilteco provides companies and design studios with **high-level materials and systems** that help meet acoustic requirements in all types of buildings.

The dBred range includes a wide variety of underlays, boards, felts, and panels with high sound insulation and resilience properties. The products are durable, odourless, resistant to mould and microorganisms, non-polluting, recyclable, pressure-resistant and resistant to alkalis in cement.



Our Technical Department is on hand to provide you with any additional information you may need: acustica@edilteco.it



DBRED

Noise Reduction Division

- IMPACT SOUND INSULATION
- AIRBORNE SOUND INSULATION
- ACOUSTIC INNOVATIONS
BY EDILTECO

*Official distributor
for Italy:*

 REGUPOL



ACOUSTIC COMFORT FROM RECYCLED RUBBER

IMPACT SOUND INSULATION

Addressing acoustic issues in floor structures of residential, office, or other types of buildings is crucial to prevent the transmission of impact noises that travel through the building's structure.

Footfall from people, accidental falling of objects, or dragging objects on the floor generate noise in adjacent spaces, particularly in the rooms below.

It is, therefore, necessary to determine the most suitable acoustic system to achieve the insulation included in the project or meet the required standards as specified by current regulations.

applications

INSTALLATION UNDER SCREED
OR UNDER FLOATING FLOORING.
FLOORS WITH FLOATING SCREED
SYSTEM OR
DBRED PIANO ZERO SYSTEM.

how it works

DBRED FLOATING SCREED SYSTEM:

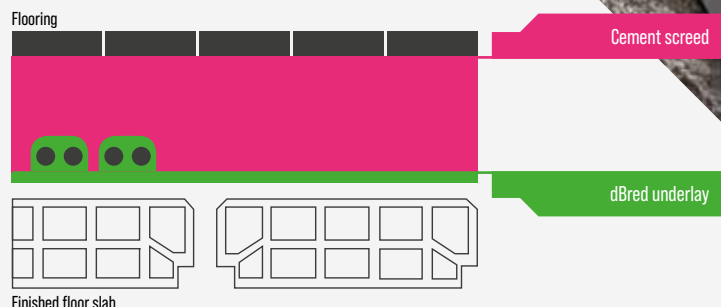
The floating screed system consists of a **finishing screed and flooring** installed on an **impact sound insulation underlay**, completely separated from the floor slab and vertical partitions.

This set-up prevents impact noise produced on the floor from being transmitted to the underlying and adjacent structures.

The effectiveness and proper functioning of a floating screed impact sound insulation system depend on two essential factors: the first is proper design, aimed at selecting the most suitable material, and the second is the correct installation of the system.

For installation, it is crucial that there are no rigid connections between the perimeter of the screed and the walls or thresholds of doors and windows.

It is important to ensure the continuity of the impact sound insulation underlay and the perimeter strips (to maintain separation from the walls) and, above all, the correct installation of the flooring and skirting boards.



The dBred system for impact noise insulation is complemented by the following accessories:



DBRED LF5 STRIPS

Expanded polyethylene strips for perimeter decoupling of floating screeds.



DBRED R-STICK GREEN

Adhesive tape with a thermosetting rubber adhesive and polyester film backing, for protecting joints between layers of impact sound insulation mats.





IMPACT SOUND



DBRED DUETTO

COUPLED UNDERLAY, IN ROLLS,
FOR IMPACT SOUND INSULATION

DBRED DUETTO is an impact sound insulation underlay in rolls: it combines SBR rubber and cross-linked polyethylene to provide elasticity, durability, and waterproofing. This structure **eliminates the need for an additional waterproofing layer under the screed**, thanks to the polyethylene which acts as a barrier. The joints can be easily sealed with dBred adhesive tapes, ensuring the **continuity of the insulation**.

Ideal for reducing footfall noise on floating screed floors or under low-profile flooring, DBRED DUETTO is perfect for new builds and renovations, improving living comfort and limiting sound transmission between floors in the building.

TYPES	THICKNESSES
DUETTO F3+3	6 mm
DUETTO F5+4	9 mm

Product page



DBRED FONOTECH

COUPLED AND DECOUPLED UNDERLAY, IN ROLLS,
FOR IMPACT SOUND INSULATION

DBRED FONOTECH is an advanced solution for sound insulation, designed to effectively reduce footfall noise. This underlay, made of cross-linked polyethylene and also **available in a version coupled with polyester fibre**, combines elasticity and ease of use. The range includes a version with a tear-resistant reflective aluminium film, which simplifies installation and ensures greater resistance.

TYPES	THICKNESSES
FONOTECH 5	5 mm
FONOTECH PLUS 5.6 OVERLAPPED	11 mm
FONOTECH 5.6 ANTSCRATCH	11 mm

Product page





IMPACT SOUND



DBRED F

UNDERLAY, IN ROLLS,
FOR IMPACT SOUND INSULATION

DBRED F is a solution for impact sound insulation, with a range of thicknesses and densities for a variety of design requirements. Made of SBR rubber granules and fibres bound with polyurethane resins (MDI), it provides **excellent elasticity and mechanical resistance**, ensuring optimal and long-lasting soundproofing.

DBRED F is ideal for **reducing footstep noise on floating screed floors** or in the dBred Piano Zero system, with the resilient material installed under the tile adhesive. Its flexibility makes it suitable as a resilient layer between flat surfaces, for residential and commercial applications.

TYPES	THICKNESSES
F3-7210	3 mm
F5-6010	5 mm
F8-6010	8 mm
F10-6010	10 mm

Product page





IMPACT SOUND



REGUFOAM SOUND 10

UNDERLAY, IN PANELS,
FOR IMPACT SOUND INSULATION

REGUFOAM SOUND 10 is a premium solution for sound insulation, ideal for reducing footstep noise.

Available in 17 mm dimpled polyurethane foam panels, it is **designed for horizontal application requiring excellent soundproofing**.

Resistant to deformation, humidity, cracking, and ageing, it offers exceptional durability while maintaining its elasticity over time.

Perfect for floating screed systems, even on lightweight structures, it minimises impact noise and improves living comfort.

Ideal for homes and offices, REGUFOAM SOUND 10 enhances sound insulation quality by combining innovation, reliability, and durability.



REGUPOL COMFORT 5

UNDERLAY, IN PANELS,
FOR IMPACT SOUND INSULATION

REGUPOL COMFORT 5 is a high-quality solution for impact sound insulation, ideal for horizontal high-performance systems.

Made from a blend of rubber granules and polyurethane foam, this 5 mm thick underlay provides excellent insulation from impact noise, improving living and working comfort.

Designed for easy use in floating screed systems, it **significantly reduces footfall noise, even in low-profile configurations**.

For wet screeds, protection with a polyethylene sheet is recommended to maintain performance.

Product page



Product page





IMPACT SOUND



REGUPOL SOUND

UNDERLAY, IN PANELS OR ROLLS,
FOR IMPACT SOUND INSULATION

The REGUPOL SOUND range consists of underlays and panels for high-performance sound insulation. They are designed to offer **exceptional impact sound insulation and significantly reduce the transmission of airborne noise.**

Suitable for floating screed floors, they guarantee superior acoustic performance, even in lightweight structures.

Their versatility and excellent features make them ideal for residential and commercial projects.

Their composition makes them highly resistant to deformation, humidity, cracking, and ageing, while maintaining their elasticity over time.



REGUPOL SOUND AND DRAIN 22

UNDERLAY, IN ROLLS,
FOR IMPACT SOUND INSULATION

REGUPOL SOUND AND DRAIN 22 is an advanced solution for impact sound insulation, designed for outdoor applications such as terraces, loggias, and balconies.

This 15 mm elastomeric polyurethane underlay, with a dimpled surface, provides **excellent insulation from impact noise** and includes a **drainage function for rainwater**.

The geotextile film covering protects the underlay and facilitates drainage, preventing harmful stagnation and infiltration.

Ideal for outdoor spaces that are exposed to the elements, REGUPOL SOUND AND DRAIN 22 combines soundproofing with effective water control, ensuring protection and comfort.

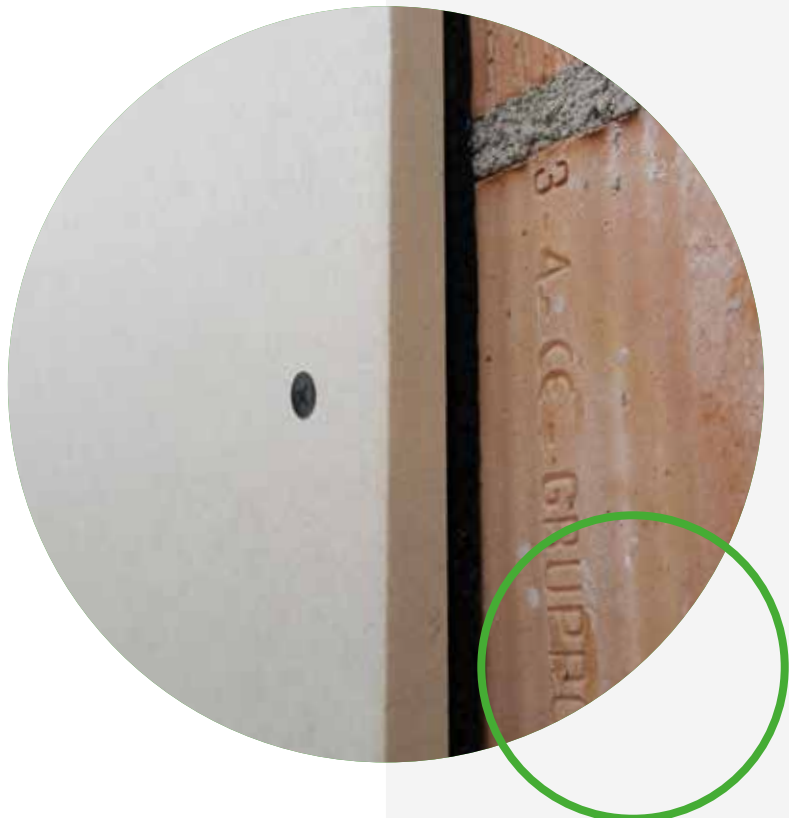
TYPES	THICKNESSES
REGUPOL SOUND 47	8 mm
REGUPOL SOUND 12	17 mm
REGUPOL SOUND 17	17 mm

Product page



Product page





BARRIER-FREE ACOUSTIC INSULATION

AIRBORNE SOUND INSULATION

Enhancing the sound insulation of partitions between rooms is crucial to prevent sounds produced in one space during everyday activities from spreading to adjacent spaces.

Often, it is necessary to address both vertical and horizontal partitions to improve their sound insulation, especially in older buildings where internal partitions are made from lightweight, hollow bricks that provide poor soundproofing, particularly compared to modern comfort standards.

With Edilteco's soundproofing materials, improving the acoustic insulation in your home is easy!

applications

ACOUSTIC INSULATION FOR EXISTING OR NEWLY BUILT WALL PARTITIONS.
VERTICAL OR HORIZONTAL PARTITIONS WITH A DOUBLE WALL OR FALSE CEILING SYSTEM.

benefits

WITH DBRED PRODUCTS, YOU CAN:

- Improve the soundproofing of existing walls and floors.
- Enhance the sound insulation of cavities in new partitions.
- Create entirely dry walls with high sound insulation performance.

IMPROVING ACOUSTIC INSULATION OF INTERNAL PARTITIONS:

the dBred product line for this specific use is based on panels of various thicknesses made from selected SBR rubber granules bonded with high-density polyurethane (MDI) resins.

These panels come in two versions:

- **single-layer**, in the DBRED W series, for insertion into cavities of new brick and dry wall partitions;
- **multi-layer**, in the DBRED ZERODB GIPS series, designed for creating dry wall and ceiling linings, either adhering to existing surfaces or spaced to form new double walls and false ceilings.



The ZERODB GIPS panels are made by combining a gypsum board with a panel made from selected SBR rubber granules bonded with high-density polyurethane (MDI) resins.

The excellent soundproofing features of these boards makes them suitable for building special high-performance acoustic drywall systems or for insertion into the cavity of double brick walls.

The dBred system for airborne noise insulation is complemented by the following accessories:



DBRED F3 STRIPS

Resilient rubber SBR strips for under-wall applications.



DBRED F3 ADHESIVE STRIPS

Pre-adhesive, resilient, under-wall strips made of SBR rubber.



DBRED WOOLS S/M/L

Uncoated stone wool panel with low/medium/high density for sound absorption in cavities.





AIRBORNE SOUND



DBRED W SINGLE-LAYER SOUNDPROOFING PANEL FOR WALL ACOUSTIC INSULATION

DBRED W is designed to correct the acoustics of wall partitions and external walls, making it suitable for work on both existing structures and new builds.

Its ability to effectively mitigate sound makes it an excellent choice for residential environments, offices, professional studios, and anywhere there is a need to improve acoustic quality.

This single-layer soundproofing panel is made of selected SBR rubber granules, bound together with high-density polyurethane (MDI) resins, providing an **effective barrier against unwanted noise**.



R_w
33 dB

DBRED ZERODB GIPS COUPLED ACOUSTIC PANEL FOR WALL ACOUSTIC INSULATION

DBRED ZERODB GIPS is designed to increase the acoustic insulation of horizontal and vertical partitions, whether in existing buildings or new constructions. It can be used with both double walls or false ceiling systems. Its effectiveness also makes it **ideal for the creation of high soundproofing dry wall partitions**, contributing to the comfort and liveability of indoor spaces.

DBRED ZERODB GIPS combines a plasterboard panel with SBR rubber granules, ensuring a drastic reduction in resonance. Additionally, this coupled panel has a B-s1,d0 fire classification according to UNI EN 13501-1, ensuring safety and compliance with the highest standards.

TYPES	THICKNESSES
W10	10 mm
W20	20 mm

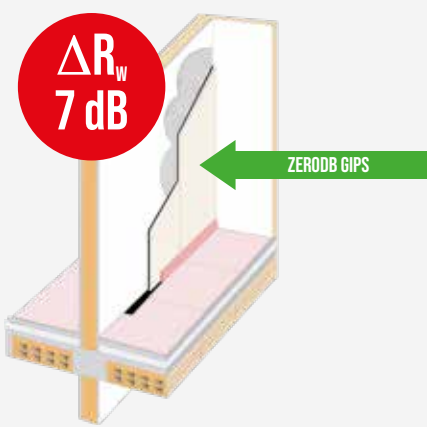
TYPES	THICKNESSES
ZERODB GIPS 150-5	20 mm
ZERODB GIPS 150-10	25 mm

Product page



Product page

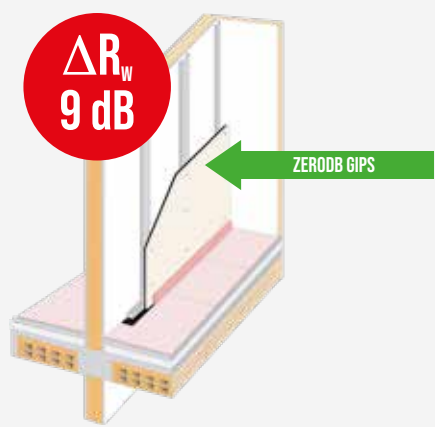




SOLUTION 1

DIRECT LINING ON THE WALL

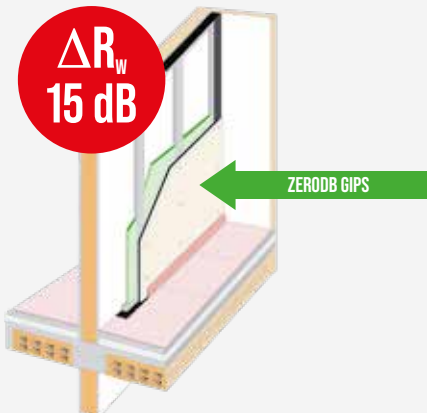
TOTAL THICKNESS OF COVERING: 25 mm.



SOLUTION 2

PARTIALLY ADHERENT TO THE WALL
WITH 15 mm THICK FRAME

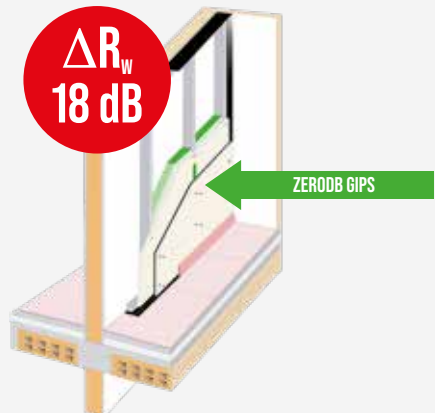
TOTAL THICKNESS OF COVERING: 40 mm.



SOLUTION 3

SELF-SUPPORTING DOUBLE WALL
WITH 27 mm THICK FRAME

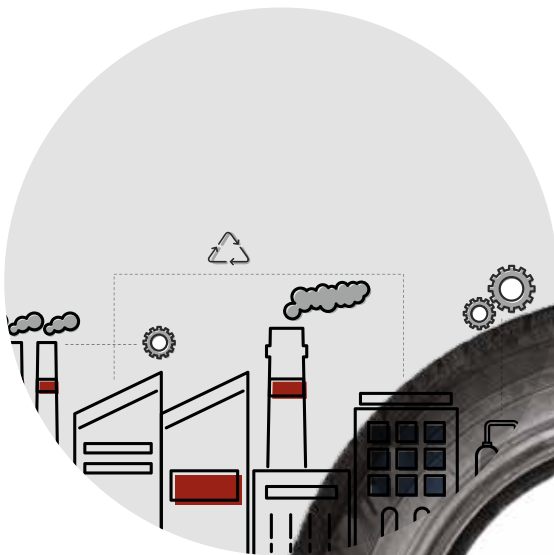
TOTAL THICKNESS OF COVERING: 50 mm.



SOLUTION 4

SELF-SUPPORTING DOUBLE WALL
WITH 50 mm THICK FRAME

TOTAL THICKNESS OF COVERING: 90 mm.



gumgum
spray

THE SECOND LIFE OF RUBBER

ACOUSTIC INNOVATIONS BY EDILTECO **GUM GUM SPRAY**

A true **INNOVATION** for the world of acoustics,
Gum Gum Spray can be applied directly on-site!

Made from pre-mixed SBR recycled rubber granules with controlled granulometry, combined with specially selected and pre-measured binders, **Gum Gum Spray** is the impact sound insulation layer to be applied directly at the work site.

Thanks to its innovative, quick, and even application,
it eliminates irregularities and ensures continuity of the
resilient layer and high impact noise insulation.
It adapts to any type of structure and is ideal for
creating eco-friendly, reduced-thickness
floating screeds.



ACOUSTIC INNOVATIONS BY EDILTECO



GUM GUM SPRAY *[in bag]*

RESILIENT SOUNDPROOFING LAYER
IN PRE-MIXED RUBBER GRANULES

GUM GUM SPRAY in bags is suitable for the construction of floating screeds with reduced thickness, ideal for projects requiring superior acoustic insulation without compromising the available space. Its direct application on installations, even without a preliminary levelling layer, **significantly reduces working times and facilitates the installation of the floating screed** and subsequent flooring.

Its application contributes to creating a decoupled flooring system, optimising impact sound insulation and improving the comfort of interior spaces.

GUM GUM SPRAY *[in bucket]*

RESILIENT SOUNDPROOFING LAYER
IN PRE-MIXED RUBBER GRANULES

GUM GUM SPRAY in buckets is a practical and easily manageable solution for the construction of floating screeds with reduced thickness. Its direct application on installations, even without a preliminary levelling layer, **significantly reduces working times and facilitates the installation of the floating screed** and subsequent flooring. Its application contributes to creating a decoupled flooring system, optimising impact sound insulation and improving the comfort of interior spaces.

Perfect for insulating systems housed in trenches created in existing screeds, helping reduce sound transmission through the systems themselves.



Specific
plastering machine



Light foot traffic:
after 24-36 hours



Minimum thickness:
0.6 cm



Application:
manual



Light foot traffic:
after 24-36 hours



Minimum thickness:
0.6 cm

Product page



Installation manual



Product page





SOUNDPROOFING EXISTING FLOORS

ACOUSTIC INNOVATIONS BY EDILTECO **PIANO ZERO SYSTEM**

This system involves the direct bonding of ceramic tile flooring onto dBred underlay mats with an SBR rubber layer.

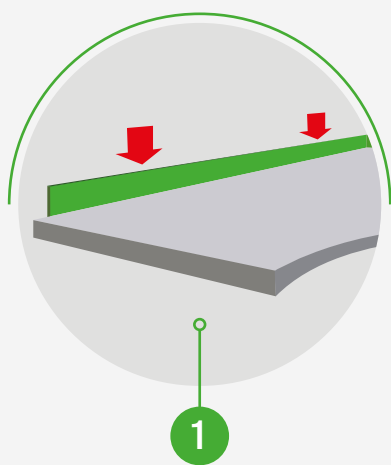
It can be applied in reduced thicknesses, starting from existing cementitious surfaces or pre-existing flooring. The entire application cycle requires cementitious adhesive for flooring.

This system is particularly suitable for renovation projects of intermediate floor slabs to improve impact noise insulation and reduce structural transmission of impact noise on stairs.

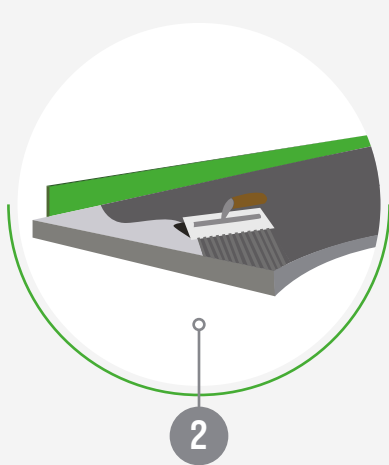


ACOUSTIC INNOVATIONS BY EDILTECO

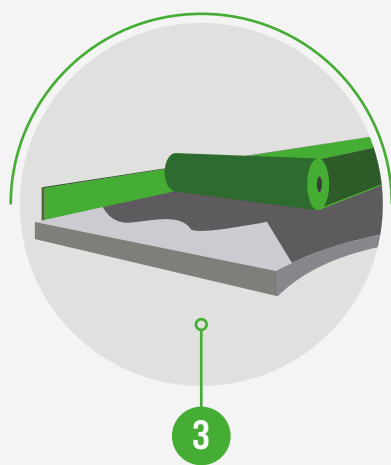
installation sequences



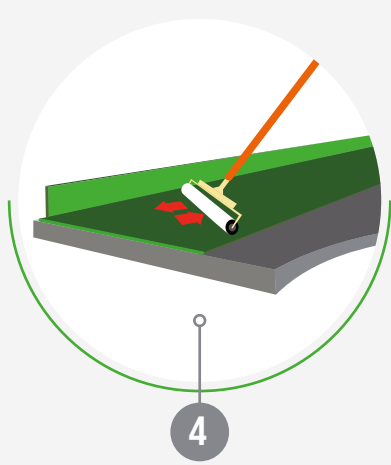
1
Install the DBRED LF5 STRIPS vertically around the entire perimeter.



2
Apply the adhesive to the prepared surface.



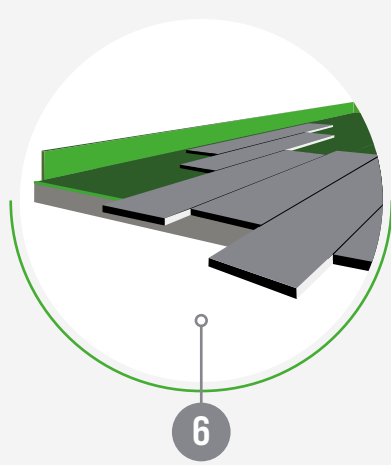
3
Lay the pre-cut dBred rubber underlay mat on the adhesive.



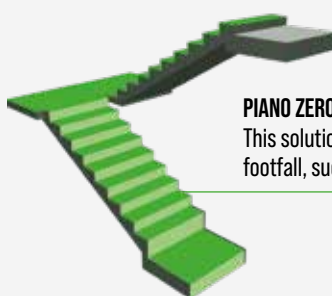
4
Use a roller to press down the underlay mat and ensure the surface is completely covered.



5
Allow the adhesive to set, remove any excess, and seal any imperfections in the joints.



6
Install the new ceramic flooring.



PIANO ZERO SYSTEM FOR STAIRS

This solution is ideal for insulating structural elements in reinforced concrete subject to footfall, such as stairs and landings.

[Product page](#)





SOUND- ABSORBING PLASTER FOR ECHOING SPACES

ACOUSTIC INNOVATIONS BY EDILTECO **SONOPHONE**

Sonophone focuses on the acoustics of indoor environments used for various activities, with the goal of **controlling the propagation of sound within these spaces**. In specific settings such as theatres, auditoriums, or concert halls, sound control aims to achieve a more effective acoustic response, **enhancing listening quality**.

In other cases, the goal is to reduce internal reverberation when it makes the environment uncomfortable: for example, in restaurants, cafeterias, swimming pools, and churches, where even a small number of people can make the space so noisy that it becomes difficult to hear a single person.



ACOUSTIC INNOVATIONS BY EDILTECO



SONOPHONE PRE-MIXED PLASTER WITH HIGH ACOUSTIC ABSORPTION

SONOPHONE is an advanced sound-absorbing plaster, specifically designed to **optimise the internal acoustics of buildings**.

This solution is ideal for spray application, combining functionality and aesthetics, and creating indoor environments with excellent soundproofing and visual appeal.

It can be applied to a wide range of surfaces, including gypsum panels, cementitious and concrete plaster, as well as steel surfaces.

Its use is, above all, recommended in settings such as conference centres, schools, cafeterias, and religious buildings, where the correction of indoor sound reverberation is crucial to improving sound clarity and listening comfort.

installation sequences

Sonophone is a pre-mixed gypsum- and cellulose-based plaster, requiring only the addition of water and the use of conventional mixers and equipment typical for the mechanical application of lightweight plaster.

Sonophone can be applied using standard or continuous spray plaster machines. The nozzle or cap size and air pressure must be adjusted to achieve the desired surface finish.

The application to the surface includes:

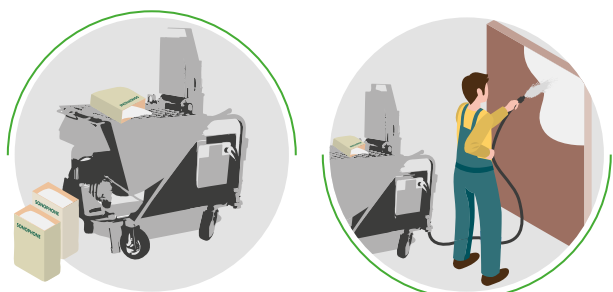
- + A single pass for thicknesses up to 13 mm.
- + Multiple successive passes for thicknesses of 14 mm or more, each applied after the previous layer has set.

On Sonophone, mineral-based paints (such as Ecap® STP or similar) can be used, exclusively with airless spray application.



Specific
plastering machine

Product page



**Do you need special formats?
Our production department
will cut your dBred-V products
to the dimensions you desire!**



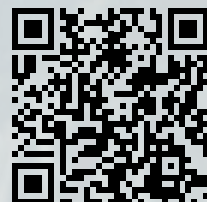
**SWEET DREAMS,
WITHOUT
VIBRATIONS!**

DBRED-V VIBRATION TECHNOLOGY is the brand through which Edilteco deals with vibration isolation.

The dBred-V range includes a wide variety of components, made of durable SBR rubber or polyurethane foam, which can be selected on a case-by-case basis according to their mechanical properties and the load ranges within which they develop the required vibration isolation characteristics.

To effectively address issues related to comfort and vibrations transmitted in buildings, Edilteco offers skilled, competent, and highly qualified personnel to construction companies and design studios. These professionals are able to recommend the most effective solutions, using high-quality materials for any type of analysis.

The materials in this line provide highly efficient solutions for managing the impact of vibrations in buildings, while also being economically advantageous. The standard thicknesses and their combinations cover a wide range of natural system frequencies, reaching values as low as 8 Hz.



i → Our Technical Department is on hand to provide you with any additional information you may need: acustica@edilteco.it



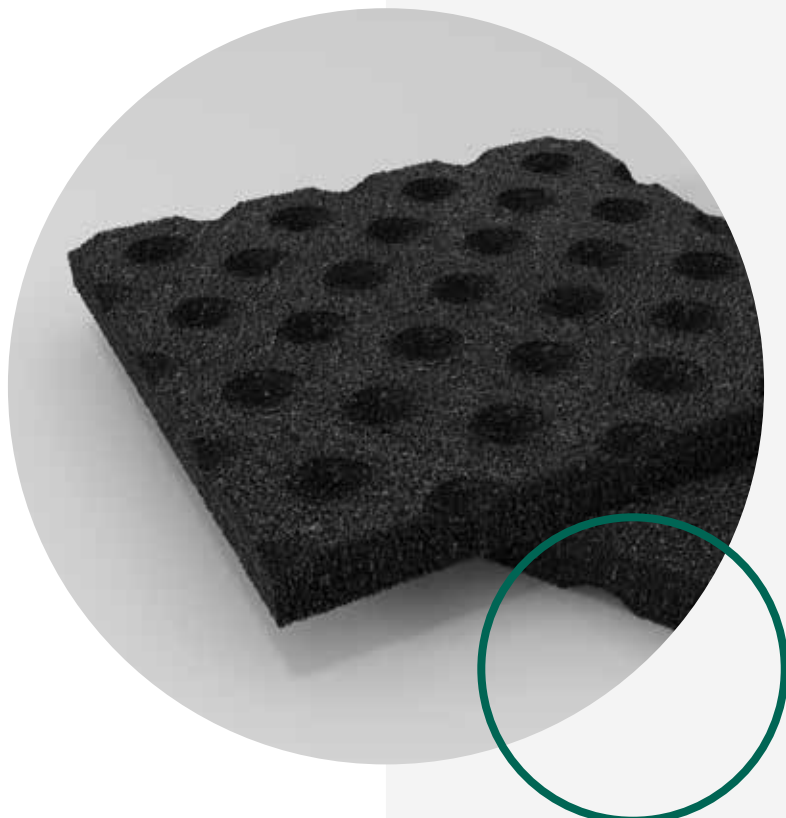
DBRED-V

Vibration Technology Division

- REGUPOL VIBRATION
BY REGUPOL®
- REGUFOAM VIBRATION
BY REGUPOL®

*Official distributor
for Italy:*

 REGUPOL



STOP VIBRATIONS WITH RECYCLED RUBBER

VIBRATION ISOLATION **REGUPOL VIBRATION**

Regupol Vibration isolators are made of fibers and rubber granules and have been successfully used worldwide since the early 1990s for structural acoustic decoupling of equipment and machinery, as well as for vibration protection of buildings.

The Regupol Vibration product line is **made from recycled rubber** sourced from vehicle tires and is characterized by exceptional durability and resistance.

The Edilteco team is here to assist you in selecting the right product, designing the isolation system, and providing support during installation.



REGUPOL VIBRATION BY REGUPOL®



REGUPOL VIBRATION

VIBRATION ISOLATION MAT

REGUPOL VIBRATION isolators are the ultimate solution for **vibration control** and structural sound decoupling. They are made from fibers and recycled rubber granules derived from vehicle tires.

REGUPOL VIBRATION isolators are designed to effectively **reduce vibrations generated by equipment, machinery, and surrounding environments**, protecting building structures and enhancing living comfort.

The REGUPOL VIBRATION product line is renowned for its extreme durability and resistance, ensuring reliable performance over time.



TYPES	THICKNESSES	MAXIMUM LOAD
REGUPOL VIBRATION 200	17 mm - dimpled	0,02 N/mm ²
REGUPOL VIBRATION 300	17 mm - dimpled	0,05 N/mm ²
REGUPOL VIBRATION 400	15 mm - dimpled	0,10 N/mm ²
REGUPOL VIBRATION 450	25 mm - 50 mm	0,12 N/mm ²
REGUPOL VIBRATION 480	15 mm	0,15 N/mm ²
REGUPOL VIBRATION 550	15 mm	0,30 N/mm ²
REGUPOL VIBRATION 800	10 mm	0,80 N/mm ²
REGUPOL VIBRATION 1000	10 mm	1,5 N/mm ²

Product page



REGUPOL VIBRATION

Certifications





CHOOSE
THE COLOUR OF
YOUR COMFORT
AGAINST
VIBRATIONS

VIBRATION ISOLATION **REGUFOAM VIBRATION**

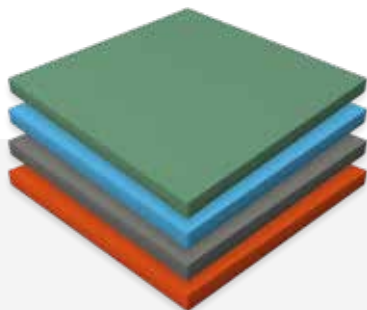
Regufoam Vibration isolators are made of mixed-cell polyurethane foams, successfully used worldwide since the early 2000s for structural acoustic decoupling of equipment and machinery, as well as for vibration protection in buildings.

The Regufoam Vibration series is renowned for its exceptional durability. The quality of these materials is backed by documented success stories from completed projects and expert opinions from those involved.

The Edilteco team is here to assist you in selecting the right product, designing the isolation system, and providing support during installation.



REGUFOAM VIBRATION BY REGUPOL®



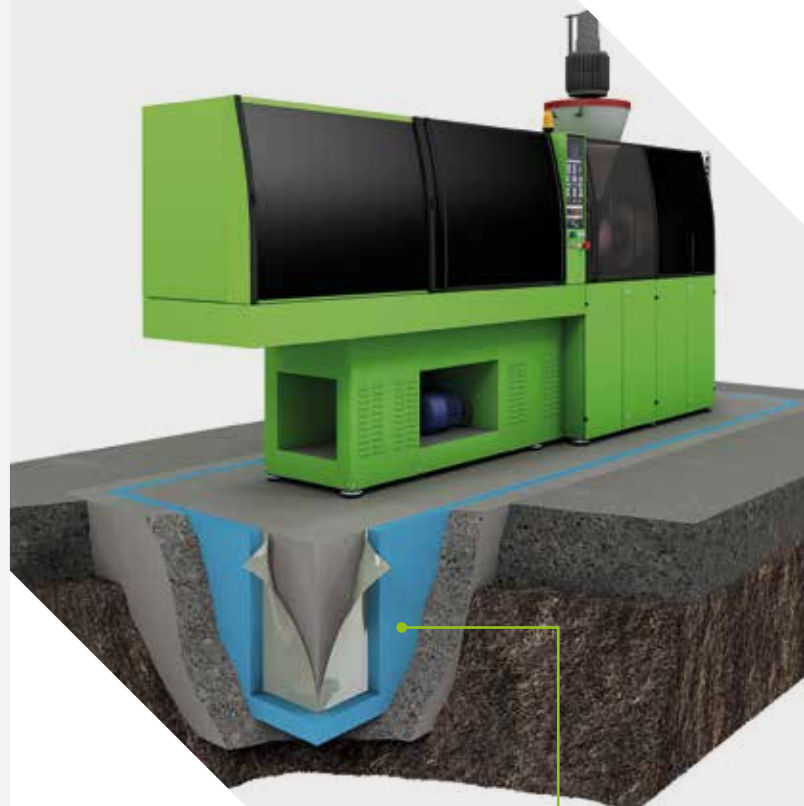
REGUFOAM VIBRATION

VIBRATION ISOLATION MAT

REGUFOAM VIBRATION isolators are the ideal solution for **vibration control** and structural sound decoupling.

Made from mixed-cell polyurethane foams, they are engineered to **effectively reduce vibrations from equipment, machinery, and even surrounding environments**, protecting building structures and enhancing living comfort.

The REGUFOAM VIBRATION product range, available in 12.5 mm and 25 mm thicknesses, is versatile and suitable for various applications, consistently delivering high performance in vibration control.



TYPES	MAXIMUM LOAD
REGUFOAM VIBRATION 150PLUS	0,011 N/mm ²
REGUFOAM VIBRATION 190PLUS	0,018 N/mm ²
REGUFOAM VIBRATION 220PLUS	0,028 N/mm ²
REGUFOAM VIBRATION 270PLUS	0,042 N/mm ²
REGUFOAM VIBRATION 300PLUS	0,055 N/mm ²
REGUFOAM VIBRATION 400PLUS	0,11 N/mm ²
REGUFOAM VIBRATION 510PLUS	0,22 N/mm ²
REGUFOAM VIBRATION 570PLUS	0,30 N/mm ²
REGUFOAM VIBRATION 680PLUS	0,45 N/mm ²
REGUFOAM VIBRATION 740PLUS	0,60 N/mm ²
REGUFOAM VIBRATION 810PLUS	0,85 N/mm ²
REGUFOAM VIBRATION 990PLUS	2,5 N/mm ²

Product page



Certifications





**TRICKY
CALCULATIONS?
IT HANDLES
EVERYTHING
FOR YOU!!**

With Edilteco's extensive experience in the production of lightweight thermal insulation solutions, the PROTHERM LIGHT® range was created, dedicated to the **passive fire protection** of building structures in the event of fire.

Our goal remains unchanged: to develop products and tools designed for construction that prioritises safety and people's well-being.

Today, the PROTHERM LIGHT® range is expanding, offering fire protection professionals a complete set of **passive fire protection solutions**, including **technical plasters** and a **composite FRP panel with organic resin**, ideal for high-performance applications.

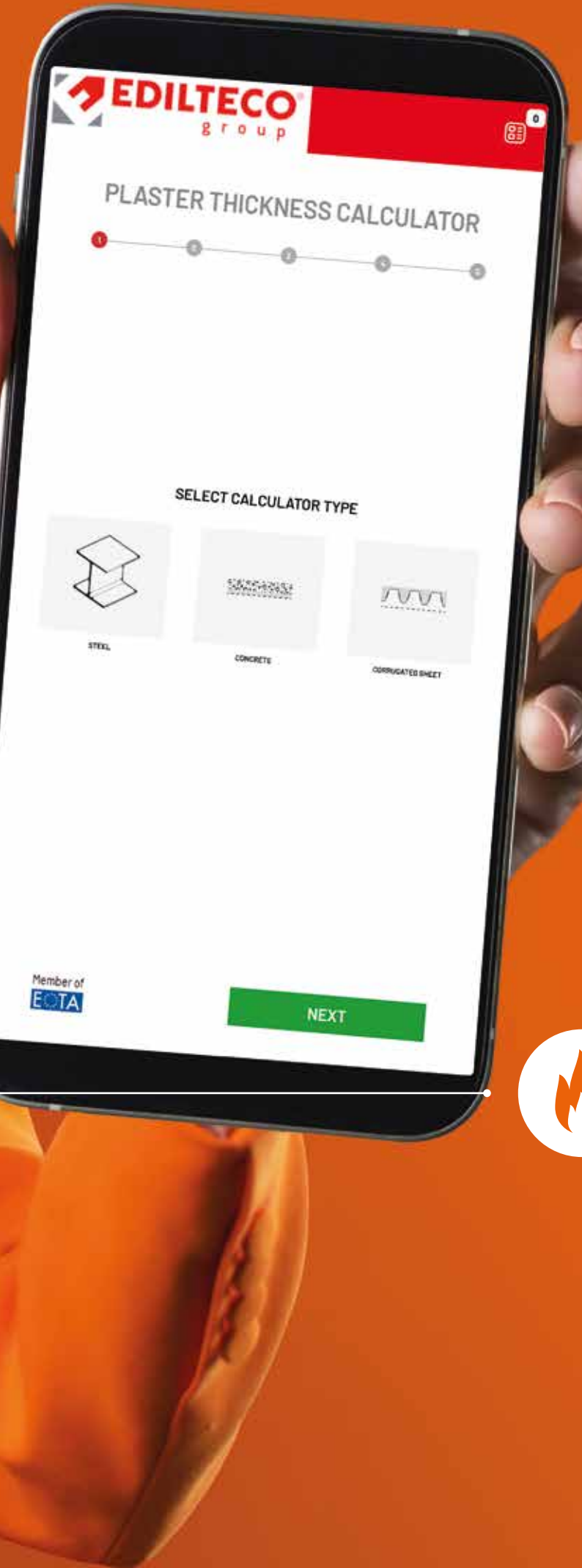
PROTHERM LIGHT® solutions meet the needs of strategic infrastructures such as airports, schools, hospitals, and transport hubs, with certified and reliable products.

Our ongoing commitment to technological development aims to save lives and preserve the value of structures.

We also provide technicians with a **dedicated application** designed to simplify the design process: thanks to the PROTHERM LIGHT® app, it is possible to correctly size the solutions according to the required performance specifications, optimising both time and precision.



 Our Technical Department is on hand to provide you with any additional information you may need: technical@edilteco.com



PROTHERM^{light}[®]

Fireproofing Division

→ PASSIVE FIRE
PROTECTION SOLUTIONS



PROPER DESIGN AND STRATEGIC PRODUCTS

PASSIVE FIRE PROTECTION SOLUTIONS **PROTHERM LIGHT®**

By choosing our Protherm Light® range, customers benefit from:

- + Proven fire protection, with reduced damage and preservation of structures.
- + Professional installation, compliant with safety regulations.
- + Reliability and safety.

Investing in passive fire protection is essential for ensuring safety and long-term durability.

applications

STRUCTURAL ELEMENTS IN STEEL,
BRICK, NORMAL AND PRESTRESSED
REINFORCED CONCRETE.
CIVIL AND INDUSTRIAL BUILDINGS.
INDOOR/OUTDOOR.
FRP STRUCTURAL REINFORCEMENTS.

benefits

FIRE PROTECTION SOLUTIONS
BY EDILTECO:

- Can be applied to a wide range of surfaces.
- Specifically designed to enhance the fire resistance of structural elements.
- Require a thinner application compared to other types of plasters.
- Feature excellent mechanical strength and strong adhesion.
- Do not release fumes in the event of fire.
- Free from asbestos, chlorides and sulphides.
- Also effective on FRP composite materials.
- Provide an effective, high-performance thermal barrier.





PASSIVE FIRE PROTECTION SOLUTIONS



FIRE
REACTION CLASS
A1

PROTHERM LIGHT®

PRE-MIXED, LIGHTWEIGHT, THERMAL INSULATING,
FIRE PROTECTION PLASTER

PROTHERM LIGHT® is an innovative solution in the realm of **passive fire protection for structures**.

This unique product combines efficiency, safety, and versatility, making it ideal for a wide range of applications in both civil and industrial environments.

Thanks to its advanced formulation, PROTHERM LIGHT® ensures optimal fire protection (REI) for structural elements made of steel, concrete, brick, and metal structures.

PROTHERM LIGHT® is designed to be mixed with water at the time of application, ensuring easy and quick processing. Available in **white and grey**, it adapts perfectly to various aesthetic needs without compromising technical performance.

Its moisture resistance makes it suitable for both internal and external use, allowing application even in adverse weather conditions, a feature that sets it apart from other products on the market.

Ideal for mechanical application using plastering machines, PROTHERM LIGHT® is the number one choice for protecting existing structures and for new builds requiring high levels of fire protection. Its ability to **increase the fire resistance of structural elements** makes it an indispensable product in modern construction, where safety is paramount.

PROTHERM LIGHT® is not just a plaster but a **comprehensive solution that meets the safety and aesthetic needs of current and future buildings**. With PROTHERM LIGHT®, construction professionals have access to a cutting-edge product that ensures safe, comfortable, and sustainable buildings.



Specific
plastering machine



ETA
ETA 18/1111



Technical datasheet

Certifications

Installation manual





new
app!



Quickly calculate the required plaster thickness based on your needs and performance requirements.

- 1 Select the type of **profile**.
- 2 Choose the **dimensions**.
- 3 Choose the type of **application**.
- 4 Select the **fire resistance class** and the **critical design temperature**.
- 5 And the app will calculate the **thickness** in just a few simple steps!

application examples:



STEEL COLUMNS

Exposure to fire on all 4 sides.



STEEL BEAMS

Exposure to fire on all 3 sides.

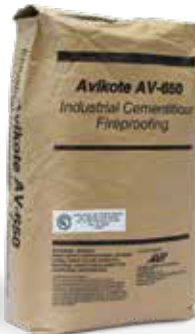


CONCRETE SLAB

Exposure to fire on all 3 sides.



PASSIVE FIRE PROTECTION SOLUTIONS



Tested for
explosions and jet fire

AVIKOTE AV-650 LIGHTWEIGHT CEMENT PLASTER FOR HYDROCARBON FIRES

AVIKOTE AV-650 is a pioneering solution in the field of **fire protection for high-risk industrial environments, such as the petrochemical, chemical, and oil industries**.

Expertly developed by **Arabian Vermiculite Industries (AVI)** based in Dammam, Saudi Arabia, this lightweight cement plaster is designed to provide **exceptional fire resistance under particularly challenging conditions**.

The unique formula of AVIKOTE AV-650, based on Portland cement and free from vermiculite, ensures effective and versatile application, whether by spraying or trowel, requiring only water to be added during mixing. This makes AVIKOTE AV-650 a practical and reliable solution for fire protection in critical sites where safety is a top priority.

Designed to meet the specific needs of **complex industrial environments**, AVIKOTE AV-650 has been stringently tested for outdoor use, ensuring reliable and long-lasting performance even in the harshest environmental conditions.

This feature makes it an **ideal solution for fire protection of structures and equipment located in exposed areas**.

The effectiveness of AVIKOTE AV-650 in providing a protective barrier against fire is supported by a team of specialised professionals ready to assist clients in product selection and application, ensuring that every installation meets the highest safety standards.

In conclusion, AVIKOTE AV-650 is a top-of-the-range choice for **operators in the petrochemical, chemical, oil, and similar sectors seeking a reliable and high-quality fire protection solution**.



Specific
plastering machine

Technical datasheet



FEATURES AND PERFORMANCE OF AVIKOTE AV-650

- + Certified to resist up to 4 hours against hydrocarbon, cellulosic and tunnel fires.
- + It can be applied either by spraying or trowel using various types of plastering machines.
- + Can be applied in thicker layers per coat, increasing productivity and reducing application costs.
- + Tested for adhesion, cohesion, compression, and hardness according to ASTM standards.
- + It has passed explosion resistance tests with 227 kg of TNT.
- + Ideal for use in humid or corrosive environments.

**STRUCTURAL
PROTECTION
IN TUNNELS**

**STRUCTURAL
PROTECTION ON
PETROCHEMICAL
SITES**



PASSIVE FIRE PROTECTION SOLUTIONS



PROTHERM LIGHT® FRP

COMPOSITE PANEL

FOR PASSIVE FIRE PROTECTION OF STRUCTURAL
FRP REINFORCEMENTS AND ORGANIC RESIN

PROTHERM LIGHT® FRP is a next-generation composite panel, specifically designed to provide effective and long-lasting passive fire protection for structural reinforcements made of FRP (Fibre Reinforced Polymer) and organic resin.

This innovative product represents an advanced technical solution for structural safety in residential, industrial and infrastructure buildings, where fire protection plays a crucial role.

The panel is made of a high-performance composite, obtained by **coupling a nanotechnological insulating material with a special plaster** developed to **resist high temperatures**. With an overall thickness of just 40 mm, PROTHERM LIGHT® FRP is extremely compact, without compromising the effectiveness of protection-in fact, **it delivers excellent performance even under critical conditions**.

The system has been **rigorously tested in accredited laboratories**, according to the standards set out in EN 1363-1, which governs fire resistance testing methods.

Thanks to these tests, PROTHERM LIGHT® FRP has obtained certification attesting to its reliability, consistent performance, and **compliance with the latest European fire safety regulations**.

Its application is particularly recommended for the protection of surfaces reinforced with composite materials, provided that the technical guidelines specified in the structural reinforcement system assessments are followed. This makes it a versatile and adaptable solution, suitable for a broad range of building applications from new constructions to seismic upgrades and renovation works.

One of the main advantages of PROTHERM LIGHT® FRP lies in its **lightweight and ease of handling**, making transport, positioning and installation significantly easier.

Its ease of installation, combined with the compactness of the panel, allows for **high-level passive fire protection even in confined spaces or complex geometries**.

PROTHERM LIGHT® FRP is a cutting-edge solution that effectively combines safety, technology, and ease of use. The combination of innovative materials and a highly controlled production process ensures a durable and high-performing result, **ideal for all applications requiring certified fire protection of FRP structural reinforcements**.

Technical datasheet



Certifications

EN 1363-1:2020
Fire resistance tests

Installation manual



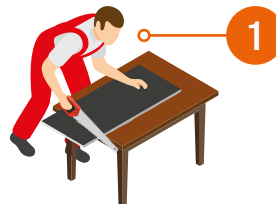


PASSIVE FIRE PROTECTION SOLUTIONS



Panel [total thickness 4 cm] with smooth edges, 36 x 70 cm, made by bonding:
+ Nanotechnological panel.
+ Special fire protection plaster Protherm Light®.
Ideal for passive fire protection of FRP structural reinforcements and organic resin.

installation sequences



PANEL CUTTING

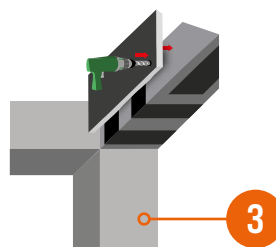
Cutting of the panel should be carried out using standard on-site tools such as angle grinders, circular saws, hand saws, electric jigsaws, or cutters.

Cuts can be made along either the long or short side of the panel, depending on the dimensions of the surface to be protected.



APPLICATION OF THE ADHESIVE

Apply a suitable Edilteco fibre-reinforced cement-based adhesive Ecap® ADP to the back of the panel using a 5 mm notched trowel. Approximate consumption: 4.0 kg/m² (may vary depending on the flatness of the surface).



ANCHORING AND FIXING

Immediately anchor the panel while maintaining pressure, using steel anchors (Ø 10 mm) with washers (Ø 40 mm), spaced a maximum of 30 cm both horizontally and vertically, avoiding any structural reinforcements.

The fixing can either remain visible or, after core drilling, be recessed until it contacts the panel surface and then covered with Protherm Light® plaster to ensure continuity and an even finish.

The same plaster can be used to seal joints or exposed sections.



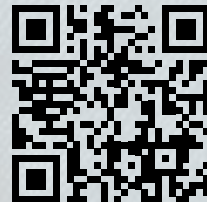


**IF YOU DON'T HAVE
THE RIGHT TOOLS,
WE'LL TAKE CARE
OF IT!**

Thanks to the continuous evolution of this division, Edilteco develops, manufactures, and tests mixing and pumping machinery for the perfect application of its products on site.

This ensures that our Customers have access to tools that significantly enhance the ease of application and the efficiency of our products.

The technological innovation offered by this division has made Edilteco the only company in the world to have developed industrial production plants and application machines for lightweight thermal insulation mortar.



 Our Technical Department is on hand to provide you with any additional information you may need: technical@edilteco.com



E&MP

Engineering Division



- MIXERS AND PUMPS
FOR SUBFLOORS AND SCREEDS
- EQUIPMENT
FOR CAVITY WALL BLOWING
- EQUIPMENT
FOR CONCRETE BATCHING PLANTS
- MIXERS AND PUMPS
FOR ACOUSTIC INSULATION



MIXERS AND PUMPS FOR SUBFLOORS AND SCREEDS



POLITERM® MACHINE 1000 H2O

MIXER / PUMP FOR LIGHTWEIGHT CONCRETE

POLITERM® MACHINE 1000 H2O is at the leading the way in the preparation and transportation of lightweight mortars.

This mixer / pump, made entirely of stainless steel, is **designed to work with a wide range of aggregates**, including virgin and regenerated expanded polystyrene beads, perlite, vermiculite, and cork. Thanks to its ability to mix these materials even with custom-made cellular foam, the POLITERM® MACHINE 1000 H2O is the ideal choice for construction projects requiring lightweight yet durable materials. Powered by electricity: 400 V - 50 Hz.



POLITERM® MACHINE 1000 ECO

MIXER / PUMP FOR LIGHTWEIGHT CONCRETE

POLITERM® MACHINE 1000 ECO is the frontier of efficiency and innovation for the preparation and pumping of lightweight concretes.

Made entirely of stainless steel, this mixer / pump is **designed to successfully tackle the challenge of mixing and transporting lightweight mortar**. Its compatibility with a wide range of aggregates, including both virgin and regenerated expanded polystyrene beads, perlite, vermiculite, and cork, along with its ability to incorporate cellular foam, makes it extraordinarily versatile and suitable for any type of construction project. Powered by electricity: 400 V - 50 Hz.

Technical datasheet



Certifications



Technical datasheet



Certifications





MIXERS AND PUMPS FOR SUBFLOORS AND SCREEDS



ISOLCAP MACHINE MyB 220

MIXER / PUMP FOR LIGHTWEIGHT CONCRETE

ISOLCAP MACHINE MyB 220 is a compact mixing / pumping machine for lightweight concretes made with Politerm® or Premix Isolcap.

Equipped with a 220 L mixing tank and separate motors for mixing (1.5 kW) and pumping (2.2 kW), it ensures continuous output up to 2.2 m³/h and a maximum delivery length of 30 m. Easy to handle on site. Also available in three-phase, stainless steel or inverter versions.



ISOLCAP MACHINE H20

MIXER / PUMP FOR LIGHTWEIGHT CONCRETE

ISOLCAP MACHINE H20 is an advanced stainless steel device for mixing and pumping lightweight mortar, ideal for materials such as expanded polystyrene beads and self-levelling mortars.

With a 400 V power supply and a 220 L tank, it ensures efficiency and precision thanks to its automatic water dosing system.

Perfect for tasks requiring a flow rate of 30 m and a head of 15 m, it is a reliable and high-quality solution for construction.

Technical datasheet



Certifications



Technical datasheet



Certifications





MIXERS AND PUMPS FOR SUBFLOORS AND SCREEDS



ISOLCAP MACHINE HE H2O

MIXER / PUMP FOR LIGHTWEIGHT CONCRETE

ISOLCAP MACHINE HE H2O is designed to optimise the processing of **lightweight mortar**, suitable for materials such as expanded polystyrene beads and self-levelling mortars.

This stainless steel mixer / pump has a 230 V single-phase motor and has a capacity of 220 L. Its electric motor with hydraulic pumping and automatic water dosing system ensure superior performance for applications up to 20 m in distance and 10 m in height. Perfect for anyone seeking efficiency and precision on-site.



POLITERM® MOBILE EQUIPMENT PME

POLITERM® BLU INSTALLATION SYSTEM

POLITERM® MOBILE EQUIPMENT PME is an innovative mobile system for the production and pumping of mortar lightened with Politerm® Blu aggregates. With a capacity of 1000 L, it **offers advanced options such as automatic sand dosing on demand and a dosing and weighing system for up to 5 components**.

Its versatility means it can be installed on a truck or semi-trailer, making it ideal for on-site applications requiring mobility and precision.

Technical datasheet



Certifications



Technical datasheet



Certifications





EQUIPMENT FOR CAVITY WALL BLOWING



POLITERM® WALL BLOW BLOWING GUN

POLITERM® WALL BLOW is a blowing gun designed to facilitate the blowing of Politerm® Wall R beads into cavities or confined spaces directly from the bag. Equipped with extraction and discharge tubes, it guarantees a blowing capacity of 120 - 140 L/minute.

A dedicated compressor is available upon request to further optimise the efficiency of the operation.



POLITERM® WALL BLOW FIX EQUIPMENT FOR BLOWING AND CONSOLIDATING INJECTION

POLITERM® WALL BLOW FIX is the tool specifically used for blowing and spraying of consolidating materials directly into cavities or confined environments.

It comes with extraction and discharge tubes, facilitating the connection between the compressor and the tank.

Its main feature includes an additive tank with precise adjustment functionality. For specific needs, a dedicated compressor is available upon request.

Technical datasheet



Certifications



Product page



Certifications





EQUIPMENT FOR CONCRETE BATCHING PLANTS



POLITERM® WHEEL PUMP

EQUIPMENT WITH HOPPER
FOR PUMPING LIGHTWEIGHT MORTAR

POLITERM® WHEEL PUMP is equipment for **pumping lightweight mortar with expanded polystyrene beads, perlite, vermiculite, and cork**, up to 100 m in distance and 30 m in height.

400 V power supply, with an option for vehicle power take-off and customisations, including use with or without a hopper.



POLITERM® BLOW READY MIX

FAN FOR LOADING POLITERM® BLU
IN READY-MIX TRUCK

POLITERM® BLOW READY MIX is a fan designed to simplify the loading of **Politerm® Blu beads** into ready-mix trucks, facilitating the lifting and discharge of the material.

It operates at 400 V, with an option for 230 V on request. Equipped with a 760 L hopper, it supports custom setups and can also be supplied in a container for maximum flexibility.

Technical datasheet



Certifications



Technical datasheet



Certifications





MIXERS AND PUMPS FOR ACOUSTIC INSULATION



GUM GUM MACHINE

MIXING AND PUMPING SYSTEM FOR APPLYING RUBBER MATERIAL FOR ACOUSTIC INSULATION

GUM GUM MACHINE is a **lightweight**, **easy-to-handle**, and **flexible** mixer. Allows for easy transport and movement on site.

Specifically designed for pumping and spraying pre-mixed rubber-based material for the **acoustic insulation of floors, stairs, and walls**. Also suitable for the spraying of lightweight plasters (such as Isolteco® 150 and Isolteco® 230) and self-levelling mortars. Powered by electricity: 220 V single-phase - 50 Hz.



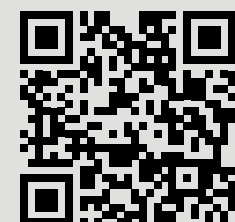
Technical datasheet



Certifications



FIND OUT >
HOW YOU
CAN USE OUR
PRODUCTS



A RANGE THAT WILL KEEP YOU HOOKED!

Masonry damaged by water and salts can cause mould, aesthetic damage, and compromise the hygiene of rooms, affecting living comfort.

Condensation, leaks, rising damp from the ground, and thermal bridges are common issues which are **now easily solved thanks to the GECO product range.**

With GECO's advanced technology, you can address damp-related problems, restore building facades, and improve their breathability, thus protecting them from future damage.

**GECO is the ultimate and reliable solution
against damage caused by dampness!**



Our Technical Department is on hand to provide you with any additional information you may need: technical@edilteco.com



GECO

Dehumidification System Division

→ DEHUMIDIFICATION
SYSTEM





DEHUMIDIFYING PLASTER AND DEDICATED PRODUCTS

DEHUMIDIFICATION SYSTEM **GECO**

Homes, whether historic or modern, must provide a healthy and comfortable environment for everyone. However, moisture and mould formation can seriously damage structures, compromising air quality and residents' well-being. With the **Geco** product range, you can finally say goodbye to these problems!

Geco products have been developed to offer **effective solutions for rehabilitation, dehumidification, and masonry recovery**. Their advanced technology **eliminates damp** and prevents mould formation, ensuring healthier and safer environments. Whether you're dealing with condensation, leaks, or rising damp, Geco is the solution you've been looking for.

applications

DEHUMIDIFICATION AND
REHABILITATION INDOORS
AND OUTDOORS.
RESTORATION OF HISTORIC
BUILDINGS.
ELIMINATION OF CONDENSATION.
PROTECTION FROM RAINWATER.
ELIMINATION OF THERMAL BRIDGES.



benefits

THE REHABILITATION CYCLES
WITH GECO PRODUCTS:

- Excellent thermal insulation for improved energy efficiency.
- Solution for rising damp and mould issues on walls.
- Elimination of thermal bridges.
- Prevention and elimination of surface and interstitial condensation.
- Protection against rainwater without limiting aesthetic finish choices.
- With GECO, you can ensure a healthy and comfortable environment without compromising on aesthetics!



DEHUMIDIFICATION SYSTEM

example of
**REHABILITATION
CYCLE
WITH
GECO**



01



STEP 01 > Surface preparation to remove any damaged material from the surface to be rehabilitated, by applying a salt treatment if necessary (using Geco Antisalt).

02



STEP 02 > Apply Geco thermo-dehumidifying Plaster or another plaster made with Geco Additive.

03



STEP 03 > Apply a finishing cycle on Geco Plaster, including a skimming coat and a subsequent breathable coloured paste finish (Ecap® Range).

i To get the very best from Geco products, please contact our Technical Department: technical@editeco.com



$\lambda =$
0.063
W/mK

GECO PLASTER

PRE-MIXED DEHUMIDIFYING PLASTER

WITH HIGH THERMAL INSULATION CAPACITY. **230 kg/m³**

GECO PLASTER is an innovative solution for the restoration and dehumidification of masonry.

Its **macroporous structure**, with the addition of expanded polystyrene beads, creates an optimal microclimate, facilitating moisture dispersion and preventing condensation. This **reduces issues of rising damp and interstitial condensation**, improving living comfort and energy efficiency.

Ideal for both new and existing facades, GECO PLASTER is an excellent choice for building professionals, offering easy application and high performance. Perfect for rehabilitating and protecting masonry from moisture damage.



Specific
plastering
machine



Application:
manual



Min/max thickness:
3 - 20 cm



Technical datasheet



Certifications



DEHUMIDIFICATION SYSTEM



GECO ADDITIVE

LIQUID ADDITIVE FOR THE CREATION OF MACROPOROUS DEHUMIDIFYING MORTARS

GECO ADDITIVE is a revolutionary component for masonry rehabilitation, ideal for dehumidifying plaster and mortar.

This liquid, non-toxic and non-corrosive additive is **perfect for dehumidifying masonry affected by rising damp** and for eliminating surface condensation, mould, and efflorescence. It **increases the evaporation rate of moisture** and generates a macroporous structure in mortars, optimising dehumidification.

Compatible with cement-based or lime-based mortar, GECO ADDITIVE offers a flexible and reliable solution for rehabilitating historical and modern buildings, ensuring healthier environments and more durable structures.



Mixing with:
cement mixer

Technical datasheet



GECO ANTISALT

MULTICOMPONENT LIQUID, SOLVENT-BASED,
SALT EFFLORESCENCE INHIBITOR

GECO ANTISALT is a transparent treatment that protects masonry from damage caused by salt migration and crystallisation.

This solvent-based liquid with refined additives gently penetrates the surface layers, creating a **barrier that inhibits salt action without altering the original properties of the substrate**. It maintains breathability and mechanical resistance, purifying the material and preventing mould formation.

Ideal for both historical and modern buildings, GECO ANTISALT provides long-lasting, invisible protection, essential for the restoration and conservation of structures exposed to moisture.



Application:
by brush



Application:
spraying

Technical datasheet





DEHUMIDIFICATION SYSTEM



GECO OSMOTIC

Waterproofing

OSMOTIC PENETRATION MORTAR
FOR WATERPROOFING SURFACES

GECO OSMOTIC - WATERPROOFING is an **osmotic waterproofing mortar** for surfaces under positive and negative pressure. **Penetrates deeply into cement-based substrates, blocking water ingress up to 250 kPa.**

Resistant to dissolved salts, UV rays and carbonation.
Compliant with EN 1504-2.

GECO LIME

Scratch

NATURAL HYDRAULIC LIME-BASED
BONDING MORTAR

GECO LIME - SCRATCH is a **breathable lime-based bonding mortar** for anchoring dehumidifying cycles.

Creates a rough layer ideal for mineral and damp substrates, **improving adhesion and durability** of the following layers.



Specific
plastering
machine



Application:
manual



Specific
plastering
machine



Mixer
drill



Application:
manual

Product page



Certifications



Product page



Certifications





DEHUMIDIFICATION SYSTEM



GECO LIME

Plaster

**PREMIXED PLASTER FOR HIGH-THICKNESS
APPLICATIONS ON DAMP WALLS**

GECO LIME - PLASTER mineral, **based on NHL 5 natural hydraulic lime** for the restoration of damp or historic walls.

Breathable, resistant and **applicable in thicknesses up to 20 mm**.
Compatible with sensitive substrates and fully reversible.

GECO LIME

Finish

**BREATHABLE FINISHING SKIMMING COAT
BASED ON NATURAL HYDRAULIC LIME**

GECO LIME - FINISH is an **extra-smooth finishing coat based on NHL 5 natural hydraulic lime**, designed to complete dehumidifying systems on damp or historic substrates.

Highly breathable and compatible with lime- and silicate-based paints.
Easy to apply, even on irregular surfaces.



Specific
plastering machine



Application:
manual



Mixer
drill



Application:
manual

Product page



Certifications



Product page



Certifications





DEHUMIDIFICATION SYSTEM



GECO CEMENT

Plaster

BREATHABLE CEMENT-BASED PLASTER WITH FIBRES
AND CIVIL FINISH

GECO CEMENT - PLASTER is a fibre-reinforced and breathable cement-based plaster for **thick applications** on internal and external walls.

Thanks to **anti-sagging additives** and **controlled shrinkage**, it ensures even and crack-free application up to 30 mm per coat.
Ideal for the restoration of damp walls and difficult substrates.

GECO CEMENT

Finish

UNIVERSAL CEMENT-BASED,
MINERAL AND FIBRE-REINFORCED SKIMMING COAT

GECO CEMENT - FINISH is a universal cement-based skim coat, fibre-reinforced and thixotropic, ideal for **levelling and finishing ETICS panels, cement-based plasters and uneven surfaces**.

Excellent adhesion, workability and impact resistance.
Ready to paint without primer.



Specific
plastering
machine



Application:
manual



Mixer
drill



Application:
manual

Product page



Product page



Certifications





new

**WHEN OPENING
THE WINDOWS...
ISN'T ENOUGH!**

Dark stains, damp corners, walls that “sweat” or plaster that swells?

GECO Anti-Mold Paste is designed to solve these problems as simply as possible. Thanks to its special macro-porous formula, it promotes the breathability of the masonry, preventing the reappearance of stains and mold.

Easy to apply, no special skills required:
just spread it like a putty, and in just **24 hours**, you can smooth and repaint the wall.
Say goodbye to unsightly and unhealthy stains.

- Easy and quick to apply
- Breathable and dehumidifying
- Ready to use



BUY IT ONLINE! www.gecobyedilteco.it

FROM WASTE TO RESOURCES, THE NEW LIFE OF RAW MATERIALS

While perfect insulation may not exist, the best insulation for specific situations certainly does and is a great ally for both health and the environment. Our mission is to enhance people's well-being by achieving living comfort.

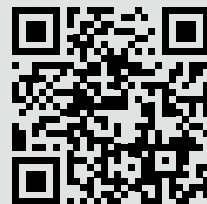
What is living comfort? It is the combination of heating, sound and visual comfort.

Years of research have led to a more sustainable and eco-friendly solution that ensures the same performance as virgin EPS. Our Green line products help you save on your bills and "clean the planet".

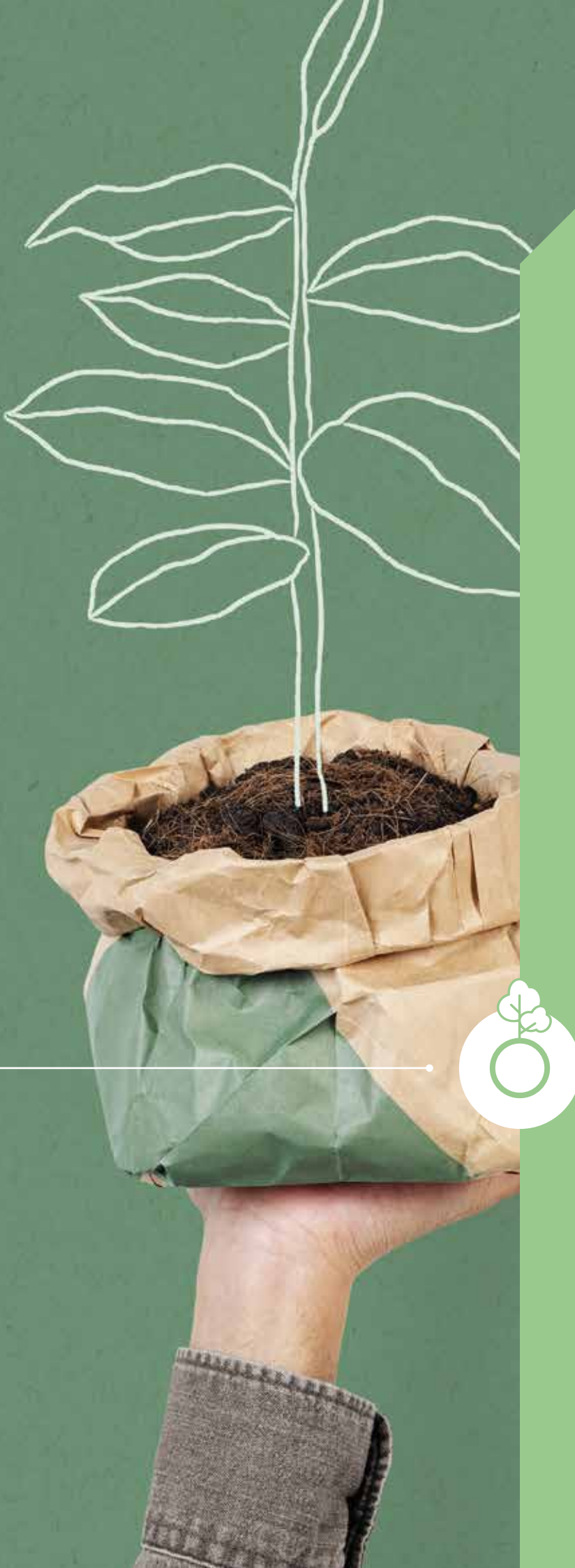
How?

By reducing emissions, improving the energy efficiency of buildings, and limiting the amount of waste in circulation, thus decreasing the production of new materials.

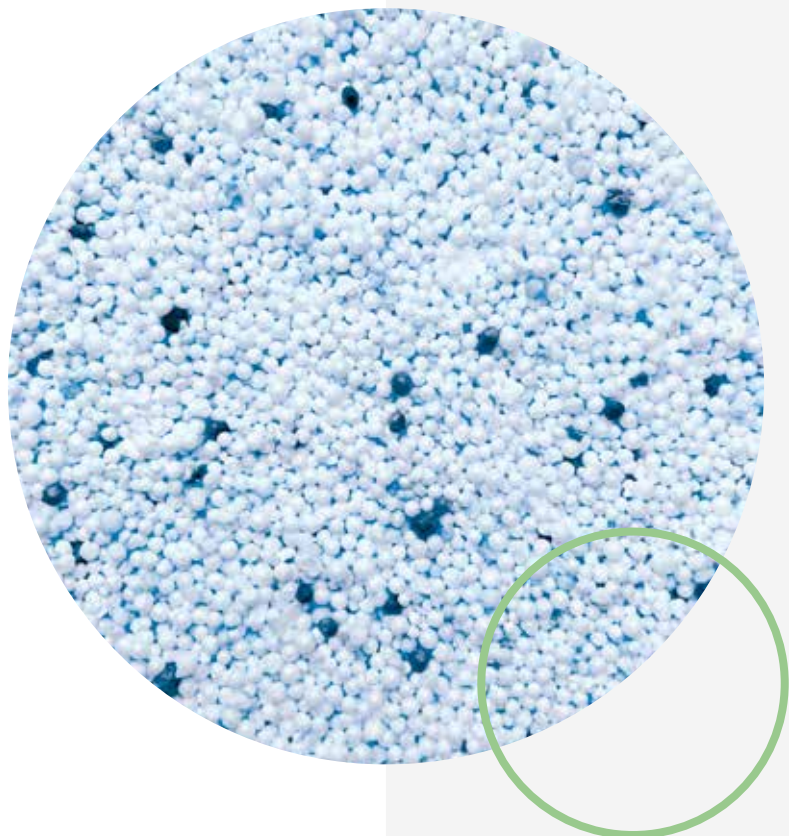
We are aware of impact we have and are actively working to make it a positive one.



Our Technical Department is on hand to provide you with any additional information you may need: technical@edilteco.com



→ REGRANULATED EPS BEADS
FOR LIGHTWEIGHT MORTAR
AND CAVITY WALL BLOWING



EPS 2.0 A SUSTAINABLE EVOLUTION

REGRANULATED EPS BEADS **EDILTECO GREEN**

Selected EPS waste is treated, "crushed," and returned to its original form through a specific process. Thanks to this procedure, the beads are not damaged and remain intact, continuing to guarantee their non-absorbency. **No compromises: the quality remains as high as ever.**

We understand how important it is to preserve our planet and act sustainably.

With Politerm® R, we can actively contribute to this goal without compromising the quality and durability of our constructions.

applications

INTERMEDIATE AND FILL LAYERS.
CONSTRUCTION AND STRUCTURAL ELEMENTS.
SINGLE-LAYER SCREEDS.
ROOFS.
TERRACES AND BALCONIES.
ROAD SURFACES.



EPS 2.0 + INSULATION - POLLUTION

A SYSTEM THAT EVOLVES US AND RESPECTS THE ENVIRONMENT



MORE REUSE
EPS waste is recovered;
nothing will go to waste
anymore!



LESS CONSUMPTION
Packaging designed
to increase capacity
and optimise the use
of space on trucks to
reduce pollution
created by
transportation.



**SAFEGUARDING
THE PLANET**
A concrete commitment
to the research and
design of sustainable
products.
Goal:
energy savings.

insight

THE REGRANULATION PROCESS AND ITS STAGES



PHASE 01

MANAGEMENT AND RECOVERY
OF PRODUCTION WASTE



Expanded polystyrene (EPS) waste is carefully selected, as not all types are suitable for recycling.

To ensure high-quality recycled material, it is essential that the EPS consists of closed-cell foam.

The suitable waste for recovery mainly comes from processing scraps, some food containers, EPS insulation panels, and other manufactured items that comply with the required specifications.

PHASE 02

PROCESS OF SELECTION AND
REGENERATION OF EPS



EPS recovery takes place through a structured process that preserves its quality and technical characteristics. The waste undergoes a **breaking process**, in which it is carefully compressed and moved to delicately separate the individual EPS beads without compromising their structure.

This helps maintain the material's **water resistance**, preventing damage or fragmentation of the beads.

This is in contrast to traditional grinding, which breaks the bead structure and makes the material more fragile and absorbent.

PHASE 03

QUALITY AND REUSE
OF REGRANULATED MATERIAL



Thanks to the regranulation process, a **regenerated EPS** is obtained that retains its closed-cell structure and maintains the key characteristic of non-absorbency. This feature is essential for producing materials with the same performance as virgin raw material, ensuring compliance with technical specifications.

In particular, the water resistance of the beads directly impacts the performance of products made with regenerated EPS: they do not absorb water, do not suffer from swelling, and maintain thermal and mechanical properties over time, even after multiple cycles of reuse. This contributes to improving the durability and efficiency of the materials, making them more stable and high-performing in the long term.



REGRANULATED EPS BEADS



Specific for
cavity wall blowing

POLITERM® R

SUPERLIGHT THERMAL INSULATING REGRANULATED AGGREGATE WITH ADDITIVES

POLITERM® R is the ideal solution for single-layer screeds, sloping terraces, attic insulation, and pitched roofs.

It is also perfect as a subfloor for low-profile underfloor heating systems. **This product requires very little water**, dries quickly (1 day per cm), with zero hygrometric shrinkage.

POLITERM® R is a reliable and durable solution, used in numerous projects worldwide.

It consists of EPS beads that are regranulated through a complex process that separates the beads from specific industrial waste, without breaking them. This ensures that the beads retain their non-absorbency.

Also available in "POLITERM® R READY MIX" version, specifically for concrete batching plants.



Mixing and pumping
also with
concrete mixer truck

Technical datasheet



POLITERM® WALL R

SUPERLIGHT THERMAL INSULATING REGRANULATED AGGREGATE WITH ADDITIVES

POLITERM® WALL R consists of EPS beads, regranulated through a complex process that separates the beads from specific industrial waste without breaking them.

This guarantees their non-absorbency and quality.

POLITERM® WALL R is specifically **designed for blowing in cavities** (hollow or cavity walls), offering an effective solution for thermal and acoustic wall insulation.

The loose beads allow for **even and optimal distribution within the cavities**, boosting the building's energy efficiency and contributing to greater living comfort.

Also available in the "WALL FIX R" version (thanks to nebulization with Fix additive).



FIX

Synthetic latex consolidating agent in aqueous base.



Technical datasheet



CHOOSE SMARTBLOCK & TAKE IT EASY.



SMARTBLOCK® lightweight masonry blocks are the result of a collaboration between Edilteco and Easy and Smartblock® and are made from 100% Politerm® Blu, ensuring high thermal insulation and reliable performance.

The **SMARTBLOCK®** range includes blocks for infill with densities ranging from 300 to 1200 kg/m³.

The **SMARTBLOCK®** construction system is primarily designed for opaque facade walls or internal partition walls.

Their lightweight and design make installation exceptionally fast, simple, and cost-effective compared to traditional masonry systems.



 Our Technical Department is on hand to provide you with any additional information you may need: technical@edilteco.com



ESB

Lightweight Blocks Division

- ULTRA-LIGHTWEIGHT BLOCKS
FOR MASONRY
- THERMAL MORTAR
FOR MASONRY



FORM AND SUBSTANCE STEM FROM EPS+CEMENT

ULTRA-LIGHTWEIGHT BLOCKS FOR MASONRY **SMARTBLOCK®**

Smartblock® is a construction system designed and produced primarily for opaque facade walls and internal partition walls.

It is the most comprehensive range of lightweight blocks available on the market, offering various thicknesses and densities to meet both thermal and acoustic requirements, and suitable for earthquake-resistant structures.

Key factors include the choice of block type, the type of mortar used during installation, the type of plaster or skimming coat, and the correct installation of the blocks.

applications

SINGLE-LAYER EXTERNAL INFILL WALLS.
WALLS, PARTITIONS, INTERNAL DIVIDERS, AND LININGS.
INTERNAL/EXTERNAL MASONRY.
LOAD-BEARING MASONRY IN SEISMIC/NON-SEISMIC AREAS.



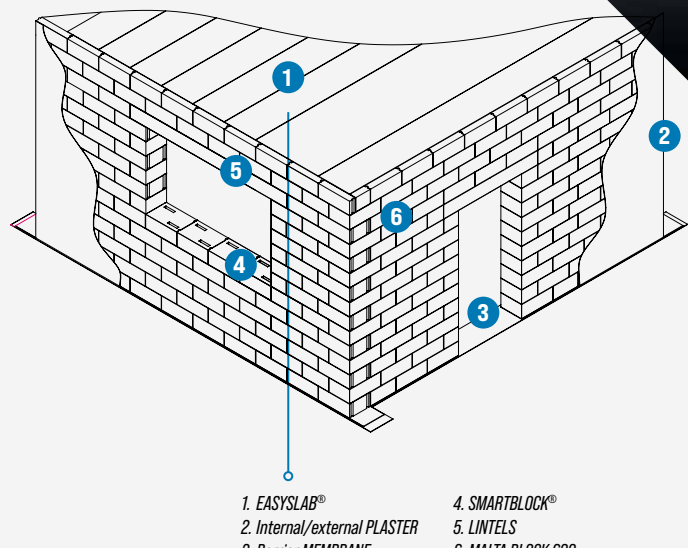
Available densities:



benefits

SMARTBLOCK® ULTRA-LIGHTWEIGHT MASONRY BLOCKS:

- Sold in various thicknesses and densities.
- They meet both thermal and acoustic needs due to the range of available densities.
- Safe and suitable for seismic-resistant structures.
- Featuring vertical male/female interlocking for a significant reduction in thermal and acoustic bridges.
- Vapour-permeable and breathable, yet water-resistant.
- Lightweight, leading to reduced wall weights, lower loads on structural walls, smaller beam and column sizes, and reduced seismic mass.
- Reduction in wall thickness, thus increasing usable floor space.
- Can be cut, thus minimising waste and off-cuts.
- Designed with grip holes for easier and quicker handling during installation.



Installation manual





ULTRA-LIGHTWEIGHT BLOCKS FOR MASONRY



SMARTBLOCK® B.06.300

ULTRA-LIGHT BLOCK FOR MASONRY

Ultra-light block with a density of 300 kg/m³, ideal for masonry, external insulation systems, double walls, and thermal bridge protection on columns and beams.

Made with a cementitious mix and high-density expanded polystyrene, it offers excellent insulating properties. Its light weight significantly reduces wall weights and loads on supporting structures.

Dimensions: L. 1000 x W. 60 x H. 200 mm.



SMARTBLOCK® B.10.300

ULTRA-LIGHT BLOCK FOR MASONRY

Ultra-light block with a density of 300 kg/m³, perfect for external insulation systems, double walls, partitions, and internal dividing walls.

Made with cementitious mix and expanded polystyrene, it guarantees superior thermal insulation compared to most commercial products. Equipped with male/female vertical interlocks that facilitate installation and significantly reduce thermal and acoustic bridges.

Dimensions: L. 500 x W. 100 x H. 200 mm.

Technical datasheet



Certifications



UNI EN 771-3:2011

Technical datasheet



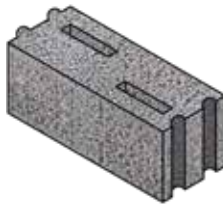
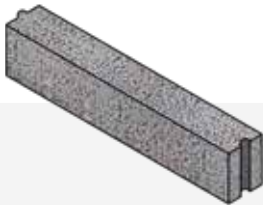
Certifications



UNI EN 771-3:2011



ULTRA-LIGHTWEIGHT BLOCKS FOR MASONRY



SMARTBLOCK® B.15.300

ULTRA-LIGHT BLOCK FOR MASONRY

Ultra-light block with a density of 300 kg/m³, ideal for external insulation systems, double walls, thermal bridge protection, and hollow external masonry.

Consisting of cement and expanded polystyrene, it offers excellent insulation. The blocks are vapour permeable and breathable but water-resistant, ensuring a dry, safe masonry.

Dimensions: L. 500 x W. 150 x H. 200 mm.

SMARTBLOCK® B.20.300

ULTRA-LIGHT BLOCK FOR MASONRY

Ultra-light block with a density of 300 kg/m³, specifically designed for external infill walls and internal partition walls.

Made with state-of-the-art insulating materials, it is perfect for optimal energy efficiency.

It is easy to cut and thus helps to reduce waste and offcuts on site.

Dimensions: L. 500 x W. 200 x H. 200 mm.

Technical datasheet



Certifications



UNI EN 771-3:2011

Technical datasheet



Certifications

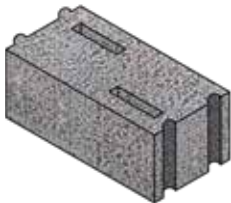


UNI EN 771-3:2011





ULTRA-LIGHTWEIGHT BLOCKS FOR MASONRY



SMARTBLOCK® B.25.300

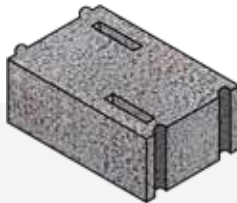
ULTRA-LIGHT BLOCK FOR MASONRY

Ultra-light block with a density of 300 kg/m³, perfect for external infill walls and internal partition walls.

With a structure of cement and expanded polystyrene, it provides exceptional thermal insulation.

These blocks meet both thermal and acoustic needs, thanks to the different densities available.

Dimensions: L. 500 x W. 250 x H. 200 mm.



SMARTBLOCK® B.33.300

ULTRA-LIGHT BLOCK FOR MASONRY

Ultra-light block with a density of 300 kg/m³, ideal for external infill walls and internal partition walls.

With its insulating materials, it is perfect for improving the energy efficiency of buildings. The specially designed grip holes make these blocks easier and faster to handle during installation.

Dimensions: L. 500 x W. 330 x H. 200 mm.

Technical datasheet



Certifications



UNI EN 771-3:2011

Technical datasheet



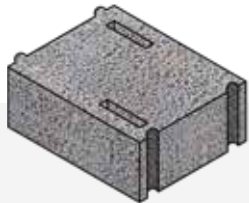
Certifications



UNI EN 771-3:2011



ULTRA-LIGHTWEIGHT BLOCKS FOR MASONRY



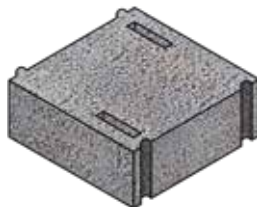
SMARTBLOCK® B.40.300

ULTRA-LIGHT BLOCK FOR MASONRY

Ultra-light block with a density of 300 kg/m³, excellent for external infill walls and internal partition walls.

Made of cement and expanded polystyrene, it ensures high insulating performance. The lightweight block reduces wall loads and seismic mass, thus improving structural safety.

Dimensions: L. 500 x W. 400 x H. 200 mm.



SMARTBLOCK® B.50.300

ULTRA-LIGHT BLOCK FOR MASONRY

Ultra-light block with a density of 300 kg/m³, ideal for external infill walls and internal partition walls.

With a mixture of advanced insulating materials, it offers energy efficiency and durability. The reduction in wall thickness increases the usable floor space, optimising interior space.

Dimensions: L. 500 x W. 500 x H. 200 mm.

Technical datasheet



Certifications



UNI EN 771-3:2011

Technical datasheet



Certifications



UNI EN 771-3:2011





THERMAL MORTAR FOR MASONRY



MALTA BLOCK 600

THERMAL MORTAR FOR THERMAL INSULATION
MASONRY. 600 kg/m³

MALTA BLOCK 600 is an innovative thermal mortar designed to provide exceptional thermal insulation.

Ideal for all types of masonry, both internal and external, MALTA BLOCK 600 is **perfect for use with thermal blocks and lightweight cement blocks**. This mortar not only effectively bonds the blocks together but also maintains excellent insulating capacity, ensuring a comfortable internal environment and reducing thermal dispersion.

Using MALTA BLOCK 600 prevents thermal bridges, ensuring continuous and uniform insulation for all your constructions.



Application:
manual

Technical datasheet



Certifications



NEED PRICE INFO?

IF YOU WOULD LIKE TO KNOW THE PRICES OF OUR PRODUCTS OR
RECEIVE A QUOTE FOR YOUR PROJECT OR SUPPLY,
OUR SALES TEAM IS AT YOUR DISPOSAL.

CALL US AT +39 0535 82161 OR, IF YOU PREFER,
EMAIL US AT EXPORT@EDILTECO.IT



ACCESSORIES AND MORE...

ACCESSORIES FOR THERMAL INSULATION SYSTEMS,
ADDITIVES FOR SCREEDS, SYNTHETIC LATEX FOR CEMENT MORTARS,
AND COMPLEMENTARY MATERIALS FOR ACOUSTIC INSULATION.
WE HAVE EVERYTHING YOU NEED!

AND IF YOU HAVE ANY DOUBTS OR QUESTIONS,
DON'T HESITATE TO CONTACT OUR TECHNICAL DEPARTMENT:
TECHNICAL@EDILTECO.COM



SPS ADDITIVE

Super plasticizer additive
for self-levelling screeds.
Formaldehyde-free.



CROSS-LINKED PE FILM

Specific film
for underfloor heating.



FIX

Synthetic latex consolidating agent
in aqueous base.



EDILSTIK

Synthetic latex for
improving the properties
of cementitious mortars.



EDILSTIK F.C.A.

Pigmented synthetic latex
for the temporary inertization
of asbestos cement products.



EDILKRONOS UNIVERSAL

Adhesion promoter
for non-absorbent substrates
based on synthetic resins.



PIANO ZERO GUIDE

Guide/joint
for lightweight and cementitious
subfloors and screeds.



DRYHOLZ

Additive for screeds
with controlled rapid drying.



EPS MOLDS

EPS moulds with lid,
for samples, in moulded EPS.



ECAP® ANCHOR PN 8

Percussion fastening
for external thermal insulation
composite systems.



ECAP® ANCHOR CN 8

Percussion fastening
for external thermal insulation
composite systems.



ECAP® ANCHOR CS II 8

Screw fastening
for external thermal insulation
composite systems.





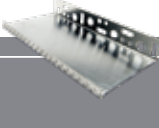
ECAP® ANCHOR 6H-NT

Self-tapping fastening for external thermal insulation composite systems.



CORNER PROFILES

Corner profiles for insulation panels of different materials.



STARTER PROFILES

Aluminium starter profiles for insulation panels.



FIBREGLASS MESH

160 g/m²
Synthetic support mesh in glass fibre, coated, alkali-resistant.



HIGH GRID MESH

360 g/m²
High-strength coated fibreglass mesh.



DBRED WOOL S/M/L

Uncoated mineral wool panel for sound absorption in cavities.



DBRED F3 STRIPS

Resilient under-wall strips made of SBR rubber.



DBRED F3 ADHESIVE STRIPS

Pre-adhesive, resilient, under-wall strips made of SBR rubber.



DBRED LF5 STRIPS

Adhesive "L" perimeter strips with crease for easy bending.



DBRED R-STICK GREEN

Tape with thermosetting rubber adhesive for all dBred underlay mats.



DBRED FONOTECH ECO P

Soundproofing underlay mat for acoustic insulation of partitions and technological systems.



POLITAINER

Integrated logistics system for the delivery and storage of Politerm® Blu product line.



METAL PIPE

Hosepipe for pumping lightweight mortar with Politerm® Machine.



LEVELLERS

Stand-up levellers, made of aluminium, for applying lightweight mortar on the installation surface.



HIGH-SEAL RUBBER HOSE

Hosepipe for pumping lightweight mortar with Politerm® Machine.



LIGHTWEIGHT PLASTIC HOSE

Hosepipe for pumping lightweight mortar with Politerm® Machine [final section].



BENDS FOR METAL TUBES

45° and 90° bends available for Politerm® Machine.



PUMP

Spare part for Politerm® Machine.



CARDAN JOINT

Spare part for Politerm® Machine.



STATOR / LUNG

Spare part for Politerm® Machine.



ROTOR / SCREW

Spare part for Politerm® Machine.





[NOTES]

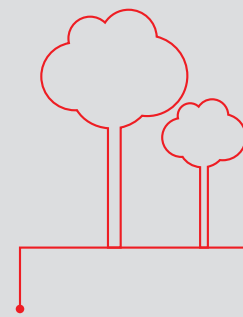


This catalogue is printed on **100% recycled paper**

© Copyright EDILTECO S.p.A. - Unauthorised reproduction is prohibited.
The manufacturer reserves the right to make changes to the products without prior notice.

All the information in this catalogue is provided for information purposes only and is not legally binding. Data is taken from laboratory tests and, therefore, final product characteristics on site may vary substantially due to weather conditions and application methods. Users must always verify the suitability of the product for their specific use, assuming all responsibility associated with its use, and adhere to all application procedures and general "best practices" guidelines. Edilteco S.p.A. reserves the right to change the content of this catalogue at its sole discretion and without prior notice. Distribution of this documentation by any means supersedes and invalidates any previous publications.

Credits Photos: Freepik - Adobe Stock - Rawpixel - Unsplash.



Edilteco S.p.A. Via dell'Industria, 710 . 41038
San Felice sul Panaro (MO) Italy
Ph. +39 0535 82161 . Fax +39 0535 82970 . export@edilteco.it



www.edilteco.com



This catalogue is printed on 100% recycled paper