Cradle to Cradle Certified® Circularity Data & Cycling Instructions

Product Name **JB**

Certification Level Bronze

Company Name Beddeleem NV

Product Circularity Level **Bronze**

Certification Number

Expiration Date

		Cycled content type:	Pro consumer recycled content (undefined) - Post consumer
Circular Sourcing	1	Cycled content type:	Pre-consumer recycled content (undefined) , Post-consumer recycled content (undefined)
		Description of cycled content source:	wood, glass, metals & mineral wool
	2	Potential contaminants tested in recycled content:	No tests conducted because composition is 100% defined
	3	Biomass source of renewable material in the product:	Wood
		Description of renewable material source:	Particle board (depending on configuration)
	4	Potential contaminants tested in renewable	No tests conducted because composition is 100% defined
		content: Source of virgin non-renewable material in the	Oil-based , Geologic , Metallic
	_	product:	Oil-based, deologic, Metallic
	5	Description of virgin non-renewable material source:	metals, glass, mineral wool, foam & sealing
	6	Potential contaminants tested in virgin non-	Undefined or unknown
		renewable content:	Decision of facts aborised a saling
Circular Design	1	Product's intended cycle:	Designed for technical cycling
	2	Design for maintenance, repair, or refurbishment:	Designed for maintenance , Designed for repair , Designed for refurbishment
	3	Product defined functional use period:	30-50 years
	4	Intended cycling pathway(s):	Reuse , Refurbishment , Repair , Remanufacturing , Recycling
Circular Systems	1	Circularity, material health, or other related certifications or standards, that have been obtained for the product, restricted substance/chemical lists and/or related chemical or circularity regulations.	None
	2	Intended disassembly and extraction scenarios:	Product is designed for clean disassembly (without components contaminating or damaging each other), Product is designed for clean extraction (without damaging or contaminating product or building), Product is designed for ease of disassembly (see standard Section 5.8 for definition), Product is designed to be installed and demounted using reversible connectors
	3	Reverse logistics mechanism in place for extraction and reprocessing of the product:	De-installation and extraction (through dedicated take-back) , Transport (through dedicated take-back) , Transaction e.g. deposit, residual value (through dedicated take-back) , Reprocessing of materials (through dedicated take-back)
	4	Description of reverse logistics in place for extraction and reprocessing of the product:	Beddeleem Circulair recovers partitions and doors, stores them for reuse, and integrates them into new projects. Our systems can be reused as a whole, with interchangeable elements, or supplemented with new components, maximizing their lifecycle.
Cycling Instructions	1	Procedure for identification of homogeneous materials in the product intended for cycling:	Disassembly is carried out by our own staff or subcontractors, ensuring sufficient expertise to dismantle the products using reversible connectors without causing any damage to the components.
	2	Instructions for the cleaning, maintenance, and repair of the product or a link to where these instructions may be found (if cleaning, maintenance, or repair is required during product use).	Instruction sheets for all types of wall systems (glass, HPL, etc.) and maintenance and cleaning guidelines can be found on the Beddeleem website. For any additional questions about modifications to wall systems, renovations, repairs, or returns, customers can contact our after-sales service. This dedicated team focuses full-time on maintaining and supporting our wall systems for clients.
	3	Instructions for the extraction, recovery, disassembly, and reprocessing of the product or a link to where these instructions may be found.	This product is intended for disassembly by professionals only. Customers can contact us directly for dedicated services specializing in the disassembly and reprocessing of our products.

