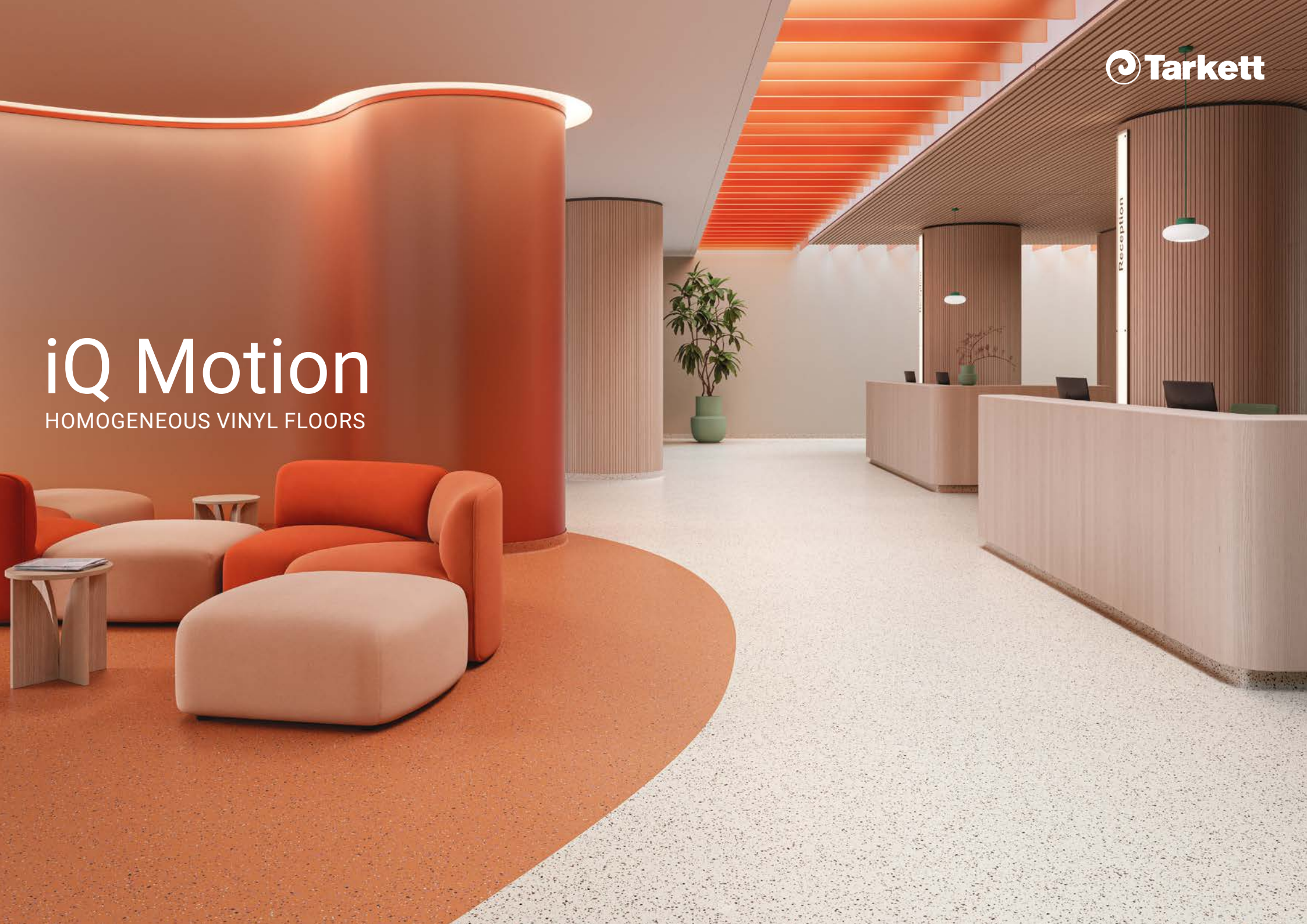


# iQ Motion

HOMOGENEOUS VINYL FLOORS



# PERFORMANCE UNLEASHED

The world's highest-performing homogeneous vinyl, developed and honed by Tarkett over decades to redefine what flooring can achieve. iQ combines cutting-edge technology with contemporary design, delivering unbeatable performance with aesthetic elegance across 8 distinct collections.

iQ. Performance Unleashed.



# Introducing iQ

iQ technology is defined by two performance pillars that truly set the industry benchmark:

## DESIGNED FOR DURABILITY

In environments where durability and hygiene are pushed to the limits, only the toughest and most resilient floors stand the test of time. In these areas iQ thrives, unleashing capabilities that never falter under pressure.

From precision scratch and stain resistance to unique surface restoration, iQ always steps up to the challenge.

## BUILT FOR CIRCULARITY

Outstanding technical performance is only half of iQ's pioneering story. iQ is built for circularity, returning to our factory at the end of its long life to be used again in the next generation of flooring.

Boasting recycled materials and the lowest circular carbon footprint <sup>1</sup> for homogeneous vinyl – one that is at least 2.5 times lower than the total carbon footprint of our competitors <sup>2</sup> – iQ saves resources and closes the loop in an endless cycle, advancing ever onward.

<sup>1</sup> Tarkett iQ standard ranges, based on Environmental Product Declaration (EPD) EPD-IES-0001346:006, externally verified by LCA Support, based on the total carbon footprint (Modules A-D), where Module D is calculated using the future recycling benefit with a closed loop circular recycling scenario facilitated through Tarkett's ReStart<sup>®</sup> recycling and take-back programme. For more information: [iQrange.tarkett.com](https://iQrange.tarkett.com)

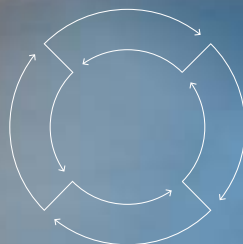
<sup>2</sup> Comparison of Tarkett Environmental Product Declaration (EPD) EPD-IES-0001346:006 (Modules A-D), where Module D is calculated using the future recycling benefit with a closed loop recycling scenario facilitated through Tarkett's ReStart<sup>®</sup> recycling and take-back programme with the carbon footprint (Modules A-D) of 3 main competitors' EPDs available on internet (June 2025) with production locations in the EU+UK with recycling and incineration as end-of-life scenario. For more information: [iQrange.tarkett.com](https://iQrange.tarkett.com)

# iQ Technology

## Designed for Durability

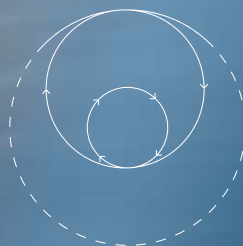
### PRECISION SCRATCH AND STAIN RESISTANCE

Leading the way on everyday spills and providing best-in-class performance on medical stains and scratch resistance.



### UNIQUE SURFACE RESTORATION

The only vinyl floor on the market that can be restored <sup>3</sup> during use, backed by a unique 20-year warranty.



# Performance Pillars

## Built for Circularity

### RESPONSIBLE MATERIALS

Highly durable monomaterial, with an average of 25.5% recycled content, including post-use flooring and 3rd party verified Material Health Statement.



### CIRCULAR CARBON FOOTPRINT

Lowest for homogeneous vinyl flooring, achieved through responsible design and sustainable materials, backed by Tarkett's innovative take-back and recycling program, ReStart®.



<sup>3</sup> Provided Tarkett's cleaning and maintenance instructions are followed.

---

# Performance in Motion



iQ MOTION DARK GREY 404, iQ MOTION CLAY 421,  
iQ MEGALIT PASTEL GREEN 618

iQ Motion is the newest addition to iQ's elite homogeneous vinyl range.

Incorporating the unrivalled technical characteristics for which iQ is known, iQ Motion embodies everything you'd expect from the world's highest-performance homogeneous vinyl flooring – with a radiant new design expression.

Setting the pace in dynamic, high-pressure spaces where the action never stops.

# Colour and Design

iQ Motion is part of a broader iQ family that boasts the widest range of patterns and colours on the market.

Featuring a refined palette of 16 natural tones, iQ Motion draws inspiration from the timeless terrazzo pattern. Its captivating design blends a serene, neutral backdrop with a lively mix of 6 dual-sized accents in both opaque and pearlescent finishes.

This bold and intricate pattern evokes a dynamic sense of movement and vitality, enlivening spaces while enduring the rigorous demands of high-traffic environments. An inspiring foundation for lasting performance.

iQ Motion is available in complementary colour combinations, streamlining the design process and opening up a range of creative possibilities to blend with other iQ collections.

It is an outstanding choice for high-intensity environments such as healthcare facilities, retail spaces, educational institutions and workplaces.

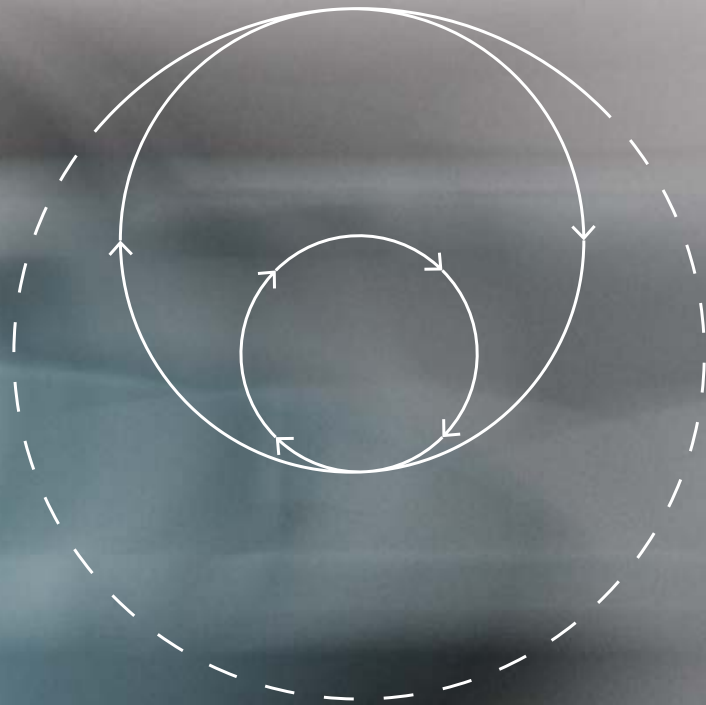


iQ MOTION WHITE 406, iQ MOTION DARK BRICK 418, iQ MOTION BRICK 419, iQ MOTION SOFT BRICK 420, iQ SURFACE 092 SOLID SEASHELL, iQ OPTIMA CORAL 926, iQ SURFACE 080 ROUGE MULTI, iQ GRANIT RED 525



iQ MOTION GREEN 415, iQ MOTION PETROL 414,  
iQ SURFACE SOBER-MULTI 088, iQ OPTIMA LIGHT OLIVE GREEN 837

# Unique Surface Restoration



Surface restoration is where iQ's performance is truly unleashed.

iQ vinyl flooring stands apart as the only product on the market that can be restored while in use, backed by a comprehensive 20-year warranty. iQ Motion delivers the same performance.

The dry-buffing technique harnesses the power of mechanical friction and eliminates the need for temporary waxes or polishes. iQ stands alone as the only homogeneous vinyl that can be restored, and consistently maintains its performance through dry-buffing over time.

This method is both highly effective and environmentally responsible, eliminating the need for water and chemicals and dramatically reducing energy usage.

## BENEFITS OF iQ SURFACE RESTORATION™

- No maintenance down-time
- No water and chemicals
- Reduced energy consumption
- No wax, no polish
- Lowered maintenance cost (offsets entire cost of the flooring over time)

← Main hall

↑ Elevators

Reception →

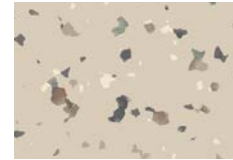
Waiting room →

# The Collection Swatches

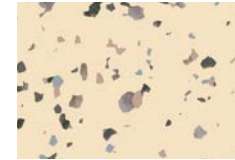


IQ MOTION BRICK 419, IQ MOTION SOFT BRICK 420  
DESSO LINON 2114

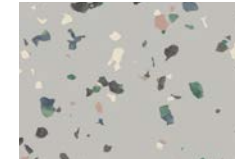
## GREEN SERIE



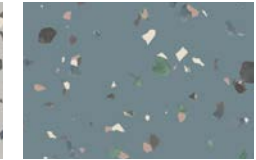
SAND 417  
NCS S 2005-Y30R LRV 56%



SOFT SAND 416  
NCS S 1510-Y30R LRV 61%



GREEN 415  
NCS S 2500-N LRV 50%



PETROL 414  
NCS S 5010-B30G LRV 22%

## BLUE SERIE



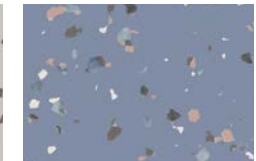
DARK SAND 411  
NCS S 3010-Y30R LRV 41%



SOFT BLUE 410  
NCS S 1010-R90B LRV 65%

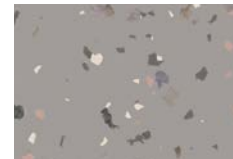


BLUE 409  
NCS S 2500-N LRV 50%



DARK BLUE 408  
NCS S 4020-R80B LRV 24%

## GREY SERIE



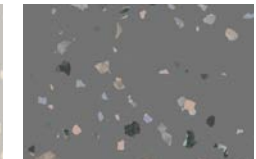
GREY 407  
NCS S 4500-N LRV 30%



WHITE 406  
NCS S 1002-Y50R LRV 74%



LIGHT GREY 405  
NCS S 2500-N LRV 50%



DARK GREY 404  
NCS S 6502-B LRV 15%

## BRICK SERIE



CLAY 421  
NCS S 3005-Y50R LRV 40%



SOFT BRICK 420  
NCS S 1510-Y70R LRV 58%



BRICK 419  
NCS S 2500-N LRV 50%



DARK BRICK 418  
NCS S 3030-Y60R LRV 30%



IQ MOTION DARK BRICK 418, IQ MOTION GREY 407, IQ MOTION SOFT SAND 416,  
IQ GRANIT PASTEL PURPLE 526, IQ GRANIT SAND 298

# Enhanced Performance

# Features

EXCELLENT CLEANABILITY	iQ offers excellent cleanability, as externally proven by the Riboflavin test from Fraunhofer Institute.	MAXIMISED LIFE CYCLE VALUE	iQ's cutting-edge surface restoration technology makes cleaning and maintenance simple and efficient, significantly reducing overall life cycle costs. By eliminating the need for waxing or polishing, this flooring option ultimately offsets its initial investment through substantial savings on upkeep over time.
INFECTION CONTROL	Ideal for proper infection protection control, as does not favour bacteria growth <sup>4</sup> , and does not contain biocides.	STATIC CONTROL	Two coordinated ranges provide static conductive and dissipative options to meet the demands of highly technical rooms. <sup>5-6</sup>
ACOUSTIC PERFORMANCE	iQ also offers an acoustic construction that enhances underfoot comfort and provides sound reduction of up to 16 dB. This on-demand option is ideal for environments where noise control is essential.	SLIP RESISTANCE	Two coordinated ranges provide enhanced slip resistance, offering superior protection and safety for both barefoot (Granit Multisafe) and shoe-wearing users (Granit Safe. T).
INSTALLATION	When it comes to installation, iQ offers high levels of flexibility. Curved installation ensures perfect coverings, while hot welding allows joints to be flawlessly sealed with a watertight finish, enhancing seam strength.	PEOPLE & PLANET	<ul style="list-style-type: none"> <li>• Ultra-low VOC emissions below 10 µg/m<sup>3</sup><sup>7</sup></li> <li>• FloorScore® certified</li> <li>• ISO 4 cleanroom-certified for key iQ collections<sup>8</sup></li> <li>• 100% Phthalate-free</li> <li>• Fulfills the highest requirement for surface decontamination with an Excellent rating<sup>9</sup></li> <li>• Made in Europe</li> </ul>

<sup>4</sup> According to ISO 846/C

<sup>5</sup> According to EN 1081 - iQ Toro SC has a resistance between R1 5x10<sup>4</sup> ≤ R ≤ 10<sup>6</sup> Ohms / R2 5x10<sup>4</sup> ≤ R ≤ 10<sup>6</sup> Ohms

<sup>6</sup> According to EN 1081 - iQ Granit SD has an electrical resistance of R1 ≤10<sup>8</sup> Ohms / R2 ≤10<sup>8</sup> Ohms

<sup>7</sup> After 28 days, according to EN 16516

<sup>8</sup> iQ Granit, iQ Eminent and iQ Optima. In accordance with ISO 14644-1

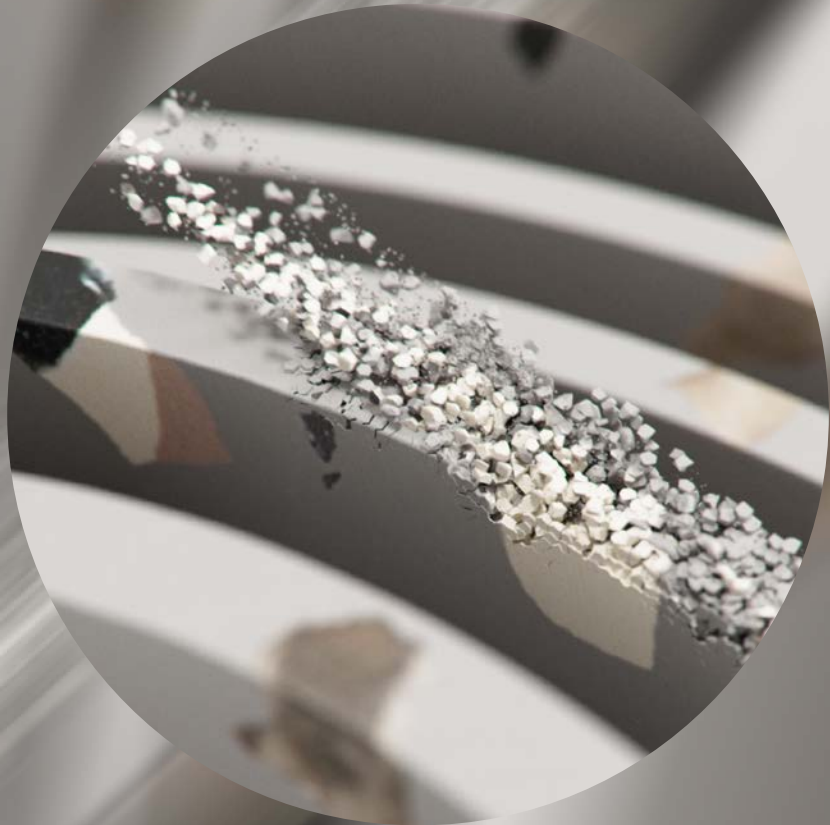
<sup>9</sup> In accordance with ISO 8690





---

# 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 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.

iQ has long set the industry standard with a strong focus on circularity. It's a monomaterial containing an average of 25.5% recycled content and rigorously assessed according to Cradle-to-Cradle principles, ensuring its contribution to a circular economy where quality, safety, and environmental benefit are built in, not bolted on.

# Our Circular Carbon Footprint

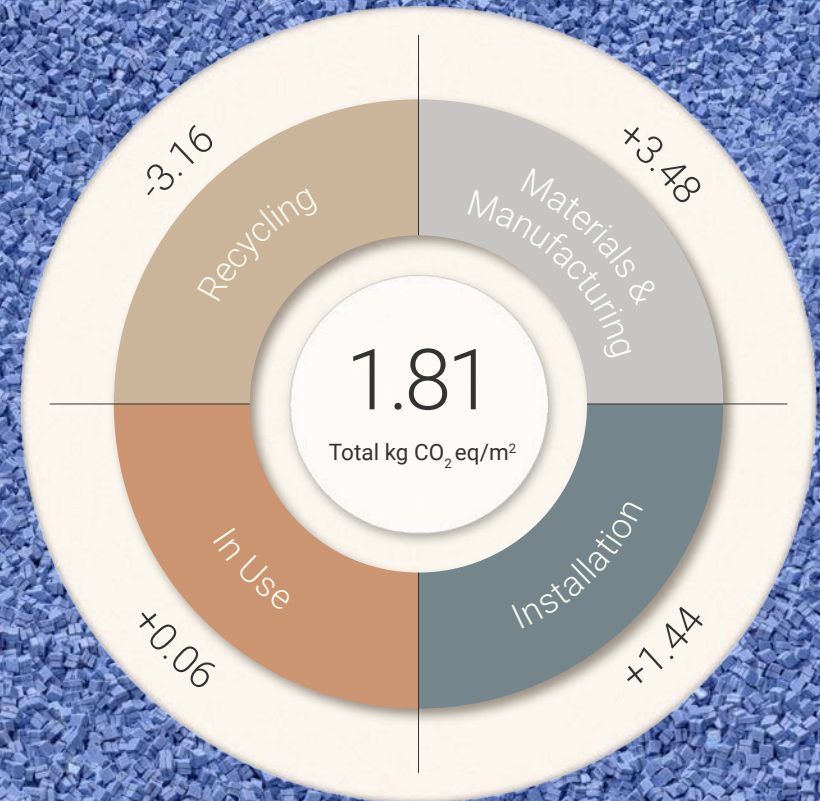
Through our pioneering ReStart® programme, off-cuts and post-use iQ flooring is returned to our factory in Ronneby, Sweden. The programme is instrumental in saving resources, limiting the use of virgin materials and avoiding common, carbon-emitting options such as incineration and landfill at the end of iQ's long life.

To keep track of the carbon generated and saved over each product's life cycle, we calculate the Circular Carbon Footprint of our iQ Collections. Using independently verified data from the relevant Environmental Product Declaration (EPD), we aim to foster dialogue about the importance of circularity and the future carbon benefits that effective recycling can deliver.

Tarkett's iQ ranges have the lowest circular carbon footprint <sup>10</sup> for homogeneous vinyl – one that is at least 2.5 times lower than the total carbon footprint of our competitors <sup>11</sup>.

<sup>10</sup> Tarkett iQ standard ranges, based on Environmental Product Declaration (EPD) EPD-IES-0001346/006, externally verified by LCA Support, based on the total carbon footprint (Modules A-D), where Module D is calculated using the future recycling benefit with a closed loop circular recycling scenario facilitated through Tarkett's ReStart® recycling and take-back programme. For more information: [iQrange.tarkett.com](http://iQrange.tarkett.com)

<sup>11</sup> Comparison of Tarkett Environmental Product Declaration (EPD) EPD-IES-0001346/006 (Modules A-D), where Module D is calculated using the future recycling benefit with a closed loop recycling scenario facilitated through Tarkett's ReStart® recycling and take-back programme with the carbon footprint (Modules A-D) of 3 main competitors' EPDs available on internet (June 2025) with production locations in the EU+UK with recycling and incineration as end-of-life scenario. For more information: [iQrange.tarkett.com](http://iQrange.tarkett.com)



# Sustainability Credentials



Cradle-to-Gate  
Carbon Footprint:  
3.48 kg CO<sub>2</sub> eq/m<sup>2</sup>

Circular Carbon Footprint:  
1.81 kg CO<sub>2</sub> eq/m<sup>2</sup> <sup>13</sup>

3<sup>rd</sup> party verified  
Material Health  
Statement <sup>12</sup>

Contains on average  
25.5% recycled content,  
including post-consumer  
flooring

100%  
recyclable

Closing the loop with  
Tarkett's ReStart<sup>®</sup>  
programme

<sup>12</sup> Tarkett IQ standard ranges, based on Environmental Product Declaration (EPD) EPD-IES-0001346.006, externally verified by LCA Support, based on the total carbon footprint (Modules A-D), where Module D is calculated using the future recycling benefit with a closed loop circular recycling scenario facilitated through Tarkett's ReStart<sup>®</sup> recycling and take-back programme. For more information: [iQrange.tarkett.com](https://iQrange.tarkett.com)

<sup>13</sup> Assessed according to Cradle-to-Cradle principles







iQ MOTION BLUE 409, iQ MOTION DARK BLUE 408, iQ MOTION DARK SAND 411, iQ MOTION LIGHT GREY 405,  
iQ OPTIMA LIGHT BLUE 851, iQ OPTIMA SOFT WARM WHITE 205, iQ GRANIT WHITE GREY 124

COVER IMAGE:  
iQ MOTION WHITE 406  
iQ MOTION DARK BRICK 418

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 € 3.3 billion in 2024. The Group has close to 12,000 employees, 24 R&D centers, 8 recycling centers and 35 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](http://www.tarkett-group.com)

© Tarkett January 2026

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.