



THE ULTIMATE FLOORING EXPERIENCE





(

Tarkett,

With worldwide expertise and a broad product portfolio, Tarkett is the solutions provider for commercial sectors across the board. Our offer is based on diverse but complementary ranges that provide integrated solutions that answer the needs of customers and end-users alike. Whatever the project - commercial, residential or sports, new build or renovation - Tarkett has the widest choice of solutions for building professionals with better performance and lifetime returns. While for the end-user they offer a better quality of life with comfort, security and wellbeing, as well as providing inspiration, motivation and confidence.



The best flooring solution

As our customers' requirements change so do our products and with the iQ range we have developed undoubtedly the best flooring on the market. The comprehensive iQ offer has a solution for every area with flexible, hard wearing designs that can be seamlessly mixed with specialist surfaces including acoustic, safety and static control flooring.

With over 300 million sqm installed, thousands of customers worldwide have already discovered the outstanding quality and functional, sensorial and ecological benefits that iQ brings to any project.



the solutions provider



FUNCTIONAL BENEFITS

The iQ range offers outstanding performance with long-lasting, hardwearing surfaces. In particular, it introduces iQ Unique Self Regenerating properties, a system that uses simple dry buffing to restore the surface's original appearance and function. The iQ range produces significant economies in the cost of cleaning and maintenance and provides the best life cycle costs on the market.

SENSORIAL BENEFITS

With 5 design ranges (iQ Granit, iQ Eminent, iQ Optima, iQ Megalit and iQ Natural) and over 200 colours, the iQ range offers exciting, original, classic and timeless styles that add value to the appearance of any commercial area. The acoustic properties and underfoot comfort of iQ Granit acoustic and iQ Optima acoustic floorings, provide an additional level of wellbeing for every installation.

ECOLOGICAL BENEFITS

The iQ range is a winning solution for the environment. Water, detergent and energy use for cleaning are much lower than for ordinary vinyl, while the longer life means less waste. It also incorporates up to 25.5% post production/installation waste and is completely recyclable. What is more, iQ's VOC emissions, below quantifiable level (TVOC<10µg/m³ at 28 days) offer optimal air quality and so a healthier working environment.





New Forever

- Unique self regenerating properties
 - Keeps its original appearance
 - Lifelong quality and performance

The widest range

- Multi solution concept
- Colour coordinated solutions for all specific needs and areas
 - Multi-colour welding rods

10397_brochure_iQ_Couv_02_15.indd 5

The Original

- From the leader in sustainable flooring
- For the inventor of fully flexible homogeneous flooring
 - 60 years of innovation in vinyl flooring

Just water

 Simpler, more environmentally responsible cleaning and maintenance

Simply the best

The easiest to install

- Easier and more flexible installation for professionals
- Best solution for a perfect installation to be proud of

Profitable after 3 years

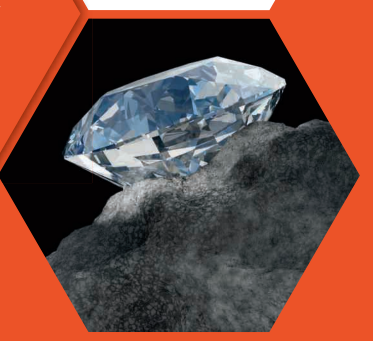
- Best life cycle costs on the market
 - Payback within three years from lower maintenance and cleaning costs





- Keeps its original appearance
- Lifelong quality & performance

New Forever



WHY?

Today, tomorrow and forever, an iQ flooring always looks good. Extremely resistant to daily wear, the iQ range benefits from unique self-regenerating properties – simple dry-buffing is enough to restore not only the original appearance, but also the quality and performance – just like the day it was installed. As a result, an iQ flooring really is new forever.



OVER 25 YEARS OLD AND STILL LOOKS LIKE NEW

It's hard to believe that the floor in this picture is 27 years old. Magnified pictures show the minute scratches left by years of heavy daily use that are invisible to the naked eye. It's proof that the iQ range is extremely resistant to daily wear and that the unique self regenerating properties, and simple dry buffing really can keep your flooring looking as good as new - forever.





Blekinge Läns Landstings Hospital in Karlskrona hospital in Sweden – iQ Optima flooring installed in 1984 and still in use nowadays



The Original



• From the inventor of fully flexible homogeneous flooring

• 60 years of innovation in vinyl flooring





As the leader in sustainable flooring, Tarkett has developed a unique formula and production process designed specifically to provide more environmentally friendly and healthier products. All our iQ products have VOC emissions below quantifiable level and are phthalate free*, for safer healthier indoor environments. And when our flooring is finally removed it is 100% recyclable.

* From September 2011 all our production has been phthalate free. Traces of phthalate may continue to be present in products using recycled material for a short period.



THE FIRST VINYL FLOORING LINE AT THE RONNEBY PLANT

Willi Senn, an engineer, came to Ronneby in 1950 to build the first vinyl line. In this picture from dated 1951 he can be seen on the left, driving the production line. Tarkett made the first homogeneous vinyl floor covering in 1947.



THE PROOF



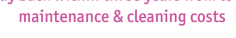
300 MILLION SQM INSTALLED IN OVER 100 COUNTRIES WORLDWIDE

The iQ range is a genuine multi-purpose solution. It offers the best choice of design and colours, plus specialist surfaces that provide the ideal response to the requirements of different areas. That's why customers in over 100 countries worldwide have installed over 300 sqm of iQ flooring.





• Pay back within three years from lowest maintenance & cleaning costs



Reduced use of water and minimal use of cleaning agents, ensure that iQ flooring has the best life cycle costs on the market. With no wax or polish required, easier maintenance with less manpower and dry buffing increasing the product lifespan, an iQ flooring will be profitable after 3 years.







Reference	Länsi-Uusimaa Hospital in Raasepori
Year of installation	1986 / 1989
Product installed	iQ Eminent, iQ Optima
Nb of sqm installed	10.000 sqm
Where this product is installed	• 3.000 sqm in corridors • 7.000 sqm in rooms
Payback	after 2,71 years
Accumulated savings over 24 years (1986-2010) compared to Standard Plus (Entry level PUR product)	1.061.002€

Based upon Internal Tarkett LCC (Life Cycle Cost) calculations



A LIFETIME OF SAVINGS

Tarkett has developed an internal Lifecycle Cost software that can effectively model the lifetime of a given floor. It clearly demonstrates the enormous savings you can make over its lifetimes, by installing an iQ flooring rather than one that has simply been PUR treated.



Reference	Klinikum Quedlinburg	:
Year of installation	1998 / 2004	_
Product installed	iQ Eminent, iQ Granit, Granit AS	
Nb of sqm installed	20.000 sqm	
Where this product is installed	• 11.000 sqm in corridors and functional areas • 5.000 sqm in rooms • 4.000 sqm laboratory	
Payback	after 2,84 years	_
Accumulated savings over 13 years (1998-2011) installations compared to Standard Plus (Entry level PUR product)	836 148€	_

Based upon Internal Tarkett LCC (Life Cycle Cost) calculations





The easiest to install

- Easier and more flexible installation for professionals
- Best solution for a perfect installation to be proud of

WHY?

Because iQ flooring is flexible when installing as well as hardwearing, it's more comfortable to manipulate for installation and easier to cove. Add optimized welding properties and multi-colour welding rods for a perfect finish and no gloss change, and it's easy to achieve the perfect finish without wasting time, flooring or products.



CUSTOMER CONFIDENCE

In an internal survey run among 150 installers in 4 European countries, installers where asked which vinyl flooring they preferred - 80% selected Tarkett iQ. Asked why the iQ range was so good, in particular they mentioned that the softness and pliability made it easy to work with. They also liked the ease with which it could be welded and in one case the response to why they liked iQ was simply – 'well, everything'.

Multicolour

welding rod

Plain welding rod





MULTI-COLOUR WELDING RODS

For the perfect finish every time, multi-colour welding rods are available to complement and coordinate with three collections in the iQ range: iQ Optima, iQ Granit and iQ Natural. Perfectly designed to provide contrast or matching accent colours, the welding rods offer a great seamless look.



WHY?

Nothing could be simpler than the cleaning and maintenance of an iQ floor. Day to day a dry or damp mop will keep the floor looking good. Weekly cleaning with a gentle, neutral gentle detergent will remove all but stubborn stains, which can be spot cleaned with an appropriate product.

And periodic maintenance only requires dry-buffing - no wax or polish - to keep it like new. That makes an iQ flooring better for your bottom line.



THE PROOF

CLEANING AND MAINTENANCE

To keep your flooring in perfect condition, a dry or damp mop is sufficient for daily cleaning supplemented by cleaning with a neutral detergent and a combined scrubber-cleaner on a weekly basis. Use a suitable spot cleaner as soon as marks occur.

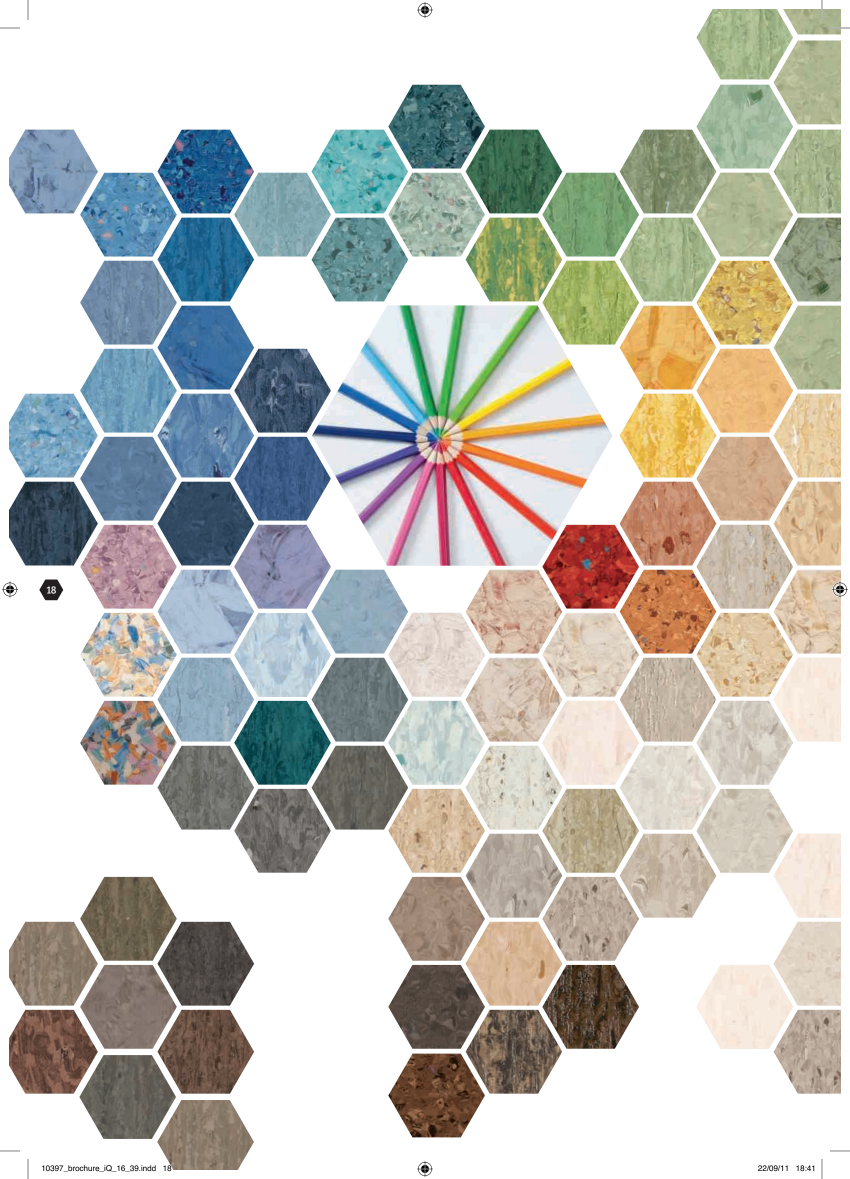
Maintain the appearance and properties of your flooring with a regular schedule of dry buffing as soon as wear becomes visible. For the best results dry buffimmediately after the floor has been cleaned, and repeat as often as required. The more you dry-buff the better the surface.



With over 200 different colours and designs, the iQ range is a comprehensive offer providing colour coordinated solutions suitable **for every specific need and area**. Acoustic, slip-resistant, static control and wetroom solutions can be worked into a single design concept, with a **perfect finish guaranteed** by a total concept including accessories and multi-colour welding rods.









iQ Optima

BENEFITS

- → A timeless classic revisited in an amazing palette of 64 colours and designs
- → New Essence collection with exclusive embossed surface and innovative formats
- → iQ unique self regenerating properties
- → Best lifecycle costs on the market
- → VOC below quantifiable level and phthalate free
- → 100% recyclable



▶ iQ Optima is a genuine multi-solution offer for all the requirements of commercial flooring. From hospitals to schools, hotels or offices, from wetroom to bedroom, iQ Optima can provide a single solution or a complete coordinated design that flows seamlessly between rooms and functions with the wide colour range and new formats. The new Essence collection offers the look and feel of real wood with a bevelled and embossed plank format, a classic and an embossed,tile format, embossed planks and smooth rolls.

As part of Tarkett's complete wetroom solution, Optima Multisafe is a slip-resistant flooring colour coordinated with wallcoverings. While iQ Optima acoustic is is ideal solution for areas were noise is an issue and compact for heavy traffic.



A classic revisited

With 64 colours the iQ
Optima colour palette has
a solution for every mood
and style. It returns to the
timeless classics that are the
core of the collection and adds
unique new designs including
wood and combination colours.
The best selling homogeneous vinyl
flooring in the world, iQ Optima offers all
the benefits of the iQ range with lifetime
quality, costs saving and ease of installation
and maintenance, plus a dazzling collection of

designs and formats.



Multicolour welding rods

➤ Every colour in the iQ Optima range is coordinated with a multi-colour welding rod, which can be chosen to pick-up or contrast with the accent colour. They provide the perfect finishing touch and a great seamless look.







































COMPACT



COMPACT **2** 3242 825 - **3** 3217 825 **3** 3217 825 **3** 3242 825 **3** 3242 825 **3** 3217 825



COMPACT **2** 3242 820 - **2** 3217 820 **3** 3242 820 **3** 3242 820 **3** 3242 820 **3** 3242 820 **3** 3242 820



3242 822 - 3217 822



COMPACT **2** 3242 823 - **2** 3217 823 € 3242 823 **3** 3242 823 **3** 3242 823 **3** 3242 823



COMPACT **2** 3242 829 - **2** 3217 829 €



COMPACT 3242 831 - 3217 831



COMPACT **2** 3242 867 - **2** 3217 867 ACOUSTIC **3076 867**



COMPACT **2** 3242 850 - **2** 3217 850 **3** 3217 850 **3** 3242 850 **3** 3242 850 **3** 3217 850



COMPACT **2** 3242 826 - **2** 3217 826

(



COMPACT **№** 3242 828 - **№** 3217 828





COMPACT **2** 3242 834 - **2** 3217 834 **3** 3217 834 **3** 3242 834 - **3** 3217 834



COMPACT **№** 3242 835 - **№** 3217 835



COMPACT■ 3242 838 - □ 3217 838 MULTISAFE

3240 838



3242 839 - 3217 839



2 3242 841 - **3** 3217 841 €



COMPACT■ 3242 856 - □ 3217 856 ACOUSTIC

3076 856



COMPACT■ 3242 857 - □ 3217 857 ACOUSTIC

3076 857



2 3242 843 - **3** 3217 843 €





MULTISAFE № 3240 848



COMPACT 3242 849 - 3217 849

iQ Optima







COMPACT

■ 3242 863 - □ 3217 863

MULTISAFE

■ 3240 863



COMPACT

■ 3242 824 - □ 3217 824

ACOUSTIC

■ 3076 824



COMPACT

■ 3242 861 - ■ 3217 861

MULTISAFE

■ 3240 861



COMPACT 2 3242 872 - **3** 3217 872







COMPACT

■ 3242 853 - ■ 3217 853

ACOUSTIC MULTISAFE

■ 3076 853 ■ 3240 853



COMPACT

■ 3242 873 - ■ 3217 873

MULTISAFE

■ 3240 873



COMPACT

■ 3242 886 - □ 3217 886

MULTISAFE

■ 3240 886



23242 866 - 23217 866

ACOUSTIC MULTISAFE

23076 866 23240 866



COMPACT

■ 3242 874 - ■ 3217 874

MULTISAFE

■ 3240 874



COMPACT■ 3242 836 - □ 3217 836 **ACOUSTIC**■ 3076 836





COMPACT 2 3242 875 - **3** 3217 875







COMPACT■ 3242 900 - □ 3217 900





COMPACT № 3242 898 - **№** 3217 898











ACOUSTIC № 3242 851 - **№** 3217 851









W.e. 3078 960 3079 960 3082 960 Wt.e. 3077 960 3080 960

Essence Colors



W.e. 3078 957 3079 957 3082 957 Wt.e. 3077 957 3080 957





W.e. ■ 3078 961 ■ 3079 961 ■ 3082 961 Wt.e. ■ 3077 961 ■ 3080 961



W.e. 3078 958 3079 958 3082 958 Wt.e. 3077 958 3080 958





W.e. ■ 3078 962 ■ 3079 962 ☑ 3082 962 Wt.e. ■ 3077 962 □ 3080 962



W.e. ■ 3078 959 ■ 3079 959 ■ 3082 959 Wt.e. ■ 3077 959 ■ 3080 959



W.e. 3078 955 3079 955 3082 955 Wt.e. 3077 955 7 3080 955



W.e. ≥ 3078 956 ≥ 3079 956 ✓ 3082 956 Wt.e. ≥ 3077 956 ○ 3080 956



W.e. ■ 3078 951 ■ 3079 951 ☑ 3082 951 Wt.e. ■ 3077 951 ☑ 3080 951



W.e. ■ 3078 950 ■ 3079 950 ② 3082 950 Wt.e. ■ 3077 950 □ 3080 950

Essence Contrast



Plank embossed roll.

iQ Eminent

BENEFITS

- → Light, timeless and elegant interiors
- → Charm and comfort
- → iQ unique self regenerating properties
- → Best lifecycle costs on the market
- → VOC below quantifiable level and phthalate free
- → 100% recyclable



iQ Eminent's three accent colours make this a perfect multi-solution flooring. You can mix and match across areas and functions while maintaining a constant visual theme and coherence.















iQ Megalit

BENEFITS

- → An outstanding deisgn effect
- → Top rated for heavy traffic
- → iQ unique self regenerating properties
- → Best lifecycle costs on the market
- → VOC below quantifiable level and phthalate free
- → 100% recyclable



The natural, comfortable and harmonious designs in the iQ Megalit range are the perfect multi-solution offer. The pattern variations provide a distinctive but infinitely flexible personality that fits into and enhances any design. While the tough, stratch and abrasion resistant surface will answer the stringent demands of any heavy traffic area.

















iQ Granit

BENEFITS

- → A complete coordinated range for every area
- → Acoustic and underfoot comfort
- → iQ unique self regenerating properties
- → Best lifecycle costs on the market
- → VOC below quantifiable level and phthalate free
- → 100% recyclable



A multi-solution offer



There's a colour and pattern co-ordinated welding rod for every colour in the iQ Granit range. With contrasting colour chips that coordinate with the flooring's accent colour and design, the welding rods provide the perfect finshing touch to complement and enhance the flooring.







Excellent lifecycle costs, durable, lowmaintenance and easy to clean, iQ Granit is the ultimate in practical, cost-effective flooring.













GRANIT

SAFE.T

Multi-colour welding rods



































iq granit (1) e

3040 422

3243 422
iq granit acoustic

3221 422



iq granit

3040 782

3243 782

Granit multisafe

3476 782





iq GRANIT (1) et (

3040 383

3243 383

iq GRANIT ACOUSTIC

3221 383

GRANIT SAFE.T

3052 698

GRANIT MULTISAFE

3476 383



iq granit

■ 3040 435
□ 3243 435

GRANIT SAFE.T
■ 3052 699



iQ GRANIT

■ 3040 420
□ 3243 420





iQ GRANIT

iQ 3040 770

iQ 3243 770
iQ GRANIT ACOUSTIC

23221 770
GRANIT SAFE.T

23052 691
GRANIT MULTISAFE

23476 770



iq granit

3040 421

3243 421

iq granit acoustic

3221 421



iQ GRANIT

■ 3040 434

□ 3243 434



iq granit

■ 3040 419

□ 3243 419





iq granit (1) 3040 372 (2) 3243 372 (3) Granit acoustic 3221 372

lacktriangle



iq granit

3040 772
3243 772
iq granit acoustic
3221 772
granit multisafe



iq granit

■ 3040 423
□ 3243 423

Granit Safe.t
■ 3052 690



iq granit

3040 375

3243 375

iq granit acoustic

3221 375

granit safe.t

3052 693



iq granit 23040 424 3243 424



iq granit ■ 3040 425 □ 3243 425



iq granit

3040 432

3243 432

iq granit acoustic

3221 432



iQ GRANIT

■ 3040 436

□ 3243 436



io granit (1) et

2 3040 777

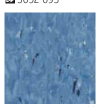
2 3243 777

io granit acoustic

2 3221 777

Granit Safe.t

2 3052 695



iq granit

2 3040 379

2 3243 379

GRANIT SAFE.T

2 3052 696

GRANIT MULTISAFE

3 476 379





iq Granit (1) et (3) ■ 3040 384 □ 3243 384 GRANIT SAFE.T ■ 3052 700



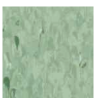
iq granit

3040 779

3243 779

GRANIT MULTISAFE

3476 779



iq granit

■ 3040 426
□ 3243 426
iq granit acoustic
■ 3221 426

GRANIT SAFE.T



iq granit ■ 3040 437 □ 3243 437



iQ GRANIT

■ 3040 780

□ 3243 780

iQ GRANIT ACOUSTIC

3221 780



iQ GRANIT

■ 3040 429

□ 3243 429





iQ GRANIT

■ 3218 431

□ 3044 431

© 3052 694

(1) COLOUR COORDINATED WITH 1Q GRANIT SD, SEE NEXT PAGES
(2) COLOUR COORDINATED WITH 1Q TORO SC, SEE NEXT PAGES

iQ Granit SD

BENEFITS

- → High quality static dissipative flooring
- → Electrical resistance of 10⁶-10⁸ Ohms.
- → iQ unique self regenerating properties
- → Best lifecycle costs on the market
- → VOC below quantifiable level and phthalate free
- → 100% recyclable



iQ Granit SD is a high quality static control flooring with an electrical resistance of 10⁶–10⁸ O hms. Developed specifically for use in areas where sensitive equipment could be disrupted or damaged by ESD, it is an ideal solution for the electronics industries, laboratories, ESD-sensitive areas in hospitals, etc.

With nine versatile colours in a classic non-directional design, iQ Granit SD is the perfect answer for creating harmonious interior designs.

But with all the properties of an iQ – self-regenerating, resistant to daily wear, easy to clean and maintain – you can enjoy a pleasant working environment without having to compromise on function.









3096 713 3097 713



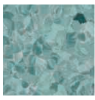
3096 716 3097 716



3096 711 3097 711



3096 714 3097 714



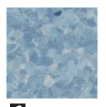
3096 717



3096 712 3097 712



3096 715 3097 715



3096 718 3097 718











iQ Toro SC

BENEFITS

- → High quality static control flooring
- → Electrical resistance of 5 x 10⁴–10⁶ ohms
- → iQ unique self regenerating properties
- → Best lifecycle costs on the market

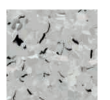
→ VOC below quantifiable level and phthalate free

→ 100% recyclable

The only static conductive flooring with iQ properties

A high quality static control flooring ,iQ Toro SC offers an electrical resistance of 5 x 10⁴-10⁶ Ohms. Specifically developed for uses such as operating theatres, x-ray rooms, the electronics industries, laboratories, explosion risk areas, computer rooms, etc. It offers high quality protection against ESD.

> With ten fresh and lively colours in a classic non-directional design, iQToro SC is the perfect answer for creating harmonious interior designs. But with all the properties of an iQ - selfregenerating, resistant to daily wear, easy to clean and maintain - you can enjoy a pleasant working environment without having to compromise on function.







3093 102 3094 102



3093 106 3094 106



3093 100 3094 100



3093 103 3094 103



3093 107 3094 107



3093 104 3094 104



3093 108 3094 108



3093 105 3094 105



🚧 3093 109 3094 109

















iQ Natural

BENEFITS

- → Made of 75% natural and renewable raw materials
- → A wide palette of colours inspired by nature enriched with 11 new greys
- → iQ unique self regenerating properties
- → Best lifecycle costs on the market
- → VOC below quantifiable level and phthalate free
- → 100% recyclable



➢ Made from the same formula as iQ Natural flooring, the matching multicolour welding rods complement and enhance the entire range. With matching welding rods for all the iQ Natural colours, it's easy to achieve a perfect seamless finish that's environmentally friendly too.



The demand has never been higher for building techniques and materials that are environmentally friendly and sustainable. iQ Natural is Tarkett's innovative response to these new demands - a vinyl flooring that meets the highest standards for sustainable solutions with all the benefits of the iQ range. iQ Natural is the new nature of vinyl flooring. It brings the benefits of a major advance in vinyl technology to our customers with flooring solutions that are even more environmentally friendly, but still with iQ performance.

It's a combination that makes iQ Natural the natural solution for any sector, but particularly for the high-traffic and demanding worlds of healthcare, education, offices and retail. Environmentally friendly through and through, iQ Natural ensure better indoor air quality, improved still further by the lower use of detergents for cleaning. And after a long and productive life, iQ Natural is 100% recyclable.















3009 276 3010 276



3009 280 3010 280



3009 282 3010 282



3009 283



3009 287 3010 287



3009 284 3010 284



3009 285 3010 285



3009 281 3010 281



3009 277 3010 277



3009 278 3010 278



3009 279 3010 279



3009 288 3010 288



3009 289 3010 289



3009 290 3010 290



3009 291 3010 291



3009 292 3010 292



3009 293 3010 293



3009 294 3010 294



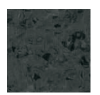
3009 275 3010 275



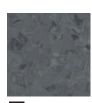
3009 171 3010 171



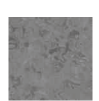
3009 180 3010 180



3009 176 3010 176



3009 274 3010 274



3009 170 3010 170



3009 179 3010 179



3009 175 3010 175



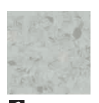
3009 173 3010 173



3009 273 3010 273



3009 178 3010 178



3009 174 3010 174



3009 172 3010 172



3009 272 3010 272



3009 177 3010 177



3009 271 3010 271

Welding rods and NCS codes



iQ Optima, iQ Optima Acoustic, Optima Multisafe

Colour codes	NCS codes	Weldin	g rods
		Multicolour	Plain
820	S 4010-Y30R	1290 099	1287 501
821	S 2005-Y30R	1290 032	1291 821
822	S 6010-Y30R	1290 100	1287 502
823	S 7010-Y50R	1290 101	1287 503
824	S 1050-Y10R	1290 070	1287 036
825	S 2010-Y40R	1290 024	1291 203
826	S 1040-Y20R	1290 102	1287 504
828	S 4030-Y20R	1290 103	1287 505
829	S 1010-Y30R	1290 040	1291 342
831	S 3030-Y30R	1290 042	1291 831
833	S 2020-G50Y	1290 104	1287 506
834	S 4030-G30Y	1290 105	1287 507
835	S 6020-Y10R	1290 105	1287 508
836			
	S 4020-G50Y	1290 078	1287 040
838	S 2020-B10G	1290 107	1287 509
839	S 3020-B10G	1290 108	1287 510
841	S 6020-B30G	1290 109	1287 511
843	S 4040-R90B	1290 110	1287 512
845	S 8502-B	1290 034	1291 845
847	S 2020-R80B	1290 111	1287 513
848	S 3030-R80B	1290 112	1287 514
849	S 5030-R80B	1290 113	1287 515
850	S 1020-Y20R	1290 045	1287 041
851	S 2040-G80Y		
	S 3030-G60Y	1290 114	1287 516
	S 3020-G20Y		
853	S 3502-B	1290 022	1292 388
855	S 0540-Y20R		
	S 1060-Y40R	1290 115	1287 517
	S 2060-Y70R		
856	S 1030-R90B	1290 051	1288 905
857	S 2040-R90B	1290 037	1287 034
860	S 2010-Y20R	1290 066	1287 039
861	S 2040-G60Y	1290 116	1287 518
862	S 1002-Y	1290 025	1291 862
863	S 2050-Y40R	1290 117	1287 519
864	S 2500-N	1290 029	1291 214
866	S 6502-B	1290 026	1291 216
867	S 3050-Y40R	1290 047	1288 409
869	S 3060-Y80R	1290 118	1287 520
870	S 5040-R10B	1290 119	1287 521
871	S 1502-B	1290 120	1287 522
872	S 2502-B	1290 121	1287 523
873	S 3502-Y	1290 122	1287 524
874	S 5502-Y	1290 123	1287 525
875	S 7502-Y	1290 124	1287 526
876	S 7020-R80B	1290 125	1287 527
877	S 5010-R90B	1290 126	1287 528
886	S 1500-N	1290 049	1291 609
897	S 4005-Y20R	1290 086	1287 170
898	S 7005-Y20R	1290 080	1294 727
899	S 4005-Y50R	1290 087	1287 010
900	S 7005-Y80R	1290 088	1287 010
903	S 6010-Y10R		1287 240
903		1290 092	
304	S 6010-G50Y	1290 093	1287 241

THE COLOUR CODES ARE THE 3 LAST DIGIT NUMBERS OF ARTICLE CODES, FOR COMPLETE ARTICLE CODES PLEASE REFER TO PRODUCT PAGES





iQ Optima Essence

Colour codes	NCS codes	Weldin	g rods
		Multicolour	Plain
950	S 8505-Y20R	1290 127	1287 529
951	S 1505-Y40R	1290 128	1287 530
952	S 1505-Y40R	1290 129	1287 531
953	S 3005-Y20R	1290 130	1287 532
954	S 5005-Y20R	1290 131	1287 533
955	S 7005-Y20R	1290 132	1287 534
956	S 8505-Y20R	1290 133	1287 535
957	S 3005-Y50R	1290 134	1287 536
958	S 5005-Y50R	1290 135	1287 537
959	S 7005-Y50R	1290 136	1287 538
960	S 3010-Y30R	1290 137	1287 539
961	S 5010-Y30R	1290 138	1287 540
962	S 7010-Y30R	1290 139	1287 541



iQ Eminent

Colour codes	NCS codes	Welding rods
		Plain
071	S 1005-Y30R	1288 232
072	S 2010-Y30R	1291 615
073	S 3010-Y40R	1292 612
074	S 2020-Y30R	1292 372
075	S 3005-Y20R	1292 762
076	S 3040-Y40R	1287 184
077	S 6020-Y40R	1292 750
078	S 3060-Y80R	1287 187
079	S 2020-R20B	1287 190
080	S 1020-Y20R	1291 681
081	S 1050-Y10R	1287 036
082	S1030-B30G	1287 195
083	S 2020-R90B	1292 378
084	S 3030-R90B	1287 034
085	S 4040-R90B	1287 196
086	Y 4020 -B50G	1287 200
087	S 6020-B50G	1287 201
088	S 4500-N	1292 383
089	S 3010-G10Y	1291 683
090	S 2005-Y10R	1287 012
091	S 1500-N	1291 609
092	S 3000-N	1287 027
093	S 6000-N	1294 727
094	S 8500-N	1292 384
095		1291 342
096	-	1292 685



iQ Natural

iQ Megalit				
Colour codes	NCS codes	Welding rods		
		Plain		
501	S 1005-Y40R	1288 125		
502	S 2005-Y50R	1291 981		
503	S 2005-Y40R	1292 370		
504	S 2010-Y40R	1292 371		
505	S 1010-Y20R	1291 615		
506	S 2020-Y20R	1294 852		
507	S 1040-Y10R	1288 334		
508	S 2010-Y60R	1291 983		
509	S 3030-Y40R	1294 754		
510	S 4040-Y60R	1292 386		
511	S 2010-G20Y	1291 806		
512	S 3010-G	1292 655		
513	S 3020-G40Y	1287 040		
514	S 1020-R80B	1292 378		
515	S 2030-R80B	1289 008		
516	S 4040-R80B	1291 844		
517	S 1002-R	1288 125		
518	S 1502-R	1289 316		
519	S 2500-N	1288 314		
520	S 3500-N	1288 341		
521	S 5000-N	1291 931		
522	S 7502-B	1292 384		
523	S 3060-Y80R	1289 057		
524	S 3020-R60B	1287 056		



iQ Granit, iQ Granit Acoustic, Granit Multisafe, Granit Safe.T

Colour codes	Colour codes	NCS codes	codes Welding	
iQ Granit iQ Granit Acoustic Granit Multisafe	Granit Safe.T		Multicolour	Plain
372	-	S 2020-Y30R	1290 031	1292 372
375	693	S 3030-Y50R	1290 046	1292 375
379	696	S 4030-R90B	1290 041	1292 379
382	697	S 2502-B	1290 028	1291 811
383	698	S 4502-B	1290 021	1292 383
384	700	S 8502-B	1290 035	1292 384
419	-	S 3005-Y20R	1290 061	1287 341
420	-	S 6005-Y20R	1290 050	1287 333
421	-	S 2005-Y40R	1290 033	1291 352
422	-	S 1002-Y50R	1290 054	1287 322
423	690	S 1040-Y30R	1290 056	1287 249
424	-	S 6020-Y50R	1290 067	1287 130
425	-	S 2070-Y90R	1290 063	1287 408
426	694	S 3020-G30Y	1290 059	1287 332
427	-	S 6020-R90B	1290 071	1287 409
428	692	S 2010-Y30R	1290 023	1287 407
429	-	S 4030-B10G	1290 075	1287 410
430	-	-	1290 084	
431	-	-	1290 083	
432	-	S 1020-R80B	1290 052	1287 370
433	-	S 1005-Y50R	1290 065	1288 123
434	-	S 4010-Y30R	1290 069	1287 292
435	699	S 6502-B	1290 027	1288 327
436	-	S 4010-R50B	1290 077	1287 312
437	-	S 5030-G30Y	1290 073	1287 305
770	691	S 1005-Y40R	1290 036	1288 255
772	-	S 1020-Y30R	1290 039	1291 772
777	695	S 2020-R90B	1290 038	1291 210
779	-	S 1010-B70G	1290 044	1292 617
780	-	S 3020-B70G	1290 048	1291 794
782	-	S 1502-R	1290 043	1294 680

Colour codes	NCS codes	Weldii	ng rods
		Multicolour	Plain
170	S 5500-N	1297025	1296025
171	S 7500-N	1297026	1296026
172	S 2502-B	1297027	1296027
173	S 4502-B	1297028	1296028
174	S 2502-G	1297029	1296029
175	S 5502-G	1297030	1296030
176	S 7502-G	1297031	1296031
177	S 2502-Y	1297032	1296032
178	S 4502-Y	1297033	1296033
179	S 5502-Y	1297034	1296034
180	S 7502-Y	1297035	1296035
271	S 1000-N	1297002	1296002
272	S 2500-N	1297003	1296003
273	S 4000-N	1297001	1296001
274	S 6502-B	1297004	1296004
275	S 8502-B	1297005	1296005
276	S 1005-Y40R	1297006	1296006
277	S 4010-Y30R	1297007	1296007
278	S 5005-Y50R	1297008	1296008
279	S 7005-Y50R	1297009	1296009
280	S 2005-Y20R	1297010	1296010
281	S 3010-Y30R	1297011	1296011
282	S 2010-Y30R	1297012	1296012
283	S 2020-Y30R	1297013	1296013
284	S 4030-Y50R	1297014	1296014
285	S 3060-Y80R	1297015	1296015
286	S 2050-Y40R	1297016	1296016
287	S 1040-Y20R	1297017	1296017
288	S 2020-Y10R	1297018	1296018
289	S 2020-G60Y	1297019	1296019
290	S 3020-G40Y	1297020	1296020
291	S 4030-G30Y	1297021	1296021
292	S 2020-R90B	1297022	1296022
293	S 4030-R90B	1297023	1296023
294	S 6020-R90B	1297024	1296024



iQ Granit SD

Colour codes	NCS codes	Welding rods
		Plain
710	S 1002-Y50R	1287 411
711	S 2502-B	1287 412
712	S 4502-B	1287 413
713	S 8502-B	1287 414
714	S 1005-Y40R	1287 415
715	S 1020-Y30R	1287 416
716	S 2020-Y30R	1287 417
717	S 3020-B70G	1287 418
718	S 2020-R90B	1287 419



Colour codes	NCS codes	Welding rods
		Plain
100	S 1002-Y50R	1287 322
101	S 2502-B	1291 811
102	S 4502-B	1292 383
103	S 8502-B	1292 384
104	S 1005-Y40R	1288 255
105	S 2020-Y30R	1292 372
106	S 3020-B70G	1291 794
107	S 2020-R90B	1291 210
108	S 4030-R90B	1292 379
109	S 2070-Y90R	1287 408



Technical information



COMPACT VINYL	The iQ Collection offers a complete offer including compact, acoustic, static dissipative, static control,
Collection	anti slip and wetroom solutions. It brings outstanding performances as well as the market's best life cycle costs. With over 200 references and amazing patterns, the iQ collection leads the way to design creativity.
(iQ Simply the best	CE NOTE 200 Interface to Section (CE NOT

CERTIFICATION & CLASSIFICATION	STANDARDS	iQ Optima	Optima Multisafe	iQ Optima Acoustic	iQ Eminent	iQ Megalit
CE certification		Yes	Yes	Yes	Yes	Yes
Classification	EN 685	Commercial: 34	Commercial: 31	Commercial: 34	Commercial: 34	Commercial: 34
		Industrial: 43	-	Industrial: 42	Industrial: 43	Industrial: 43
TECHNICAL CHARACTERISTICS		iQ Optima	Optima Multisafe	iQ Optima Acoustic	iQ Eminent	iQ Megalit
Wear layer thickness	EN 429	2.00 mm	2.00 mm	2.00 mm	2.00 mm	2.00 mm
Foam layer thickness	EN 429	-	-	1.50 mm	-	-
Adhesive foil thickness	EN 429	-	-	0.20 mm	-	-
Total thickness	EN 428	2.00 mm	2.25 mm	3.70 mm	2.00 mm	2.00 mm
Total weight	EN 430	2 800 q/m²	2 820 q/m²	3 500 q/m ²	2 950 q/m ²	2 690 q/m²
Form of delivery	EN 426	iQ Optima	2 020 g/ III	3 300 g/ III	2 330 g/ III	2 030 g/ III
rorm or delivery	LIV 420	iq optima				
	Sheet (rolls)	Approx. 25 r m x 200 cm art. no. 3242 3 digit colour number	Approx. 25 r m x 200 cm art. no. 3240 3 digit colour number	Approx. 25 r m x 195 cm art. no. 3076 3 digit colour number	Approx. 23 r m x 200 cm art. no. 3101 3 digit colour number	Approx. 23 r m x 200 cm art. no. 3390 3 digit colour number
	EN 427	iQ Optima 61 x 61 cm - 14 tiles/ box = 5.21 m ²		-		61 x 61 cm 14 tiles/box=5,21 m² art. no. 3396
	Tiles (box)	art. no. 3217 3 digit colour number				3 digit colour number
	Sheet (rolls)	iQ Optima Essence Approx. 25 r m x 200 cm art. no. 3077 3 digit colour number	-	-	-	-
	Sheet (rolls)	All over embossing Approx. 25 r m x 200 cm art. no. 3078 3 digit colour number	-	-	-	-
	Sheet (rolls)	Planks embossing Approx. 25 r m x 200 cm art. no. 3079 3 digit colour number	-	-	-	-
	Tiles (box)	iQ Optima Essence 61 x 61 cm - 14 tiles/ box = 5.21 cm ² art. no. 3080	-	-	-	-
	Planks (box)	3 digit colour number Decorplanks with embossing 71.16 x 10.16 cm - 28 planks/box = 2.02 m² art. no. 3082 3 digit colour number	-	-	-	-
TECHNICAL PERFORMANCES	STANDARDS	iQ Optima	Optima Multisafe	iQ Optima Acoustic	iQ Eminent	iQ Megalit
Electrical insulation	VDE 100, Part 600	-	-	-	-	-
Electrical resistance	ESD-approval SP-method 2472 EN 1081 EN/IEC 61340-4-1 EN/IEC 61340-4-5					
Abrasion group						
Thickness loss	EN 660: Part 1	_	_	_	_	_
		C	- C	- C	- C T- < 2.003	- C T- < 2.003
Volume loss	EN 660: Part 2	Group T: ≤ 2.00 mm ³	Group T: ≤ 2.00 mm ³	Group T: ≤ 2.00 mm ³	Group T: ≤ 2.00 mm ³	Group T: ≤ 2.00 mm ³
Residual indentation	EN 433	Approx. 0.02 mm	Approx. 0.02 mm	≤ 0.20 mm	Approx. 0.02 mm	Approx. 0.02 mm
Castor chair test	EN 425	Suitable	-	Suitable	Suitable	Suitable
Dimensional stability	EN 434	≤ 0.40 % for rolls ≤ 0.25 % for tiles	≤ 0.40 %	≤ 0.40 %	≤ 0.40%	≤ 0.40% for rolls ≤ 0.25 % for tiles and decostrips
Reaction to fire	DIN 4102 EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2 BS 476: Part 7, 1997	- ≥ 8 kW/m ² Class B _n s1 Pass	- ≥ 8 kW/m² Class B _{fl} s1 Pass	- ≥ 8 kW/m² Class B _{fl} s1 Pass	- ≥ 8 kW/m ² Class B _{fl} s1 Pass Class 2	- ≥ 8 kW/m ² Class B _n s1 Pass
Marine equipment	IMO FTPC Part 5 and 2	-	-	-	-	-
Static electrical charge	IMO Res. A653 EN 1815	- <2 kV	- < 2 kV	-	< 2kV	- < 2kV
Impact sound reduction	EN ISO 717/2 ΔL _w	- < Z KV	< 2 KV	Approx. + 16 dB	- < ZKV	- C C C C C C C C C C C C C C C C C C C
Light fastness	EN ISO 105-B02	≥ level 6	≥ level 6	≥ level 6	≥6	≥6
Chemical resistance Fungi and	EN 423 DIN EN ISO 846-A/C	Good resistance Does not favour growth	Good resistance Does not favour growth	Good resistance Does not favour growth	Good resistance Does not favour growth	Good resistance Does not favour growth
bacteria resistance	•					-
Clean room test	ASTM F51/00	Class A	-	-	-	- -
Slip resistance	DIN 51130	R9	R10	R9	R9	R9
Th	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612 -	Approx. 0.01 m² K/W Suitable – max. 27° C	Approx. 0.01 m ² K/W Suitable – max. 27° C	Pending Suitable – max. 27° C	Approx. 0.01 m ² K/W Suitable - max. 27 °C	Approx. 0.01 m² K/W Suitable - max. 27 °C
Bare foot test	-		Class B (18°)	-	-	
Colours	-	iQ Optima 51 iQ Optima Essence 13	12	12	26	24
		14 optima 2000mee 10				







The above information is subject to modification for the benefit of further improvement (09/11). For more detailed technical information, please contact Tarkett. Follow Tarkett's installation and maintenance instructions carefully. These instructions are available upon request.

and maintenance instructions carefully	. These instructions	are available upon r	request.	All the man	150 1400
DE 1901-2006 Manufactured by Telest AS 5-72 B Boundary St. 5-72 B B Boundary St. 5-72 B B B B B B B B B B B B B B B B B B B	Manufactured by: Tarket AB SE-172 El Romerby	BN 14041-2004 Manufactured by: Turkett 88 SS-372 81 Romeily	ON 14041-2004 Manufactured by: Tarket AB 25-272-211 Romeby	EN 14041,2004 Manufacture Tarlett A 51-37281 See	ndby: iš

	Total 1001 2006 Manufactured by Testers 8.8 20 The Rendy 2007 Bendy 2007 Bend	DI 1041 2024 Manufactured by Tester 8.8 20 20 20 20 20 20 20 20 20 20 20 20 20	ID HONE 2004 Manufactured by: Technical Add Apply 25 210 Embers 25 210 Embers 25 210 Embers 27 20 Embers 27 2	DE 149412004 Manufactured by: Texture AB AB 95 1251 Emembly 30 BH 640 Q Grant 50	D NAME 2004 Security Research 20 Part	Manufactured by: Testers AS 9-0231 Receipt Street AS 9-0231 Receipt
	iQ Granit	iQ Natural	iQ Toro SC	iQ Granit SD	iQ Granit Acoustic	Granit Multisafe
	Yes	Yes	Yes	Yes	Yes	Yes
	Commercial: 34	Commercial: 34	Commercial: 34	Commercial: 34	Commercial: 33	Commercial: 31
	Industrial: 43	Industrial: 43	Industrial: 43	Industrial: 43	Industrial: 42	Industrial: -
	iQ Granit	iQ Natural	iQ Toro SC	iQ Granit SD	iQ Granit Acoustic	Granit Multisafe
	2.00 mm	2.00 mm	2.00 mm	2.00 mm	1.50 mm	2.00 mm
	-	-	-	-	2.30 mm	-
	-	-	_	-	0.20 mm	
-	2.00 mm	2.00 mm	2.00 mm	2.00 mm	4.00 mm	2.50 mm
	2 950 g/m²	2 950 g/m ²	3 000 g/m ²	3 000 g/m ²	3 810 g	3 010 g
	Approx. 25 r m x 200 cm art. no. 3040 3 digit colour number art. no. 3218 (Multicolour) 3 digit colour number	approx. 23 r m x 200 cm art. no. 3009 3 digit colour number	Approx. 23 r m x 200 cm art. no. 3093 3 digit colour number	Approx. 23 r m x 200 cm art. no. 3096 3 digit colour number	Approx. 23 r m x 200 cm art. no. 3221 3 digit colour number	Approx. 25 r m x 200 cm art. no. 3476 3 digit colour number
	61 x 61 cm 14 tiles/box=5,21 m² art. no. 3243 3 digit colour number art. no. 3044 (Multicolour) 3 digit colour number	61 x 61 cm 14 tiles/box=5,21 m² art. no. 3010 3 digit colour number	61 x 61 cm 14 tiles/box=5,21 m² art. no. 3094 3 digit colour number	61 x 61 cm 14 tiles/box=5,21 m² art. no. 3097 3 digit colour number	-	-
	-	_	_	_	_	_
	-	-	-	-	-	-
→	-	-	-	-	-	-
*	-	-	-	-	-	-

iQ Granit	iQ Natural	iQ Toro SC	iQ Granit SD	iQ Granit Acoustic	Granit Multisafe
-	-	R _i ≤ 5 x 10 ⁴ 0hms	Ri ≥ 5 x 10 ⁴ 0hms	-	-
		$\begin{array}{l} R \leq 10^6 \text{ Ohms} \\ R_1 \leq 5 \times 10^6 \leq R \leq 10^6 \text{ Ohms} \\ R_2 \leq 5 \times 10^6 \leq R \leq 10^6 \text{ Ohms} \\ 5 \times 10^6 \leq R \leq 10^6 \text{ Ohms} \\ \leq 3.5 \leq 10^7 \text{ Ohms} \end{array}$	$10^6 \le R \le 10^8 \text{ Ohms}$ $R_1 \le 10^8 \text{ Ohms}$ $R_2 \le 10^8 \text{ Ohms}$ $R \le 10^8 \text{ Ohms}$		
-	_	_	-	-	-
Group T: ≤ 2.00 mm ³	Group T: ≤ 2.00 mm ³	Group P: ≤ 4.00 mm ³	Group P: ≤ 4.00 mm ³	Group T: ≤ 2.00 mm ³	Group T: ≤ 2.00 mm ³
Approx. 0.02 mm	Approx. 0.02 mm	Approx. 0.02 mm	Approx. 0.02 mm	Approx. 0.02 mm	Approx. 0.02 mm
Suitable	Suitable	Suitable	Suitable	Suitable	Suitable
≤ 0.40% for rolls	≤ 0.40% for rolls	≤ 0.40 % for rolls	≤ 0.40 % for rolls	≤ 0.40 % for rolls	≤ 0.40 % for rolls
≤ 0.25 % for tiles	≤ 0.25 % for tiles	≤ 0.25 % for tiles	≤ 0.25 % for tiles		
B1	-		-	-	-
≥ 8 kW/m²	≥ 8 kW/m ²	≥ 8 kW/m ²	≥ 8 kW/m²	≥ 8 kW/m ²	≥ 8 kW/m ²
Class B _g s1	Class B _e s1	Class B _e s1	Class B _n s1	Class B _a s1	Class B _e s1
Pass "	Pass "	Pass	Pass	Pass	Pass "
Class 2	-	-	-	-	-
₩ 0575 [*]	-	-	-	-	₩ 0575
* iQ Granit Multicolour is not approved for use under the IMO directive.	-	-	-	-	APR 03/3
< 2kV	< 2kV	< 2 k V	< 2kV	-	< 2kV
-	-	-	-	Approx. + 15 dB	-
≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6
Good resistance	Good resistance	Good resistance	Good resistance	Good resistance	Good resistance
Does not favour growth	Pending	Does not favour growth	Does not favour growth	Does not favour growth	Does not favour growt
	-	=	-	-	-
R9	R9	R9	R9	R9	R10
≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Approx. 0.01 m ² K/W	Approx. 0.01 m ² K/W	Approx. 0.01 m ² K/W	Approx. 0.01 m ² K/W	Approx. 0.035 m ² K/W	Approx. 0.01 m ² K/W
Suitable - max. 27 °C	Suitable - max. 27 °C	Suitable - max 27 °C	Suitable - max 27 °C	Suitable - max 27 °C	Suitable – max. 27℃
-	-	=	-	-	Class C (27°C)
29 + 2 multicolor	30	10	9	12	12

10397_brochure_iQ_16_39.indd 37 23/09/11 15:48

Accessories

The perfect finish

The iQ flooring range is completed by Tarkett's comprehensive range of flooring accessories which ensure a perfect finish for every project every time.



The floor is the perfect place to provide directions and with Tarkett's Floorcraft design service it is possible to create a range of images and designs with iQ flooring. Cut by computer-controlled ultrasound, the designs fit seamlessly into the floor ensuring safety and longer flooring life.



Protect or decorate staircases with this range of easily fitted PVC and aluminium stair profiles. The colour can be chosen to complement the flooring, or as a contrast for better visibility. They also improve slip-resistance and provide a tactile warning on the leading edge of the stairs.



SB1 / SB2 ➤ Interior and exterior borders create a neat, attractive finish and added protection for the floorcovering.

The range is colour coordinated with the NM profiles.

NM1 – NM45 > Stair nosing
not only protects the floor but
also helps to make the staircase
safe. As well as offering sliped resistance, the range has been
designed to provide contrast
for better visibility while the
wide range of dimensions and
angles ensure a good fit for any
size of tread.

A regulatory requirement for disabled access to buildings, the contrasting colours and knobbly surface also provide added safety for all users by clearly indicating changes in level.

WS1 ► Tactile warning tiles and an extra level of safety and protection for users and also meet the regulatory requirements for disabled access to buildings. Users are alerted to a change in level by contrasting colours and the clear change of texture created by the knobbed surface. Glued directly to the floor surface, they are easy to install but offer long-lasting hold.









Tarkett's range of technical and decorative wall base profiles has a suitable solution for use with your iQ flooring whatever your requirement - flexible, semi-flexible, all-in-one profiles, cove formers and caps, colours and neutrals.

KS 61 – S60 / S100 ► With 38 colours these semi flexible skirtings can be used with most colours in the iQ Optima range. Available in PVC with smooth finish (KS61) or polyolefine coated MDF with a textured surface (S60, S100)

IS 60 ➤ Strips of iQ Optima can be inserted into this polyolefine coated MDF skirting to provide perfect colour matching with the floor covering.

Cove formers PA 20 / PA 30 – CAP 1/2/3

► The PA 20, PA 30 cove formers provide support and added strength at the most vulnerable point between floor and wall and also offer easy maintenance. They are complemented by Cap 1, Cap 2, Cap 3, which protect the exposed edge and provide a perfect finish.

PAD 8/ PAD 10 ➤ PAD 8, PAD 10 are all-in-one flexible skirtings solutions incorporating coves and caps. These cove formers are ideal in areas where hygiene is vital, the floor covering itself is used to create the skirting.

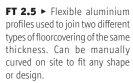


Optima Multisafe and Granit
Multisafe can be used as part
of Tarkett's complete wetroom
solution, which also includes
drains and all the other
accessories needed for a
practical and watertight
finish.





Transition profiles



RP1 ➤ Aluminium transition profiles which create a gentle ramp that is a safe and robust solution ideal for heavy traffic areas.

TTP ► Flexible PVC transition strip joins two different floor finishes of the same or slightly different heights while ensuring that the flooring on both sides is safely secured.



Threshold and transition profiles in different sizes improve safety and comfort by eliminating abrupt changes of level and smoothing the passage between different floor types.



TarkoSpray represents a revolution in flooring installation - a high-grade professional quality adhesive delivered in an aerosol can. It is easier, faster, more economic and more environmentally friendly than traditional adhesives, but still offers exceptional hold.





The best flooring solution

As our customers' requirements change so do our products and with the iQ range we have developed undoubtedly the best flooring on the market. The comprehensive iQ offer has a solution for every area with flexible, hard wearing designs that can be seamlessly mixed with specialist surfaces including acoustic, safety and static control flooring.

With over 300 million sqm installed, thousands of customers worldwide have already discovered the outstanding quality and functional, sensorial and ecological benefits that iQ brings to any project.

■ Australia: Tarkett Australia Pty Ltd - Tel., +61 2 96 34 73 73 ■ Austria: Tarkett Holding GmbH, Niederlassung Wien - Tel. +43 1 478 80 62 ■ Baltic States: Tarkett Wykładziny Sp. z o.o. - Tel., +370 37 262 220 ■ Belgium: S.A. Tarkett NV - Tel. +32 16 35 98 80 ■ Brazil: Tarkett Asia Pacific Limited - Shanghai Representative Office - Tel., +86 21 60 95 6838 / +86 21 6095 6859 ■ Czech Republic: Tarkett SAS, org. slozka - Tel., +420 271 001 602 ■ Denmark: Tarkett A/S - Tel. +45 43 90 60 11 ■ Finland: Tarkett Oy - Tel. +358 9 4257 9000 ■ France: Tarkett France - Tel., +33 1 41 20 42 49 ■ Germany: Tarkett Holding GmbH, Bereich Objekt - Tel., +49 (0) 62 33 810 ■ Greece: Tarkett Monoprosopi Ltd - Tel., +30 2 10 576 3889 ■ Hong Kong: Tarkett Asia Pacific Ltd. - Tel., +852 251 18 716 ■ Hungary: Tarkett SAS - Tel., +36 1 437 8150 ■ Italy: Tarkett SA. - Tel., +39 0 2893 411 ■ Luxembourg: Tel., +352 949 211 8804 ■ Middle East: Tarkett Middle East: Tarkett Moldle East: Tarkett Mykładziny Sp. z o.o. - Tel., +48 22 639 31 66 ■ Portugal: Tarkett SA - Tel., +36 1 47 32 20 92 00 ■ Poland: Tarkett Wykładziny Sp. z o.o. - Tel., +48 22 639 31 66 ■ Portugal: Tarkett SA - Tel., +35 1 21 427 64 20 ■ Russian Federation: Tarkett Russia - Tel., +7 49 5777 69 83 ■ Slovakia: Tarkett SAS - Tel., +42 1 248 291 317 ■ Singapore: Tarkett Far East - Tel., +56 74 35 38 4 ■ South East Europe: Tarkett Tarket Lorde d.o.o. - Tel., +381 21 7557 649 ■ Spain: Tarkett Holding GmbH, Bereich Objekt Schweiz - Tel., +41 (0) 43 233 79 24 ■ Turkey: Tarkett ASPEN - Tel., +90 12 21 36 580 ■ Ukraine: Tarkett UA - Tel., +31 14 12 04 101



www.tarkett.com



