OMMERCIAL

Bruut

Sustainability data sheet

Made in Belgium from 100% regenerated nylon, the Imperfection collection complies with all requirements of EN1307: Textile Floorcoverings classification.

Manufacturing location: IVC Group, Moeskroen, Belgium

Site accreditations: ISO 14001; ISO 9001

1. Recycled Content

a. Overall recycled content:
b. Pile material:
59,5 % post & Pre-Consumer waste
100% ECONYL® regenerated nylon

c. Recycled content yarn: 100%

e. Secondary backing: EcoFlex™ Echo f. Recycled limestone in the backing: 94% recycled PES Felt

Manufacturing

a. Renewable energy: - Through our windmill, solar operations and selective energy sourcing, IVC aims to

achieve 100% renewable energy for all our processes and transportation activities.

b. Production site & process: - The entire product from tuft to finished carpet tile is made on the same

manufacturing site.

- Our manufacturing site is ISO14001 and ISO 9001 certified.

- All surplus and waste yarns are collected and recycled.

- We only use cardboard made from 100% recycled material.

c. Sustainability White Paper: - Read about our sustainability journey and our future objectives for the future in our

sustainability white paper:

www.ivc-commercial.com/en/meet-ivc/smartsustainability

End of life.

a. Re-use: End of life carpet tiles can be re-used, after cleaning, in non-critical areas, to

extend the product life.

b. Recover: At end of life carpet tiles can be recycled into new raw materials and secondary fuel.

4. Carbon Footprint

a. EPD declaration number: Ongoing

b. Raw Material and Production: Ongoing

5. Emissions and Chemical Substances

a. GUT: The product meets the GUT-criteria These criteria include VOC thresholds, odour

and chemical substances.

b. REACH: IVC Commercial carpet tiles comply with the European REACH standard.

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6.	Health & Wellbeing	
	a. Acoustics:	Bruut will strongly support the end user with improved acoustic ratings. Reducing the impact sound reduction with 31dB (Δ Lw - ISO 10140) and increasing the sound absorption with 0,30 α w (EN ISO 354).
	b. Comfort:	Bruut allows for 23,8% of shock absorption according to the Artificial Athlete (EN 14808).
	c. Odour	IVC Commercial carpet tiles are free from odours (see GUT certificate).
	d. No heavy metals:	IVC Commercial carpet tiles are free of heavy metals and other harmful substances, such as lead, mercury or chromium.

7. Installation

a. Adhesive: IVC Commercial advises to a use solvent-free, easy release system with very low emissions.

8. Contribution to Green Building Schemes

IVC Carpet Tiles can contribute towards credits / points of Green Building Schemes. Contact your IVC Commercial Project Advisor to discuss details on this, in relation to the below schemes:

b. LEED v4 (Int.):

EQ credit: Acoustic performance

a. BREEAM (UK):

EA credit: Optimize energy performance
MR credit: Building life-cycle impact reduction
MR credit: Building product disclosure and optimisation -
Environmental Product Declarations
MR credit: Building product disclosure and optimisation -
Sourcing of raw materials
MR credit: Building product disclosure and optimisation -
Material ingredients
MR credit: Construction and demolition waste
management
EQ credit: Low emitting materials
EQ credit: Indoor air quality assessment

Bruut

Sustainable data sheet

WELL (Int.):

A05 credit: Enhanced Air Quality W07 credit: Moisture management T01 credit: Thermal performance

T02 credit: Enhanced thermal performance

T03 credit: Radiant thermal comfort

S01 credit: Sound mapping

S02 credit: Maximum noise levels S04 credit: Sound absorption S05 credit: Sound masking

S06 credit: Impact noise management

X01 credit: Fundamental material precautions X09 credit: Cleaning products and protocol X10 credit: Volatile compound reduction X11 credit: Long-term emission control X12 credit: Short-term emission control X13 credit: Enhanced material precaution

X14 credit: Material transparency M02 credit: Access to nature M07 credit: Restorative spaces

C14 credit: Bathroom accommodations 105 credit: Green building rating system

d. DGNB (Int.)

ENV1.1:	Building life cycle assessment (LCA)
ENV1.2	Local environmental impact
ENV1.3	Sustainable resource extraction
EC01.1	Life cycle cost (LCC)
SOC1.2	Indoor air quality (IAQ)
SOC1.3	Acoustic comfort
TEC1.2	Sound insulation
TEC1.5	Ease of cleaning building components
TEC1.6	Ease of recovery and recycling
PRO1.5	Documentation for sustainable management