

Mosa.

 Datasheet
 Product Circularity Data Sheet (PCDS)
 Client:
 Royal Mosa

 Version:
 V1.0
 Verified by:
 EPEA BV

 Standard:
 IS059040:2025
 Date:
 18-4-2025 13:30

Number	Category	UID	Module		Obligation	Value	PI
	Icategory mod	ule mandato	iry/optional xxl		o z.i.gutioii	[TRUE/FALSE]	[hyperlink. permalink, or other reference]
1	PCDS template	1.1.0.00	PCDS template issuer		Mandatory	[TROE/TAESE]	[[rypermix. permainix, or other reference]
					-	TOUE	haras //www.lada-da/haras // / / / / / / / / / / / / / / / /
1	PCDS template	1.1.0.01	Organization name	EPEA BV	Mandatory	TRUE	https://www.kvk.nl/bestellen/#/55041299000012642479/
1	PCDS template	1.1.0.02	Organization street address	Bogert 16	Mandatory	TRUE	https://www.kvk.nl/bestellen/#/55041299000012642479/
1	PCDS template	1.1.0.03	Organization city address	Eindhoven	Mandatory	TRUE	https://www.kvk.nl/bestellen/#/55041299000012642479/
1	PCDS template	1.1.0.04	Organization postal code	5612 LZ	Mandatory	TRUE	https://www.kvk.nl/bestellen/#/55041299000012642479/
1	PCDS template	1.1.0.05	Organization country	Netherlands	Mandatory	TRUE	https://www.kvk.nl/bestellen/#/55041299000012642479/
1	PCDS template	1.2.0.00	PCDS template identifier		Mandatory		
				EPEA DPP 2025-V1.0 - ISO59040 - Product			https://www.epea.com/en/news/digitale-produktpasse-mit-epea
1	PCDS template	1.2.0.01	PCDS template identifier	Circularity Data Sheet (PCDS)	Mandatory	TRUE	
1	PCDS template	1.3.0.00	PCDS template version		Mandatory		
1	PCDS template	1.3.0.01		V1.0		TRUE	
			PCDS template version number		Mandatory		
1	PCDS template	1.3.1.01	Description of key changes	N/A	Additional	TRUE	
1	PCDS template	1.4.0.00	Persistent identifier page		Optional		
1	PCDS template	1.4.1.01	Persistent Identifier Page	See PI column	Additional	TRUE	Included in this sheet
2	Company and product information	2.1.0.00	Product identification		Mandatory		
2	Company and product information	2.1.0.01	Product name provided on the label where the product is sold	Glazed, dry-pressed ceramic wall tiles, with white body, double-fired, EN14411	Mandatory	TRUE	Mosa-technical-product-sheet-glazed-wall-tiles.pdf
2	Company and product information	2.1.0.02	Brand name provided on the label where the product is	class BIII Royal Mosa Glazed Wall tiles	Mandatory	TRUE	Mosa-technical-product-sheet-glazed-wall-tiles.pdf
2		24401	sold			F41.05	
2	Company and product information	2.1.1.01	CAS Registry Number®	N/A	Additional	FALSE	
2	Company and product information	2.1.1.02	Internal product ID code used by the manufacturer	WT	Additional	TRUE	
2	Company and product information	2.1.1.03	Internationally recognized product ID	See Annex I for EANs	Additional	TRUE	
2	Company and product information	2.2.0.00			Mandatory		
2	Company and product information	2.2.0.01	Supplier identification Supplier frame provided on the laber where the product	Royal Mosa	Mandatory	TRUE	https://www.kvk.nl/bestellen/#/14600086000017131138?origin=sear
2	Company and product information	2.2.0.02	Supplier street address	Meerssenerweg 358	Mandatory	TRUE	https://www.kvk.nl/bestellen/#/14600086000017131138;0rigin=sear
				-			
2	Company and product information	2.2.0.03	Supplier city address	Maastricht	Mandatory	TRUE	https://www.kvk.nl/bestellen/#/14600086000017131138?origin=sear
2	Company and product information	2.2.0.04	Supplier postal code	6224AL	Mandatory	TRUE	https://www.kvk.nl/bestellen/#/14600086000017131138?origin=sear
2	Company and product information	2.2.0.05	Supplier country	Netherlands	Mandatory	TRUE	https://www.kvk.nl/bestellen/#/14600086000017131138?origin=sear
2	Company and product information	2.2.1.01	Country-specific corporate identification number	14600086	Additional	TRUE	https://www.kvk.nl/bestellen/#/14600086000017131138?origin=sear
2	Company and product information	2.2.1.02	Global Location Number (GLN)	8712777000009	Additional	TRUE	https://www.gs1.org/services/verified-by-
2	Company and product information	2.3.0.00	Production site information		Optional		M. M
				Well Tile Feeter	-	TOUT	
2	Company and product information	2.3.1.01	Production site name	Wall Tile Factory	Additional	TRUE	
2	Company and product information	2.3.1.02	Production site street address	Meerssenerweg 358	Additional	TRUE	
2	Company and product information	2.3.1.03	Production site city address	Maastricht	Additional	TRUE	
2	Company and product information	2.3.1.04	Production site postal code	6224AL	Additional	TRUE	
2			·	Netherlands			
	Company and product information	2.3.1.05	Production site country	Netherlands	Additional	TRUE	
2	Company and product information	2.3.1.06	Production site code type in accordance with any		Additional	FALSE	
_	company and product information	2.3.1.00	internationally recognized system.		Additional	TALSE	
2	Company and product information	2.3.1.07	Production site identification number.		Additional	FALSE	
2	Company and product information	2.4.0.00	PCDS issuance		Mandatory		
-	company and product mornidation	21-110100	1 CDD IDSULTICE		· · · · · · · · · · · · · · · · · · ·		https://portal.terramatters.net/pcds/0df2f394-02ea-48e9-a0e0-
2	Company and product information	2.4.0.01	PCDS unique identifier	0df2f394-02ea-48e9-a0e0-308bc8823885	Mandatory	TRUE	
							308bc8823885/
2	Company and product information	2.4.0.02	PCDS version number	1	Mandatory	TRUE	
2	Company and product information	2.4.0.03	Date of initial PCDS issuance	18-4-2025	Mandatory	TRUE	
2	Comment and and the formation	2.4.0.04	Functional title or department name providing or			T0.15	
2	Company and product information	2.4.0.04	gathering the information for all PCDS sections.	Marketing Department	Mandatory	TRUE	
2	Company and product information	2.4.1.01	Business email of the competent department providing or gathering the information for all PCDS sections.	info@mosa.com	Additional	TRUE	
_			Business phone of the competent department providing				
2	Company and product information	2.4.1.02	or gathering the information for all PCDS sections.	+31 43 368 94 44	Additional	TRUE	
2	Company and product information	2.5.0.01	PCDS revision Date of revision of BCDS	NI/A	Mandatory	FALSE	
	Company and product information	2.5.0.01	Date of revision of PCDS	N/A	Mandatory	FALSE	
2	Company and product information	2.5.0.02	Functional title or department name of the competent person revising the information for all PCDS sections	N/A	Mandatory	FALSE	
2	Company and product information	2.5.1.01	Business email of the competent department revising the information for all PCDS sections.	info@mosa.com	Additional	TRUE	
2	Company and product information	2.5.1.02	Business phone of the competent department revising	+31 43 368 94 44	Additional	TRUE	
	, , , , , , , , , , , , , , , , , , , ,		the information for all PCDS sections.				
			I	-			
3	Material inputs	3.1.0.00	Product composition	Buckets	Mandatory		
3	Material inputs	3.1.0.02	Threshold at which the product composition is disclosed (expressed in the following order:10 ppm, 100 ppm, 0,1 % or 1 %).	100 ppm	Mandatory	TRUE	https://cdn.c2ccertified.org/certifications/Royal Mosa BV/Wall_Tile s/Royal Wall Gold_MHC7114_2024-06-06_15412.pdf
3	Material inputs	3.1.0.12	Mass fraction of all disclosed chemical substances in the product at the specified threshold (expressed in accordance with range 1 defined in 6.2).	99 % < X ≤ 100 %	Mandatory	TRUE	https://cdn.c2ccertified.org/certifications/Royal_Mosa_BV/Wall_Tile s/Royal_Wall_Gold_MHC7114_2024-06-06_15412.pdf
3	Material inputs	3.1.0.13	The product composition declaration is available publicly (relates to UID 3.1.0.05-12).		Mandatory	FALSE	
		21101			Addistr I	TRUE	https://s?asartified.org/asartified.go-dust-/
3	Material inputs	3.1.1.01	Third party validation of the product composition.		Additional	TRUE	https://c2ccertified.org/certified-products/wall-tiles
3	Material inputs	3.1.1.02	Independent certification award regarding the product		Additional	TRUE	https://c2ccertified.org/certified-products/wall-tiles
			composition.				
3	Material inputs	3.2.0.00	Hazardous substances and substances of concern		Mandatory		
3	Material inputs	3.2.0.01	This product contains no known hazardous substances according to the relevant cited reference standards or regulations.		Mandatory	TRUE	https://cdn.c2ccertified.org/certifications/Royal Mosa BV/Wall Tile s/Royal Wall Gold MHC7114 2024-06-06 15412.pdf
3	Material inputs	3.2.0.02	A declaration of hazardous substances in the product according to the selected cited reference standards or regulations, is available publicly.		Mandatory	TRUE	https://cdn.c2ccertified.org/certifications/Royal_Mosa_BV/Wall_Tile s/Royal_Wall_Gold_MHC7114_2024-06-06_15412.pdf
3	Material inputs	3.3.0.00	Reused content		Mandatory		
	Material inputs	3.3.1.01	The product contains reused parts.		Mandatory	FALSE	
3	Material inputs	3.3.1.02	Mass fraction of reused parts out of the total product mass (expressed in accordance with range 1 defined in	X = 0 %	Mandatory	TRUE	
3	Material inputs	3.3.1.10	6.2). The data on reused content are available publicly		Mandatory	FALSE	
	·		(relates to UID 3.3.0.02-09).		·		

3	Material inputs	3.4.0.00	Recycled materials		Mandatory		
3	Material inputs	3.4.0.04	Mass fraction of recycled materials out of the total product mass (expressed in accordance with range 1	25 % < X ≤ 50 %	Mandatory	TRUE	Mosa EPD_Wall_V08.10.21.pdf, https://info.mosa.com/nl/epd- aanvraag
3	Material inputs	3.4.0.09	defined in 6.2). The data are available publicly (relates to UID 3.4.0.01-		Mandatory	TRUE	Mosa EPD_Wall_V08.10.21.pdf, https://info.mosa.com/nl/epd-
3	Adabantal familia	3.4.0.11	08). Mass fraction of pre-consumer recycled materials out of			TRUE	aanvraag
	Material inputs		the total product mass (expressed in accordance with range 1 defined in 6.2). The data on pre-consumer recycled content are	0 % < X ≤ 10 %	Mandatory		
3	Material inputs	3.4.0.18	available publicly (relates to UID 3.4.0.10-17). Mass fraction of post-consumer recycled materials out		Mandatory	FALSE	
3	Material inputs	3.4.0.19	of the total product mass (expressed in accordance with range 1 defined in 6.2).	X = 0 %	Mandatory	TRUE	
3	Material inputs	3.4.0.27	The data on post-consumer recycled content are available publicly (relates to UID 3.4.0.19-26).		Mandatory	FALSE	
3	Material inputs	3.4.0.28	The pre-consumer and post-consumer recycled content is attributed recycled content, excluding book and claim model.		Mandatory	FALSE	
3	Material inputs	3.4.1.01	Availability of pre-consumer recycled content composition at the threshold limit of 0,1 % of recycled content mass.		Additional	FALSE	
3	Material inputs	3.4.1.02	Public availability of the data (relates to UID 3.4.1.01).		Additional	FALSE	
3	Material inputs	3.4.1.03	Availability of post-consumer recycled content composition at the threshold limit of 0,1 % of recycled content mass.		Additional	FALSE	
3	Material inputs	3.4.1.04	Public availability of the data (relates to UID 3.4.1.01).		Additional	FALSE	
3	Material inputs	3.5.0.00	Sustainably produced renewable materials		Mandatory		
3	Material inputs	3.5.0.01	Mass fraction of renewable materials out of the total product mass (expressed following range 1 defined in 6.2).	X = 0 %	Mandatory	TRUE	
3	Material inputs	3.5.0.09	The data on renewable content are available publicly.		Mandatory	FALSE	
4	Material inputs	3.5.0.10	The renewable content is attributed content, excluding		Mandatory	FALSE	
3	Material inputs	3.5.1.01	book and claim model. Availability of renewable content composition at the threshold limit of 0,1 % of renewable content mass.		Additional	FALSE	
3	Material inputs	3.5.1.02	Public availability of the data (relates to UID 3.5.1.01).		Additional	FALSE	
4	Circular production	4.1.0.00	Renewable energy		Optional		
4	Circular production	4.1.1.03	Fraction of energy that is renewable used in the production (expressed in accordance with range 1 defined in 6.2).	10 % < X ≤ 25 %	Additional	TRUE	
4	Circular production	4.1.1.09	Public availability of the data (relates to UID 4.1.1.01-		Additional	FALSE	
4	Circular production	4.1.1.10	08). Generation of renewable energy by (or at) the facility that produces the product.		Additional	TRUE	https://www.mosa.com/nl-nl/mosa/nieuws-en-pers/mosa-sponsor- van-derde-editie-architecten-wielerclassic-
4	Circular production	4.1.1.11	Purchase of renewable energy from the local utility grid.		Additional	TRUE	2025_Vattenfall Elektro contract_Mosa NL_2512-2501_Vattenfall.pdf 2025 VATTENFALL certificaat Europese wind (Indicatief) volume 24.141.065 kWh.pdf
4	Circular production	4.1.1.12	Purchase of renewable energy in the form of renewable energy credits (RECs).		Additional	TRUE	https://www.mosa.com/nl- nl/mosa/duurzaamheid/milieuaansprakeliikheid#:::text=%3E50%25% 20van%20Mosa%27s%20broeikasgasuitstoot%20wordt%20gecompen seerd.
4	Circular production	4.2.0.00	Water reuse or recirculation		Optional		
4	Circular production	4.2.1.03	Volume fraction of reused or recirculated water used in the production of the product (expressed in accordance	10 % < X ≤ 25 %	Additional	TRUE	WSS_7.1_WSS_Form_Mosa_WALL TILE FACTORY_2025.xlsx
4			with range 1 defined in 6.2). Public availability of the data (related to UID 4.2.1.01-	10 /0 < \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			W35_7.1_W35_F07III_W036_WALE FILE FACTORI_2025.xi3x
4	Circular production	4.2.1.09	08).		Additional	FALSE	
4	Circular production	4.2.1.12	Volume fraction of reduction of direct water consumption used in the production of the product (expressed in accordance with range 1 defined in 6.2).	10 % < X ≤ 25 %	Additional	TRUE	WSS_7.1_WSS_Form_Mosa_WALL TILE FACTORY_2025.xlsx
4	Circular production	4.2.1.18	Public availability of the data (related to UID 4.2.1.10-17).		Additional	FALSE	
5	Durability and extended lifetime	5.1.0.00	Reliability		Optional		
5	Durability and extended lifetime	5.1.1.01	Product meeting relevant industrial state of the art		Additional	TRUE	https://www.mosa.com/application/files/6015/6147/0502/Mosa-CE-
	,		reliability levels.			THOE	marking-wall-tiles-internal-use.pdf
5	Durability and extended lifetime Durability and extended lifetime	5.2.0.00 5.2.1.01	Maintenance and repair Repairability of the product		Optional Additional	FALSE	
5	Durability and extended lifetime	5.2.1.02	Kill level(s) needed to conduct repairs of the product (listed in the order, as applicable, from the lowest (5.2.1.02) to the highest skill level (5.2.1.06)).		Additional	FALSE	
5	Durability and extended lifetime	5.2.1.03	Skill level(s) needed to conduct repairs of the product (listed in the order, as applicable, from the lowest (5.2.1.02) to the highest skill level (5.2.1.06)).	An example is: 2 = user of the product, 3 =	Additional	FALSE	
5	Durability and extended lifetime	5.2.1.04	Skill level(s) needed to conduct repairs of the product (listed in the order, as applicable, from the lowest (5.2.1.02) to the highest skill level (5.2.1.06)).	generalist, 4 = expert, 5 = manufacturer and 6 = authorized expert. Different parts can require different skill levels and	Additional	FALSE	
5	Durability and extended lifetime	5.2.1.05	(listed in the order, as applicable, from the lowest (5.2.1.02) to the highest skill level (5.2.1.06)).	should be detailed for clarity.	Additional	FALSE	
5	Durability and extended lifetime	5.2.1.06	(listed in the order, as applicable, from the lowest (5.2.1.02) to the highest skill level (5.2.1.06)).		Additional	FALSE	
5	Durability and extended lifetime	5.2.1.07	Public availability of the data (relates to UID 5.2.1.01- 06).		Additional	FALSE	
5	Durability and extended lifetime	5.2.1.08	Availability of spare parts for the repair of the product.		Additional	FALSE	
5	Durability and extended lifetime	5.2.1.09	Public availability of the data (relates to UID 5.2.1.08).		Additional	FALSE	
5	Durability and extended lifetime	5.2.1.10	Repair services offered by the manufacturer or		Additional	FALSE	
	,		producer. Work environment where the product can be repaired		-		
5	Durability and extended lifetime	5.2.1.11	(isted in the order, as applicable, from the simplest (5.2.1.11) to the most complex environment (5.2.1.13)).		Additional	FALSE	

				1			
5	Durability and extended lifetime	5.2.1.12	Work environment where the product can be repaired (listed in the order, as applicable, from the simplest (5.2.1.11) to the most complex environment (5.2.1.13)).	11 = same environment where it is used, 12 = workshop environment and 13 = production-equivalent environment	Additional	FALSE	
5	Durability and extended lifetime	5.2.1.13	Work environment where the product can be repaired (listed in the order, as applicable, from the simplest (5.2.1.11) to the most complex environment (5.2.1.13)).		Additional	FALSE	
5	Durability and extended lifetime	5.2.1.14	Public availability of the data (relates to UID 5.2.1.11- 13).		Additional	FALSE	
5	Durability and extended lifetime	5.3.0.00	Upgradeability		Optional		
5	Durability and extended lifetime	5.3.1.01	Ability of the product to be updated to extend its useful life.		Additional	FALSE	
5	Durability and extended lifetime	5.3.1.02	Public availability of the data (relates to UID 5.3.1.01).		Additional	FALSE	
5	Durability and extended lifetime	5.3.1.03	Ability of the product to be upgraded.		Additional	FALSE	
5	Durability and extended lifetime	5.3.1.04	Public availability of the data (relates to UID 5.3.1.03).		Additional	FALSE	
			Requirements for product regular updates for				
5	Durability and extended lifetime	5.3.1.05	functioning in a secure manner.		Additional	FALSE	
5	Durability and extended lifetime	5.3.1.06	Public availability of the data (relates to UID 5.3.1.05).		Additional	FALSE	
5	Durability and extended lifetime	5.4.0.00	Demounting		Optional		
5	Durability and extended lifetime	5.4.1.01	Ability of the product to be demounted.		Additional	FALSE	
5	Durability and extended lifetime	5.4.1.02	Enabling physical demounting with reversible mounting hardware.		Additional	FALSE	
5	Durability and extended lifetime	5.4.1.03	Public availability of the data (relates to UID 5.4.1.02).		Additional	FALSE	
5	Durability and extended lifetime	5.4.1.04	Enabling chemical demounting with reversible adhesives under certain conditions.		Additional	FALSE	
5	Durability and extended lifetime	5.4.1.05	Public availability of the data (relates to UID 5.4.1.04).		Additional	FALSE	
			Fraction of the product that is designed to be cleanly				
5	Durability and extended lifetime	5.4.1.06	removed from the assembly where it is fixed (expressed in accordance with range 1 defined in 6.2).	X = 0 %	Additional	TRUE	
5	Durability and extended lifetime	5.4.1.14	Public availability of the data (relates to UID 5.4.1.06- 13).		Additional	FALSE	
5	Durability and extended lifetime	5.5.0.00	Disassembly		Optional		
5	Durability and extended lifetime	5.5.1.01	Ability of product to be disassembled.		Additional	FALSE	
5	Durability and extended lifetime	5.5.1.02	Fraction of the product designed to be taken apart from the total product assembly in such a way that it can subsequently be reassembled and made operational (expressed in accordance with range 1 defined in 6.2).	X = 0 %	Additional	TRUE	
5	Durability and extended lifetime	5.5.1.10	The data is available publicly (relates to 5.4.1.01-08).		Additional	FALSE	
5	Durability and extended lifetime	5.6.0.00	Reuse		Optional		
5	Durability and extended lifetime	5.6.1.01	Ability of the product to be reused as is.		Additional	FALSE	
5	Durability and extended lifetime	5.6.1.02	Public availability of the data (relates to UID 5.6.1.01).		Additional	FALSE	
5	Durability and extended lifetime	5.6.1.03	Typical average rate of reuse of the product type.		Additional	FALSE	
5	Durability and extended lifetime	5.6.1.04	Public availability of the data (relates to UID 5.6.1.03).		Additional	FALSE	
5	Durability and extended lifetime	5.6.1.05	Typical average number of reuse cycles of the product.		Additional	FALSE	
5	Durability and extended lifetime	5.6.1.06	Public availability of the data (relates to UID 5.6.1.05).		Additional	FALSE	
5	Durability and extended lifetime	5.6.1.07	Ability of the product to be reused by applying cascading principles to material application.		Additional	FALSE	
5	Durability and extended lifetime	5.6.1.08	Public availability of the data (relates to UID 5.6.1.07).		Additional	FALSE	
5	Durability and extended lifetime	5.7.0.00	Refurbishing		Optional		
5	Durability and extended lifetime	5.7.1.01	Ability of the product to be refurbished.		Additional	FALSE	
5	Durability and extended lifetime	5.7.1.02	Public availability of the data (relates to UID 5.7.1.01).		Additional	FALSE	
6	Circularity at end of product use period	6.1.0.00	Product portion released into the environment during its use		Mandatory		

6	Circularity at end of product use period	6.1.0.00	Product portion released into the environment during its use		Mandatory		
6	Circularity at end of product use period	6.1.0.01	The product mass fraction known to be released from the product into the environment during use (expressed in accordance with range 1 defined in 6.2).	X = 0 %	Mandatory	TRUE	
6	Circularity at end of product use period	6.1.0.09	The data are available publicly (relates to UID 6.1.0.01-08).		Mandatory	FALSE	
6	Circularity at end of product use period	6.1.0.10	Fraction of the product known to be released has been designed for compatibility with the environment that it is released into.		Mandatory	TRUE	
6	Circularity at end of product use period	6.1.0.11	The data are available publicly (relates to UID 6.1.0.10).		Mandatory	FALSE	
6	Circularity at end of product use period	6.1.0.12	The fraction of product released into the environment has been deducted from the mass fraction from the original manufactured product so that the actual portion of the product that will be available for reuse or recycling after use is known.		Mandatory	FALSE	
6	Circularity at end of product use period	6.1.0.13	The product is designed to avoid microparticle release that is not compatible with the environment it is released into.		Mandatory	TRUE	
6	Circularity at end of product use period	6.1.0.14	The data are available publicly (relates to UID 6.1.0.13).		Mandatory	FALSE	
6	Circularity at end of product use period	6.1.0.15	List of parts likely to have wear and tear resulting in a release into the environment is available publicly.		Mandatory	FALSE	
6	Circularity at end of product use period	6.2.0.00	Dismantling		Optional		
6	Circularity at end of product use period	6.2.1.01	Ability of the product to be dismantled.		Additional	FALSE	
6	Circularity at end of product use period	6.2.1.02	Fraction of dismantlable components that can be either reused or recycled (expressed in accordance with range 1 defined in 6.2).	X = 0 %	Additional	TRUE	
6	Circularity at end of product use period	6.2.1.10	Public availability of the data (relates to UID 6.2.1.02-09).		Additional	FALSE	
6	Circularity at end of product use period	6.2.1.11	Availability of dismantling instructions.		Additional	FALSE	
6	Circularity at end of product use period	6.2.1.12	Public availability of the instructions (relates to UID 6.2.1.11).		Additional	FALSE	
6	Circularity at end of product use period	6.3.0.00	Remanufacturing		Optional		
6	Circularity at end of product use period	6.3.1.01	Ability of the product to be remanufactured.		Additional	TRUE	

_							
6	Circularity at end of product use period	6.3.1.02	Public availability of the data (relates to UID 6.3.1.01).		Additional	FALSE	
6	Circularity at end of product use period	6.3.1.03	Level of traceability of products due to loss of identifying marks during use prior to remanufacturing or during remanufacturing itself.		Additional	FALSE	
6	Circularity at end of product use period	6.4.0.00	Recycling		Mandatory		
6	Circularity at end of product use period	6.4.0.01	The product is designed for cycling in the technical cycle.		Mandatory	TRUE	
6	Circularity at end of product use period	6.4.0.02	The data are available publicly (relates to UID 6.4.0.01).		Mandatory	FALSE	
6	Circularity at end of product use period	6.4.0.03	The product is designed for recycling to maintain material quality.		Mandatory	TRUE	
6	Circularity at end of product use period	6.4.1.01	Ability of the product to be recycled at a similar level of quality to the original input materials listed under product composition.		Additional	TRUE	
6	Circularity at end of product use period	6.4.1.09	Fraction of product designed for recycling at a similar level of quality to the original input materials listed under product composition (expressed in accordance with range 1 defined in 6.2).	99 % < X ≤ 100 %	Additional	TRUE	
6	Circularity at end of product use period	6.4.1.10	Public availability of the data (relates to UID 6.4.1.02- 09).		Additional	FALSE	
6	Circularity at end of product use period	6.4.1.11	Availability of dedicated collection systems.		Additional	TRUE	
6	Circularity at end of product use period	6.5.0.00	Composting and biodegradability		Mandatory		
6	Circularity at end of product use period	6.5.0.01	The product is designed for cycling in the biological cycle.		Mandatory	FALSE	
6	Circularity at end of product use period	6.5.0.02	The data are available publicly (relates to UID 6.5.0.01).		Mandatory	FALSE	
6	Circularity at end of product use period	6.5.1.01	Ability for product industrial composting.		Additional	FALSE	
6	Circularity at end of product use period	6.5.1.02	Public availability of the data (relates to UID 6.5.1.01).		Additional	FALSE	
6	Circularity at end of product use period	6.5.1.03	Ability for product home composting.		Additional	FALSE	
6	Circularity at end of product use period	6.5.1.04	Public availability of the data (relates to UID 6.5.1.03).		Additional	FALSE	
6	Circularity at end of product use period	6.5.1.05	Ability for product biodigestion.		Additional	FALSE	
6	Circularity at end of product use period	6.5.1.06	Public availability of the data (relates to UID 6.5.1.05).		Additional	FALSE	
6	Circularity at end of product use period	6.5.1.07	Ability for product cascading in the biosphere.		Additional	FALSE	
6	Circularity at end of product use period Circularity at end of product use period	6.5.1.08 6.5.1.09	Public availability of the data (relates to UID 6.5.1.07).		Additional Additional	FALSE FALSE	
			Ability for product full biodegradability.				
6	Circularity at end of product use period	6.5.1.10	Public availability of the data (relates to UID 6.5.1.09).		Additional	FALSE	
7	Circularity benefits	7.1.0.00	Environmental benefits		Optional		
7	Circularity benefits	7.1.1.01	Ability of the product to improve air quality by pollutant capture.		Additional	FALSE	
7	Circularity benefits	7.1.1.02	Public availability of the data (relates to UID 7.1.1.01).		Additional	FALSE	
7	Circularity benefits	7.1.1.03	Ability of the product to improve water quality by pollutant capture.		Additional	FALSE	
7	Circularity benefits	7.1.1.04	Public availability of the data (relates to UID 7.1.1.03).		Additional	FALSE	
7	Circularity benefits	7.1.1.05	Ability of the product to improve air quality by safely reusing pollutants as resources.		Additional	FALSE	
7	Circularity benefits	7.1.1.06	Public availability of the data (relates to UID 7.1.1.05).		Additional	FALSE	
7	Circularity benefits	7.1.1.07	Ability of the product to improve water quality by safely reusing pollutants as resources.		Additional	FALSE	
7	Circularity benefits	7.1.1.08	Public availability of the data (relates to UID 7.1.1.07).		Additional	FALSE	
7	Circularity benefits	7.1.1.09	Ability of the product to increase renewable energy supply or storage capacity.		Additional	FALSE	

Additional

FALSE

7.1.1.10 Public availability of the data (relates to UID 7.1.1.09).

Circularity benefits