



Knauf Integral KG • Am Bahnhof 16, 74589 Satteldorf

Maasdam group
Matthijs Stam
Coenecoop 10-11

2741 PG Waddinxveen

Unsere Zeichen: PI
Name: Philip-Conrad Imhof
Telefon: +49 (0) 7951 497 180
E-Mail: philip-conrad.imhof@knauf.com
Datum: 15.05.23

Conformity of Knauf GIFAfloor DB green with BREEAM

Dear Mr Stam,

Knauf Integral KG herewith confirms that the Knauf GIFAfloor DB green is compliant with BREEAM v2020 for the Dutch construction market.

The DB Green contributes to BREEAM version 2020 for the Dutch Market on the following categories:

Management 03	Responsible Construction site (product selection)	An EPD with information on the environmental qualities of this product can be supplied.
Health 02	Indoor air quality	This product complies with all mandatory emission values for formaldehyde and VOC's. A Eurofins Indoor Air Comfort test report can be provided.
Health 05	Acoustics performance	This product contributes to indoor acoustic performance. Test values for various acoustic parameters can be provided.
Materials 01	Environmental impact of construction materials	An EPD with information on the environmental qualities of this product can be supplied.
Materials 05	Robustness of construction materials	This product is extremely robust due to the high density of its tiles. Detailed information on these qualities can be provided.
Materials 06	Material efficiency of construction materials	This product gives the owner the possibility to redesign its installation- and interior design plan. This product can be re-used and recycled.
Material 07	Detachability	This product supports a design based on detachability.
Waste 01	Waste management on the construction site	The waste from this product is 100% recyclable. The product is 100% recyclable.
Waste 05	Flexibility of the building	This product gives the owner the possibility to redesign its installation- and interior design plan and contributes to the score for flexibility of a building.

Kind regards

i. A. Philip-Conrad Imhof
Ingenieur ATE/Produktentwicklung