

BREEAM v7 - Scorecard for Ecophon

Updated: Feb 2026

Credit name BREEAM v7	Credit name BREEAM 2016	Contribution (BREEAM v7)	Supporting evidence	Possible credits
HEALTH & WELL-BEING				
Hea 01 Natural light (Daylighting)	HEA01 – Visual comfort (Daylighting)	Most of our white absorbent panels have a light reflectance of 85% or more, thereby contributing to a high daylight factor in the rooms in which they are installed.	Product data sheets showing LRV ≥85%.	up to 4 +1 exemplary
Hea 04 Indoor air quality (IAQ plan and emissions from construction products)	HEA02 – Indoor air quality (IAQ plan + emissions from building products)	Our solutions emit low level of VOCs, as proven by independent testing according to norms ISO16000. Many of our solutions are compliant with certifications such as Eurofins Indoor Air Comfort Gold certification, French A+ classification, the Finnish label M1 or CDPH v1.2.	VOC certificates: • Eurofins IAC GOLD (under test ISO 16000, EN16402). • French VOC A+. • Finnish M1. • CDPH v1.2-2017. Download Center.	up to 3 + 2 exemplary
Hea 05 Thermal comfort (thermal zoning)	HEA04 – Thermal comfort	Ecophon free-hanging units and TABS-compatible (Thermally-Activated Building Systems) systems facilitate thermal exchange. Ecophon also offer a system including radiant panels* which can be used to increase the thermal comfort of a room. <i>* Some products only provide in specific markets</i>	Product/system documentation; contact Ecophon.	1 credit
Hea 06 Acoustic performance	HEA05 – Acoustic performance	Ecophon ceilings have high acoustic absorption. Thorough research has been done on our products, resulting in short reverberation time. Rooms can be modelled through our Ecophon Acoustic Calculator.	Acoustic reports; product data sheets, and acoustic calculator.	up to 4 credits
MATERIALS				
Mat 01 Building life cycle assessment	MAT01 – Life cycle impacts	For most of our products, we have developed Environmental Product Declarations (EPDs), that provide environmental impact of a product on its whole lifecycle, from cradle to grave. Our EPDs are set up according to EN 15804 and meet the requirements set out in the BREEAM manual.	Product Specific EPDs – Download Center.	up to 7 credits + 3 exemplary
Mat 02 Environmental Product Declarations		Product-specific verified EPD provides 1.5 EPD points in the BREEAM calculator (verified Type III EPD)	Product Specific verified EPDs – Download Center.	1 credit
Mat 03 Responsible sourcing of construction	MAT03 – Responsible sourcing of construction	BREEAM recognized responsible sourcing certification scheme (RSCS) or EMS for each product based on Guidance Note 18	ISO 14001 certifications (a recognized EMS) –	3 + 1 exemplary

products (measuring responsible sourcing)	products (responsible sourcing of construction products)		Download Center.	
MAT04 – Design for durability and resilience	MAT05 – Design for durability and resilience	Our products have been created to last much longer than the building lifetime. Ecophon panel coatings are designed to be easily cleaned and to preserve their original visual appearance.	Care & maintenance guidelines; product durability statements Available on the product pages..	1 credit
Mat 05 Material efficiency	MAT06 – Material efficiency	Ecophon promotes the reduction of material use, waste, and unnecessary replacement over the building's lifecycle. In addition, Ecophon products can be ordered in sized tailored to your project, to avoid cut-off waste. Finally, at the end-of-life, the components of our products can easily be separated into fractions to facilitate recycling. Our glass wool ceilings are 100% recyclable.	Product data; care, use and installation guides. Available on the product pages.	1 credit
WASTE				
Wst 01 Construction waste management (diversion from landfill)	WST01 – Construction waste management (diversion from landfill)	We improve waste segregation and divert materials from landfill. Ecophon ceiling tiles are: Easy to dismantle and re-used, Recyclable and take back scheme in selected countries, lightweight per square meter, and the grids can be recycled as scrap metal.	Documents with description of diversion strategy and take-back documentation. Material handling & installation guidelines.	1 credit
WST06 – Disassembly and adaptability.	WST06 – Functional adaptability	Ecophon Components are modular, demountable, and designed for reuse, reducing future waste and supporting circularity. Ecophon ceiling tiles can be easily dismantled and cut to be adapted to a new use (modular, demountable, reusable and adaptable systems)	Product data; installation guides.	Up to 2 credit
INNOVATION				
INN01 – Innovation	INN01 – Innovation	Exemplary level of performance in existing BREEAM issues: Ecophon can contribute to credits for Hea01, Hea04, Mat01, Mat03. Ecophon offers a psycho-acoustic studies where we let building occupants answer a series of questions. Based on the answers, we then recommend the most appropriate acoustic solutions.	Refer to data for specific exemplary credits.	Up to 10 credits based on existing BREEAM list.