



Our contribution to ESTIDAMA certification

LBI	Liveable Buildings: Indoors	
→ LBi-2.1	Material Emissions : Adhesives & sealants	1 Point
→ LBi-2.4	Material Emissions : Ceiling Systems	1 Point
→ LBi-2.5	Material Emissions : Formaldehyde Reduction	1 Point
→ LBi-3	Construction Indoor Air Quality Management	2 Points
SM	Stewarding Materials	
→ SM-R1	Hazardous Materials Elimination	Mandatory Requirement (no points are allocated)
→ SM-R2	Basic Construction Waste Management	Mandatory Requirement (no points are allocated)
→ SM-1	Non-Polluting Materials	3 Points
→ SM-3	Design for Flexibility & Adaptability	1 Point
→ SM-6	Design for Durability	1 Point
→ SM-9	Regional Materials	2 Points
→ SM-13	Improved Construction Waste Management	2 Points



Our contribution to LEED certification*

→ MR1	Optimise energy performance	1-19 points
→ MR2	Construction waste management	1-2 points
→ MR4	Recycled content	1-2 points
→ MR5	Regional materials	1-2 points
→ IEQ 4.6	Low-emitting materials (LEED for Schools)	1 point
→ IEQ 7.1	Thermal Comfort-Design	1 point
→ ID 01	Innovation in Design	1-4 points

* "LEED 2009 for New Construction and Major Renovations"



Our contribution to BREEAM certification*

→ Hea 08	Indoor air quality	1 point
→ Hea 09	Volatile Organic Compounds (for ceiling tiles)	1 point
→ Hea 10	Thermal comfort	1-2 points
→ Hea 13	Acoustic performance	1 point
→ Ene 01	Energy efficiency	1-15 points
→ Mat 01	Materials Specification (Major Building Elements)	1-4 points
→ Mat 05	Responsible sourcing of materials	1-3 points
→ Mat 07	Designing for robustness	1 point
→ Wst 01	Construction site waste management	1-3 points
→ Inn 01	Innovation	1-10 points

* "BREEAM Europe Construction 2009"

VOC <100µg/m³
Formaldehyde <10 µg/m³

Gyproc plasterboards fall well below the requirements of European voluntary labelling schemes connected with indoor air quality.

Why eco-innovate?

Thanks to LCA results we can identify opportunities of improvement at each stage of our products' life cycle. Next step is to **decrease and minimise as possible these environmental impacts.**

In order to help this process, we have launched **our "Eco-innovation" policy** which will help us to develop innovative products and solutions that:

- Help reduce the operational use of resources in buildings and infrastructures and/or,
- Have lower environmental impacts over their own life cycle.

Our approach is to be transversal, involving all of the relevant company functions.