

DESSO

FUSE LANDSCAPE

CARPET TILES





THE BEAUTY OF CIRCULARITY

At Tarkett, our approach to circularity focuses on three key areas: design, materials and circular journey. For us, the beauty of circularity is about the beauty of the reused materials that go into our products, the innovative manufacturing processes we implement, and the knowledge that we're actively cutting down on waste and greenhouse gas emissions.

THE EVOLUTION OF ECOBASE®

Over a decade ago we made a commitment to place circularity at the core of our ambitions as a company. Our carpet tiles are composed of two key components – yarn and EcoBase backing – that come together just as neatly as they can later be taken apart. As part of our continuous efforts to reduce our carbon footprint we are proud to launch a new and improved EcoBase backing, which sees a new bio-based ingredient replace a core ingredient formerly composed of petroleum-based content.

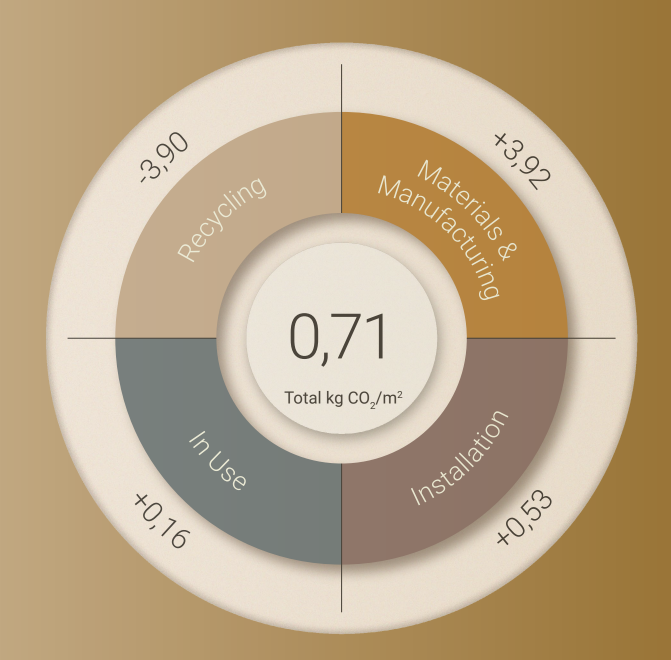


OUR CIRCULAR CARBON FOOTPRINT

To keep track of the carbon generated and saved over a product's life cycle, we calculate and externally verify the Circular Carbon Footprint of every one of our carpet tile collections.

Together with our holistic design approach and carefully considered materials, our closed-loop system ensures that our carpet tiles record an impressively low circular carbon footprint – one we're continually working, alongside our partners and customers, to shrink even further.

Circular Carbon Footprint: according to the Environmental Product Declaration (EPD) S-P-08559 DESSO Fuse and Fields externally verified by Bureau Veritas, based on the total carbon footprint (Modules A-D) with a closed loop circular recycling scenario.



FUSE LANDSCAPE '



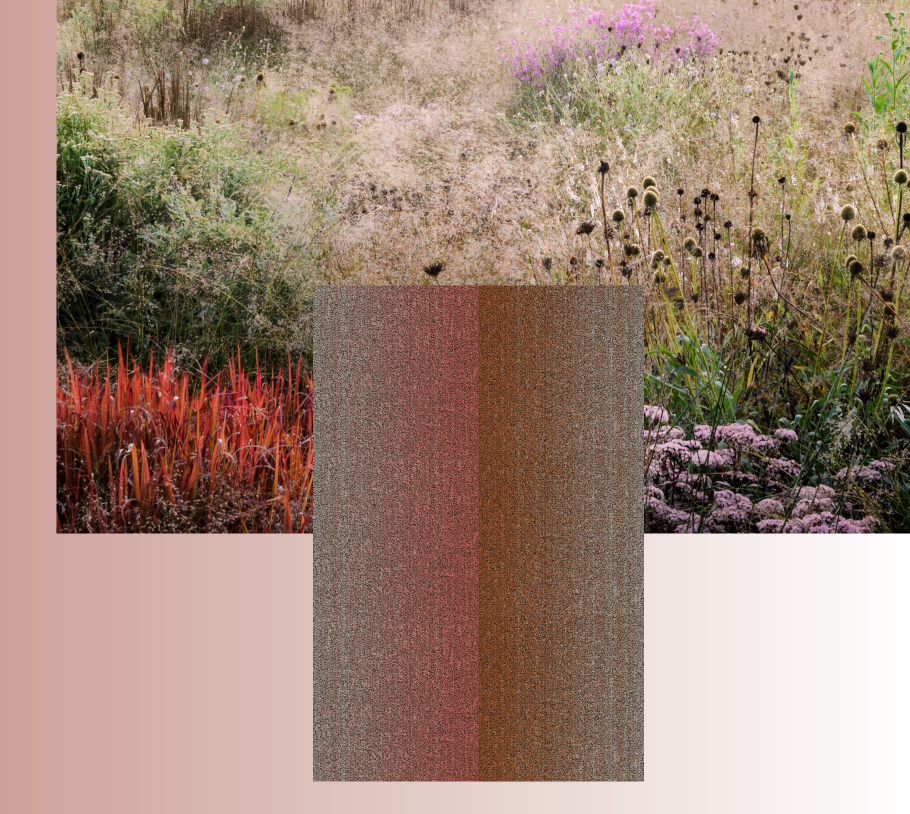
JOURNEY THROUGH COLOUR

The Fuse Landscape collection imagines interior spaces as fields of colour, with fluid transitions for creating flexible, multifunctional workspaces. Complementary shades and textures melt into one another organically for effortlessly beautiful spaces that work better – naturally.



A CIRCULAR JOURNEY

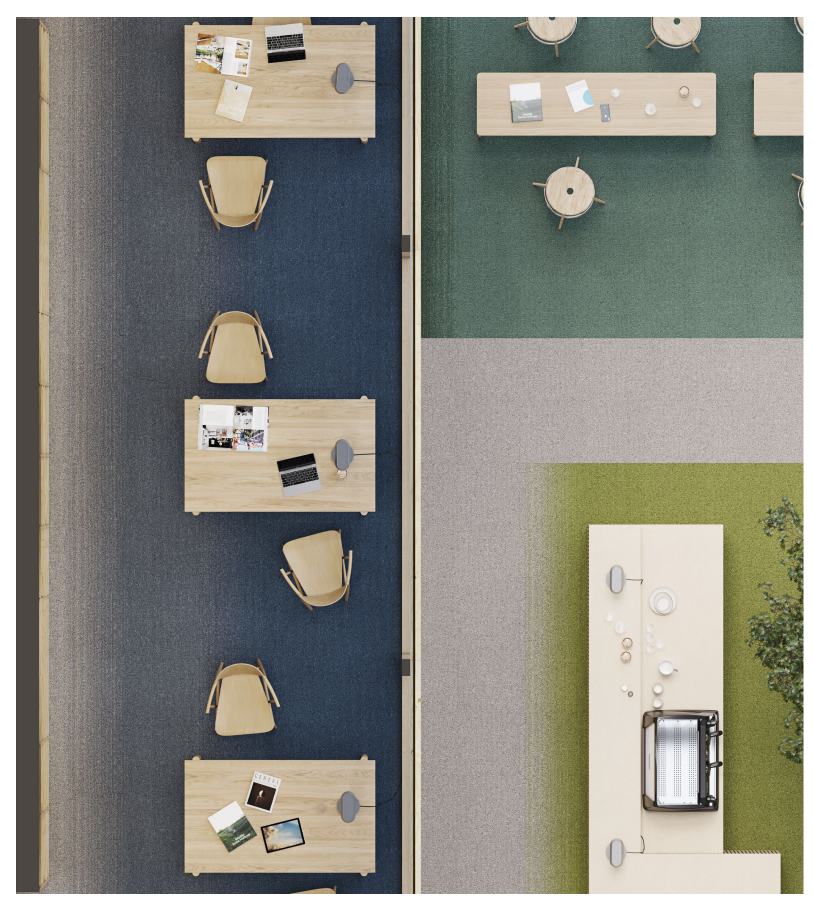
Learning from nature means learning from the beautifully circular systems that exist in the natural world. At Tarkett, our circular journey is about the used and reused materials that go into our products, the innovative manufacturing processes, and the knowledge that we're actively cutting down on waste and greenhouse gas emissions.



FUSE 1915
FUSE LANDSCAPE

JOURNEY THROUGH COLOUR

FUSE 2045



 FUSE 8804
 FUSE 7073

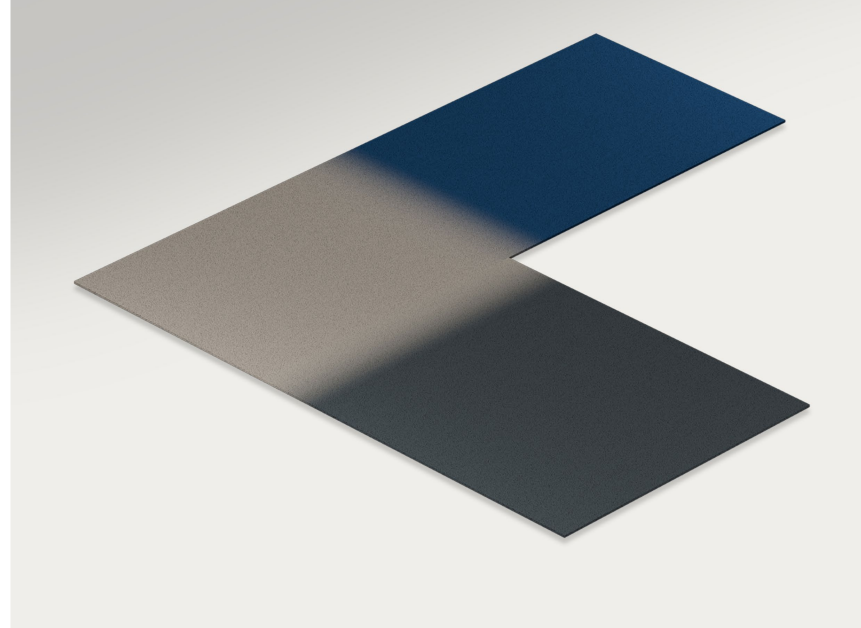
 FUSE 8823
 FUSE 7833

 FIELDS 8822
 FIELDS 7072

 FIELDS 8332
 FIELDS 7814

 FIELDS 9515
 FUSE LANDSCAPE

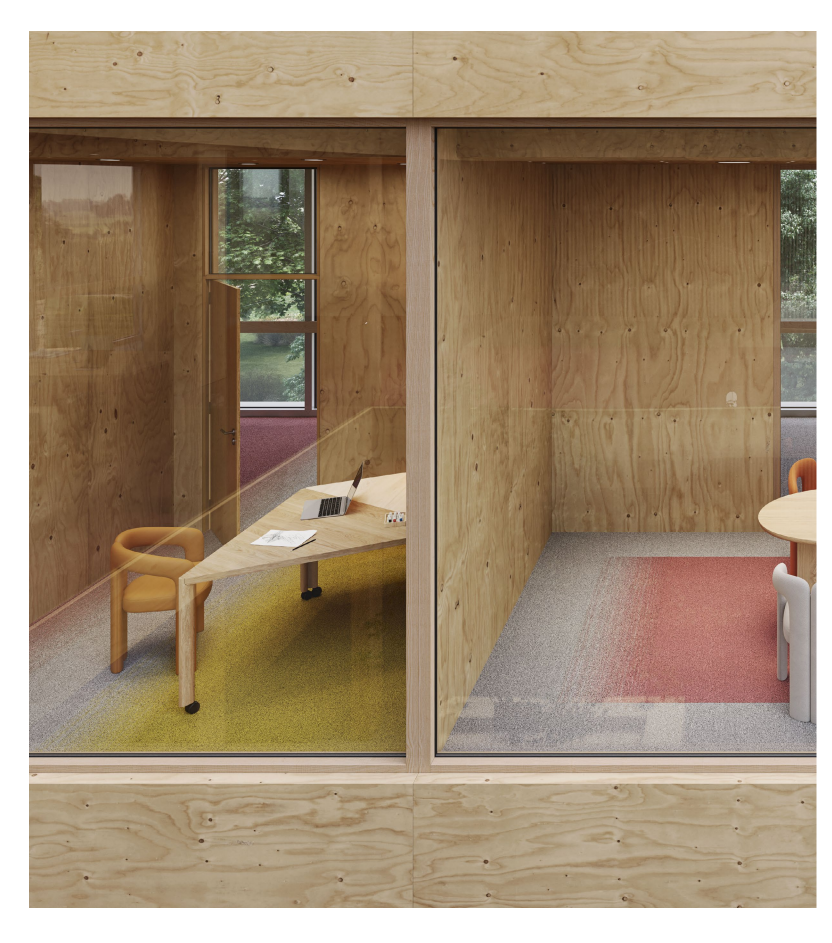
FUSE 8804 FUSE 8823 FIELDS 8822 FIELDS 9515





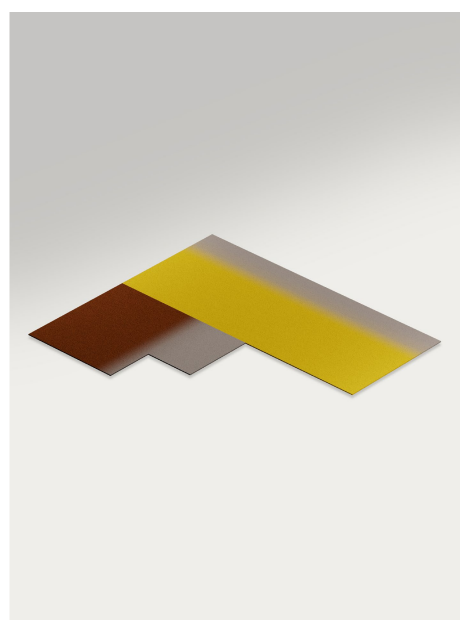
DESIGNING THE OFFICE LANDSCAPE

Flexible, adaptive workplaces are the new normal, with the best spaces responding to multiple needs, personalities and ways of working. Fuse Landscape carpet tiles easily define hybrid spaces and marked zones for gathering or focused work, seamlessly denoting transitional areas with thoughtful, transitional colours.



FUSE 2014 FUSE 5433 FUSE 2045

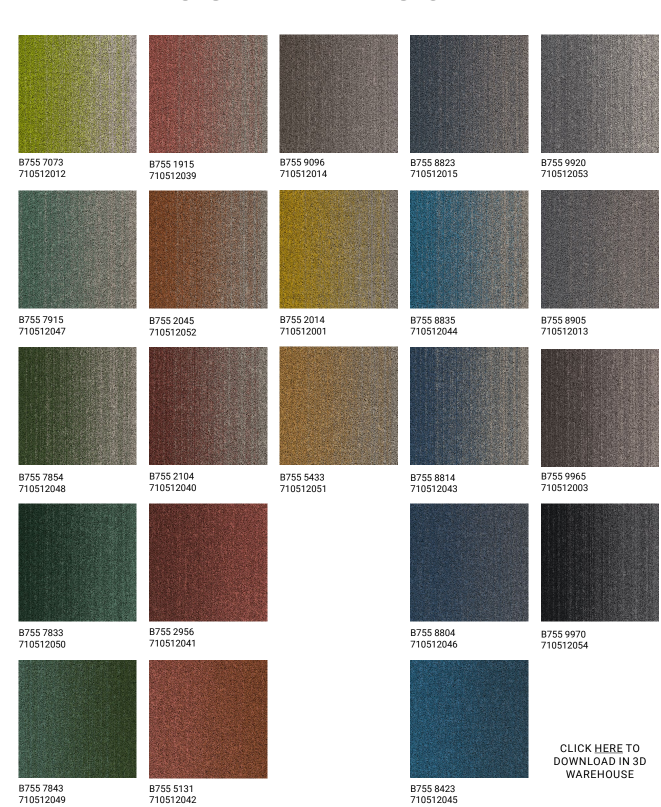


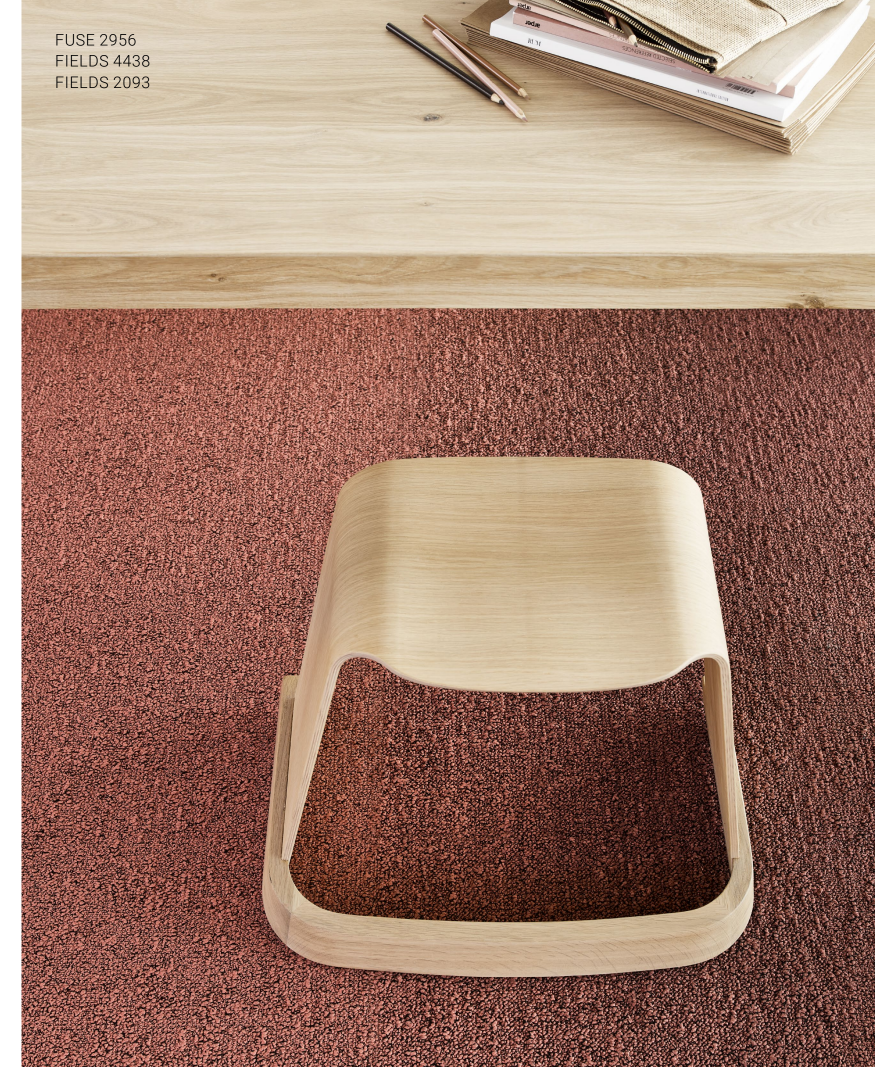


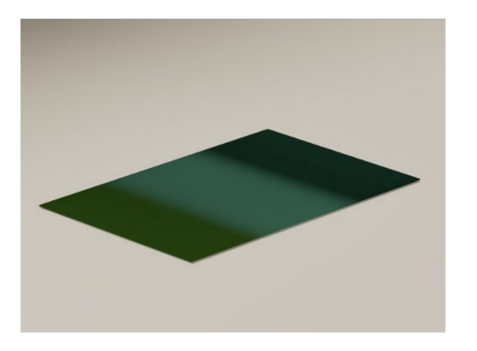
FUSE 1915 FUSE 2014 FIELDS 6218 FIELDS 9515 FIELDS 4438

FUSE LANDSCAPE FIELDS 4438 JOURNEY THROUGH COLOUR

FUSE LANDSCAPE







FUSE 2956 FUSE 1915 FUSE 2104 FIELDS 4438 FIELDS 2093 FIELDS 9515



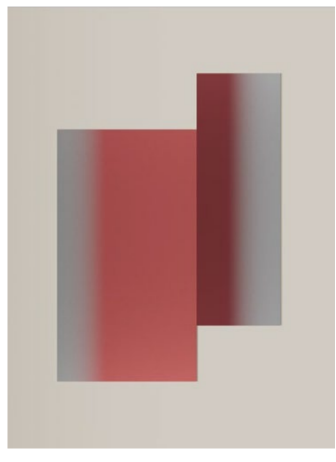
FUSE 5131 FIELDS 4438





FUSE 7073 FIELDS 7072 FIELDS 9515





FUSE LANDSCAPE JOURNEY THROUGH COLOUR

NATURAL TRANSITIONS



Nature-inspired shades and fluid, colour-to-colour transitions mean you can build flexibility into every floor plan, creating softly textured spaces that evoke different landscapes, moods and seasons. Inviting and tactile, these are workplaces that respond to nature – human nature.

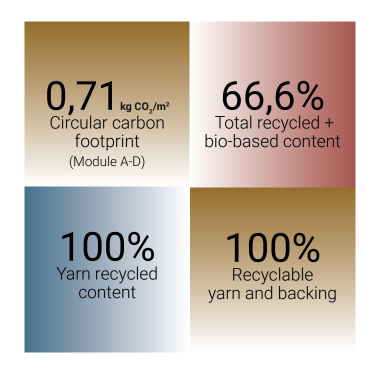
FUSE 8823 FUSE 8804 FIELDS 8822 FIELDS 8332 FIELDS 9515

FUSE LANDSCAPE JOURNEY THROUGH COLOUR



FUSE 1915 FUSE 2956 FIELDS 4438 FIELDS 2093 FIELDS 9515

SUSTAINABILITY CREDENTIALS



Circular Carbon Footprint: according to the Environmental Product Declaration (EPD) S-P-08559 DESSO Fuse and Fields externally verified by Bureau Veritas, based on the total carbon footprint (Modules A-D) with a closed loop circular recycling scenario.



TECHNICAL **SPECIFICATIONS**

Preliminary specification according to EN 1307

		FUSE		FIELDS	
Type of manufacture	ISO 2424	Tufted 1/10" Structured loop pile		Tufted 1/10" Structured loop pile	
Pile Fibre	ISO 2424	Solution dyed BCF PA 6 ECONYL®*		Solution dyed BCF Polyamide 6 ECONYL®*	
Dimensions	EN ISO 24342	50 x 50 cm / 19,68" x 19,68" (20 tiles per box)		50 x 50 cm / 19,68" x 19,68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece		Polyester fleece	
Secondary backing	ISO 2424	DESSO EcoBase®**		DESSO EcoBase®**	
Total thickness	ISO 1765	6.5 mm	0.3 inch	6.5 mm	0.3 inch
Effective pile thickness	ISO 1766	2.8 mm	0.11 inch	2.8 mm	0.11 inch
Total mass	ISO 8543	4100 g/m ²	121.0 oz/yd ²	4100 g/m ²	121.0 oz/yd ²
Total pile mass	ISO 2424	730 g/m ²	21.5 oz/yd ²	730 g/m ²	21.5 oz/yd ²
Effective pile mass	ISO 8543	415 g/m ²	12.2 oz/yd ²	415 g/m ²	12.2 oz/yd ²
Pile density	ISO 8543	0.148 g/cm ³	0.0054 lb/in ³	0.148 g/cm ³	0.0054 lb/in ³
Number of tuft	ISO 1763	1580 /dm ²	132104 /yd²	1580 /dm ²	132104 /yd ²
Stroll test	ISO 6356	≤ 2.0 kV		≤ 2.0 kV	
Classification for use	EN 1307	33 Commercial - heavy use		33 Commercial - heavy use	
Vertical resistance	ISO 10965	≤ 1 x 10 ⁹ Ohm		≤ 1 x 10 ⁹ Ohm	
Dimensional stability	EN 986	≤ 0.2 %		≤ 0.2 %	
Impact sound reduction $\Delta L_{\scriptscriptstyle W}$	ISO 10140	23 dB		23 dB	
Noise reduction	ISO 354	$0.15 \alpha_w$		$0.15\alpha_w$	
Flammability	EN 13501-1	B _{fl} - s1 (loose laid tested)		B _{fl} - s1 (loose laid tested)	

Preliminary specification
Tarkett carpet products are to be installed in full accordance with the DESSO installation
instructions and recognised trade standards. An effective, regular cleaning and maintenance programme is vital for retaining a high appearance level. Tarkett carpet products should only be used as floorcoverings. Note: Tarkett reserves the right to amend this specification without giving prior notice. For the latest versions of the technical specifications, check our internet site:
www.tarkett.com

























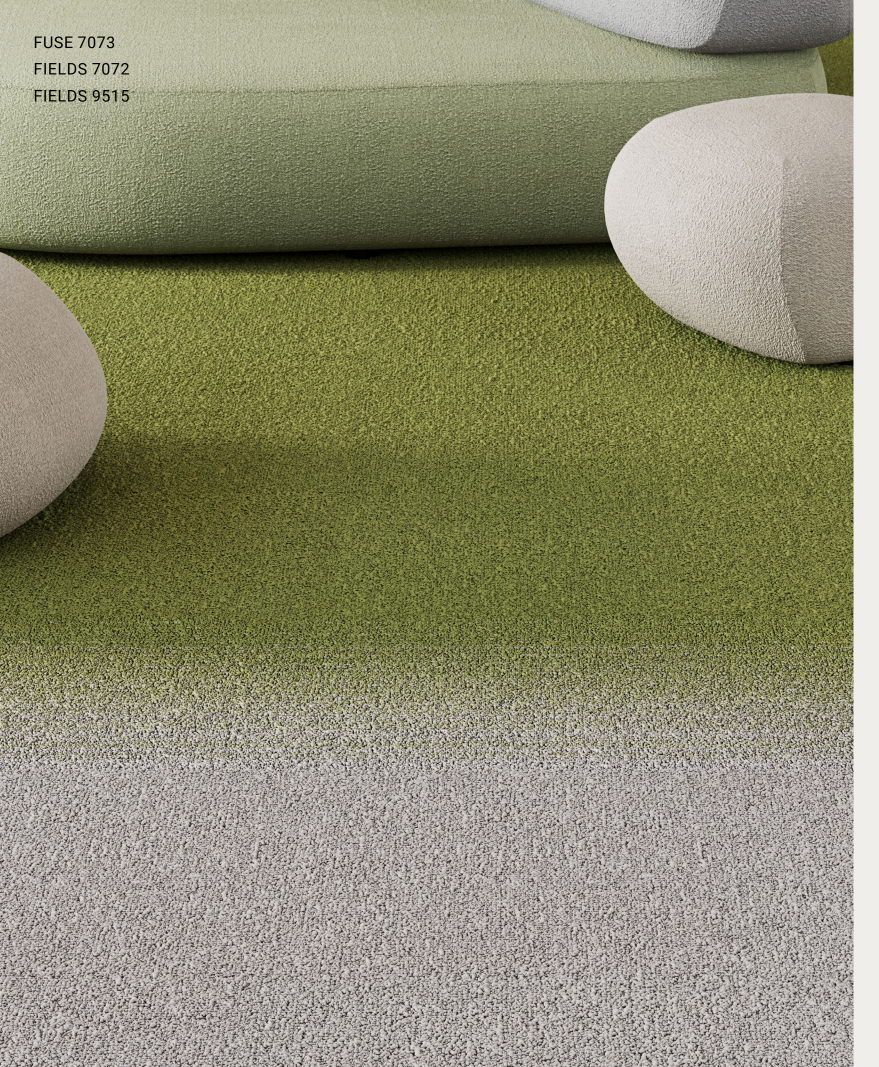




FUSE LANDSCAPE

^{*} ECONYL® is made from 100% regenerated content.

^{**} EcoBase - 100% recyclable, contains up to 91% recycled and bio-based content. Recycled content is externally verified by Lloyds Register.



Photography: Alexander van Berge

Stylist: Bregje Nix

3D Renderings: Studio 3D Sweden

Thanks to: Casala, Ethnicraft, Live-Light, vtwonen, Vitra, Noom, Arco

Installation method used in all photography: single line installation 2 cm bricks

Tarkett Human-Conscious Design®

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

About Tarkett

With a history of more than 140 years, Tarkett is a worldwide leader in innovative and sustainable flooring and sports surface solutions, generating turnover of € 3.4 billion in 2023. The Group has close to 12,000 employees, 23 R&D centers, 8 recycling centers and 34 production sites. Tarkett creates and manufactures solutions for hospitals, schools, housing, hotels, offices, stores and sports fields, serving customers in over 100 countries. To build "The Way to Better Floors," the Group is committed to circular economy and sustainability, in line with its Tarkett Human-Conscious Design® approach. Tarkett is listed on the Euronext regulated market (compartment B, ISIN: FR0004188670, ticker: TKTT) www.tarkett-group.com

© Tarkett, July 2024

Descriptions, colours and specifications are subject to change without notice. Tarkett is not responsible for typographical/photographical errors. Actual product may differ from illustration. All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights. In case of doubt or differences of interpretation, the English version shall prevail over all other language versions.



