



QUALITY AND ENVIROMENT POLICIES

At **Optimer System, S.A.**, we manufacture and develop high-tech reflective thermal insulation solutions under the **PolyREFLEX®** brand, committed to maximum **energy efficiency**, **sustainability**, and **environmental respect**, rigorously complying with European standards for quality, **sustainability**, and **energy efficiency**. Our commitment is based on the following fundamental principles:

1. Certified technical excellence

PolyREFLEX® products are evaluated in accordance with Regulation (EU) 305/2011 and have a European Technical Assessment (ETA 13/0525), based on EAD 040007-00-1201. Complying with ISO 9001, they achieve their accredited Thermal Performance and an estimated life span of 25 years.

2. Environmental commitment and energy efficiency

All models are **free of hazardous substances** (in accordance with REACH) and in the process of **EPD certification** (UNE-EN 15804), providing building solutions that promote the reduction of **Energy Consumption** and decrease **CO₂ Emissions**.

3. Selection and optimization of our resources

We prioritize the **efficient use of raw materials** and promote manufacturing processes that **minimize waste and emissions**. We encourage **responsible recycling and reuse** at all stages of the building system life cycle; ensuring it is **prefabricated**, easily **disassembled**, **reusable**, and **recyclable**.

4. Team participation and training

Every member of **Optimer System** is key to ensuring **quality**, **innovation**, and **excellence**. Therefore, we promote a shared mission: to offer **innovative and sustainable products** that optimize **energy efficiency**, while reinforcing our **environmental responsibility** through the **design** and **supply** of insulation solutions. It is not only about improving the effectiveness of insulation but also about driving towards a **greener future**.

5. Responsible design and sustainable comfort

All PolyREFLEX® systems are designed to prevent condensation and guarantee thermal comfort and constructive integrity thanks to being an easy and non-specialized installation. In addition, since our solutions are simple to execute, they do not require transporting materials from outside the region, thus reducing the impact of carbon footprints in constructions.

This policy applies to all activities of design, manufacturing, testing, marketing, and distribution of PolyREFLEX® reflective thermal insulation products, located at our facilities in Loeches (Madrid).





