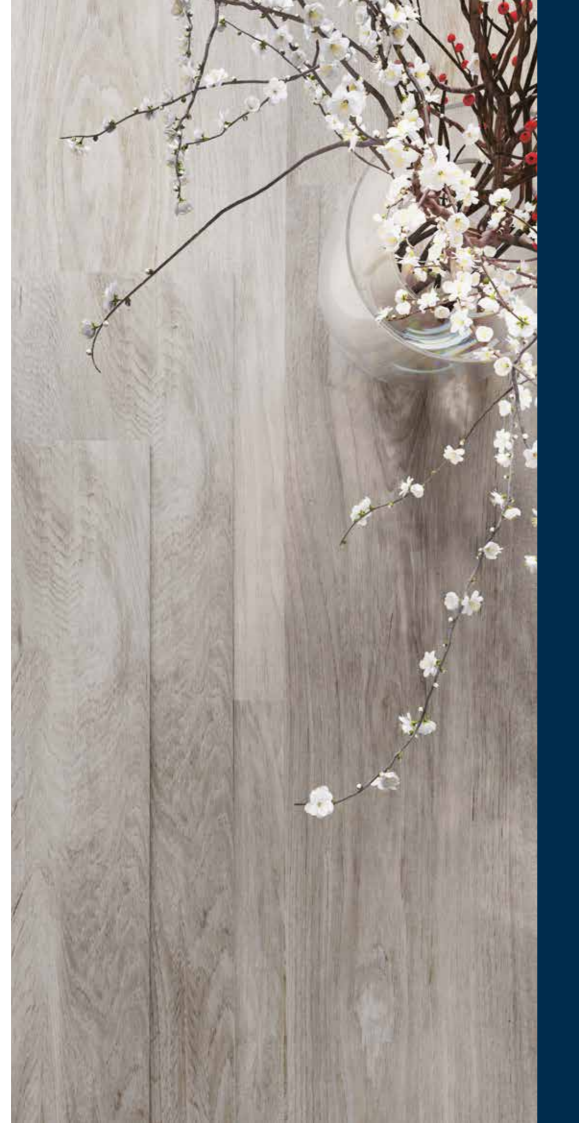
ID Revolution NON-PVC MODULAR RESILIENT TILES

The revolution starts under your feet



CONTENTS

| THE FIRST C2C GOLD-CERTIFIED |
|------------------------------|
| MODULAR RESILIENT FLOORING |
| 3 |
| |
| WHAT IS C2C GOLD |
| CERTIFICATION ? |
| 4 |
| |
| |
| DESIGNING FOR LIFE |
| 6 |
| •••••• |
| DRIVING COLLABORATION |
| 7 |
| |
| |
| CLOSING THE LOOP |
| 9 |
| •••••• |
| MADE TO LAST |
| 11 |
| •••••• |
| MAKE YOUR SPACE |
| C2C-FRIENDLY WITH THE |
| ID REVOLUTION COLLECTION |
| |
| |
| |
| TECHNICAL SPECIFICATIONS |
| AND ACCESSORIES |
| 14 |
| |
| TECHNICAL DATA SHEET |
| 15 |
| |
| |



THE FIRST CRADLE TO CRADLE GOLD **CERTIFIED MODULAR RESILIENT FLOORING** MADE WITH NON-PVC MATERIALS

iD Revolution is a major innovation in modular resilient flooring.

Using innovative recycled and abundant raw materials in its conception, iD Revolution is the result of Tarkett's proven expertise in materials and experience of developing sustainable, innovative solutions. iD Revolution was developed to respond to our customers' non-PVC requirements.

sustainability.

C2C GOLD CERTIFICATION



00% of iD Revolution's material have been independently evaluated and confirmed as safe for users,

producers and environment

PERFORMANCE



10 years' warranty. iD Revolution is as resistant and high-performing as Tarkett's other modular resilient floorings. iD Revolution is the first Cradle to Cradle Gold certified modular resilient flooring made with recycled materials.

It is highly respectful of the environment and comprised of more than 80% innovative recycled and recyclable raw materials, including minerals, and both bio-based and recycled plastics.

iD Revolution offers the optimum combination of performance, design, durability and

UNIQUE COMPOSITION



83%

recycled or bio-based materials, including bio-plastics, recycled PVB and abundant minerals



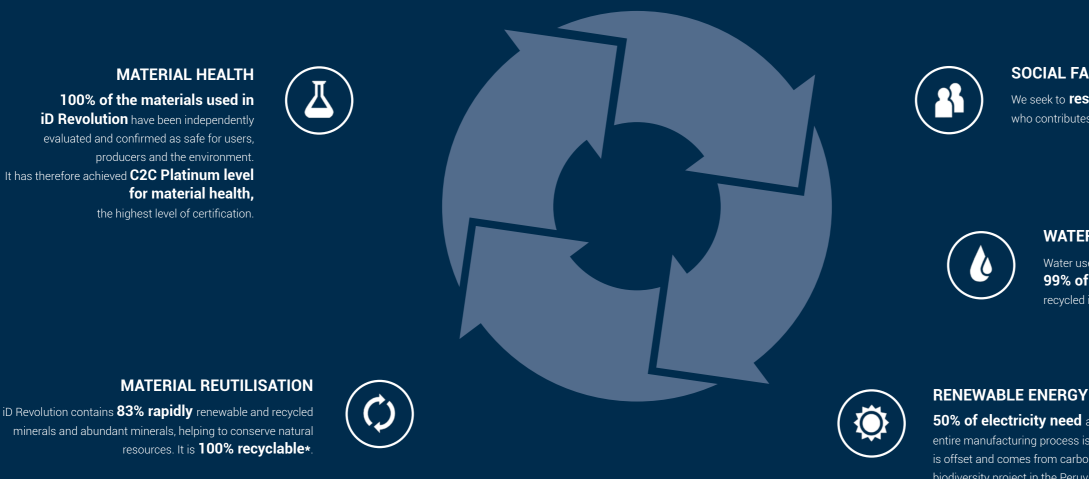


12 wood or stone-inspired desians

WHAT IS C2C GOLD **CERTIFICATION?**

In the circular economy, there is no waste, only nutrients. The Cradle to Cradle design philosophy requires designers and manufacturers to create products that are regenerative by design and produced in ways that respect the environment. C2C-certified products are designed from the outset to be reusable, or recyclable with zero waste.

Continuous progress is required across all five C2C categories: material health, material reutilisation, renewable energy, water stewardship and social fairness. Tarkett has achieved C2C's Gold certification for iD Revolution, with Platinum level for material health.





SOCIAL FAIRNESS

We seek to respect and protect everyone who contributes to making this product.

WATER STEWARDSHIP

Water use is evaluated throughout the supply chain, and **99% of the water** used in the production process is recycled in closed loop.

50% of electricity need are met by renewable sources, while the entire manufacturing process is optimised to save energy. The other 50% is offset and comes from carbon credits obtained through the support of a biodiversity project in the Peruvian Amazon.

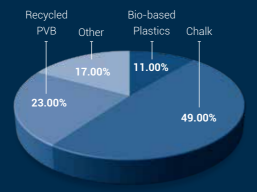
DESIGNING FOR LIFE



iD Revolution was developed in line with Cradle to Cradle principles, achieving Cradle to Cradle Platinum level for material health. It is100% free of phthalates, PVC and solvents.

MADE WITH RENEWABLE & RECYCLED RESOURCES

More than 80% of the materials used to make iD Revolution are either recycled or bio sourced, helping to conserve natural resources. This includes 24% recycled PVB derived from end-of-life vehicle windscreens or safety glass from buildings, **11% bio** plastic (PLA) and 49% chalk, a mineral found in abundance in nature.



OPTIMAL INDOOR AIR QUALITY

People spend 90% of their time indoors. Tarkett strives to enhance quality of life by creating people-friendly spaces.

iD Revolution contributes to optimal indoor air quality in buildings due to an ultra-low level of volatile organic compounds (VOCs) emissions in the indoor environment.

The level of total volatile organic compounds (TVOC), yielding a measurement of <10 µg / m³ after 28 days, is much lower than the existing regulations and standards.



DRIVING COLLABORATION

We are collaborating with all our stakeholders to accelerate the transition to the circular economy and help achieve the UN's Sustainable Development Goals, such as: good health and wellbeing, responsible consumption and production, climate action, life on land and partnerships for the goals.

UPCYCLING OTHER INDUSTRIES MATERIAL

In developing iD Revolution, Tarkett partnered with an SME from the recycling industry to source **recycled PVB**, a resin used to help prevent windscreens from shattering.







The PVB is recovered from end-of-life vehicles or safety glass from buildings, then integrated into the product formula.



CLOSING THE LOOP

Tarkett is offering an environmentally-friendly product that is made with recycled raw materials and can be 100% recycled.

RECYCLING MATERIALS VIA RESTART

Between 2010 and 2017, Tarkett collected 99.000 tonnes of flooring (including vinyl, linoleum and carpet).

In 2017, we used 160.000 tonnes of recycled materials as raw materials. This represents 12% of our raw material spend.

REDUCING USAGE OF WATER AND ELECTRICITY

Both the product and the manufacturing process respect the environment. 99% of the water used during production is recycled and **50% of electricity needs** are met by renewable sources.

And by 2019, 100% of iD Revolution's factory electricity needs will be met by renewable sources.



*Please get in touch with your local representative to enlist to join the ReStart programme and recycle your post-installation or post-use iD Revolution product.





With iD Revolution, we aim to go one step further.

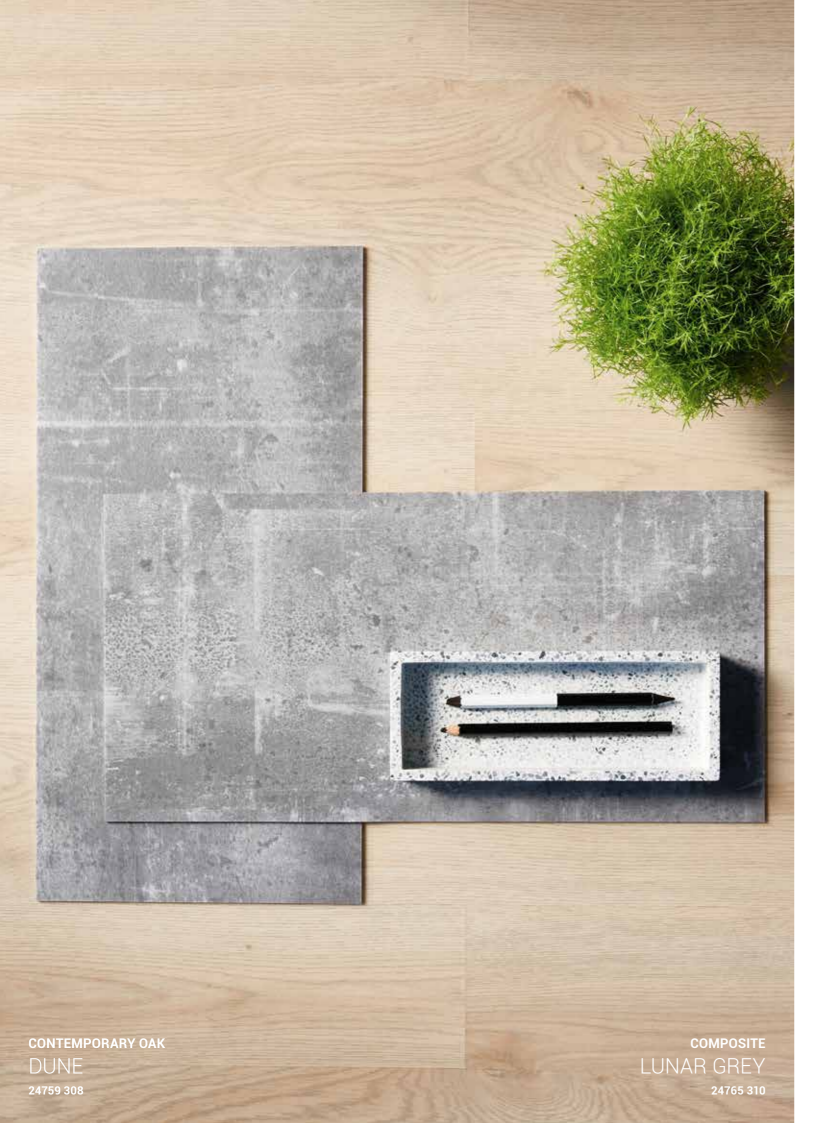
iD Revolution can be recaptured at endof-life through Tarkett's ReStart take-back programme, ready to be transformed into raw materials for new products.*



At a broader level, the production site is part of an industrial park applying Cradle to Cradle principles and circular economy for resource, service, energy and waste management.

Today, **67% of our production sites** are equipped with closed-loop water circuits. By 2020, Tarkett aims to reach 100%.

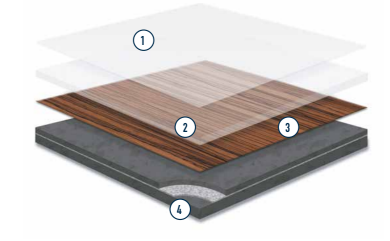




MADE TO LAST



iD Revolution makes no compromise on resistance and durability. Indeed, this modular flooring, which uses natural fillers, recycled and bio-based materials, offers the same quality as Tarkett's other modular resilient flooring collections.



.....

① TopClean XP[™] PUR reinforcement for excellent resistance to abrasion, scuffs and scratches plus easy, lowcost maintenance

(2) 0.55mm pure PLA transparent wear layer for an exceptionally bard-wearing and

for an exceptionally hard-wearing and indentation-resistant surface



Treated with our TopClean XP[™] surface protection, it allows for easy maintenance and extra resistance to scuffs, scratches and stains.

3 12 designs in high-definition print for a higher-quality, more natural look

4

Unique structure strengthened with nonwoven glass fibre for class-leading dimensional stability with superior performance against indentation and tearing

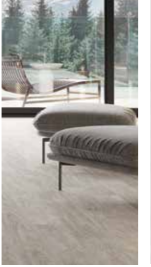
MAKE YOUR SPACES C2C-FRIENDLY WITH THE ID REVOLUTION COLLECTION

English Oak

A timeless and balanced oak, made to fit any interior.



English Oak- Charcoal12.5 x 122 cm24756 30020 x 122 cm24759 300 25 x 122 cm 24762 300





25 x 122 cm 24762 301



25 x 122 cm

English Oak - Almond 12.5 x 122 cm 24756 302 20 x 122 cm 24759 302 24762 302

Pallet Pine

A timeless pine design, available in two subtle shades.



Pallet Pine - Espresso 12.5 x 122 cm 24756 305 20 x 122 cm 24759 305 25 x 122 cm 24762 305

Composite

A dynamic and rough concrete, designed to create a compelling allover look and feel.



| 1 | | |
|-----------------------------|---|--|
| | | |
| - D | | |
| 1 - D | | |
| S 30 | | |
| 3 4 - 1 | | |
| S 19 - 10 | | |
| . S. S. W. | | |
| | | |
| State of State of State | | |
| The Carl Contraction of the | | |
| | | |
| | | |
| | the second se | |
| | | |
| | | |

| Composite - Stone Grey | | | | | |
|------------------------|-----------|--|--|--|--|
| 25 x 50 cm | 24765 309 | | | | |
| 50 x 50 cm | 24768 309 | | | | |
| 50 x 100 cm | 24771 309 | | | | |

 Composite - Lunar Grey

 25 x 50 cm
 24765 310

 50 x 50 cm
 24768 310
 50 x 100 cm 24771 310

Rustic Oak - Blonde

20 x 122 cm

25 x 122 cm

12.5 x 122 cm 24756 303

24759 303

24762 303

Rustic Oak

A vibrant oak, with strong knots and cracks.



Rustic Oak - Basalt 12.5 x 122 cm 24756 304 20 x 122 cm 24759 304 25 x 122 cm 24762 304 Contemporary Oak

A smooth and subtle oak, with very few natural wood marks.



24762 307

25 x 122 cm

 Contemporary Oak - Dune

 12.5 x 122 cm
 24756 308

 20 x 122 cm
 24759 308
 25 x 122 cm 24762 308





Pallet Pine - Cotton 12.5 x 122 cm 24756 306 20 x 122 cm 24759 306 25 x 122 cm 24762 306





| Composite | Anthracite |
|-------------|--------------------------------|
| 25 x 50 cm | 24765 311 |
| 50 x 50 cm | 24768 311 |
| 50 x 100 cm | 24771 311 |

SPECIFICATION DATA

iD Revolution

iD Revolution belongs to the non-PVC modular resilient flooring category manufactured with phthalate-free technology* based on alternative plasticisers and with a calandered backing layer made of recycled, non-PVC resilient flooring.

It is C2C Gold-certified and contains over 80% recycled or bio-sourced materials, including minerals that do not contribute to resource scarcity.

It is available in three formats and shapes: planks of 12.5 x 122 cm, 20 x 122 cm or 25 x 122 cm; and tiles of 25 x 50 cm, 50 x 50 cm or 50 x 100 cm.

The wear layer of 0.55mm is reinforced with UV photo crosslinked polyurethane, which includes particles of alumina TopClean XP ™ treatment. This permanently suppresses any wax and regenerating polish spray maintenance operations. It has a static indentation resistance of \leq 0,05mm.

Its emission rate of volatile organic compounds in air is less than 10 µg / m³ (COVT after 28 days).

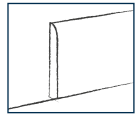
It is 100% phthalate-free and 100% recyclable. Additionally, installation off-cuts can be collected and recycled through the Tarkett ReStart® programme.

iD Revolution comes with a 10-year warranty.

ACCESSORIES

SKIRTING

HDF decorative skirting



HDF compact skirting; this can be painted

.....

□ White and large 423 000 00 58 x 2400mm

2.02 lm skirting in packs x 10

TECHNICAL DATA

| Certification & classification | Standards | iD Revolution | |
|-----------------------------------|----------------------------|--|--|
| Type of floor covering | EN ISO 19322 | Resilient floor covering based upon synthetic thermoplastic polymers | |
| Classification | EN ISO 10874 | Domestic: 23 Commercial: 33 Industrial: 42 | |
| Technical characteristics | | | |
| Total thickness | EN ISO 24346 | 2.5 mm | |
| Wear layer thickness | EN ISO 24340 | 0.55 mm | |
| Total weight | EN ISO 23997 | 3900 g/m ² | |
| Form of delivery | EN ISO 24342 | Planks | 12.5 x 122 cm, 24 planks/box = 3.66 m ² 20 x 122 cm, 15 planks/box = 3.66 m ² 25 x 122 cm, 12 planks/box = 3.66 m ² |
| | | Tiles | 25 x 50 cm, 30 tiles/box = 3.75 m ² 50 x 50 cm, 15 tiles/box = 3.75 m ² 50 x 100 cm, 7 tiles/box = 3.5 m ² |
| Surface treatment (PUR) | | Yes - TopClean XP™ | |
| Beveled edges | | Yes | |
| CE Marking | | | |
| Declaration of Performance | | 0007-0049-DoP | 2-2018-06 |
| Technical performances | | | |
| Dimensional stability | ISO 19322 - PROCEDURE A | ≤ 0.15% | |
| Curl resultant to heat | ISO 19322 - PROCEDURE A | ≤ 1 mm | |
| Reaction to fire | EN 13501-1 | Cfl-s1 | |
| Residual indentation | EN ISO 24343-1 | ≤ 0.1 mm | |
| Furniture leg | ISO 16581 - EN 424 | No damage | |
| Castor chair | ISO 4918 - EN 425 | No damage | |
| Impact sound reduction | EN ISO 717-2 | ΔLw = 2 dB | |
| Reduction of in-room impact noise | NF S31-074 | Class C ($L_{n,e,w}$ < 85 dB) | |
| Thermal resistance | EN ISO 10456 | 0.02 m ² K/W | |
| Light fastness | EN ISO 105-B02 (method 3a) | ≥ 6 | |
| Chemical resistance | EN ISO 26987 | Very Good | |
| Slip resistance | DIN 51130 EN 13893 | R9/R10 depending on embossing $\mu \ge 0.30$ | |
| Electrical properties | EN 1815 EN 1081 | < $2kV$ on concrete > $10^9 \Omega$ | |
| Peeling resistance | EN ISO 24345 | ≥ 50N / 50mm | |
| Environmental performances | | | |
| TVOC 28 days AgBB test | ISO 16000-9 | ≤ 10 µg/m³ | |





The designs and photos used in this brochure are for illustration purposes only. They are not contractual images and do not stand for product recommendation. Design: Agence Gecko / Photo: Evolution / Print: Altavia

www.professionals.tarkett.com



