

HOMOGENEOUS COMPACT VINYL

iQ Granit

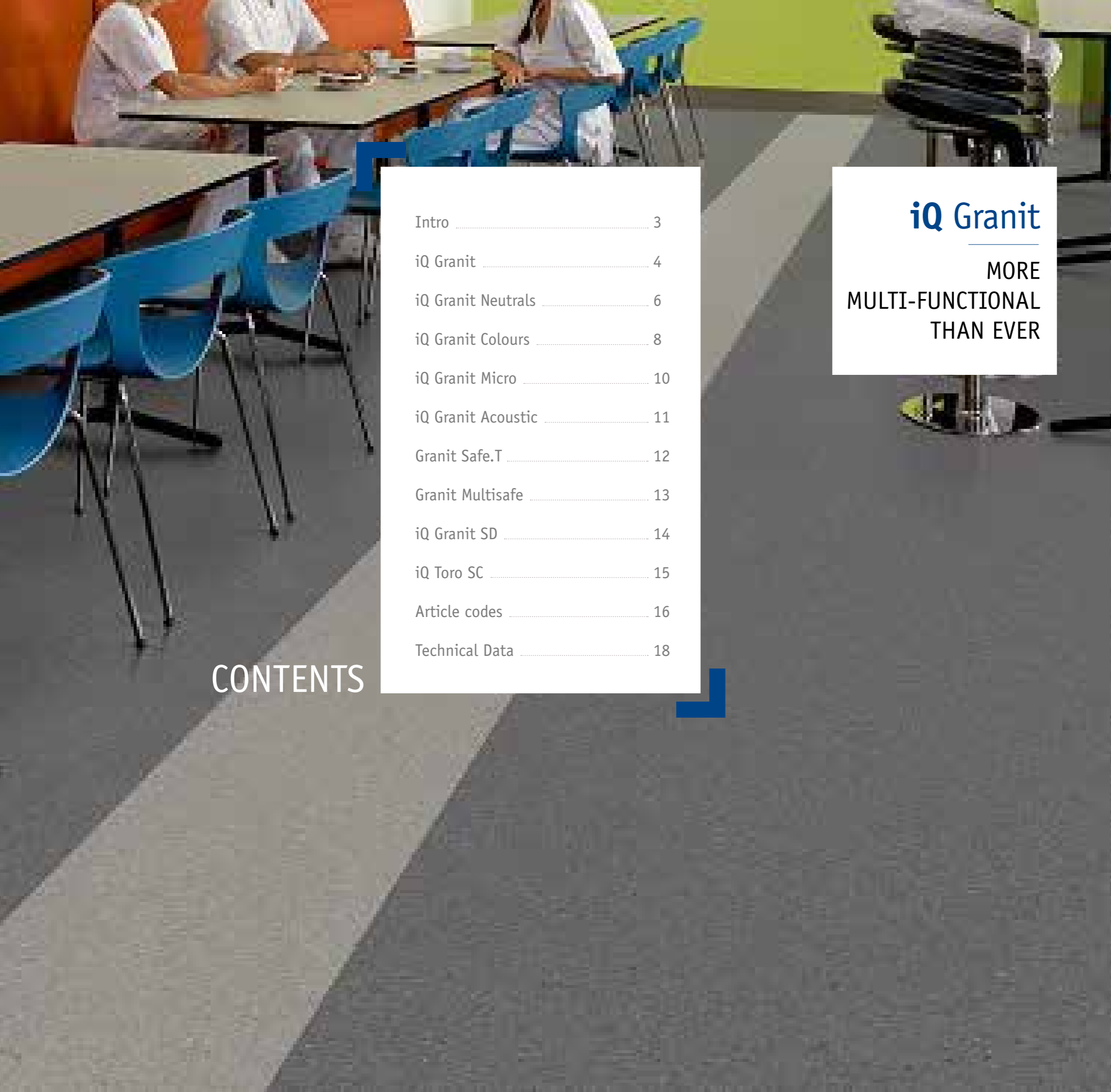
Bring multifunctionality
and design harmony
to all areas



EVERYDAY HEROES TAKE THEIR NEXT STEPS ON iQ GRANIT



THE ULTIMATE
FLOORING EXPERIENCE



CONTENTS

Intro	3
iQ Granit	4
iQ Granit Neutrals	6
iQ Granit Colours	8
iQ Granit Micro	10
iQ Granit Acoustic	11
Granit Safe.T	12
Granit Multisafe	13
iQ Granit SD	14
iQ Toro SC	15
Article codes	16
Technical Data	18

iQ Granit
 MORE
 MULTI-FUNCTIONAL
 THAN EVER

Hospitals and schools around the world put their trust in the multi-room versatility, cost-saving durability and unique maintenance properties of iQ Granit.

We have updated **iQ Granit** to give facilities managers, architects and installers more of what they are looking for:

More versatility

New iQ Granit is coordinated with the extended Granit family of acoustic, conductive, dissipative and slip resistant flooring solutions, making it the perfect choice for any room.

More colours

With the help of the revamped iQ Granit colour range you can create fresh and modern interiors that foster well-being and user satisfaction.

In addition, the **iQ Granit family** offers many other advantages:

Proven durability

New iQ Granit offers the longest durability on the market, with consistent performance over the years, unfaltering colours, and superior wear, stain and abrasion resistance.

No wax, no polish, best return on investment

Save up to 30% on maintenance costs over the lifetime of iQ Granit because it requires less water, chemicals and resources to maintain thanks to unique dry buffing surface restoration technology.

Easy installation

iQ Granit is the installers' favorite! The entire range has been designed with outstanding flexibility to give the best conditions for installation and avoid premature soiling.

Sustainable and hygienic

iQ Granit helps improve air quality thanks to VOCs below quantifiable levels and phthalate-free technology. Its easy maintenance contributes to optimum hygiene and infection control.

iQ Granit

COVER
MORE SPACES
THAN
EVER BEFORE

iQ Granit is the ideal choice when performance and design matter, making it perfect for **reception areas, corridors** and zones where durability and a wide range of colours for endless creativity are key.

iQ Granit Micro is the choice to create interiors with colour and tone inspired by nature. The low contrasted pattern is the solution for environments, such as **cafeterias, offices and patient rooms**.

iQ Granit Acoustic increases underfoot comfort (Approx. +15dB) and greatly reduces sound transmission. It is well suited to **corridors, patient rooms** or other **healthcare areas** where noise reduction is required.

+COLOURS

+TECH

+DESIGN

+SAFETY

+QUIET

iQ Toro SC is the permanently static conductive flooring developed for use in operating **theatres, x-ray rooms, clean rooms, laboratories**, etc. The advanced conductive properties are achieved by carbon-black particles running straight through the product, and a pure carbon backing.

iQ Granit SD is the permanently static dissipative homogeneous flooring developed for use in **laboratories, clean room** and **ESD-sensitive areas** in hospitals. iQ Granit SD is classified as a DIF-product, Dissipative Floor.

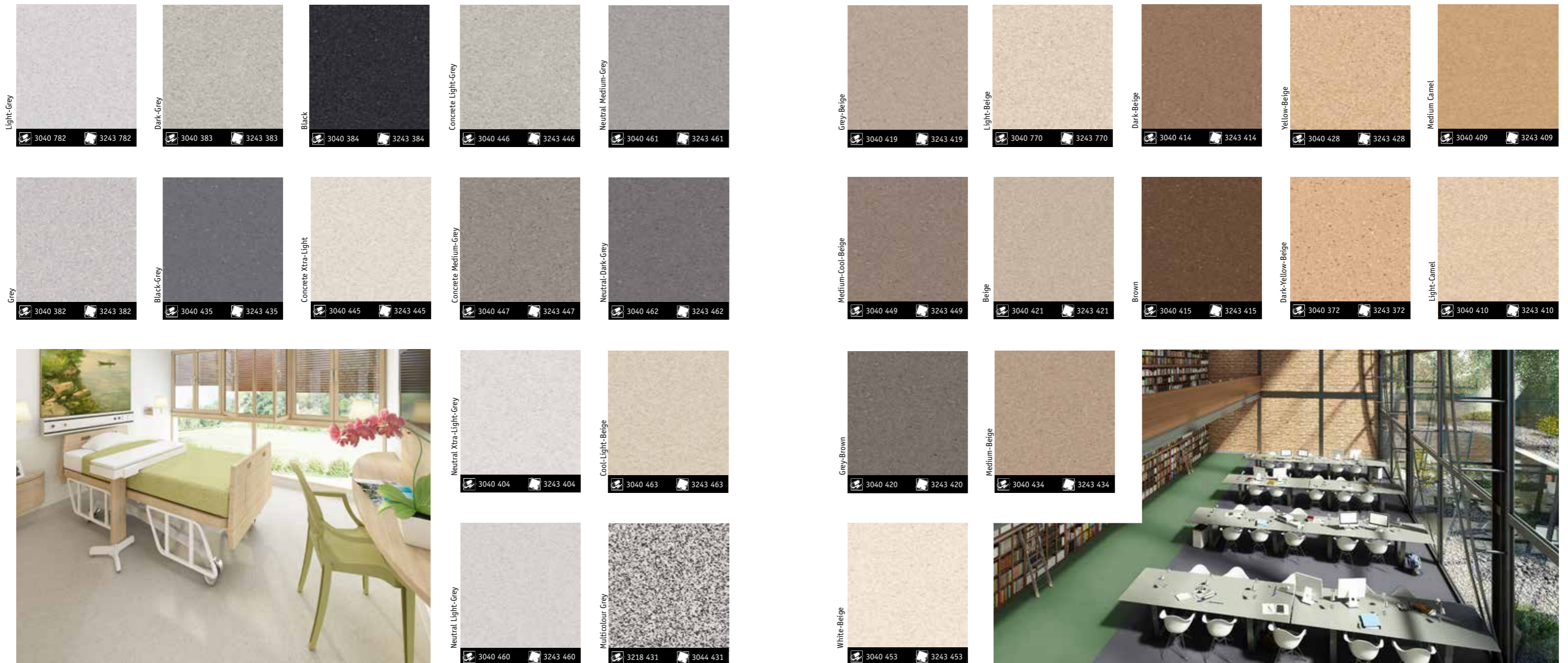
GranitSafe.T is a hardwearing homogenous flooring with anti-slip properties. The product is suitable for use in **kitchens, wet areas** and premises whenever increased slip protection is required. Safe.T is equipped with Safety clean surface for easier cleaning and better hygiene. Available in sheet form, with plain and multicolour welding rods.

Granit Multisafe is the ideal choice for **wet areas**, designed for better safety underfoot. The construction provides a good grip for feet even when the floor is slippery with soap and water. It is classified as abrasion group T, and slip resistance C.

iQ Granit Neutrals

- Superior resistance to wear, tear and stain
- Best life cycle cost on the market

- Restorable appearance and performance for life
- Improved indoor environment and air quality

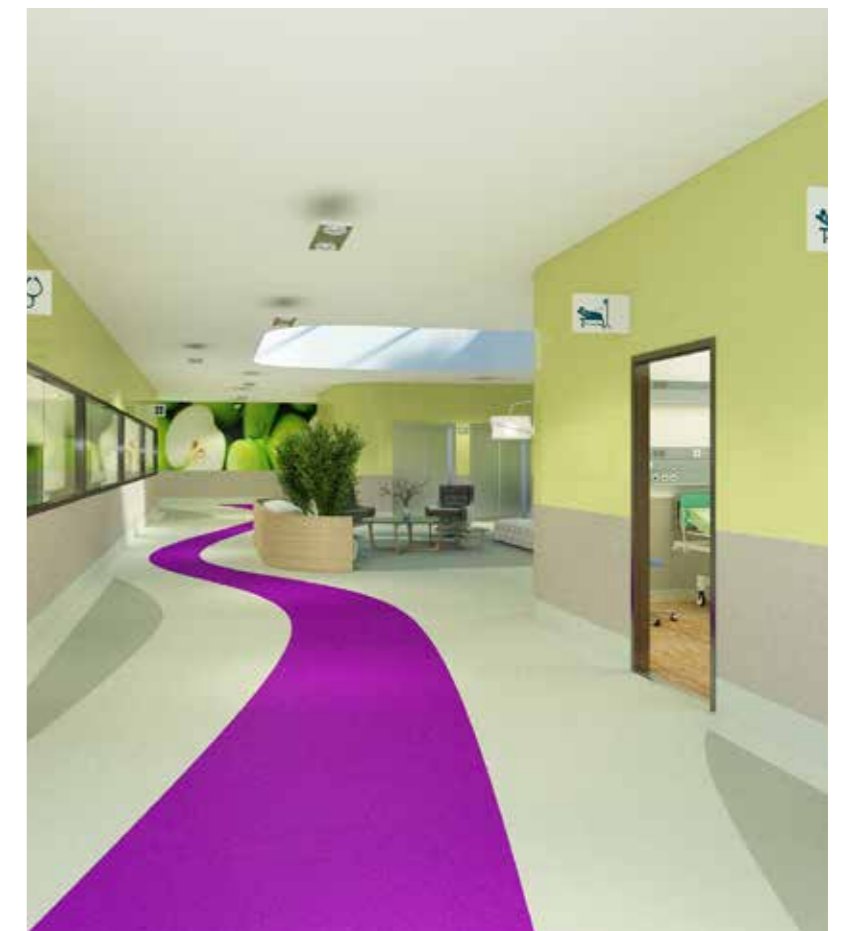
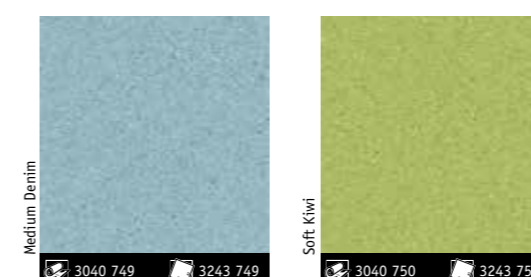
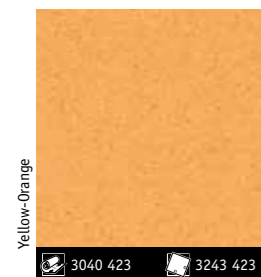
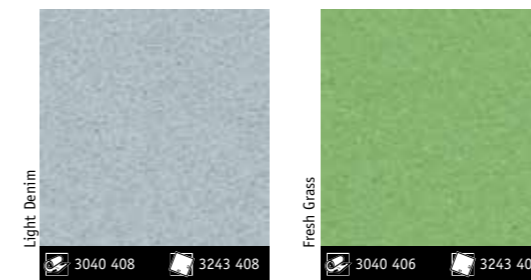
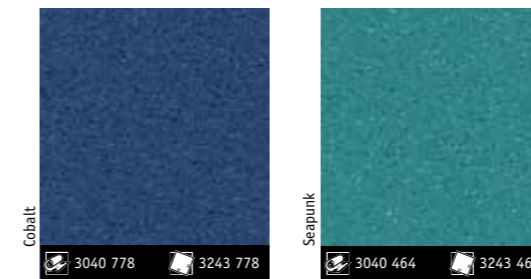
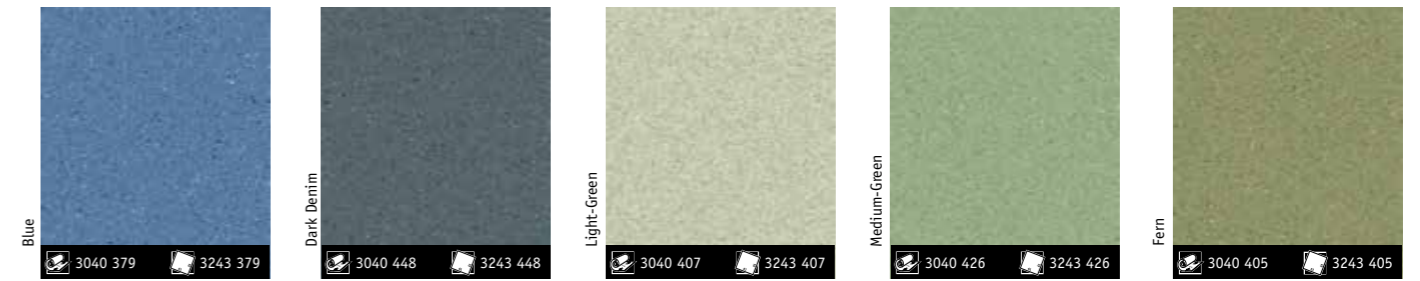


HOMOGENEOUS COMPACT VINYL

iQ Granit Colours

- Superior resistance to wear, tear and stain
- Best life cycle cost on the market

- Restorable appearance and performance for life
- Improved indoor environment and air quality



HOMOGENEOUS COMPACT VINYL

iQ Granit Micro

HOMOGENEOUS COMPACT VINYL

iQ Granit Acoustic

- Brand New **low contrasted pattern**
- **Superior resistance** to wear, tear and stain
- **Best life cycle cost** on the market
- **Restorable appearance** and **performance for life**
- Improved **indoor environment** and **air quality**

- **15 dB** sound reduction and **comfort** underfoot
- **Restorable appearance** and technical performance for life
- Improved **indoor environment** and **air quality**



HOMOGENEOUS COMPACT VINYL

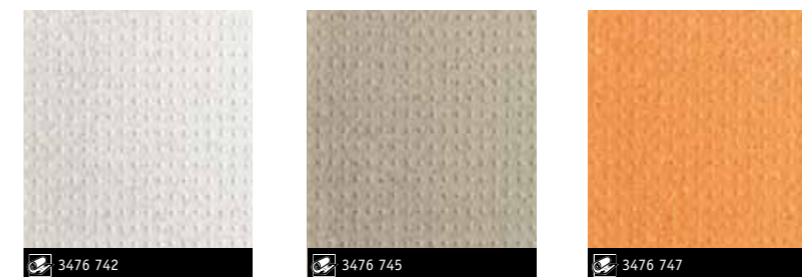
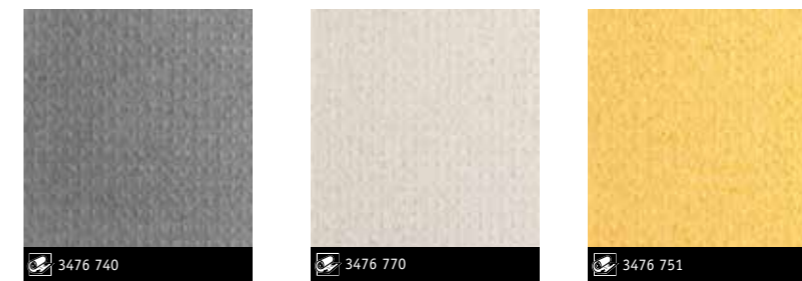
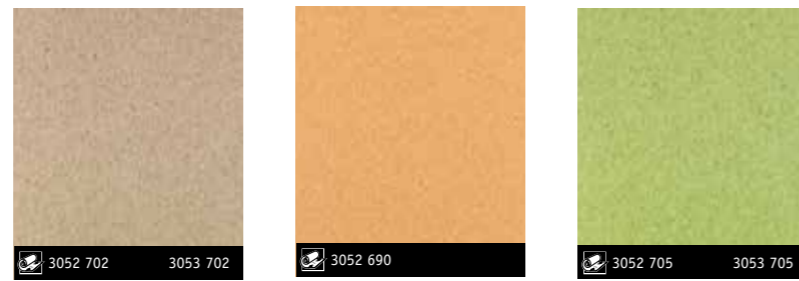
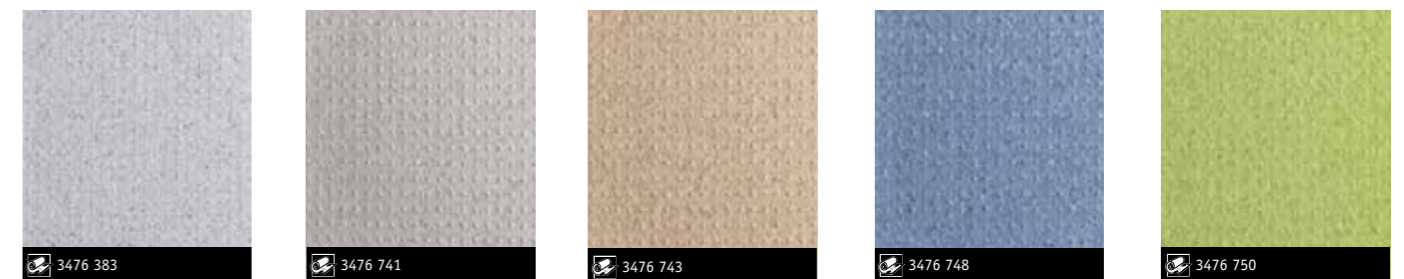
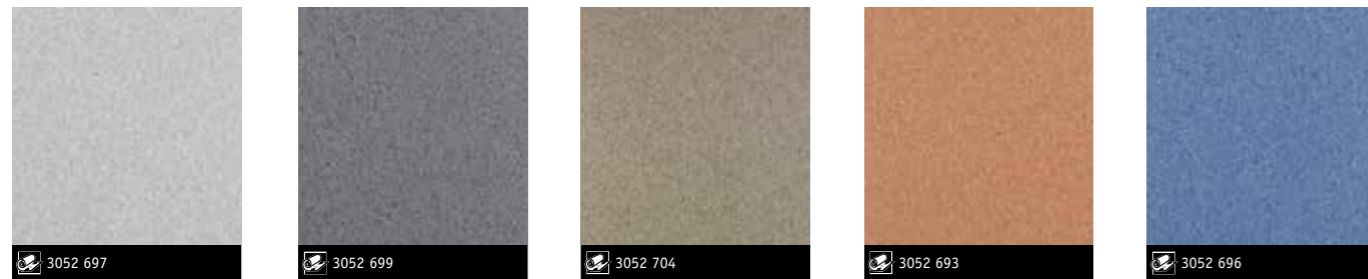
Granit Safe.T

HOMOGENEOUS COMPACT VINYL

Granit Multisafe

- **Slip resistance** for general purpose use, dry or wet areas
- Safety Clean XP PUR **reinforced surface** for **easier cleaning**
- Part of Tarkett's complete **wetroom system**
- Improved **indoor environment** and **air quality**

- **Waterproof installation**, ideal for wet and barefoot commercial applications
- **Studded surface** designed for better **safety underfoot** and **easier cleaning**
- Part of Tarkett's complete **wetroom system**
- Improved **indoor environment** and **air quality**



HOMOGENEOUS COMPACT VINYL

iQ Granit SD

- Permanently **static dissipative** flooring
- **Restorable appearance** and technical **performance for life**
- Improved **indoor environment** and **air quality**



HOMOGENEOUS COMPACT VINYL

iQ Toro SC

- Permanently **static conductive** flooring
- **Restorable appearance** and technical **performance for life**
- Improved **indoor environment** and **air quality**





iQ Granit colour coordination system

iQ Granit	iQ Granit Acoustic	Welding rods		NCS	iQ Granit Micro	Welding rods	NCS	iQ Granit SD	Welding rods	iQ Toro SC	Weldingrods	Granit Safe.T			Granit Multisafe	Welding rods		
		References	References									Plain	Multi-colour	References		Plain	Multi-colour	References
3040 372	3221 372	1292 372	1290 031	S 2020-Y30R	-	-	-	3096 716	1287 417	3093 105	1292 372	-	-	-	-	-	-	
3040 375	3221 375	1292 375	1290 046	S 3030-Y50R	-	-	-	-	-	-	-	3052 693	1292 375	1290 046	-	-	-	
3040 379	-	1292 379	1290 041	S 4030-R90B	-	-	-	-	-	-	-	3052 696	1292 379	1290 041	3476 379	1292 379	1290 041	
3040 382	3221 382	1292 811	1290 028	S 2502-B	21050 350	1287 691	S 2502-B	3096 711	1287 412	3093 101	1291 811	3052 697	1291 811	1290 028	-	-	-	
3040 383	3221 383	1292 383	1290 021	S 4502-B	21050 351	1287 692	S 4502-B	3096 712	1287 413	3093 102	1292 383	3052 698	1292 383	1290 021	3476 383	1292 383	1290 021	
3040 384	3221 384	1292 384	1290 035	S 8502-B	-	-	-	3096 713	1287 414	3093 103	1292 384	3052 700	1292 384	1290 035	-	-	-	
3040 404	3221 404	1287 617	1290 214	S 1500-N	-	-	-	3096 710	1287 411	3093 100	1287 322	-	-	-	3476 742	1287 446	1290 151	
3040 405	-	1287 588	1290 328	S 4020-G50Y	-	-	-	3096 724	1287 499	3093 576	1287 309	-	-	-	-	-	-	
3040 406	-	1287 676	1290 318	S 2040-G30Y	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 407	3221 407	1287 679	1290 322	S 2010-G50Y	21050 360	1287 701	S 2010-G50Y	-	-	-	-	-	-	-	-	-	-	
3040 408	-	1287 678	1290 321	S 2010-B10G	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 409	-	1287 686	1290 330	S 3020-Y20R	21050 359	1287 700	S 3020-Y20R	-	-	-	-	-	-	-	-	-	-	
3040 410	-	1287 685	1290 329	S 2010-Y30R	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 411	-	1287 687	1290 331	S 2570-Y80R	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 414	-	1287 675	1290 317	S 5010-Y30R	-	-	-	3096 722	1287 379	3093 574	1287 379	-	-	-	-	-	-	
3040 415	-	1287 680	1290 323	S 7010-Y30R	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 416	3221 416	1287 684	1290 327	S 5040-Y70R	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 417	-	1287 682	1290 325	S 1060-Y10R	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 418	-	1287 683	1290 326	S 2070-Y30R	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 419	3221 419	1287 341	1290 061	S 3005-Y20R	21050 355	1287 696	S 3005-Y20R	-	-	-	-	-	-	-	-	-	-	
3040 420	-	1287 333	1290 050	S 6005-Y20R	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 421	3221 421	1291 352	1290 033	S 2005-Y40R	21050 358	1287 699	S 2005-Y40R	-	-	-	-	-	-	-	-	-	-	
3040 423	-	1287 249	1290 056	S 1040-Y30R	-	-	-	-	-	-	-	3052 690	1287 249	1290 056	-	-	-	
3040 426	3221 426	1287 332	1290 059	S 3020-G30Y	-	-	-	-	-	-	-	3052 694	1287 332	1290 059	-	-	-	
3040 428	-	1287 407	1290 023	S 2010-Y30R	-	-	-	-	-	-	-	3052 692	1287 407	1290 023	-	-	-	
3040 432	3221 432	1287 370	1290 052	S 1020-R80B	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 434	-	1287 292	1290 069	S 4010-Y30R	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 435	-	1288 327	1290 027	S 6502-B	-	-	-	3096 726	1287 394	3093 578	1291 216	3052 699	1288 327	1290 027	3476 740	1291 542	1290 149	
3040 445	-	1287 531	1290 142	S 1502-Y	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 446	-	1287 290	1290 185	S 2502-Y	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 447	3221 447	1287 170	1290 086	S 4502-Y	21050 352	1287 693	S 4502-Y	-	-	-	-	-	-	-	-	-	-	
3040 448	-	1287 677	1290 319	S 6010-B30G	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 449	3221 449	1287 537	1290 144	S 5005-Y20R	-	-	-	-	-	-	-	3052 704	1287 537	1290 144	3476 746	1287 537	1290 144	
3040 450	-	1287 674	1290 315	S 1070-R20B	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 451	-	1287 645	1290 316	S 4040-R40B	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 453	-	1287 324	1290 292	S 1005-Y50R	21050 356	1287 697	S 1005-Y50R	3096 719	1287 256	3093 570	1287 531	-	-	-	-	-	-	
3040 460	-	1287 446	1290 151	S 2000-N	21050 353	1287 694	S 2000-N	-	-	-	-	-	-	-	-	-	-	
3040 461	3221 461	1287 606	1290 168	S 4000-N	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 462	3221 462	1287 491	1290 320	S 6000-N	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 463	3221 463	1287 427	1290 248	S 2005-Y30R	21050 354	1287 695	S 2005-Y30R	-	-	-	-	-	-	-	-	-	-	
3040 464	-	1287 673	1290 314	S 4030-B50G	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 749	-	1287 509	1290 107	S 2030-B10G	21050 361	1287 702	S 2030-B10G	-	-	-	-	3052 706	1287 509	1290 107	3476 749	1287 509	1290 107	
3040 750	-	1287 518	1290 116	S 2030-G50Y	-	-	-	-	-	-	-	3052 705	1287 518	1290 116	3476 750	1287 518	1290 116	
3040 751	-	1287 036	1290 070	S 1040-Y20R	-	-	-	-	-	-	-	3052 703	1287 298	1290 070	3476 751	1287 298	1290 070	
3040 770	3221 770	1288 255	1290 036	S 1005-Y40R	21050 357	1287 698	S 1005-Y40R	3096 714	1287 415	3093 104	1288 255	3052 691	1288 255	1290 036	3476 770	1288 255	1290 036	
3040 772	3221 772	1291 772	1290 039	S 1020-Y30R	-	-	-	3096 715	1287 416	3093 572	1287 438	-	-	-	3476 772	1291 772	1290 039	
3040 777	3221 777	1291 210	1290 038	S 2020-R90B	-	-	-	3096 718	1287 419	3093 107	1291 210	3052 695	1291 210	1290 038	-	-	-	
3040 778	-	1287 681	1290 324	S 5030-R80B	-	-	-	-	-	-	-	-	-	-	-	-	-	
3040 782	-	1294 680	1290 043	S 1502-R	-	-	-	-	-	-	-	-	-	-	3476 782	1294 680	1290 043	
3218 431	-	1287 322	1290 083	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

Technical Data

iQ Granit is the ideal choice when durability is key. In addition to outstanding performance, iQ Granit provides a multi-solution offer with its complementary selection of specialist flooring and a wide range of colours for endless creativity. The iQ maintenance properties provide the best life cycle cost on the market.

CERTIFICATION & CLASSIFICATION	STANDARDS	iQ Granit	iQ Granit Acoustic	iQ Toro SC	iQ Granit SD	Granit Safe.T	Granit Multisafe
Type of floor covering	ISO 10581 - EN 649	Homogeneous single layered vinyl flooring, Type I.	-	Static conductive homogeneous vinyl flooring, Type I.	-	-	Homogeneous vinyl flooring with studded surface, Type I.
	ISO 10582 - EN 651	-	Homogeneous vinyl flooring with foam interlayer.	-	-	-	-
	ISO 13845	-	-	-	-	Slip resistant homogeneous vinyl flooring.	-
Classification	ISO 10874 - EN 685	Commercial: 34 Industrial: 43	Commercial: 33 Industrial: 42	Commercial: 34 Industrial: 43	Commercial: 34 Industrial: 43	Commercial: 34 Industrial: 43	Commercial: 34 Industrial: 43
	TECHNICAL CHARACTERISTICS	STANDARDS	iQ Granit	iQ Granit Acoustic	iQ Toro SC	iQ Granit SD	Granit Safe.T
Surface treatment		iQ PUR	iQ PUR	iQ PUR	iQ PUR	Safe.T clean	-
Total thickness	ISO 24346 - EN 428	2.0 mm	4.0 mm	2.0 mm	2.0 mm	2.0 mm	2.5 mm
Wear layer thickness	ISO 24340 - EN 429	2.0 mm	1.5 mm	2.0 mm	2.0 mm	2.0 mm	2.0 mm
Total weight/m ²	ISO 23997 - EN 430	2.800 g	3.810 g	2.950 g	2.950 g	2.950 g	3.010 g
Form of delivery	ISO 24341 - EN 426 Sheet (rolls)	Approx. 25 running metres x 200cm Art. no. 3040_... 3 digit colour number	Approx. 23 running metres x 200cm Art. no. 3221_... 3 digit colour number	Approx. 23 running metres x 200cm Art. no. 3093_... 3 digit colour number	Approx. 23 running metres x 200cm Art. no. 3096_... 3 digit colour number	Approx. 25 running metres x 200cm Art. no. 3052_... 3 digit colour number	Approx. 25 running metres x 200cm Art. no. 3476_... 3 digit colour number
		Art. no. 3218_... (Multicolour) 3 digit colour number	-	-	-	-	-
		Art. no. 21051_... (iQ Granit Micro) 3 digit colour number	-	-	-	-	-
	ISO 24342 - EN 427 Tiles (box)	61.0 x 61.0 cm 14 tiles/box = 5.21 m ² Art. no. 3243_... 3 digit colour number	-	61.0 x 61.0 cm 14 tiles/box = 5.21 m ² Art. no. 3094_... 3 digit colour number	61.0 x 61.0 cm 14 tiles/box = 5.21 m ² Art. no. 3097_... 3 digit colour number	-	-
		Art. no. 3044_... (Multicolour) 3 digit colour number	-	-	-	-	-
		Art. no. 21051_... (iQ Granit Micro) 3 digit colour number	-	-	-	-	-
TECHNICAL PERFORMANCES	STANDARDS	iQ Granit	iQ Granit Acoustic	iQ Toro SC	iQ Granit SD	Granit Safe.T	Granit Multisafe
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{s1} ≥ 8 kW/m ² Pass	Class B _{s1} ≥ 8 kW/m ² Pass	Class B _{s1} ≥ 8 kW/m ² Pass	Class B _{s1} ≥ 8 kW/m ² Pass	Class B _{s1} ≥ 8 kW/m ² Pass	Class B _{s1} ≥ 8 kW/m ² Pass
Marine equipment	IMO FIPS Part 5 and 2 IMO Res. A653		-	-	-	-	
Total VOC emissions	ISO 16000-6 AgB/DIBt Indoor air quality FloorScore	≥ 10 µg/m ³ (after 28 days) Confirm Platinum SCS certified	≥ 10 µg/m ³ (after 28 days) Confirm Platinum SCS certified	≥ 10 µg/m ³ (after 28 days) Confirm Platinum SCS certified	≥ 10 µg/m ³ (after 28 days) Confirm Platinum SCS certified	≥ 10 µg/m ³ (after 28 days) Confirm Platinum SCS certified	≥ 10 µg/m ³ (after 28 days) Confirm Platinum SCS certified
Clean room	ISO 14644-1	ISO class 4	-	ISO class 4	ISO class 4	-	-
Ease of decontamination	ISO 8690 - DIN 25415	Excellent	Excellent	Excellent	Excellent	-	-
Chemical resistance	ISO 26987 - EN 423	Excellent	Excellent	Excellent	Excellent	Good	Good
Slip resistance	DIN 51130 DIN 51097 EN 13893 BS 7976-2	R9 - ≥ 0.3 Low risk of slip	R9 - ≥ 0.3 Low risk of slip	R9 - ≥ 0.3 Low risk of slip	R9 - ≥ 0.3 Low risk of slip	R10 Class B (≥ 18°) ≥ 0.3 Low risk of slip	R10 Class B (≥ 27°) ≥ 0.3 Low risk of slip
Wet room approval	EN 13553 Annex A	Watertight	-	-	-	Watertight	Watertight
Abrasion volume loss	EN 660: Part 2	Group T: ≤ 2.0 mm ³	Group T: ≤ 2.0 mm ³	Group P: ≤ 2.0 mm ³	Group P: ≤ 2.0 mm ³	Group P: ≤ 2.0 mm ³	Group T: ≤ 2.0 mm ³
Residual indentation	ISO 24343-1 - EN 433	Required value: ≤ 0.10 mm Average measured value: 0.02 mm	Required value: ≤ 0.10 mm Average measured value: 0.02 mm	Required value: ≤ 0.10 mm Average measured value: 0.02 mm	Required value: ≤ 0.10 mm Average measured value: 0.02 mm	Required value: ≤ 0.10 mm Average measured value: 0.02 mm	Required value: ≤ 0.10 mm Average measured value: 0.02 mm
Castor chair test	ISO 4918 - EN 425	Suitable	Suitable	Suitable	Suitable	Suitable	-
Impact sound reduction	EN ISO 717/2	-	Approx. +15dB	-	-	-	-
Static electrical charge	EN 1815	< 2 kV	-	< 2 kV	< 2 kV	< 2 kV	< 2 kV
Electrical insulation	VDE 0100, Part 600	-	-	R _s ≤ 5x10 ⁹ Ohms	R _s ≤ 5x10 ⁹ Ohms	-	-
Electrical resistance	ESD-approval SP method 2472 EN 1081	-	-	R _s ≤ 10 ⁹ Ohms R _s 5x10 ⁸ ≤ R _s ≤ 10 ⁹ Ohms R _s 5x10 ⁷ ≤ R _s ≤ 10 ⁹ Ohms	R _s ≤ 10 ⁹ Ohms R _s ≤ 10 ⁹ Ohms R _s ≤ 10 ⁹ Ohms	-	-
Underfloor heating	EN/TEC 61340-4- / 100 V EN/TEC 61340-4-5	Suitable - max 27°C	Suitable - max 27°C	Suitable - max 27°C	Suitable - max 27°C	Suitable - max 27°C	Suitable - max 27°C
Light fastness	EN ISO 105-B02	Level 7	Level 7	Level 7	Level 7	Level 7	Level 7
Bacteria resistance	ISO 846: Part C	Does not favour growth	Does not favour growth	Does not favour growth	Does not favour growth	Does not favour growth	Does not favour growth
Colours		49 + 1 Multicolour* + 12 iQ Granit Micro	20	14	14	16	16

The above information is subject to modification for the benefit of further improvement (02/2015).

* iQ Granit Multicolour is not approved for use under the IMO directive.



iQ Granit Neutrals & Colours



iQ Granit Colours



iQ Granit Acoustic



iQ Granit Colours



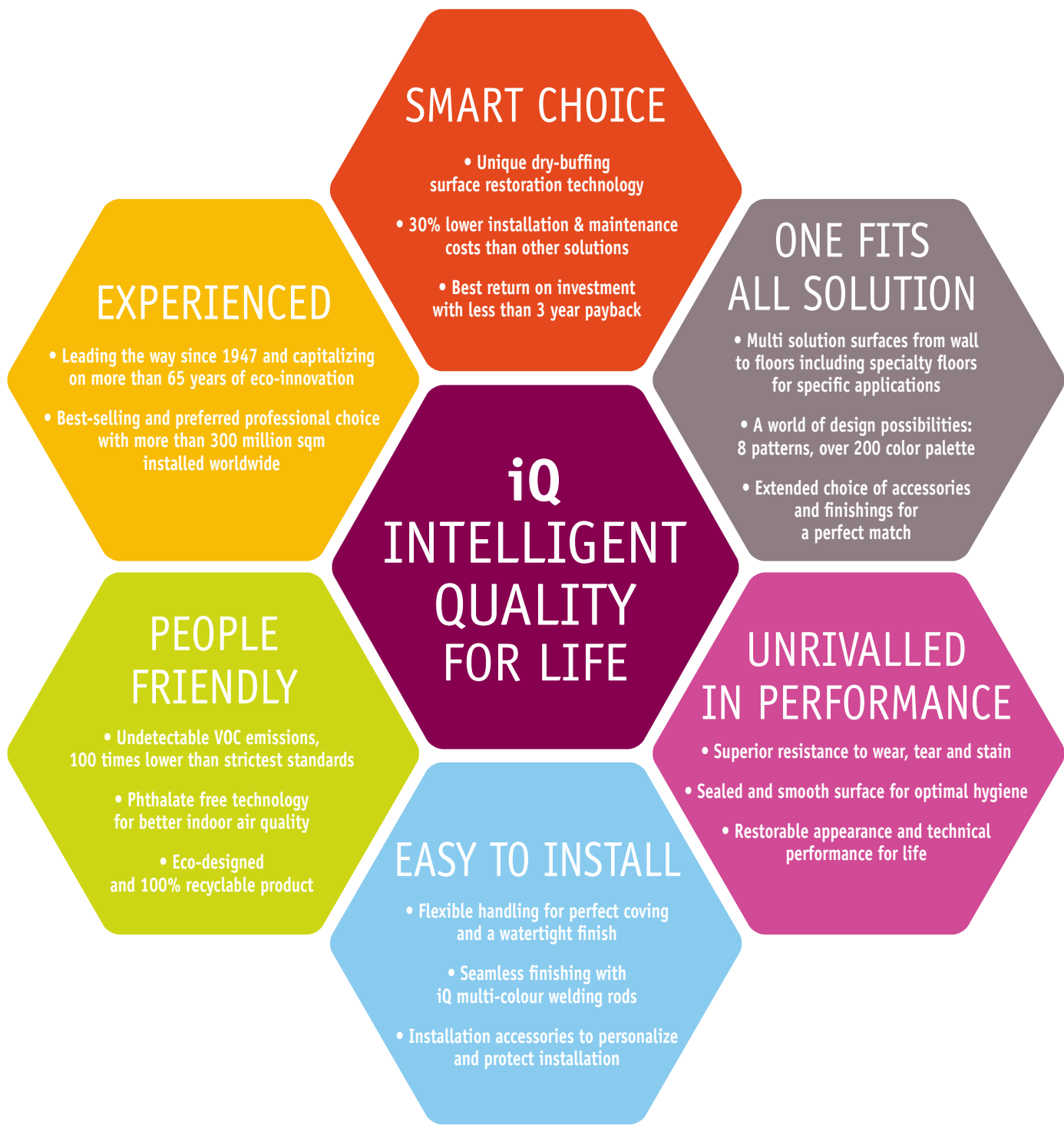
iQ Granit Micro



iQ Granit Toro SC



iQ Granit Acoustic



■ **WESTERN EUROPE:** Austria: Tarkett Holding GmbH, Niederlassung Wien – Tel. +43 1 47 88 062 ■ **Belgium:** Tarkett France Belux – Tel. +32 16 35 98 80 ■ **Denmark:** Tarkett A/S – Tel. +45 43 90 60 11
 ■ **Finland:** Tarkett Oy – Tel. +358 9 5406 5870 ■ **France:** Tarkett SAS – Tel. +33 1 41 20 42 49 ■ **Germany:** Tarkett Holding GmbH, Bereich Objekt – Tel. +49 62 33 810 ■ **Greece:** Tarkett Monoprosopi Ltd – Tel. +30 210 6745 340 ■ **Italy:** Tarkett S.p.A. – Tel. +39 0744 7551 ■ **Luxembourg:** Tarkett GDL SA – Tel. +352 949 211 8804 ■ **Netherlands:** Tarkett Holding GmbH, Vestiging Nederland – Tel. +31 76 57 80 760 ■ **Norway:** Tarkett AS – Tel. +47 32 20 92 00 ■ **Portugal:** Tarkett SA – Tel. +351 21 427 64 20 ■ **Spain:** Tarkett Floors S.L. – Tel. +34 91 358 00 35 ■ **Sweden:** Tarkett Sverige AB – Tel. +46 771 25 19 00
 ■ **Switzerland:** Tarkett Holding GmbH, Bereich Objekt Schweiz – Tel. +41 043 233 79 24 ■ **Turkey:** Tarkett Aspen – Tel. +90 212 213 65 80 ■ **United Kingdom:** Tarkett Ltd – Tel. +44 (0) 1622 854 040 ■
EASTERN EUROPE: **Baltic Countries:** Tarkett Baltics: Tel. +370 37 262 220 ■ **Czech Republic:** Tarkett France SAS, org. slozka - Tel. +420-271 001 602 ■ **Hungary:** Tarkett France SAS – Tel. +36 1 437 8150
 ■ **Poland:** Tarkett Polska Sp. z o. o. – Tel. +48 22 639 31 68 ■ **Russian Federation:** ZAO Tarkett RUS – Tel. +7 495 775 3737 ■ **Slovakia:** Tarkett France SAS, org.zlozka - Tel. +421 248 291 317 ■ **South East Europe:** Tarkett Trade d.o.o. – Tel. +381 21 7557 649 (44) 569 12 21 ■ **Ukraine:** Tarkett UA – Tel. +38 (0) 44 569 12 21 ■ **ASIA AND OCEANIA:** **Australia:** Tarkett Australia Pty Ltd – Tel. +61 2 88 53 12 00
 ■ **China:** Tarkett Floor Covering (Shanghai) Co. Ltd. – Tel. +86 (21) 60 95 68 38 ext 841 ■ **Hong Kong:** Tarkett Asia Pacific Ltd. – Tel. +852 2511 8716 ■ **India:** Tarkett France (India Branch) – Tel. +91 11 4352 4073 ■ **South East Asia:** Tarkett Flooring Singapore Pte Ltd – Tel. +65 6346 1585 ■ **AFRICA:** Tarkett International: Tel. +33 1 41 20 41 01 ■ **MIDDLE EAST:** Tarkett Middle East: Tel. +961 1 51 3363/4 ■ **Israel:** Tarkett International: Tel. +33 1 41 20 41 01 ■ **NORTH AMERICA:** **USA:** Tarkett Inc. – Tel. +1 713 869 5811 / Johnsonite – Tel. +1 440 543 8916 ■ **Canada:** Tarkett Inc. – Tel. +1 450 293 173 ■ **LATIN AMERICA:** **Brazil:** Tarkett Fadamac – Tel. 55 12 3954 7108 ■ **Other countries:** Tarkett America Latina – Tel. +55 11 3047 7200 ■ **Argentina - Chile - Uruguay:** Tarkett Latam Mercosur – Tel. 54 11 48 06 74 28 / 54 9 11 44 46 88 82 ■ **Colombia - Panama - Caribbean:** Tarkett Latam Andina – Tel. 57 1 759 5781 / 57 312 273 1566 ■ **Bolivia - Ecuador - Paraguay - Peru:** Tarkett Latam Sur Oeste – Tel. 55 11 3047 7233 ■ **Mexico / Central America:** Tarkett Latam Mexico – Tel. 52 735 35 63 918 / 52 55 51 07 9524



Tarkett

THE ULTIMATE
FLOORING EXPERIENCE