

### **MADE BY ITALIANS**

Isospace is *Made by Italians* in every sense. Design and technology are the result of Italian creativity and industry. All raw materials are produced just a few kilometers from the manufacturing site, where they are assembled and subjected to strict quality control.

The commitment to a concrete and conscious Made in Italy is imperative for a brand that embodies the values of Italian excellence, recognized worldwide as a synonym for quality.

### **RECYCLED MATERIALS**

The most sustainable material is the one that does not need to be produced.

The sound-absorbing core is made of ISOLFIBTEC®, a special non-toxic and hypoallergenic polyester fiber obtained from recycled PET. This is an example of material upcycling, allowing the use of recovered resources without consuming virgin raw materials, while giving a second life to materials that would otherwise be disposed of, often to the detriment of the planet.

Isospace products are certified ReMade in Italy®, a certification issued under ACCREDIA accreditation that certifies and guarantees the recycled material content within a product. In addition, the wording “in Italy” certifies companies whose production takes place exclusively within the Italian territory.

This certification is recognized in public procurement procedures and awarding phases, in compliance with public procurement regulations and the Minimum Environmental Criteria (CAM).

### **INDOOR AIR QUALITY**

Isospace is committed not only to the sustainability of materials but also to the well-being of those who choose and experience them in their spaces, with particular attention to indoor air quality and health. For this reason, Isospace holds the Eurofins Indoor Air Comfort Gold label, a European certification demonstrating compliance with low VOC emission criteria established in Europe, as well as with the requirements for sustainable building certifications (LEED, BREEAM, WELL and ITACA).

### **CAM REQUIREMENTS**

Isospace products fully comply with the requirements of the Minimum Environmental Criteria (CAM) for Construction, as provided for materials intended for acoustic and thermal insulation.

They guarantee high sound absorption performance, a high percentage of recycled material and the absence of hazardous substances, thus contributing to sustainable and responsible design.

## ISOLSPACE AND CAM

According to Ministerial Decree 11/01/2017 and subsequent updates, the latest being D.M. 24/11/2025, in cases of new construction, renovation and maintenance of public buildings, environmental sustainability criteria known as Minimum Environmental Criteria (CAM) must be pursued.

Isolspace products and solutions for acoustic absorption comply with the CAM requirements, in particular those described in the following sections:

- **2.3.10 Acoustic performance and comfort**
- **2.4.7 Thermal and acoustic insulation**

### 2.3.10 ACOUSTIC PERFORMANCE AND COMFORT

The acoustic comfort characteristics of indoor environments, excluding schools, must comply with the values indicated in UNI 11367 – Appendix C.

Schools must comply at least with the reference values for passive acoustic requirements and indoor acoustic comfort indicated in UNI 11532-2.

In the case of total renovations, the building is considered equivalent to a new construction and must meet the same requirements. In the case of partial renovations, an improvement of the existing acoustic requirements must still be guaranteed; where constraints prevent improvements, at least the maintenance of existing passive acoustic requirements must be ensured.

Verification of CAM compliance involves two phases:

1. Design: an acoustic report prepared by a Qualified Environmental Acoustics Technician (TCAA).
2. Testing: acoustic measurements carried out by a TCAA.

### 2.4.7 - ACOUSTIC PERFORMANCE AND COMFORT

To demonstrate compliance of Isolspace products with the requirements of point 2.4.7, the following documents are provided:

1. Manufacturer's declaration certifying that the product:
  - a. Does not contain substances of very high concern (REACH) in concentrations greater than 0.1%
  - b. Is not produced with ozone-depleting blowing agents
  - c. Does not use lead-based catalysts (for sprayed or plastic foam products)
2. ReMade in Italy certificate attesting the recycled content, issued by a third-party body for listed materials.

For Isolspace products, the raw material for which a minimum recycled content is required is ISOLFIBTEC®, a completely non-toxic and hypoallergenic polyester fiber.

For polyester fiber, CAM requires a minimum recycled content of no less than 40%. ISOLFIBTEC® has a recycled content between 52% and 60%, ensuring values significantly higher than those required by the Minimum Environmental Criteria.

**REMADE**

ReMade in Italy® is a voluntary and accredited certification scheme specific to the circular economy, which certifies the recycled material content in a product, material or semi-finished product. It also certifies production traceability throughout the supply chain, from verification of incoming raw materials to the certified finished product, becoming a tool for transparency and simplification for Green Public Procurement and the private market.

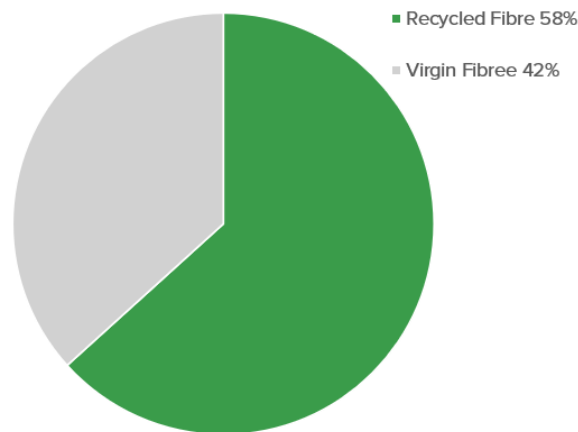
The certification operates under ACCREDIA recognition, guaranteeing independence and transparency, and is expressly recognized within CAM and accepted in public tenders.

**REMADE CERTIFICATION FOR ISOLSPACE PRODUCTS**

For polyester fiber, CAM requires a minimum recycled content of 40%. For all Isospace products, the ISOLFIBTEC® content from recycled PET ranges between 52% and 60%, guaranteeing percentages significantly higher than those required by the Minimum Environmental Criteria.

Example of a single-material polyester fiber product: Isospace Style Collection in the Black&White finish. In the case of a product made from a single raw material, namely ISOLFIBTEC®, the recycled content percentage is unambiguous. This is the case, for example, of the Isospace Style Collection in the Black&White finish, whose raw material is composed of 100% ISOLFIBTEC®, a special polyester fiber of which 58% comes from recycled material.

Isospace Style Black&White - 100% ISOLFIBTEC®



ReMade in Italy Recycled Content Certificate for Isospace Style Collection			
No. IT335452 – Rev.03 dated 12/12/2025			
Raw material	% raw material in the product	% recycled into 1kg of raw material	% recycled in the finished product
ISOLFIBTEC®	100%	58%	58%

Example of a multi-material product in which one of the raw materials is ISOLFIBTEC®: Isospace Frame Collection



In the case of a product made from two or more raw materials, of which only one is listed under point 2.4.7

**Isospace is a brand of the Tecnasfalti S.r.l. Group**

Legal Headquarters: Via dell'industria, 12 - Loc. Francolino, 20074 Carpiano (MI)

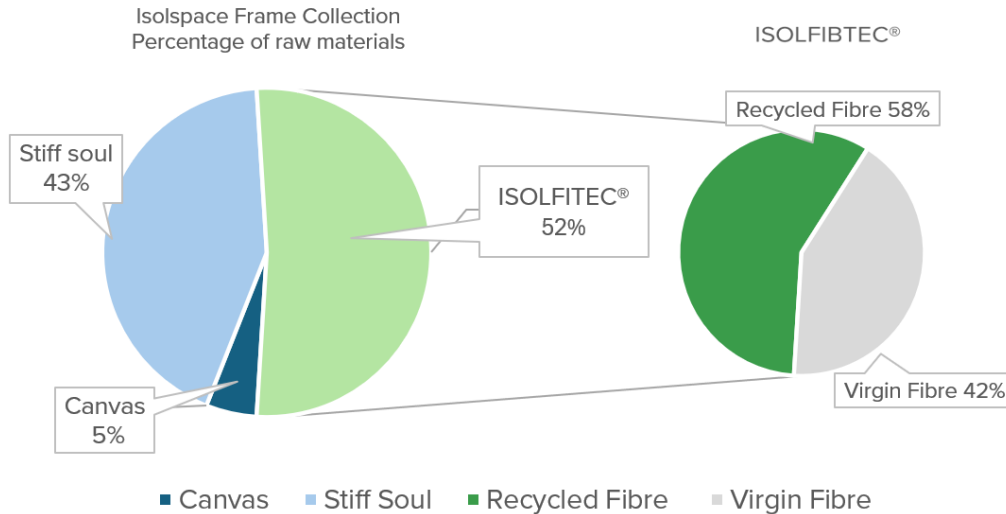
Operational Office: Via Aldo Moro, 12 - Loc. Francolino, 20074 Carpiano (MI)

T: +39 02 9885701

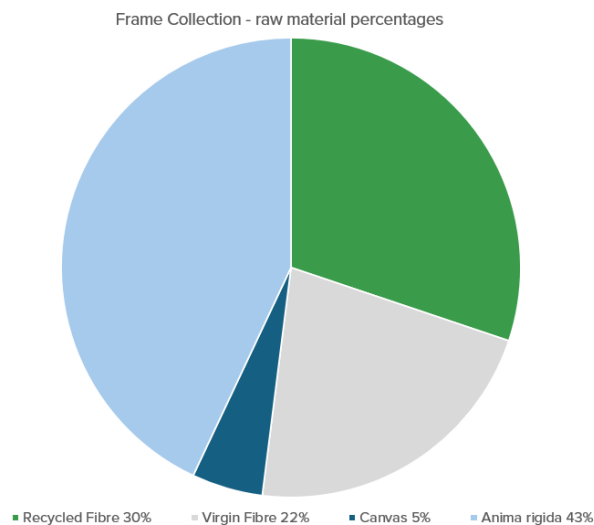
**Isospace**  
 E: hello@isospace.it | ordini@isospace.it  
 isospace.it | isospace  

of the CAM and the others are not, the obligation to comply with a minimum recycled content applies exclusively to the listed raw material. This is the case, for example, of Isospace Frame Collection.

Collection (with an ISOLFIBTEC® core enclosed by a rigid structure and covered like a canvas), in which two recycled content values are defined: the recycled content of ISOLFIBTEC® alone is 58%, well above the 40% minimum threshold required by CAM, and the weighted recycled content of the finished product, which is equal to 30%.



ReMade in Italy recycled certificate for Isospace Frame Collection No. IT335452 – Rev.03 dated 12/12/2025			
Raw material	% raw material in the product	% recycled into 1kg of raw material	% recycled in the finished product
Cuore ISOLFIBTEC®	52%	58%	30%
Stiff soul	43%	0%	
Canvas	5%	0%	



Isospace is a brand of the Tecnasfalti S.r.l. Group

Legal Headquarters: Via dell'industria, 12 - Loc. Francolino, 20074 Carpiano (MI)

Operational Office: Via Aldo Moro, 12 - Loc. Francolino, 20074 Carpiano (MI)

T: +39 02 9885701

Isospace  
E: hello@isospace.it | ordini@isospace.it  
isospace.it | isospace 