



Origin: The Beauty of Circularity



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The Beauty of Circularity

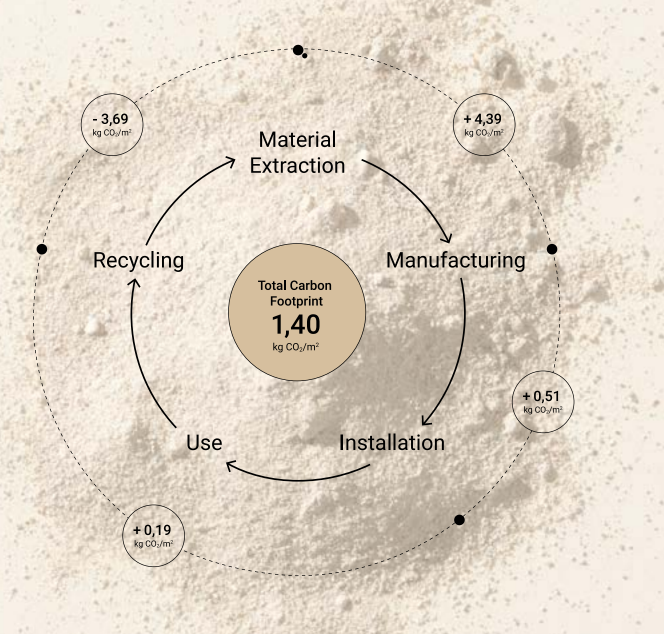
At Tarkett, our closed-loop systems do away with linear take-make-waste models, ensuring that what goes around, comes around. For us, the beauty of circularity is about the beauty of the used and reused materials that go into our products, the innovative manufacturing processes and the knowledge that we're actively cutting down on waste and greenhouse gas emissions.

It's a cycle that brings us back to where we began: in Tarkett Human-Conscious Design[®], our commitment to create flooring that is good for people and for the planet. And to do it every day.

Our Circular **Carbon Footprint**

Doing good for people and the planet means taking real steps to reduce the emission of greenhouse gases like carbon dioxide, a major contributor to global warming. Tarkett's circular approach to carpet tiles enables us to do just that. The only carpet tile manufacturer with a closed-loop recycling system, we limit the use of virgin raw materials for new products, and avoid common, carbonemitting options such as incineration and the landfill at product end-of-life.





For EcoBase-backed carpet tiles with PA6 yarn, according to the Environmental Product Declaration (EPD) S-P-05827 externally verified by Bureau Veritas, based on the total carbon footprint (Modules A-D) with a closed loop circular recycling scenario. ** Comparison of EPD S-P-05827 with the total carbon footprint (Module A-D) of each of the 19 carpet tiles' EPDs available on internet (May 2022) for competitors with production location in the EU+UK, in the product weight range 600-699gr, Polyamide yarn and incineration as end-of-life scenario.

From the initial point of extraction through manufacturing, installation, use and recycling, we bear a responsibility for guiding the carpet on to its next life, over and over again. Our closed-loop system ensures that our carpet tiles have the lowest circular carbon footprint* in Europe - one that is at least 6 times lower** than the total carbon footprint of our competitors.

ORIGIN CARPET TILES THE BEAUTY OF CIRCULARITY

Lowest Circular **Carbon Footprint**

Pile ReMade Retrace 1510



Made to be ReMade

The DESSO Origin collection was made to be remade. A truly circular product, it was designed to be disassembled so its components can be easily recycled into raw material for new carpet tiles. The result: a collection that combines technical expertise with tactility and textural beauty. For new, and renewed, beginnings.

Backing ReMade: Retrace 1510



Pile ReMade: ECONYL® Yarn Pile ReMade: ECONYL® Granulates

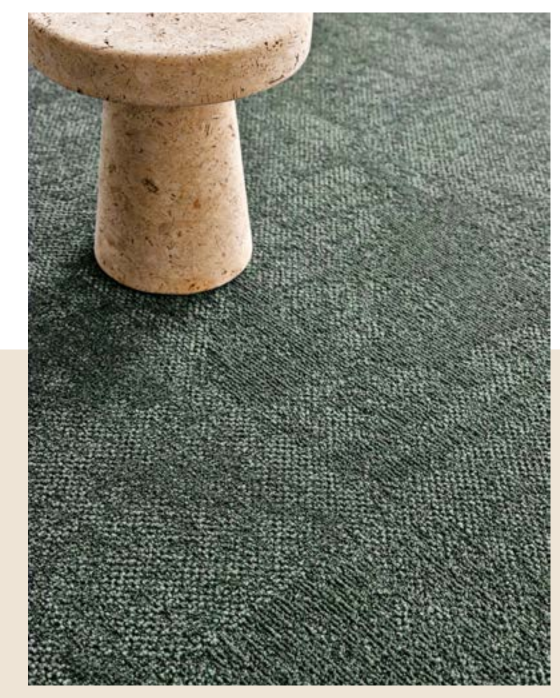
Pile ReMade: Reclaimed Yarn Fluff

Backing ReMade Chalk for EcoBase Backing Backing ReMade EcoBase Backing Granulates



Backing ReMade: Shredded EcoBase Backing





Recharge 7952





Backing and yarn. That's what it mainly comes down to: two simple components that are put together just as neatly as they may later be taken apart. Made to be Remade, DESSO Origin's fully recyclable carpet tiles are manufactured using 100% green energy.

The backing: EcoBase 100% recyclable Cradle to Cradle Gold-certified™ carpet tile backing is made from polyolefin granulates and contains on average 80% recycled chalk from the local drinking water industry.

The yarn: Polyamide 6 (PA6) ECONYL®, a 100% regenerated nylon yarn developed from nylon waste.

What it's MADE of

ORIGIN CARPET TILES THE BEAUTY OF CIRCULARITY

To Be ReMADE...

Once disassembled, old makes way for new. At Tarkett, we recognize that we are responsible for the full life cycle of every material we work with. Our take-back and recycling program, ReStart[®], makes it possible to close the loop, recycling yarn and backing without loss of quality, all the while complying with stringent health and environmental standards.

The backing: Used backing is shredded, then reformed into polyolefin granulates to create new EcoBase backing.

The yarn: Separated from their backing, PA6 ECONYL® yarn is recycled, regenerated and reintegrated within new carpet tiles.





Recharge 6218 Recharge 6022 Recharge 9096



Recharge 7952 Recharge 8914 Retrace 9504

DESSO Origin's Recharge and Retrace carpet tiles are 100% recyclable, the result of a holistic design process. Here, the circular notion of "made to be remade" inspired both texture and pattern, with each product line reflecting the tactile beauty to be found in the perfect imperfection of the natural world.

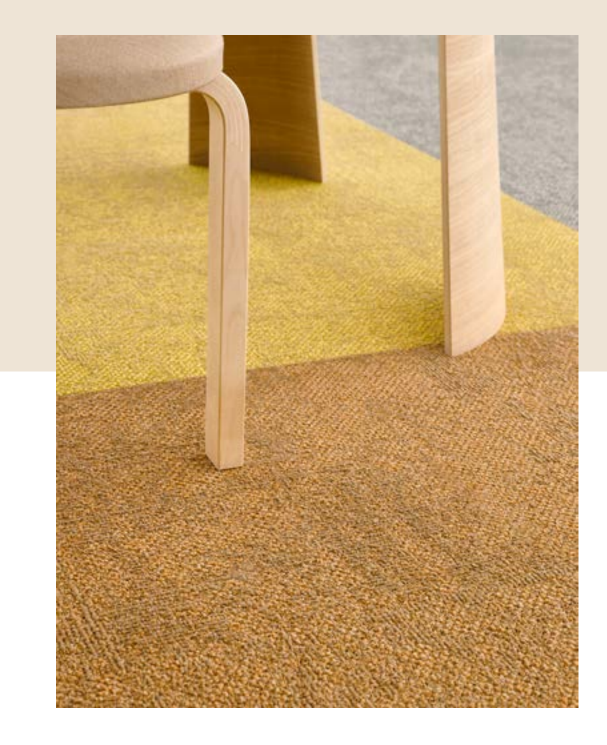
Recharge evokes the upcycled chalk used in the manufacture of the EcoBase backing, while Retrace looks to the carpet tile recycling process itself for inspiration. The beauty of circularity comes across in the irregularity and textural variation of their designs, an invitation to touch, feel and admire, time and time again.

Of course, just like all our other carpet tile collections, DESSO Origin also works with our optional SoundMaster acoustic backings.

Origin Collection: Recharge & Retrace







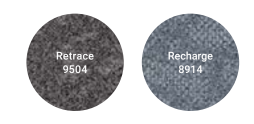
Recharge 6218













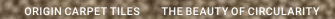


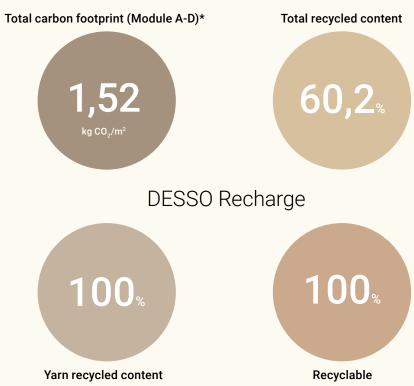
DESSO Recharge



DESSO Retrace







Our Sustainability Credentials

Total carbon footprint (Module A-D)*

1,40

100

Yarn recycled content

According to the Environmental Product Declaration (EPD) S-P-05827 externally verified by Bureau Veritas, based on the total carbon footprint (Modules A-D) with a closed loop circular recycling scenar





Total recycled content

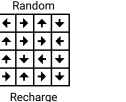
61,1%

Recyclable

Specification according to EN 1307

Type of manufacture	ISO 2424
Pile Fibre	ISO 2424
Dimension	EN ISO 24342

Primary backing	ISO 2424
Secondary backing	ISO 2424
Total thickness	ISO 1765
Effective pile thickness	ISO 1766
Total mass	ISO 8543
Total pile mass	ISO 2424
Effective pile mass	ISO 8543
Pile density	ISO 8543
Number of tufts	ISO 1763
Stroll test	ISO 6356
Vertical resistance	ISO 10965
Classification for use	EN 1307
Dimensional stability	EN 986
mpact sound reduction ΔL_w	ISO 10140
Noise reduction	ISO 354
Flammability	EN 13501-1



Checkerboard **+ + +** + \rightarrow \rightarrow \rightarrow \rightarrow **+ + +** + → + → +

Recharge/ Retrace

Preliminary specification

DESSO flooring products are to be installed in full accordance with Tarkett's installation instructions and recognized trade standards. An effective, regular cleaning and maintenance program is vital for retaining a high appearance level. DESSO flooring products should only be used as floorcoverings. Note: Tarkett reserves the right to change this specification without prior notice; changes are subject to normal production tolerances. For the latest versions of the technical specifications, visit www.tarkett.com

- **
 - 100% recyclable, contains on average 80% positively defined recycled content.

DESSO EcoBase® is a polyolefin based backing. Positively defined means: all ingredients have been assessed as either Green (optimal) or Yellow (tolerable) according to the Cradle to Cradle® assessment criteria. As described in Cradle to Cradle® Certified^{CM} Product Standard Version 3.1. The total % of recycled content varies per product and per colour which can be found on our website: www.tarkett.com For products with acoustic backing: SoundMaster/SoundMaster Lite backings contain 80% recycled polyester felt, SoundMaster Thrive is a low antimony polyester felt.

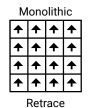


Technical specifications

Recharge

Retrace

Tufted 1/10" Structured loop pile		Tufted 1/10" Structured loop pile		
Solution dyed BCF PA 6 ECONYL®*		Solution dyed BCF PA 6 ECONYL®*		
50 x 50 cm	19.68" x 19.68"	50 x 50 cm	19.68" x 19.68"	
(20 tiles per box)		(20 tiles per box)		
Polyester fleece		Polyester fleece		
EcoBase**		EcoBase**		
6.5 mm	0.3 inch	6.0 mm	0.2 inch	
2.8 mm	0.11 inch	2.8 mm	0.11 inch	
4050 g/m ²	119.5 oz/yd ²	3800 g/m ²	112.2 oz/yd ²	
600 g/m ²	17.7 oz/yd ²	600 g/m ²	17.7 oz/yd ²	
345 g/m²	10.2 oz/yd ²	355 g/m²	10.5 oz/yd ²	
0.123 g/m ³	0.0044 lb/in ³	0.127 g/m ³	0.0046 lb/in	
1580 /dm ²	132104 /yd²	1580 /dm ²	132104 /yd²	
≤ 2.0 kV		≤ 2.0 kV		
≤ 1x10º Ohm		≤ 1x10 ⁹ Ohm		
33 Commercial - heavy use		33 Commercial - heavy use		
≤ 0,2 %		≤ 0,2 %		
23 dB	23 dB			
0.15 α _w 0.15 α _w				
B _{fl} - s1 (loose laid tested)		B _{fl} - s1 (loose laid tested)		





Retrace

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Retrace

ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Quality- and Environmental Management System Certification 150 9001 & 150 14001









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Manufactured by Tarkett BV



Tarkett Human-Conscious Design[®] is our pledge to stand with present and future generations. To create flooring and sports surfaces that are good for people and for the planet. And to do it every day.

We deliver on this through the synergy of three commitments: 1

- Deep human understanding
- Conscious choices. For people and planet 2
- 3 With you. Every step of the way

Tarkett Human-Conscious Design[®]

Photography Alexander van Berge (6, 7, 10, 11, 12, 13, 14, 17) Victoria Ling (1, 2, 3, 4, 5, 8, 9, 15)

Stylist Bregje Nix

3D Renderings TripleD

Thanks to Arp Design, Vitra, Devorm, Handmade Industrials, Artek and Muuto

Installation method used in all photography: Random for Recharge and Monolithic for Retrace.

test in

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RINI



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