

certificato di validazione

The Biosafe® Validation Protocol was established to address the need for clarity within a complex certification landscape and to provide a single, authoritative, and guaranteed mark, enabling manufacturers and consumers to find a shared framework for dialogue that is simple, transparent, and secure.

Biosafe® evaluates a construction product and/or a building services system through a process that includes a bibliographic analysis of the certifications already held by the manufacturer, an assessment of the performance related to the associated “active” and/or “low-emission” technologies, and a direct diagnostic investigation aimed at identifying the actual product characteristics related to indoor air quality.

- Based on samples submitted by **Agosti Nanotherm s.r.l.** to our headquarters and carefully analyzed:
 - product emissivity testing carried out in 2026 by COSMOB laboratories in Montelabbate (PU), performed in a test chamber in accordance with UNI EN 16516 (test report no. 008126-01.1)
 - what was effectively and directly tested on site (UNI EN 13528-2, with reference to the requirements of UNI EN 14412) through the use of the above-mentioned system/product,



certifies

the recognition and validation of the **Nobilium Thermalpanel low-thickness basalt insulating panel** within its **Environmental Health Certification Protocol** for the verification, design, and management of the indoor air quality index in buildings with extremely high energy efficiency.

The above-mentioned product marketed by Agosti Nanotherm s.r.l. may be awarded the following quality seal:



Padova, 26/02/2026

Leopoldo Busa (CEO Biosafe®)

This trademark, together with the related rights, is the property of Biosafe®

