

iQ

HOMOGENEOUS VINYL

Perform
with style



Tarkett

CONTENTS

| | |
|---------------------------|----|
| iQ NEW FOR LIFE | 05 |
| iQ SURFACE | 10 |
| iQ ONE | 14 |
| iQ NATURAL | 18 |
| iQ MEGALIT | 22 |
| iQ EMINENT | 26 |
| iQ GRANIT | 30 |
| iQ OPTIMA | 36 |
| iQ TORO SC / iQ GRANIT SD | 42 |
| iQ REFERENCES | 46 |
| iQ RANGE AND ACCESSORIES | 54 |
| TECHNICAL DATASHEETS | 56 |



Front cover references

Sober Multi 21089 088
Sober Upper 21090 386

Suitable for any commercial environment, Tarkett iQ is the only homogeneous vinyl flooring to provide consistent long-term performance without compromising on design. Its ease of installation, outstanding durability, lowest life-cycle cost and treatment with unique dry-buffing restoration mean iQ outperforms everything else on the market. Factor in a colour palette covering the full spectrum plus designs ranging from classic to contemporary, and you will see why iQ is the perfect choice. Tarkett iQ homogeneous flooring isn't afraid of time. It will look the same even after 25 years.

For lifelong performance

For a sustainable future

iQ
NEW FOR LIFE™

For lifelong savings

For lifelong style



iQ NEW FOR LIFE™ FOR LIFELONG PERFORMANCE

GENUINE HOMOGENEOUS FLOORING

The homogeneous structure and surface treatment ensure outstanding resistance to stains or scratches from heavy traffic. This product is a genuine homogeneous flooring with a true 2.0 mm wear layer.



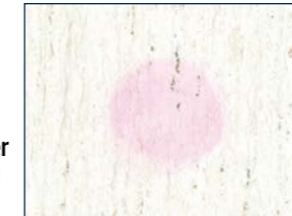
NEW iQ NEXT-GENERATION SURFACE TREATMENT

All iQ ranges now come with a next-generation surface treatment that sets new standards in performance. Exclusive to Tarkett, it brings best-in-class protection against marks and stains, even from chemicals like Iodine and Betadine. Combined with our unique dry-buffering technology, it keeps iQ flooring new for life.

Previous PUR

Eosin 1% in Ethanol

2 hours' exposure after
cleaning with Ethanol



New iQ Surface Treatment

Eosin 1% in Ethanol

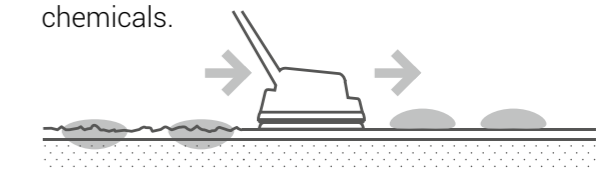
2 hours' exposure after
cleaning with Ethanol



iQ'S UNIQUE SURFACE- RESTORATION TECHNOLOGY

Unlike other solutions, iQ's new surface treatment offers class-leading performance FOR LIFE. The homogeneous structure means it can be dry buffed to provide the smooth, resilient surface needed for maximum hygiene and resistance to chemicals or staining in sensitive environments.

The homogeneous construction of iQ allows the products to be dry buffed for the true life of the product without any need for chemicals.



Small surface
abrasions from
traffic allow stains to
penetrate and become
embedded

Dry-buffering

Restored flooring after
dry-buffering, ensuring
a sealed, smooth
surface to maximise
hygiene



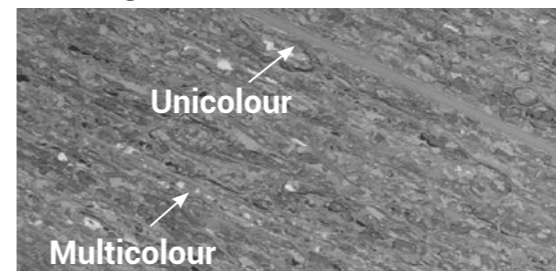
iQ NEW FOR LIFE™ FOR LIFELONG SAVINGS

EASY TO INSTALL

iQ vinyl flooring is fully flexible for a perfect coving and a watertight finish from floor to wall, making the installation faster and easier to achieve. Multi-colour welding rods for seamless finishing are available in a range of contrasting colours coordinated with flooring pattern designs.

A comprehensive range of accessories from stairs, tactile flooring to wetroom fittings for improved safety, guidance and protection, provides the finishing touch. And simpler, quicker installation means lower costs.

Welding rods



Coving



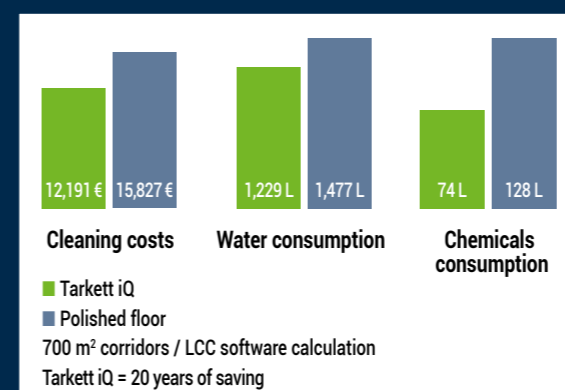
BEST LIFE CYCLE COST

Thanks to iQ unique surface restoration, the iQ ranges produce significant economies in the cost of cleaning and maintenance and provides the lowest life-cycle costs on the market. With no wax, no polish, ever, save 30% on maintenance and see payback within 3 years thanks to iQ's superior performance.

COMPARE FLOORING COSTS WITH LCC

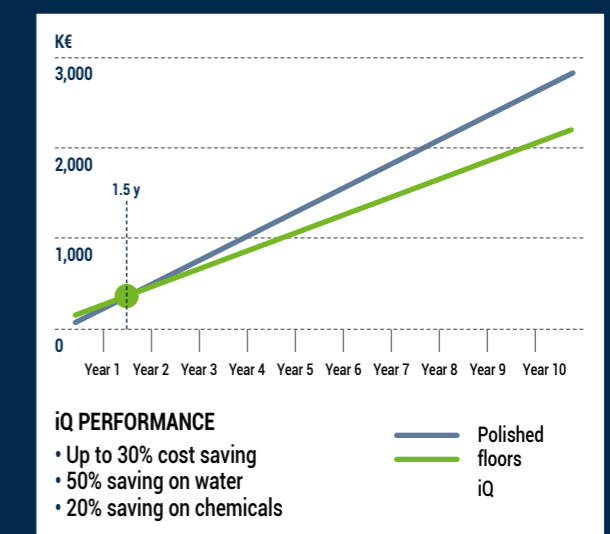
Tarkett's Life-Cycle Cost (LCC) is a software specially developed to compare cleaning and maintenance costs across a range of flooring materials.

iQ vs polished floor: cleaning-cost comparison for a 700m² area (school environment)



Source: LCC Software Calculation

iQ vs polished floor: cleaning-cost comparison for a 10,000m² area (hospital environment)

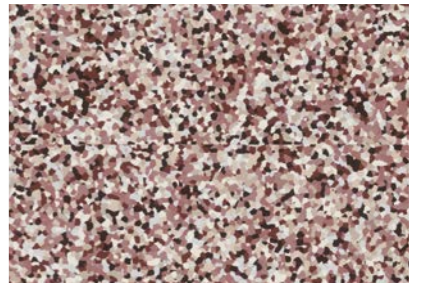




iQ NEW FOR LIFE™ FOR LIFELONG STYLE

iQ consists of 7 collections, now available in 230 colours. Supported by a wealth of accessories, including colour welding rods, the iQ range represents a multi-format approach compatible with acoustic, slip-resistant and static-control environments.

This flexibility means you can create a single surface for a variety of moods and needs without compromising on performance.



iQ Surface

Mix and match pattern and color families to unlock creativity
20 colours for floor/
7 for walls



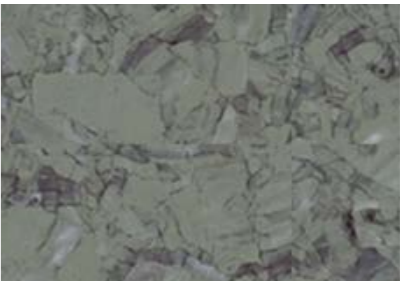
iQ ONE

The non-PVC offer for demanding areas
10 colours in non-directional patterns



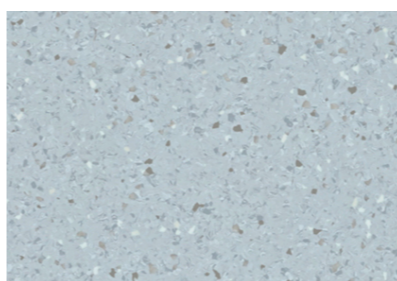
iQ NATURAL

The 1st vinyl flooring made with bio-attributed vinyl under the mass blance principles
35 colours in non-directional patterns



iQ MEGALIT

Megalith stones inspired design that stands out
18 colours in semi-directional patterns



iQ EMINENT

A three-dimensional contrasted design to enhance demanding areas
26 colours in non-directional patterns



iQ GRANIT

Versatility that's always in style
50 colours in semi-directional patterns



iQ OPTIMA

The original, truly classic design
64 colours in directional patterns

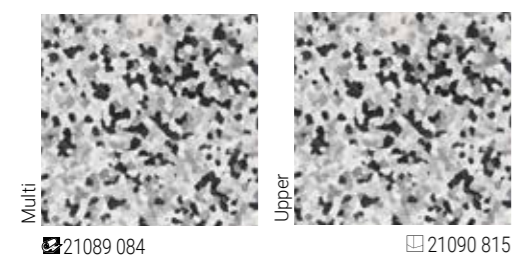
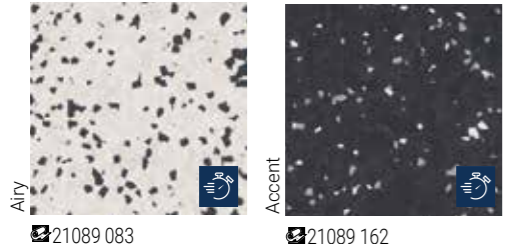
iQ SURFACE

The iQ Surface collection wants to be used and experimented with; its new colourways invite combinations of tonal hues or poppy accents. A veritable designer's playground.

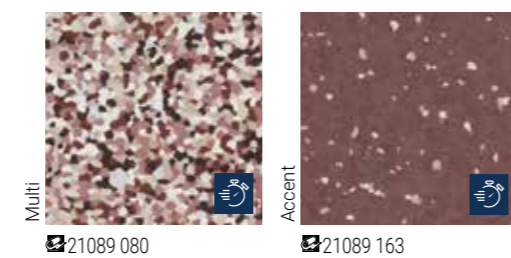
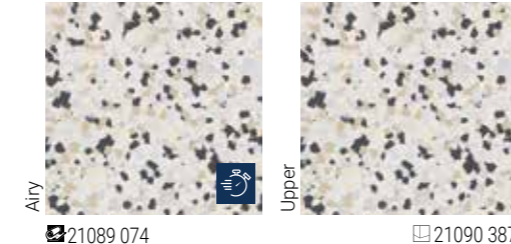


iQ SURFACE Rouge Multi
21089080

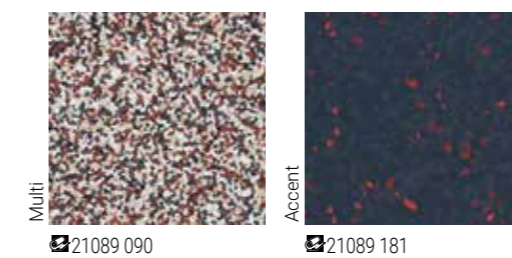
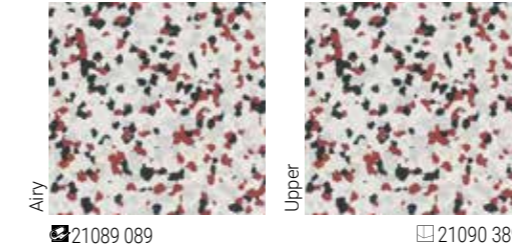
iQ SURFACE CONTRAST



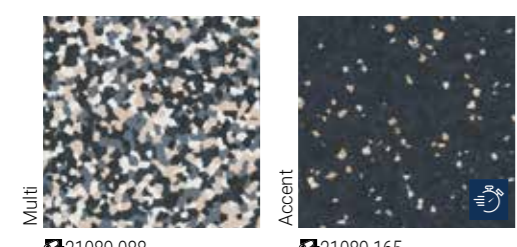
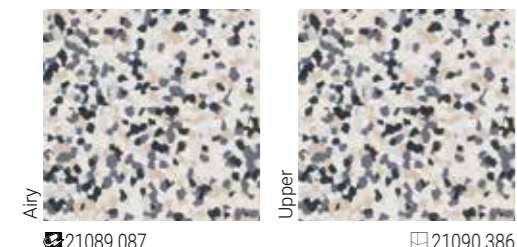
iQ SURFACE ROUGE



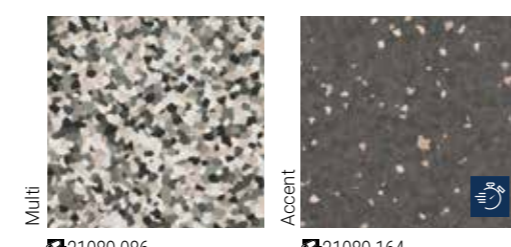
iQ SURFACE VIVID



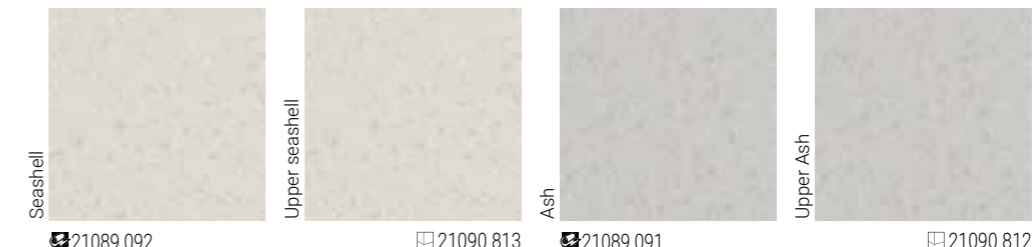
iQ SURFACE SOBER



iQ SURFACE DIMMED



iQ SURFACE SOLID

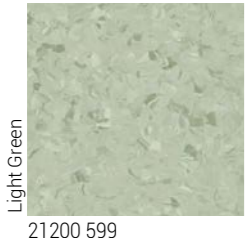


iQ ONE

With an array of 38 colours and 3 non-directional patterns, this homogeneous non-PVC flooring presents the perfect blend of aesthetic appeal, flexibility and durability.

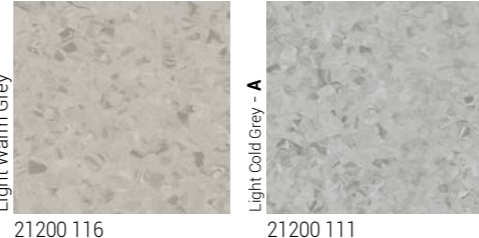


iQ ONE COLOURS



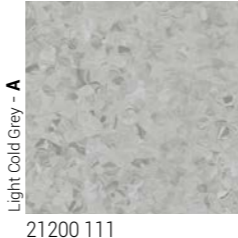
Light Green
21200 599

iQ ONE NEUTRALS



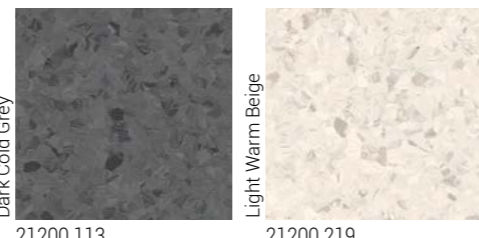
Light Warm Grey

21200 116



Light Cold Grey - A

21200 111

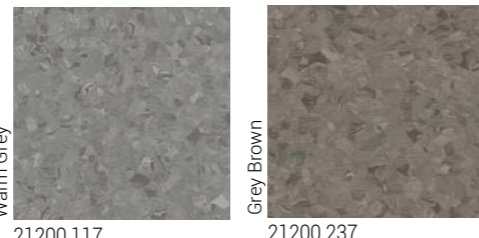


Dark Cold Grey

21200 113

Light Warm Beige

21200 219



Warm Grey

21200 117

Grey Brown

21200 237

iQ ONE DUSTY



Dusty Grey -
21200 555

iQ ONE MISTY



Misty Green
21200 366



iQ ONE
21200 116 - 21200 598 - 21200 555

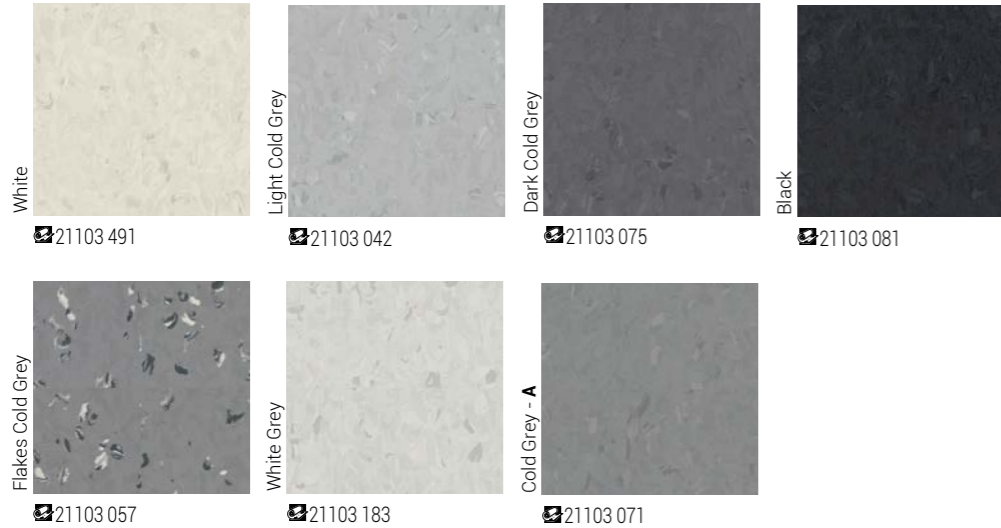
iQ NATURAL

The new iQ Natural is the world's first floor with bio-attributed vinyl that replaces traditional fossil oil with renewable biomass feedstock – produced using mass balance principles and certified by third-party auditors, RSB.

iQ Natural provides architects, designers and property owners with a flooring solution with a greenhouse gas emission reduction of 50%, when compared to average homogeneous vinyl floors.*



iQ NATURAL DUSK



iQ NATURAL CRISP



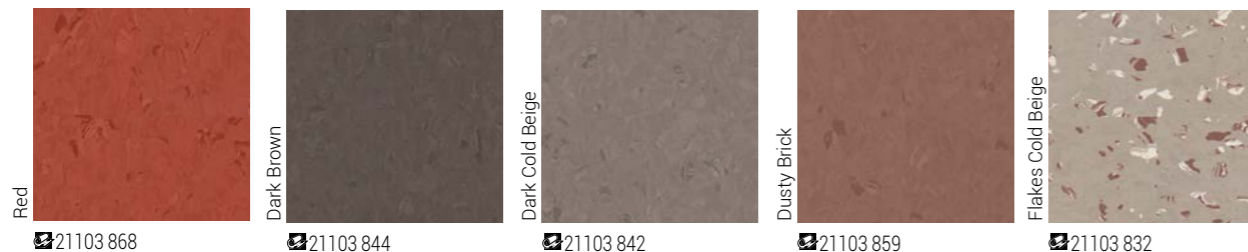
iQ NATURAL DAWN



iQ NATURAL RADIANT

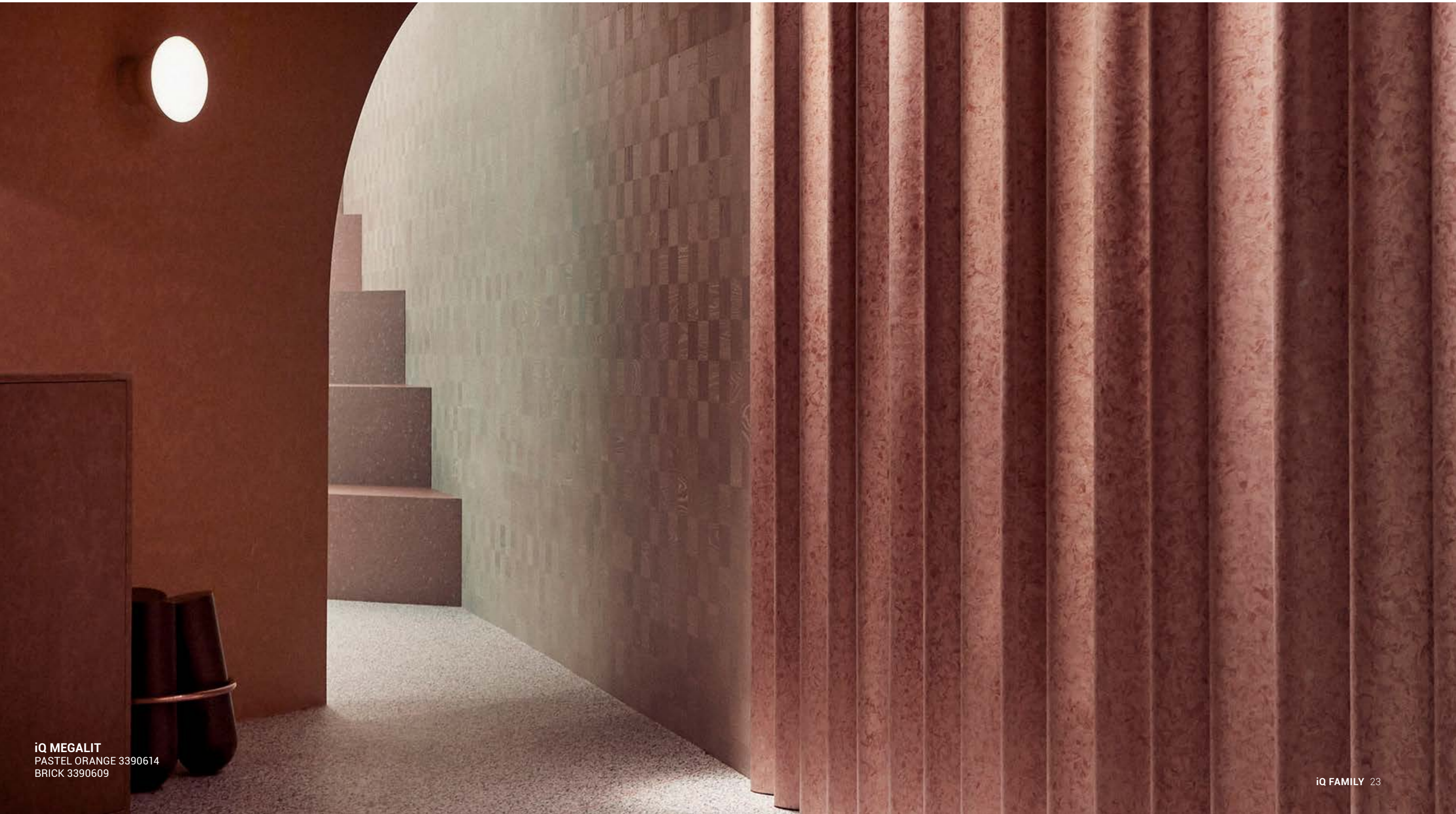


iQ NATURAL RELIEF



iQ MEGALIT

The pattern's extraordinary depth with its mineral texture gives iQ Megalit a vibrant, natural look that's highly distinctive.

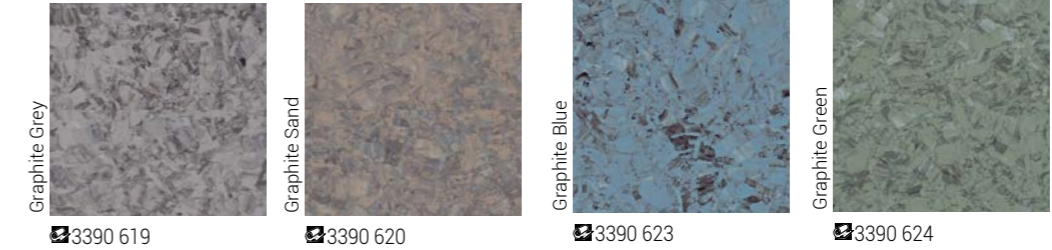


iQ MEGALIT
PASTEL ORANGE 3390614
BRICK 3390609

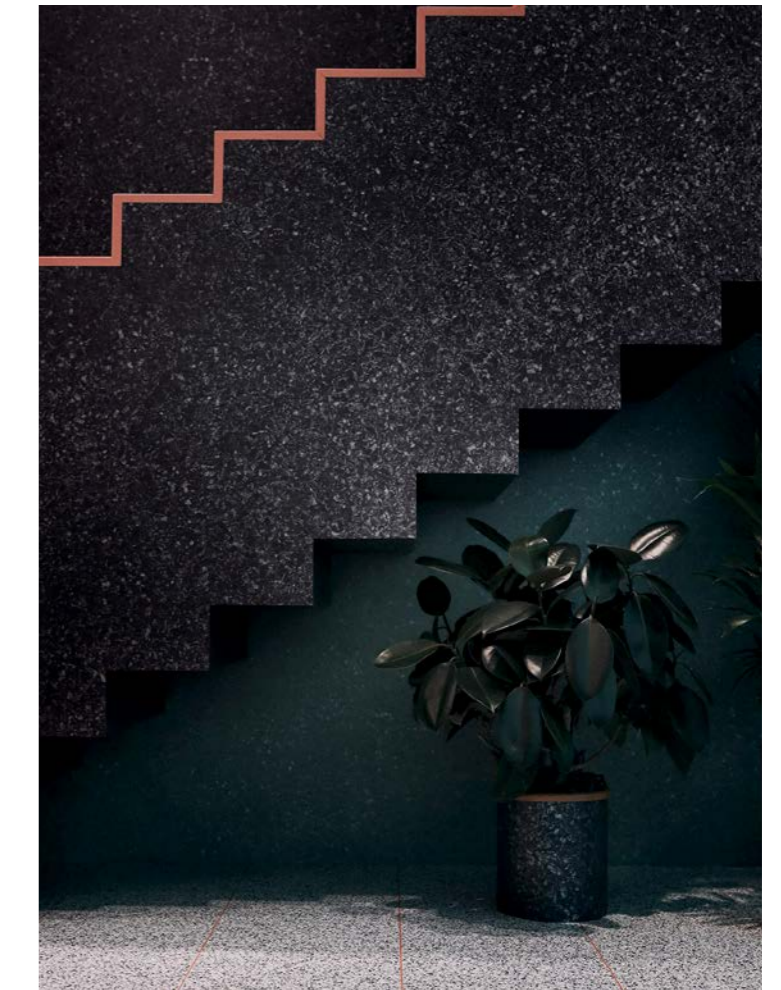
iQ MEGALIT PEARL - PASTELS



iQ MEGALIT GRAPHITE



iQ MEGALIT PEARL - NEUTRALS



iQ EMINENT

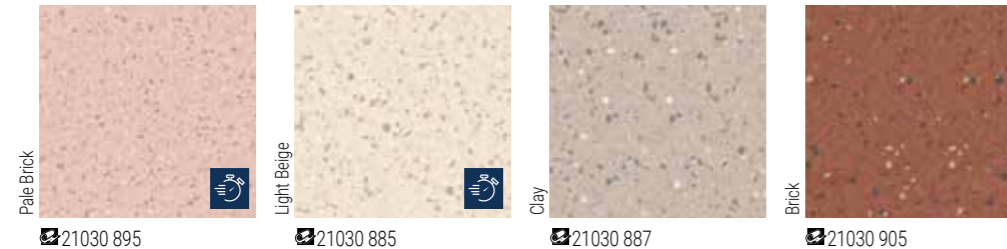
New
collection

Natural beige and grey shades complement a selection of primary and neutral colours for iQ Eminent's non-directional, 3-D design. Under the Unisense name, eight colour-coordinated options featuring a chip pattern offer a more stripped-back variation.

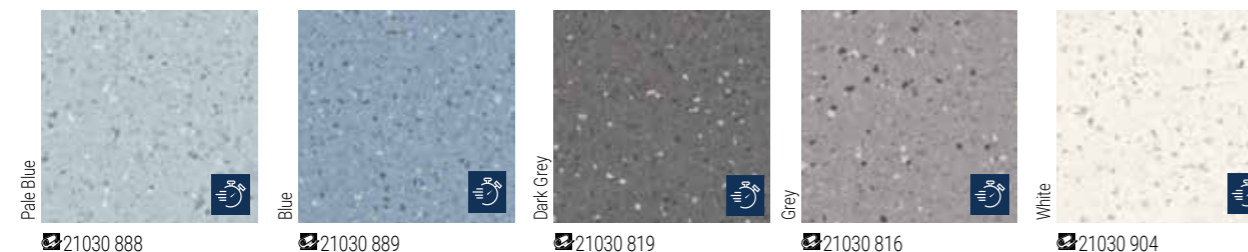


iQ EMINENT

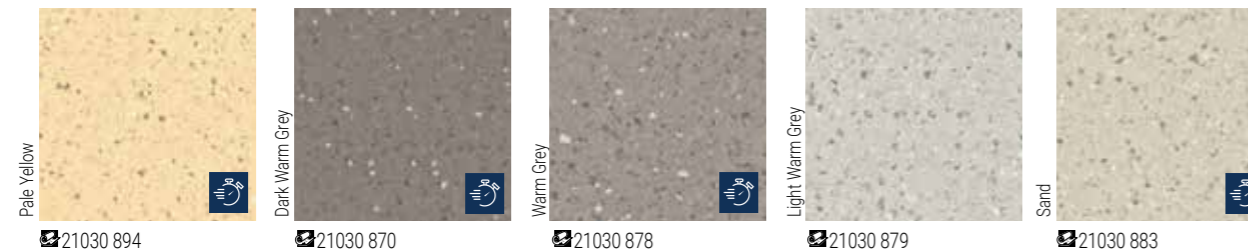
OXIDE



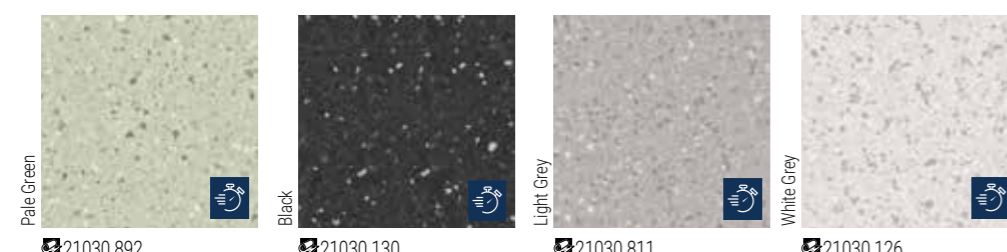
BASALT



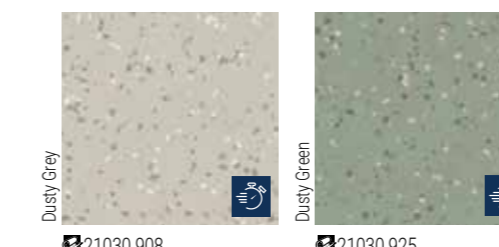
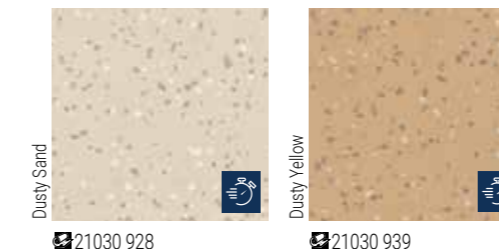
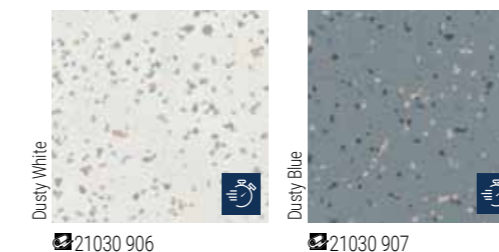
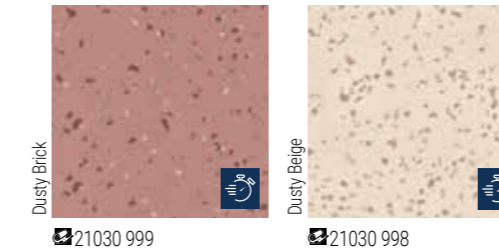
ARGIL



LICHEN



iQ EMINENT UNISENSE



Locally stocked

iQ GRANIT

New
collection

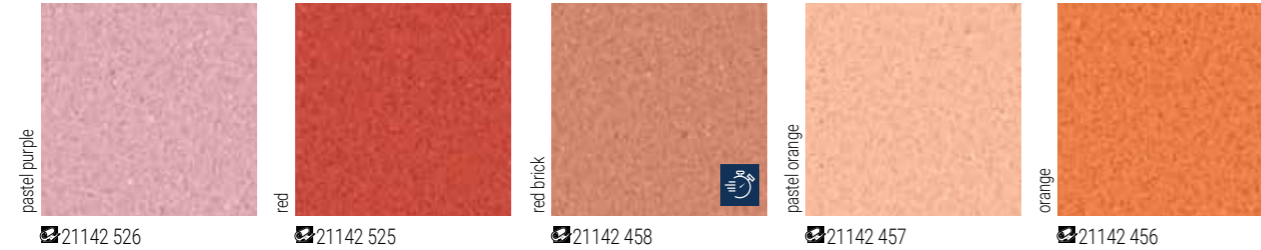
For fresh, modern interiors with a sense of well-being, iQ Granit has the colour palette and patterns to perform. Choose from 50 different shades in soothing textures, including the special, low-contrast Micro, to create the right ambiance.



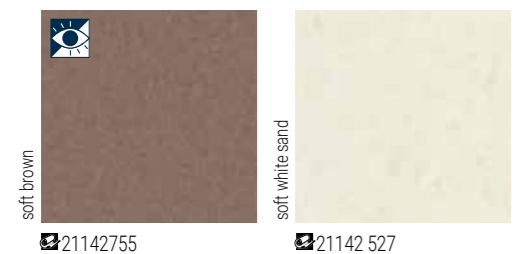
iQ GRANIT
WHITE GREEN 21142338
LIGHT GREEN 21142390

iQ GRANIT

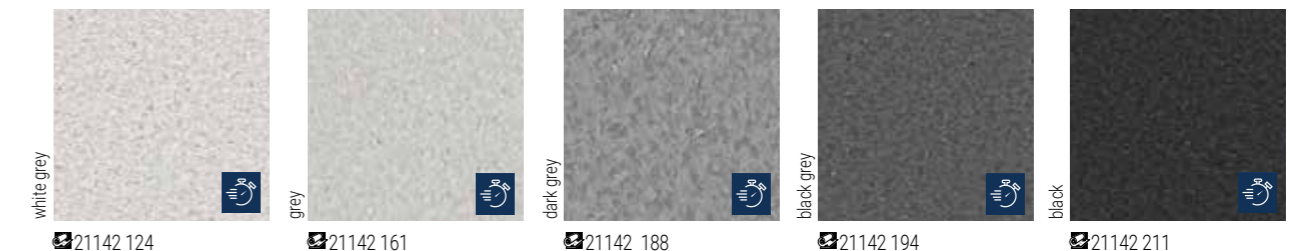
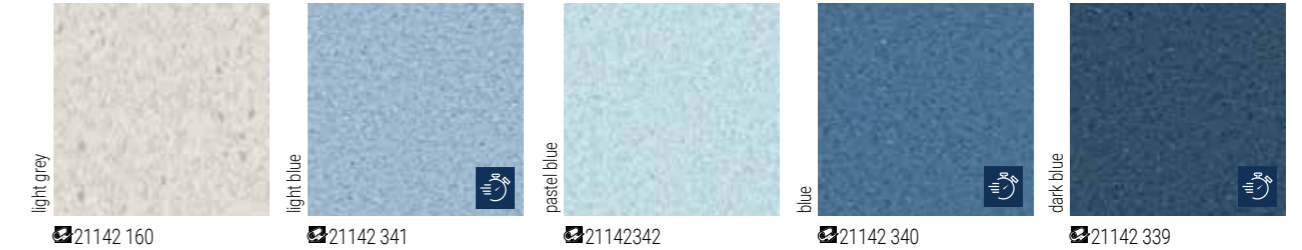
OXIDE



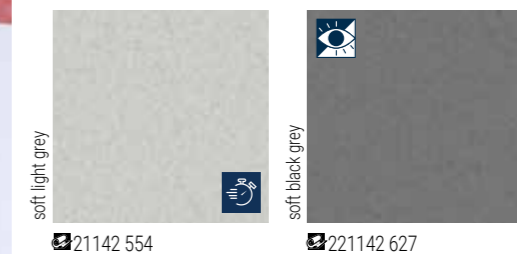
iQ GRANIT SENSE



BASALT



iQ GRANIT SENSE

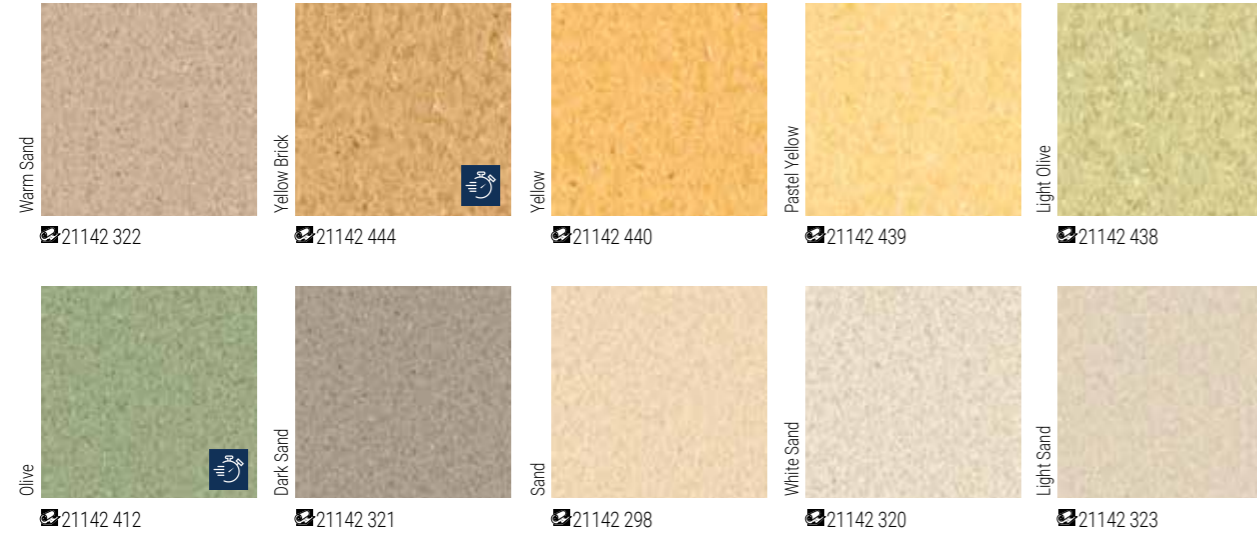


Locally stocked

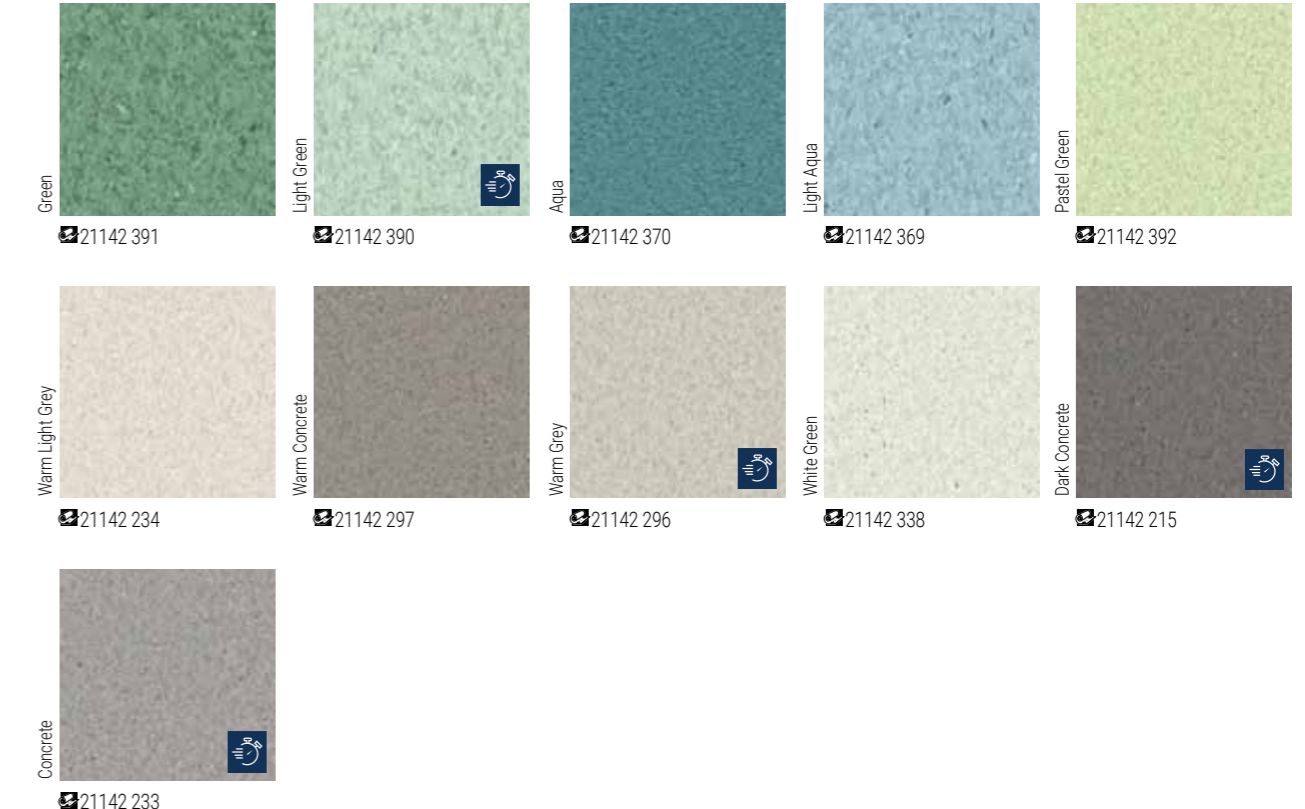
Designs approved for environments
used by people living with dementia

iQ GRANIT

ARGIL



LICHEN



iQ GRANIT SENSE



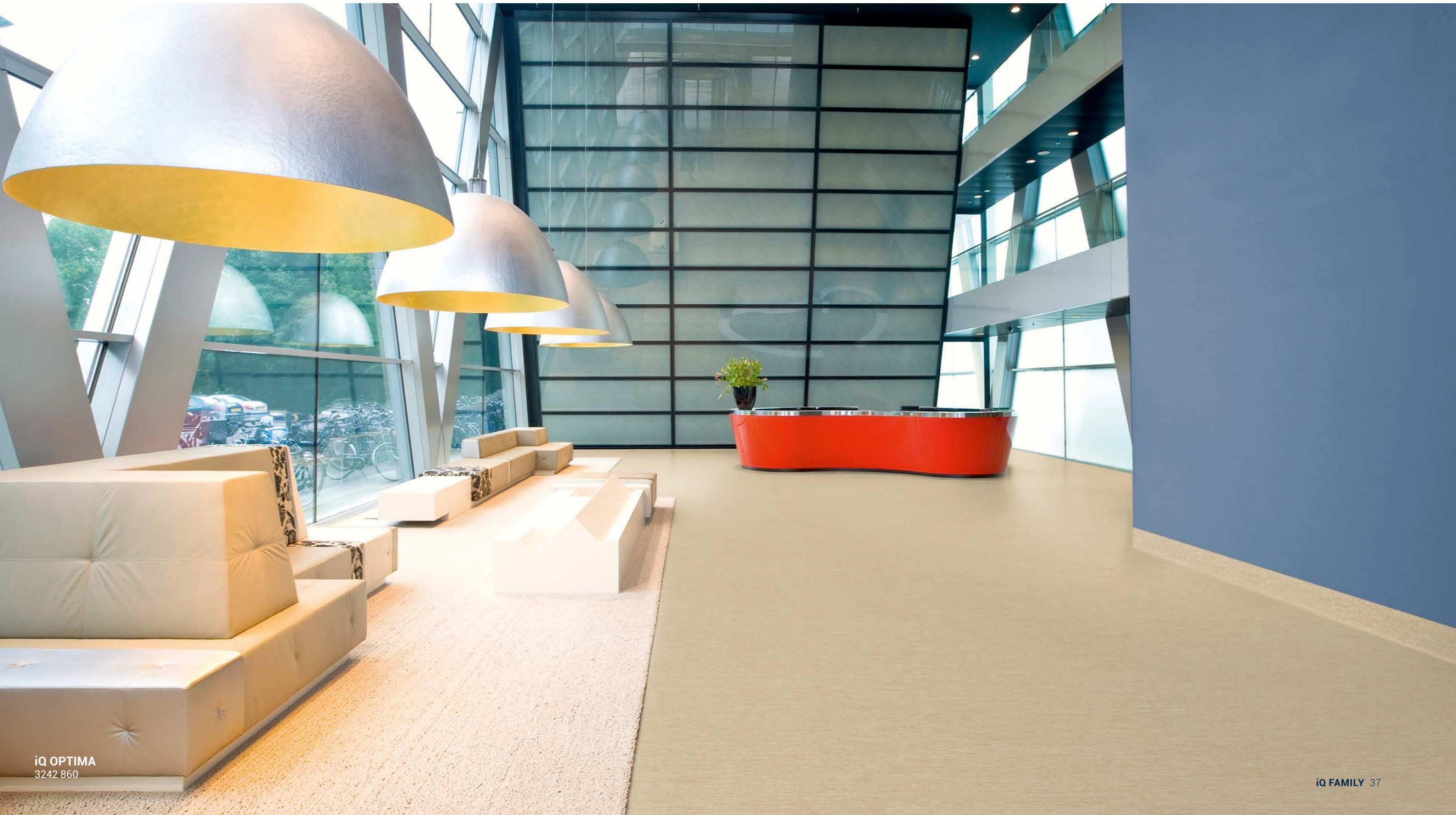
iQ GRANIT SENSE

Locally stocked

Designs approved for environments used by people living with dementia

iQ OPTIMA

The iQ Optima range takes homogeneous vinyl to the next level in aesthetics with 64 colours and 3 linear patterns: Neutrals is perfect for vibrant, lively spaces. Essence uses contrast to enhance busy areas. Mono features a softer, more harmonious style for calm settings.



iQ OPTIMA NEUTRALS



iQ OPTIMA ESSENCE



Locally stocked

iQ OPTIMA MONO



iQ OPTIMA COLOURS



iQ TORO SC

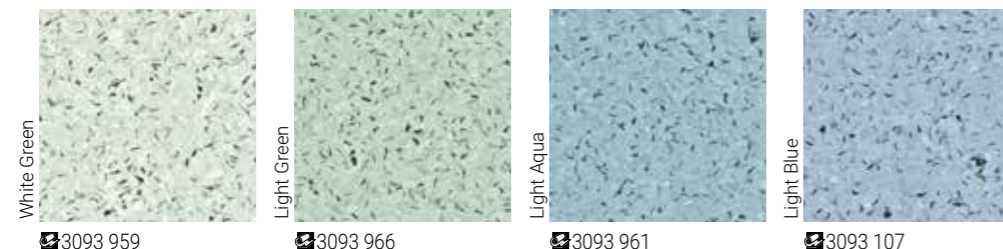
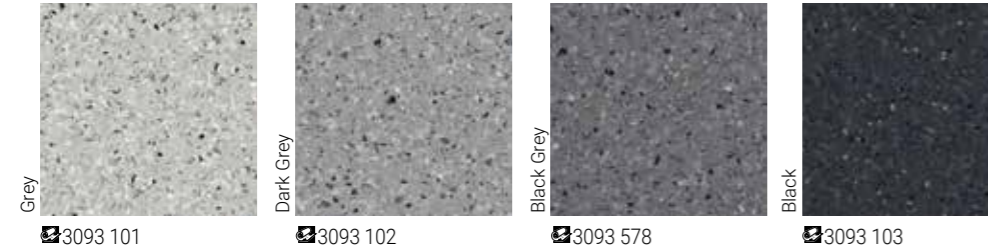


iQ GRANIT SD



iQ TORO SC

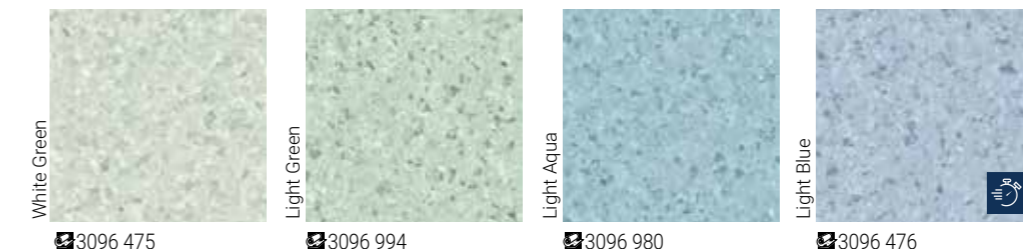
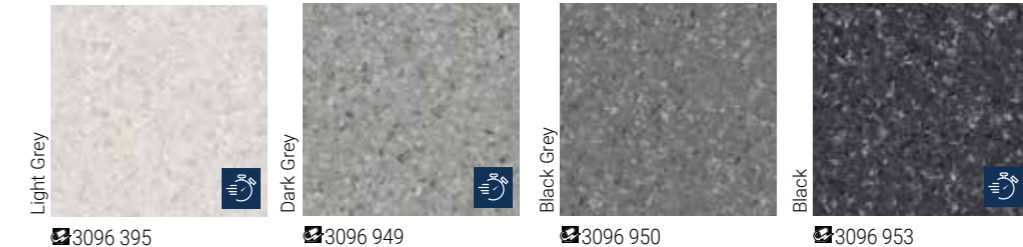
Permanently static-conductive flooring for use in operating theatres, x-ray and clean rooms, laboratories and elsewhere. The advanced conductive properties come from embedded carbon-black particles running straight through the product and a pure-carbon backing.



3093 100

iQ GRANIT SD

Permanently static-dissipative homogeneous flooring for use in laboratories, clean rooms and ESD-sensitive areas in hospitals. iQ Granit SD is a DIF-classified dissipative floor.



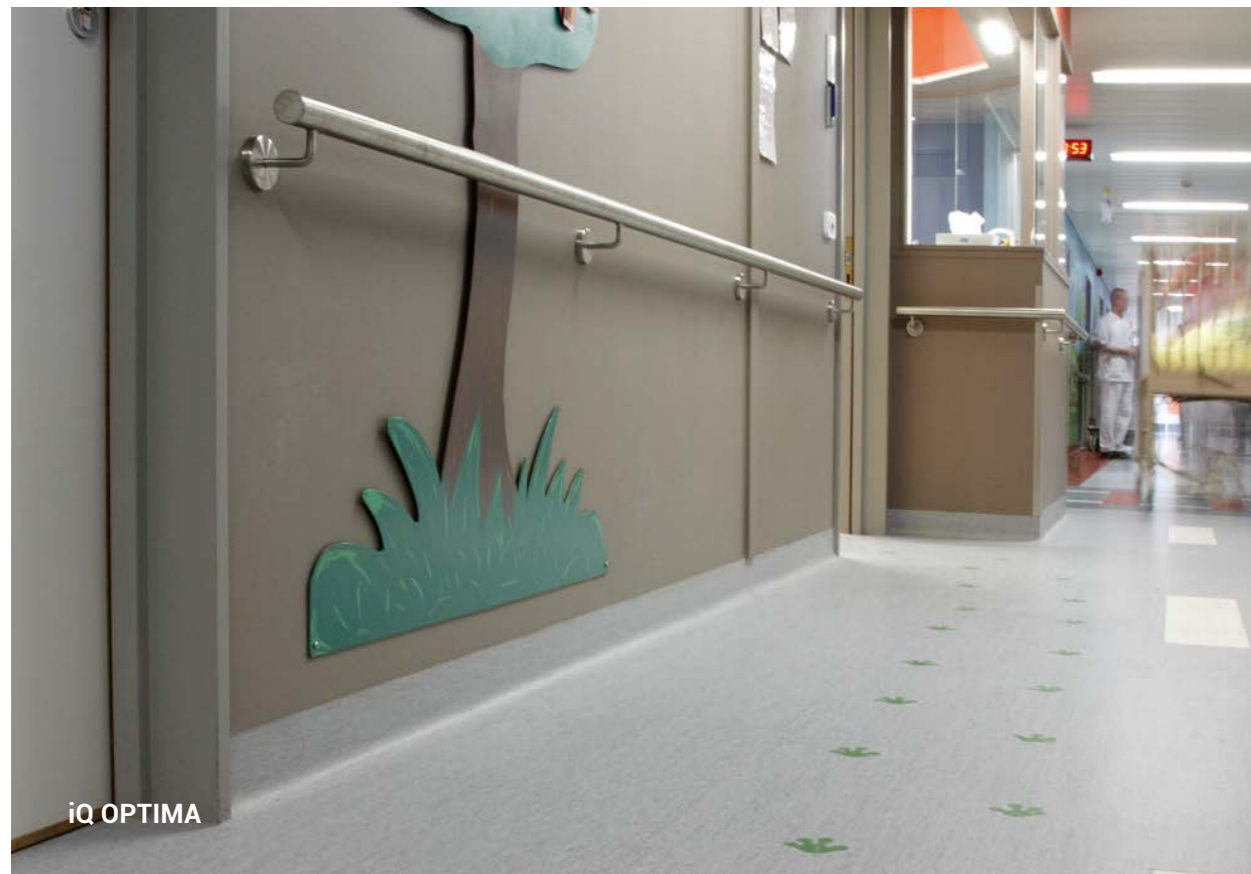
3096 948

Locally stocked

iQ REFERENCES

YPERMAN HOSPITAL

Ieper, Belgium, 2015 - Architect: Boeckx - 60,000 m²



iQ OPTIMA



iQ OPTIMA



iQ OPTIMA

CARE HOTEL SWINHOVE

Zwijndrecht, The Netherlands, 2011 - Architect: Topos Architecten - 1 500 m²



ARGELES INSTITUTE

Argelès, France, 2010 - Architect: Sera Architectes - 3 500 m²





iQ GRANIT

SAINT NAZAIRE HEALTH COMPLEX

Saint-Nazaire, France, 2012 - Architect: Group-6 for SAS La Cité Sanitaire - 66 000 m²



iQ GRANIT

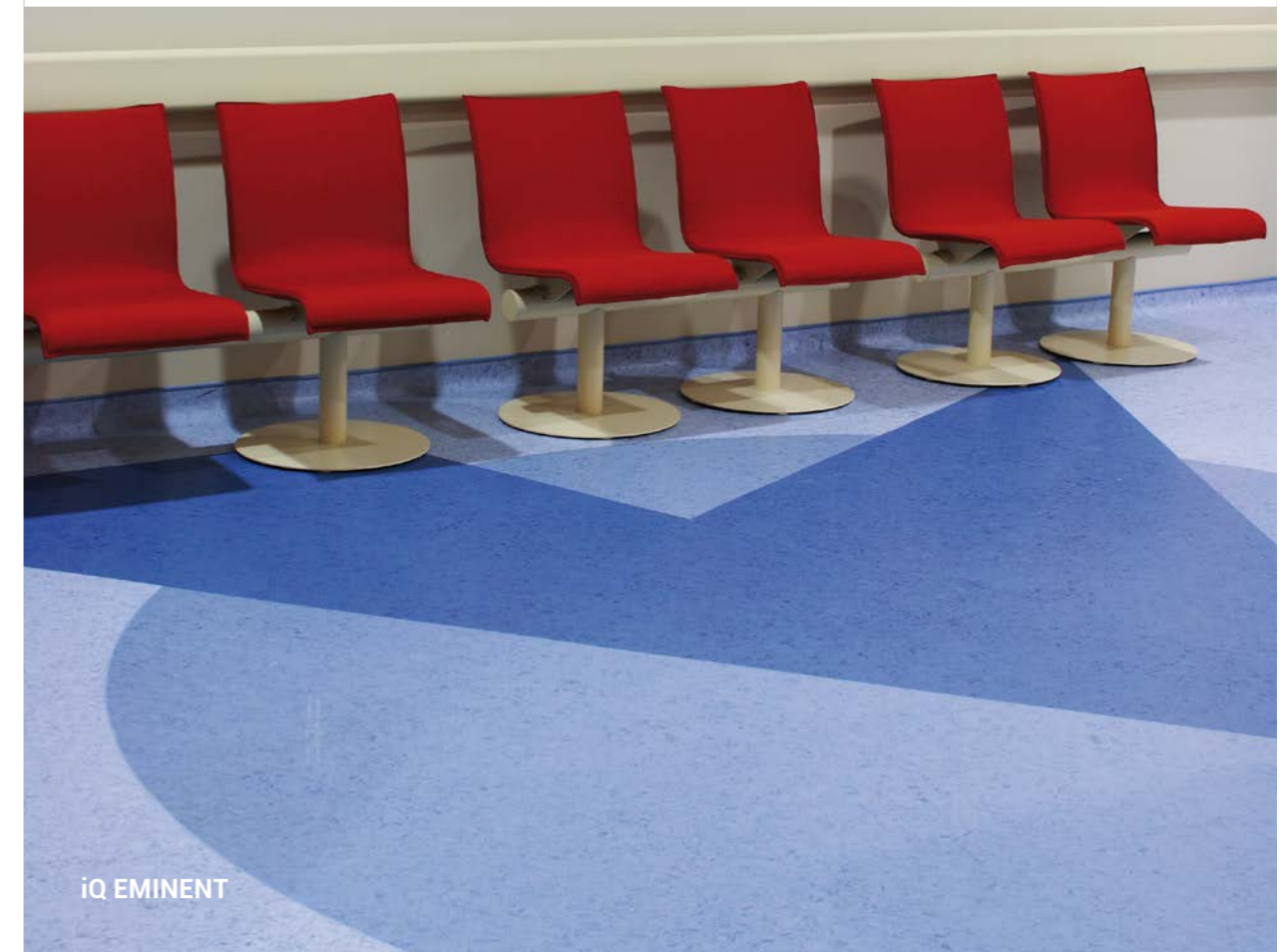
MELANCHTHON

Rotterdam, The Netherlands, 2013 - Architect: RoosRos Architecten - 2 000 m²



MEDICANA HOSPITAL BEYLIKDUZU

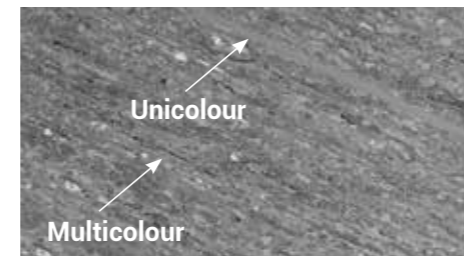
Istanbul, Turkey, 2010 - Architect: Geyran Arhitects - 11 000 m²



COORDINATED ACCESSORIES

WELDING RODS

- 4mm multi- and single-colour welding rods available.
- Heat welding ensures the surface is fully waterproof and hygienic.
- Superior seam strength.
- Easy cleaning and maintenance.



COVINGS

- Superior flexibility.
- Easy to cove up walls.
- Wet room approved, fully waterproof.



WALL COVERINGS

Wallgard (controlled environments)

- Sealed and smooth surface for optimal hygiene.
- Hygienic and watertight.
- High flexibility, easy to cove and weld with flooring.



Aquarelle Wall HFS (wet room areas)

- Waterproof installation.
- Fresh, on-trend colours and contemporary designs.
- Unique Wet room Concept by Tarkett: matching floors, walls, borders and accessories.
- Hygienic and easy to maintain.



FLOORCRAFT SERVICE

- A fully customised solution to match your choice of design and colour, for a more individualised flooring environment.
- A bank of design options in any size in a selection of 20 colour options.
- Floorcraft designs are assembled in the factory and sent on-site.



A COMPLETE COORDINATED RANGE

GRANIT ACOUSTIC

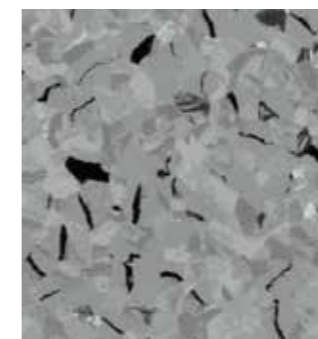
- 24 colours
- Increases underfoot comfort (approx. +15dB) and greatly reduces sound transmission



3221 383

IQ TORO SC

- 14 colours
- high-quality static control flooring
- Electrical resistance of 5×10^4 – 10^6 Ohms



3093 102

GRANIT MULTISAFE

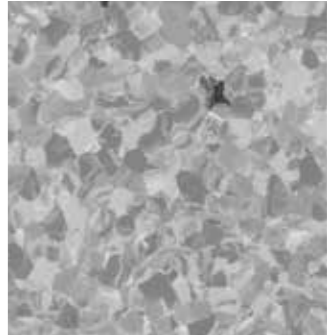
- 16 colours
- The ideal choice for wet areas, designed for better safety underfoot
- Studded surface designed for better safety underfoot (slip resistance Class C)



3476 383

IQ GRANIT SD

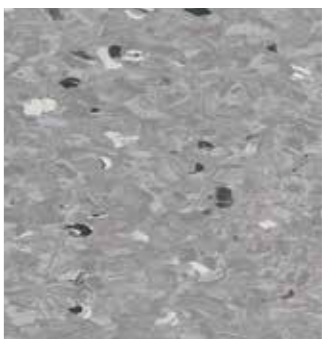
- 14 colours
- High quality dissipative flooring
- Electrical resistance of 10^6 – 10^8 Ohms



3096 712

GRANIT SAFE T.

- 16 colours
- The hardwearing homogeneous flooring with anti-slip properties
- Provides a slip rating of R10



3952 698

iQ Surface Floor

Datasheet

| Classification | Norm | Tarkett Value |
|--|------------------|---|
| Product type | ISO 10581 | Homogeneous vinyl floor covering |
| Binder content | ISO 10581 | Type I |
| Commercial classification | ISO 10874 | 34 Very Heavy |
| Industrial classification | ISO 10874 | 43 Heavy |
| Technical Characteristics | Norm | Tarkett Value |
| Surface treatment | | New iQ PUR |
| Total thickness | ISO 24346 | 2 mm |
| Wear layer thickness | ISO 24340 | 2 mm |
| Total weight | ISO 23997 | 2800 g/m ² |
| Performance for CE Marking | Norm | Tarkett Value |
| Declaration of Performance # | EN 14041 | 0019-0009-DoP-2013-07 |
| Reaction to fire | AS/ISO 9239.1 | 10.3kW/m ² Smoke 71%.min |
| | AS/NZS 3837 | Group 3 - Average specific extinction areas less than 250g/m ² /kg |
| Static Electrical Propensity | EN 1815 | Antistatic (< 2 kV) |
| Thermal resistance | EN 12667 | 0,010 m ² K/W |
| Technical Performance | Norm | Tarkett Value |
| Residual indentation | EN ISO 24343-1 | Required value: < 0,10 mm Best measured value: 0,02 mm |
| Slip resistance | DIN 51130 | R10 |
| | AS 4586 | P4 |
| Curl resultant to heat | EN ISO 23999 | < 8 mm for rolls |
| Clean room | ISO 14644-1 | ISO class 4 |
| Castor chair | ISO 4918 | Suitable |
| Colour fastness to light | ISO 105-802 | ≥ 7 |
| Dimensional stability | EN ISO 23999 | Average Measured Value : ≤ 0.40 % for rolls |
| Chemical resistance | ISO 26987 | Excellent Resistance |
| Bacteria Resistance | ISO 846 Part C | Does not promote growth |
| Underfloor heating | | Suitable (subfloor temperature maximum 27°C) |
| Watertight | EN 13553 Annex A | Watertight |
| Seam Strength Average Value | EN 684 | ≥ 400 N/50mm |
| Sustainability performances | Norm | Tarkett Value |
| Recyclability through ReStart® | | Recyclable |
| Recycled content | | 25,5 % |
| Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3) | | 5,24 kg CO ₂ eq /m ² |
| Total Carbon Footprint (EPD Modules A-D, incl. recycling scenario) | | 3,83 kg CO ₂ e /m ² /year |
| Total VOC Emissions | EN 16516 | Platinum (≤ 10 µg/m ³) |
| Formaldehyde emission | | E1 |
| GreenTag | | Level A |
| HealthRATE | | Platinum |
| Dimensions and designs | | |
| Roll | | Roll 2 x 23 m |
| Number of designs available | | 20 |



The above information is subject to modification for the benefit of further improvement (11/1/2023). According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website <https://www.tarkett.com>. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for the instructions.

Surface Wall

Datasheet

| Classification | Norm | Tarkett Value |
|--------------------------------|--------------|--|
| Product type | EN 259-1 | Heavy Duty Wall Covering |
| Technical Characteristics | Norm | Tarkett Value |
| Total thickness | EN ISO 24346 | 2 mm |
| Total weight | EN ISO 23997 | 3400 g/m ² |
| Wear layer thickness | EN ISO 24340 | 2 mm |
| Surface treatment | | PU SHIELD |
| Performance for CE Marking | Norm | Tarkett Value |
| Declaration of Performance # | EN 15102 | 0019-0065-DoP-2019-07 |
| Reaction to fire | AS/NZ 3837 | Group 1 Average specific extinction area 75.8m ² /kg |
| Technical Performance | Norm | Tarkett Value |
| Colour fastness to light | ISO 105-B02 | ≥ 7 |
| Chemical resistance | ISO 26987 | Excellent Resistance |
| Sustainability performances | Norm | Tarkett Value |
| Recyclability through ReStart® | | Recyclable |
| Recycled content | | 25,5 % |
| Total VOC Emissions | EN 16516 | Platinum (≤ 10 µg/m ³) |
| Formaldehyde emission class | | E1 |
| GreenTag | | Level A |
| HealthRATE | | Platinum |
| Dimensions and designs | | |
| Roll | | Roll 2 x 23 m |
| Number of designs available | | 7 |



The above information is subject to modification for the benefit of further improvement (05/09/2023). According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website <https://www.tarkett.com.au>. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for the instructions.

For Global Green Tag certificates please see the Tarkett Australia page at globalgreenstag.com

iQ ONE

TECHNICAL DATA

| CERTIFICATION & CLASSIFICATION | STANDARDS | iQ One |
|--------------------------------|---|--|
| Type of floor covering | EN 14565 | Homogeneous floor covering based upon synthetic thermoplastic polymers |
| CE certification | EN 14041 | Yes |
| ISO certification | | Ronneby ISO 9001/Ronneby ISO 14001 |
| TECHNICAL CHARACTERISTICS | STANDARDS | iQ One |
| iQ surface treatment | | Yes |
| Total thickness | ISO 24346 – EN 428 | 2.0 mm |
| Wear layer thickness | ISO 24340 – EN 429 | 2.0 mm |
| Total weight | ISO 23997 – EN 430 | 2800 g/m ² |
| Form of delivery | ISO 24341 – EN 426 (rolls) | Approx. 23 running metres x 200 cm Art. no. 21200_ _ _ 3 digit colour colour number |
| TECHNICAL PERFORMANCES | STANDARDS | iQ One |
| Dimensional stability | EN 14565 Annex C AS/ISO 9239.1 | ≤ 0.20 % Critical radiant flux 10.5kW/m ² Smoke 33%.min Group 3 |
| Reaction to fire | AS/NZ 3837 (wall) | |
| Residual indentation | ISO 24343-1 – EN 433 | Required value: ≤ 0.10 mm Best measured value: 0.02 mm |
| Castor chair test | ISO 4918 – EN 425 | Suitable |
| Static electrical discharge | EN 1815 | < 2 kV |
| Total VOC emissions | ISO 16000-6 | ≤ 100 µg/m ³ (after 28 days) |
| Underfloor heating | | Suitable – max 27°C |
| Light fastness | EN ISO 105-B02 | ≥ level 6 |
| Chemical resistance | ISO 26987 – EN 423 | Excellent |
| Slip resistance | DIN 51130 AS 4586 | R9 P4 |
| Wet room approval | EN 13553 Annex A GBR approval system | Watertight Certified |
| Flexibility | ISO 24344 – EN 435 | Pass |
| Colours | | 10 |
| SUSTAINABILITY PERFORMANCE | STANDARDS | iQ One |
| GreenTag | | Level A |
| HealthRate | | Platinum |

The above information is subject to modification for the benefit of further improvement. (11/22).

CUSTOMS TARIFF: 482050000000

Tarkett's instructions regarding installation, cleaning and maintenance should be observed.
Please contact Tarkett at the address shown for these instructions.



According to European Classification ISO 10874 - EN 685

Tarkett
ISO 9001
Tarkett
ISO 14001



iQ
NEW FOR LIFE™



iQ Natural

Datasheet

| Classification | Norm | Tarkett Value |
|--|----------------------|--|
| Product type | ISO 10581 | Homogeneous vinyl floor covering with renewable plasticizer |
| Binder content | ISO 10581 | Type I |
| Commercial classification | ISO 10874 | 34 Very Heavy |
| Industrial classification | ISO 10874 | 43 Heavy |
| Technical Characteristics | Norm | Tarkett Value |
| Surface treatment | | New iQ PUR |
| Total thickness | ISO 24346 | 2 mm |
| Wear layer thickness | ISO 24340 | 2 mm |
| Total weight | ISO 23997 | 2800 g/m ² |
| Performance for CE Marking | Norm | Tarkett Value |
| Declaration of Performance # | EN 14041 | 0019-0007-DoP-2013-07 |
| Reaction to fire | ISO AS 9239-1 | Critical Radiant Flux 11.2kW/m ² Smoke 45%.min |
| Static Electrical Propensity | EN 1815 | Antistatic (≤ 2 kV) |
| Thermal resistance | EN 12667 | ~0,010 m ² •K/W |
| Technical Performance | Norm | Tarkett Value |
| Residual indentation | EN ISO 24343-1 | Required value: ≤ 0,10 mm Best measured value: 0,02 mm |
| Slip resistance | AS 4586 / DIN 51130* | R10 / P49 ≤ 8 mm for rolls ≤ 2 mm for tiles |
| Curl resultant to heat | EN ISO 23999 | |
| Clean room | ISO 14644-1 | ISO class 3 |
| Castor chair | ISO 4918 | Suitable |
| Colour fastness to light | ISO 105-B02 | ≥ 7 |
| Dimensional stability | EN ISO 23999 | Average measured value : ≤ 0,25 % for tiles Average Measured Value : ≤ 0,40 % for rolls |
| Ease of Decontamination | ISO 8690 - DIN 25415 | Excellent |
| Chemical resistance | ISO 26987 | Excellent Resistance |
| Bacteria Resistance | ISO 846 Part C | Does not promote growth |
| Underfloor heating | | Suitable (subfloor temperature maximum 27°C) |
| Wetroom approval | EN 13553 Annex A | Watertight |
| Seam Strength Individual Value | EN 684 | ≥ 400 N/50mm |
| Sustainability performances | Norm | Tarkett Value |
| Recyclability through ReStart® | | Recyclable |
| Recycled content | | 25,5 % |
| Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3) | | 2,24 kg CO ₂ eq /m ² |
| Total Carbon Footprint (EPD Modules A-D, incl. recycling scenario) | | 3,09 kg CO ₂ eq /m ² |
| Total VOC Emissions | EN 16516 | Platinum (≤ 10 µg/m ³) |
| Formaldehyde emission class | | E1 |
| GreenTag | | Level A |
| HealthRate | | Platinum |
| Dimensions and designs | | |
| Roll | | Roll 2 x 23 m |
| Number of designs available | | 35 |



For Global Green Tag certificates please see the Tarkett Australia page at globalgreentag.com

The above information is subject to modification for the benefit of further improvement (05/09/2023). According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website <https://www.tarkett.com>. Tarkett's instructions regarding installation, cleaning and maintenance should be observed.

Please contact Tarkett at the address shown for the instructions.

iQ Megalit

Datasheet

| Classification | Norm | Tarkett Value |
|--|----------------------|--|
| Product type | ISO 10581 | Homogeneous vinyl floor covering |
| Binder content | ISO 10581 | Type I |
| Commercial classification | ISO 10874 | 34 Very Heavy |
| Industrial classification | ISO 10874 | 43 Heavy |
| Technical Characteristics | Norm | Tarkett Value |
| Surface treatment | New iQ PUR | |
| Total thickness | ISO 24346 | 2 mm |
| Wear layer thickness | ISO 24340 | 2 mm |
| Total weight | ISO 23997 | 2500 g/m ² |
| Performance for CE Marking | Norm | Tarkett Value |
| Declaration of Performance # | EN 14041 | 0019-0001-DoP- 2013-07 |
| Reaction to fire | AS/ISO 9239.1 | Critical radiant flux 9.0kW/m ² Smoke 288%.min |
| Static Electrical Propensity | EN 1815 | Antistatic ($\leq 2 \text{ kV}$) |
| Thermal resistance | EN 12667 | $\sim 0,010 \text{ m}^2\text{K}/\text{W}$ |
| Technical Performance | Norm | Tarkett Value |
| Residual indentation | EN ISO 24343-1 | Required value: $\leq 0,10 \text{ mm}$ |
| Slip resistance | DIN 51130 AS 4586 | R10 P4 |
| Curl resultant to heat | EN ISO 23999 | $\leq 8 \text{ mm}$ for rolls |
| Clean room | ISO 14644-1 | ISO class 3 |
| Castor chair | ISO 4918 | Suitable |
| Colour fastness to light | ISO 105-B02 | ≥ 7 |
| Dimensional stability | EN ISO 23999 | Average Measured Value : $\leq 0.40 \%$ for rolls |
| Ease of Decontamination | ISO 8690 – DIN 25415 | Excellent |
| Chemical resistance | ISO 26987 | Excellent Resistance |
| Bacteria Resistance | ISO 846 Part C | Does not promote growth |
| Underfloor heating | | Suitable (subfloor temperature maximum 27°C) |
| Wetroom approval | EN 13553 Annex A | Watertight |
| Seam Strength Average Value | EN 684 | $\geq 400 \text{ N}/50\text{mm}$ |
| Sustainability performances | Norm | Tarkett Value |
| Recyclability through ReStart® | | Recyclable |
| Recycled content | | 25,5 % |
| Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3) | | 5,24 kg CO ₂ eq /m ² |
| Total Carbon Footprint (EPD Modules A-D, incl. recycling scenario) | | 3,83 kg CO ₂ e /m ² /year |
| Total VOC Emissions | EN 16516 | Platinum ($\leq 10 \text{ } \mu\text{g}/\text{m}^3$) |
| Formaldehyde emission | | E1 |
| GreenTag | | Level A |
| HealthRATE | | Platinum |
| Dimensions and designs | | |
| Roll | | Roll 2 x 23 m |
| Number of designs available | | 10 |



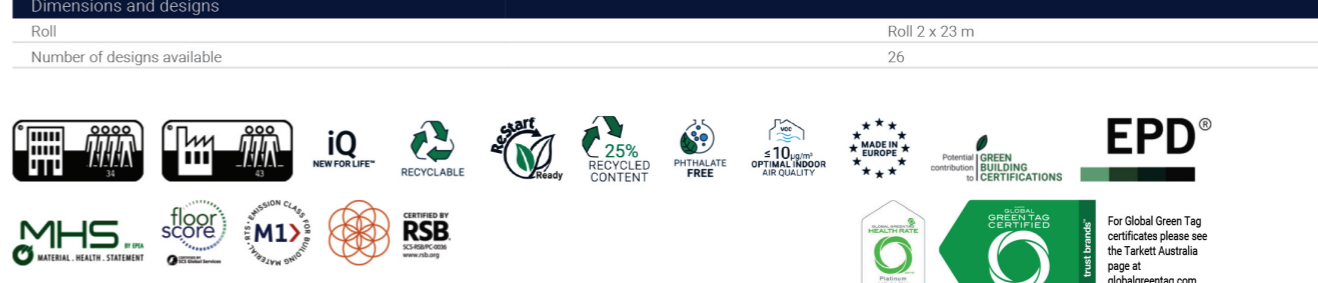
The above information is subject to modification for the benefit of further improvement (11/1/2023). According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website <https://www.tarkett.com>. Tarkett's instructions regarding installation, cleaning and maintenance should be observed.

Please contact Tarkett at the address shown for the instructions.

iQ Eminent

Datasheet

| Classification | Norm | Tarkett Value |
|--|----------------------|---|
| Product type | ISO 10581 | Homogeneous Vinyl floor covering |
| Binder content | ISO 10581 | Type I |
| Commercial classification | ISO 10874 | 34 Very Heavy |
| Industrial classification | ISO 10874 | 43 Heavy |
| Technical Characteristics | Norm | Tarkett Value |
| Surface treatment | New iQ PUR | |
| Surface Restoration | | Yes |
| Total thickness | ISO 24346 | 2 mm |
| Wear layer thickness | ISO 24340 | 2 mm |
| Total weight | ISO 23997 | 2750 g/m ² |
| Performance for CE Marking | Norm | Tarkett Value |
| Declaration of Performance # | EN 14041 | 0019-0008-DoP-2013-07 |
| Reaction to fire | AS/ISO 9239.1 | Critical radiant flux 11.0kW/m ² Smoke 117%.min |
| Static Electrical Propensity | EN 1815 | Antistatic ($\leq 2 \text{ kV}$) |
| Thermal resistance | EN 12667 | $\sim 0,010 \text{ m}^2\text{K}/\text{W}$ |
| Technical Performance | Norm | Tarkett Value |
| Residual indentation | EN ISO 24343-1 | Required value: $\leq 0,10 \text{ mm}$ Best measured value: 0,02 mm |
| Slip resistance | DIN 51130 AS 4586 | R10 P4 |
| Curl resultant to heat | EN ISO 23999 | $\leq 8 \text{ mm}$ for rolls |
| Clean room | ISO 14644-1 | ISO class 4 |
| Riboflavin Test | Fraunhofer method | Class 0 : Excellent |
| Castor chair | ISO 4918 | Suitable |
| Colour fastness to light | ISO 105-B02 | ≥ 7 |
| Dimensional stability | EN ISO 23999 | Average measured value : $\leq 0.40 \%$ for rolls |
| Ease of Decontamination | ISO 8690 – DIN 25415 | Excellent |
| Chemical resistance | ISO 26987 | Excellent Resistance |
| Bacteria Resistance | ISO 846 Part C | Does not promote growth |
| Underfloor heating | | Suitable (subfloor temperature maximum 27°C) |
| Wetroom approval | EN 13553 Annex A | Watertight |
| Seam Strength Average Value | EN 684 | $\geq 400 \text{ N}/50\text{mm}$ |
| Sustainability performances | Norm | Tarkett Value |
| Recyclability through ReStart® | | Recyclable |
| Recycled content | | 25,5 % |
| Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3) | | 5,24 kg CO ₂ eq /m ² |
| Total Carbon Footprint (EPD Modules A-D, incl. recycling scenario) | | 3,83 kg CO ₂ e /m ² /year |
| Total VOC Emissions | EN 16516 | Platinum ($\leq 10 \text{ } \mu\text{g}/\text{m}^3$) |
| GreenTag | | Level A |
| HealthRATE | | Platinum |
| Dimensions and designs | | |
| Roll | | Roll 2 x 23 m |
| Number of designs available | | 26 |



The above information is subject to modification for the benefit of further improvement (27/1/2023). According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website <https://www.tarkett.com>. Tarkett's instructions regarding installation, cleaning and maintenance should be observed.

Please contact Tarkett at the address shown for the instructions.

iQ Granit

Datasheet

| Classification | Norm | Tarkett Value |
|--|--------------------------------|---|
| Product type | ISO 10581 | Homogeneous Vinyl floor covering |
| Binder content | ISO 10581 | Type I |
| Commercial classification | ISO 10874 | 34 Very Heavy |
| Industrial classification | ISO 10874 | 43 Heavy |
| Technical Characteristics | Norm | Tarkett Value |
| Surface treatment | | New iQ PUR |
| Surface Restoration | | Yes |
| Total thickness | ISO 24346 | 2 mm |
| Wear layer thickness | ISO 24340 | 2 mm |
| Total weight | ISO 23997 | 2750 g/m ² |
| Performance for CE Marking | Norm | Tarkett Value |
| Declaration of Performance # | EN 14041 | 0019-0009-DoP-2013-07 |
| | AS/ISO 9239.1 | Critical radiant flux 9.8kW/m ² |
| Reaction to fire | AS/NZS 3837 | Smoke 99%.min Group 3 280.4m ² /kg |
| Static Electrical Propensity | EN 1815 | Antistatic (≤ 2 kV) |
| Thermal resistance | EN 12667 | ~0,010 m ² K/W |
| Technical Performance | Norm | Tarkett Value |
| Marine Equipment | IMO 2010 FTP Code part 2 and 5 | Approved |
| Residual indentation | EN ISO 24343-1 | Required value: ≤ 0,10 mm Best measured value: 0,02 mm |
| Slip resistance | DIN 51130 AS 4586 | R10 P4 |
| Curl resultant to heat | EN ISO 23999 | ≤ 8 mm for rolls |
| Clean room | ISO 14644-1 | ISO class 4 |
| Riboflavin Test | Fraunhofer method | Class 0 : Excellent |
| Castor chair | ISO 4918 | Suitable |
| Colour fastness to light | ISO 105-B02 | ≥ 7 |
| Dimensional stability | EN ISO 23999 | Measured Value : ≤ 0.40 % for rolls |
| Ease of Decontamination | ISO 8690 – DIN 25415 | Excellent |
| Chemical resistance | ISO 26987 | Excellent Resistance |
| Bacteria Resistance | ISO 846 Part C | Does not promote growth |
| Underfloor heating | | Suitable (subfloor temperature maximum 27°C) |
| Watertight approval | EN 13553 Annex A | Watertight |
| Seam Strength Average Value | EN 684 | ≥ 400 N/50mm |
| Sustainability performances | Norm | Tarkett Value |
| Recyclability through ReStart® | | Recyclable |
| Recycled content | | 25,5 % |
| Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3) | | 5,24 kg CO ₂ eq /m ² |
| Total Carbon Footprint (EPD Modules A-D, incl. recycling scenario) | | 3,83 kg CO ₂ e /m ² /year |
| Total VOC Emissions | EN 16516 | Platinum (≤ 10 µg/m ³) |
| Formaldehyde emission | | E1 |
| GreenTag | | Level A |
| HealthRATE | | Platinum |
| Dimensions and designs | Roll | Roll 2 x 25 m |
| Number of designs available | | 50 |



The above information is subject to modification for the benefit of further improvement (27/1/2023). According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website <https://www.tarkett.com>. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for the instructions.

iQ Optima

Datasheet

| Classification | Norm | Tarkett Value |
|--|----------------------|---|
| Product type | ISO 10581 | Homogeneous vinyl floor covering |
| Binder content | ISO 10581 | Type I |
| Commercial classification | ISO 10874 | 34 Very Heavy |
| Industrial classification | ISO 10874 | 43 Heavy |
| Technical Characteristics | Norm | Tarkett Value |
| Surface treatment | | New iQ PUR |
| Total thickness | ISO 24346 | 2 mm |
| Wear layer thickness | ISO 24340 | 2 mm |
| Total weight | ISO 23997 | 2700 g/m ² |
| Performance for CE Marking | Norm | Tarkett Value |
| Declaration of Performance # | EN 14041 | 0019-0003-DoP-2013-07 |
| | AS/ISO 9239.1 | Critical radiant flux 10.4kW/m ² |
| Reaction to fire | AS/NZ 3837 (wall) | Smoke 143%.min Group 3 268.6m ² /kg |
| Static Electrical Propensity | EN 1815 | Antistatic (≤ 2 kV) |
| Thermal resistance | EN 12667 | ~0,010 m ² K/W |
| Technical Performance | Norm | Tarkett Value |
| Residual indentation | EN ISO 24343-1 | Required value: ≤ 0,10 mm Best measured value: 0,02 mm |
| Slip resistance | AS 4586 DIN 51130 | P4 R10 |
| Curl resultant to heat | EN ISO 23999 | ≤ 8 mm for rolls |
| Clean room | ISO 14644-1 | ISO class 4 |
| Castor chair | ISO 4918 | Suitable |
| Colour fastness to light | ISO 105-B02 | ≥ 7 |
| Dimensional stability | EN ISO 23999 | Average Measured Value : ≤ 0.40 % for rolls |
| Ease of Decontamination | ISO 8690 – DIN 25415 | Excellent |
| Chemical resistance | ISO 26987 | Excellent Resistance |
| Bacteria Resistance | ISO 846 Part C | Does not promote growth |
| Underfloor heating | | Suitable (maximum 27°C) |
| Watertight approval | EN 13553 Annex A | Watertight |
| Seam Strength Average Value | EN 684 | > 400 N/50mm |
| Sustainability performances | Norm | Tarkett Value |
| Recyclability through ReStart® | | Recyclable |
| Recycled content | | 25,5 % |
| Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3) | | 5,24 kg CO ₂ eq /m ² |
| Total Carbon Footprint (EPD Modules A-D, incl. recycling scenario) | | 3,83 kg CO ₂ e /m ² /year |
| Total VOC Emissions | EN 16516 | Platinum (≤ 10 µg/m ³) |
| Formaldehyde emission | | E1 |
| GreenTag | | Level A |
| Health RATE | | Platinum |
| Dimensions and designs | Roll | Roll 2 x 25 m |
| Number of designs available | | 64 |



The above information is subject to modification for the benefit of further improvement (27/1/2023). According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website <https://www.tarkett.com>. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for the instructions.

For Global Green Tag certificates please see the Tarkett Australia page at globalgreentag.com

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

www.tarkett.com.au



 **Tarkett**