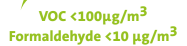


### Our contribution to ESTIDAMA certification

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



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

## 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\*

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

 $<sup>^{\</sup>ast}$  "LEED 2009 for New Construction and Major Renovations"

# breeam

# Our contribution to BREEAM certification\*

Our contribution to breezin 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

## 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.

<sup>\* &</sup>quot;BREEAM Europe Construction 2009"