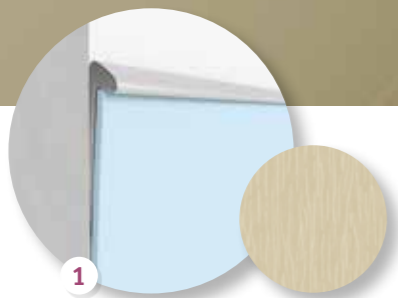


OUR SELECTION OF ACCESSORIES FOR VINYL HEAVY TRAFFIC



1

Abstract 26501 011

ProtectWALL

Protects the wall from impacts.

Cap

Provides a perfect finish and protects the edge of the wall covering.

See p. 558 for detailed info

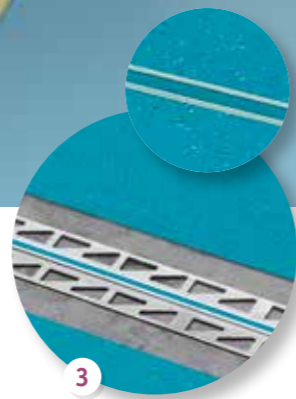


2

Tactile guide

Specially designed for visually impaired people to help finding their way with blind stick.

See p. 555 for detailed info



3

Expansion joint

Expansion joint sections offer a perfect solution to avoid tear or dish from screed.

See p. 539 for detailed info



4

Welding rod

Secures the junction between 2 rolls of flooring or wall and floor coverings.

See p. 538 for detailed info



5

Cove former

Improves hygiene inside wall corner and make maintenance easier.

See p. 540 for detailed info



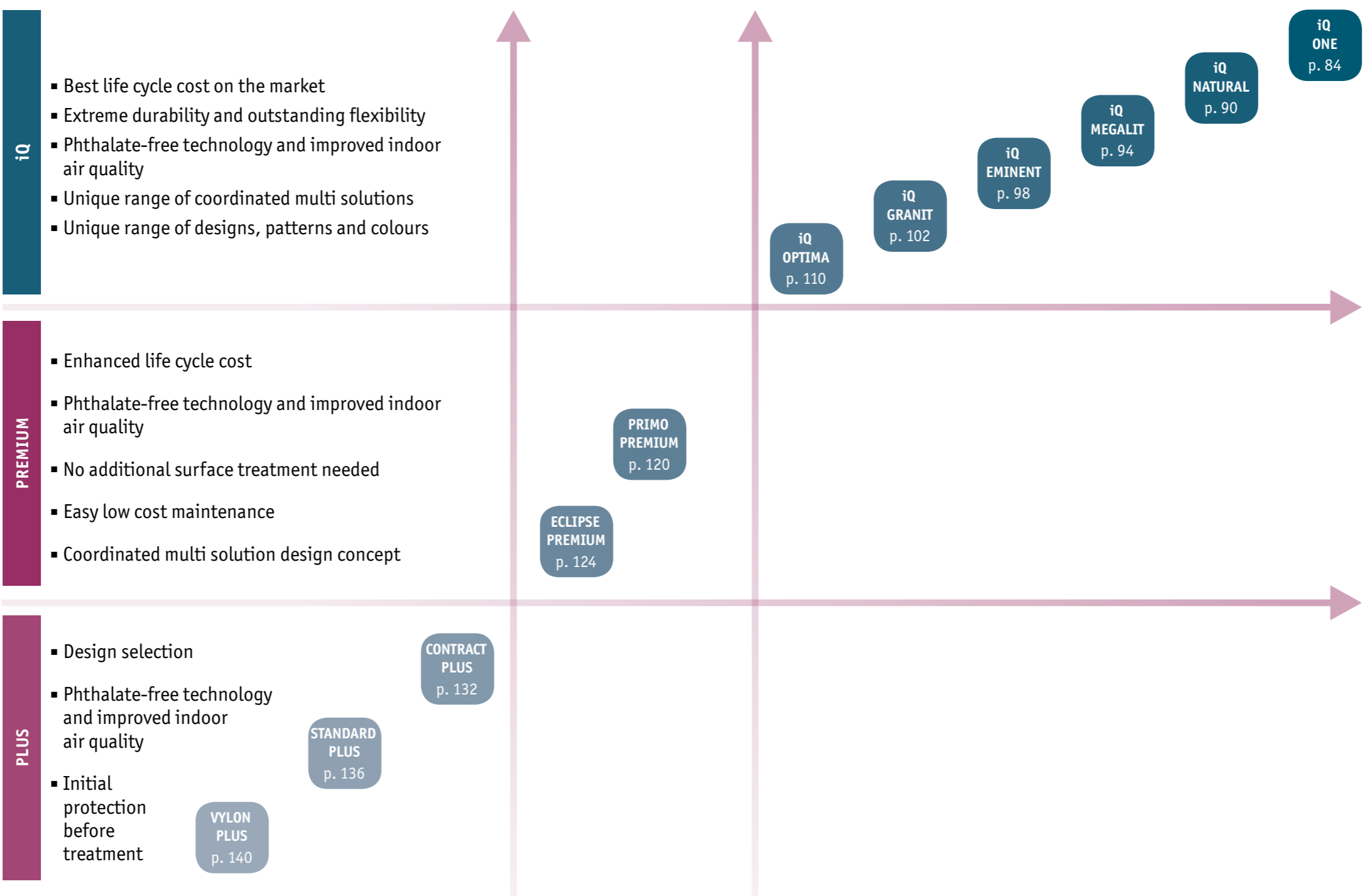
6

Floorcraft

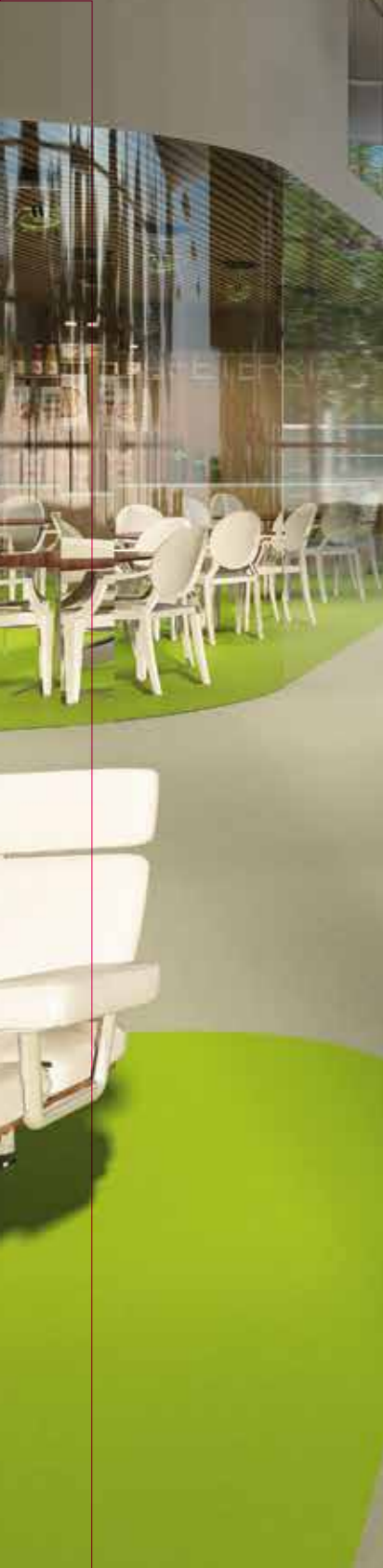
Selection of designs to be inserted into any floor area.

See p.566 for detailed info

OUR SELECTION OF ACCESSORIES FOR VINYL HEAVY TRAFFIC



Phthalate-free	Yes			
Surface Treatment	Factory pre-treated	PUR treated	X-treme reinforcement	iQ technology
Unique surface restoration	-		Unlimited	
Bio plasticizer	-			Yes -
Non-PVC flooring	-			
Binder content	Type III	Type II		Type I -



THE iQ™ CONCEPT



Intelligent quality delivers superior performance and durability in flooring for education, healthcare, offices and public buildings.

SENSORY BENEFITS

- Versatile, classic designs
- Tried and tested product
- Available in sheets and tiles

FUNCTIONAL BENEFITS

- Durability and longevity for market-leading lifecycle cost-efficiency
- Practical, functional designs
- Hygienic and easy to clean

ENVIRONMENTAL BENEFITS

- Easily recyclable
- Extremely low VOC emissions
- Phthalate-free plasticizer
- Reduced use of detergents and water for cleaning and maintenance



iQ NATURAL
iQ MEGALIT
iQ EMINENT
iQ GRANIT
iQ OPTIMA

Homogeneous vinyl flooring:
requires only dry buffing to regenerate its original appearance throughout lifetime

iQ ONE

Homogeneous non-PVC thermoplastic flooring
Unique blend of thermoplastic polymers containing neither PVC or plasticizers

iQ GRANIT ACOUSTIC iQ OPTIMA ACOUSTIC

- 1 Homogeneous vinyl flooring:
requires only dry buffing to regenerate its original appearance throughout lifetime
- 2 Foam underlayer:
provides up to 17dB impact sound reduction and walking comfort



TECHNICAL DATA	STANDARDS	iQ One	iQ Natural	iQ Megalit	iQ Eminent	iQ Granit	iQ Optima	iQ Granit Acoustic	iQ Optima Acoustic	
Classification										
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous floor covering based upon synthetic thermoplastic polymers		Homogeneous vinyl flooring				Homogeneous vinyl flooring with foam interlayer		
Classification	ISO 10874 commercial industrial	Classes: 34 43				Classes: 33 42	Classes: 34 42			
Characteristics										
Total thickness	ISO 24346 (EN 428)	2.00mm				4.00mm	3.70mm			
Wear layer thickness	ISO 24340 (EN 429)	2.00mm				1.50mm	2.00mm			
Total weight	ISO 23997 (EN 430)	2 800g/m ²	2 500g/m ²	2 800g/m ²	2 700g/m ²	3 810g/m ²	3 500g/m ²			
iQ PUR	-	Yes								
Binder content	ISO 10581 ISO 10582	-	Type I				Type II			
Technical performance										
Impact sound reduction	EN ISO 717/2	-	-				Approx. +15dB	Approx. +17dB		
Acoustic improvement	NF 531-074	-	-				L _{n,e,w} < 65dB Class A	L _{n,e,w} < 65dB Class A		
Residual indentation	Best measured value	0.02mm				0.12mm				
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm				≤ 0.20mm	≤ 0.20mm			
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _f ≤ 1 Pass								
Dimensional stability	ISO 23999 (EN 434)	-	≤ 0.40% for rolls ≤ 0.25% for tiles				≤ 0.40%			
	EN 14565 Annex C	≤ 0.20%	-				-			
Castor wheel test	ISO 4918 (EN 425)	Suitable								
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-	-				0575 *	-	-	-
Static electric charge	EN 1815	< 2kV								
Light fastness	EN ISO 105-B02	≥ 6	≥ 7							
Chemical resistance	ISO 26987 (EN 423)	Excellent								
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth								
Clean room test	ASTM F51/00	-	Class A				-			
	ISO 14644-1	-	ISO Class 4	-	ISO Class 4	ISO Class 4	ISO Class 4	-		
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3								
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Suitable max. 27°C	Approx. 0.01m ² K/W Suitable - max. 27°C				0.035m ² K/W Suitable max. 27°C	Suitable max. 27°C		
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Approx. 23 running metres x 200cm	Rolls: 23lm x 2m Tiles: 61 x 61cm	Rolls: 23lm x 2m Tiles: 61 x 61cm	Rolls: 25lm x 2m Tiles: 61 x 61cm	Rolls: 25lm x 2m Tiles: 61 x 61cm	Rolls: approx. 23lm x 2m	Approx. 25lm x 195cm		
Colours	-	38	34	24	34	49 + 1 Multicolour** + 12 iQ Granit Micro	Original: 48 Mono: 10 Essence: 6	20	12	

*Colour 431 is not approved for use under the IMO directive.
**iQ Granit Multicolour is not approved for use under the IMO directive.

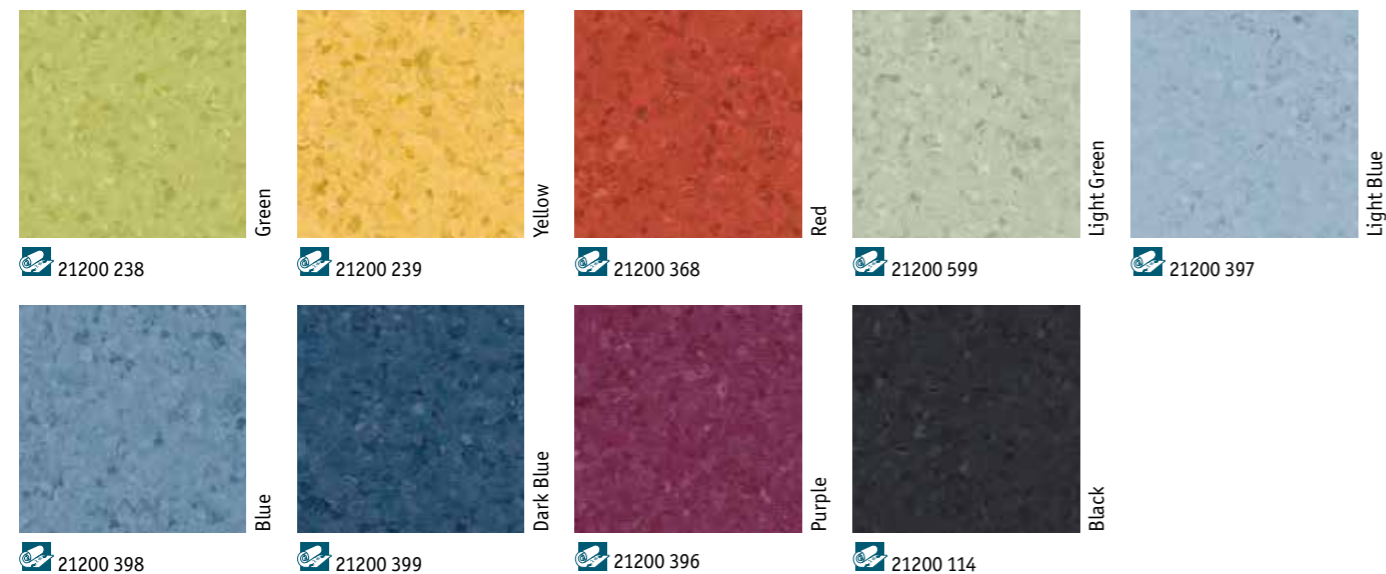
The above information is subject to modifications for the benefit of further improvement (02/2017).
For more detailed technical information, please contact Tarkett.



iQ One - 21200 116 - 21200 555 - 21200 598



Classic Colors



TECHNICAL DATA	STANDARDS	iQ One
Classification		
Type of floorcovering	EN 14565	Homogeneous floor covering based upon synthetic thermoplastic polymers
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Wet room approval	EN 13553 Annex A GBR approval system	Watertight Certified
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _s s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.20%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Flexibility	ISO 24344 - EN 435	Pass
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

iQ ONE Classic Colors

Main Product Features

- New plasticizer based on renewable resources
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

Surface Treatment

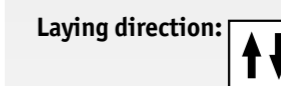


Sustainability Tag

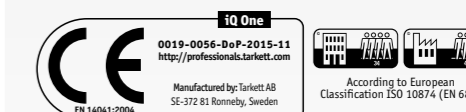


Logistics Information

Available in rolls
Rolls length: 23lm



General Information

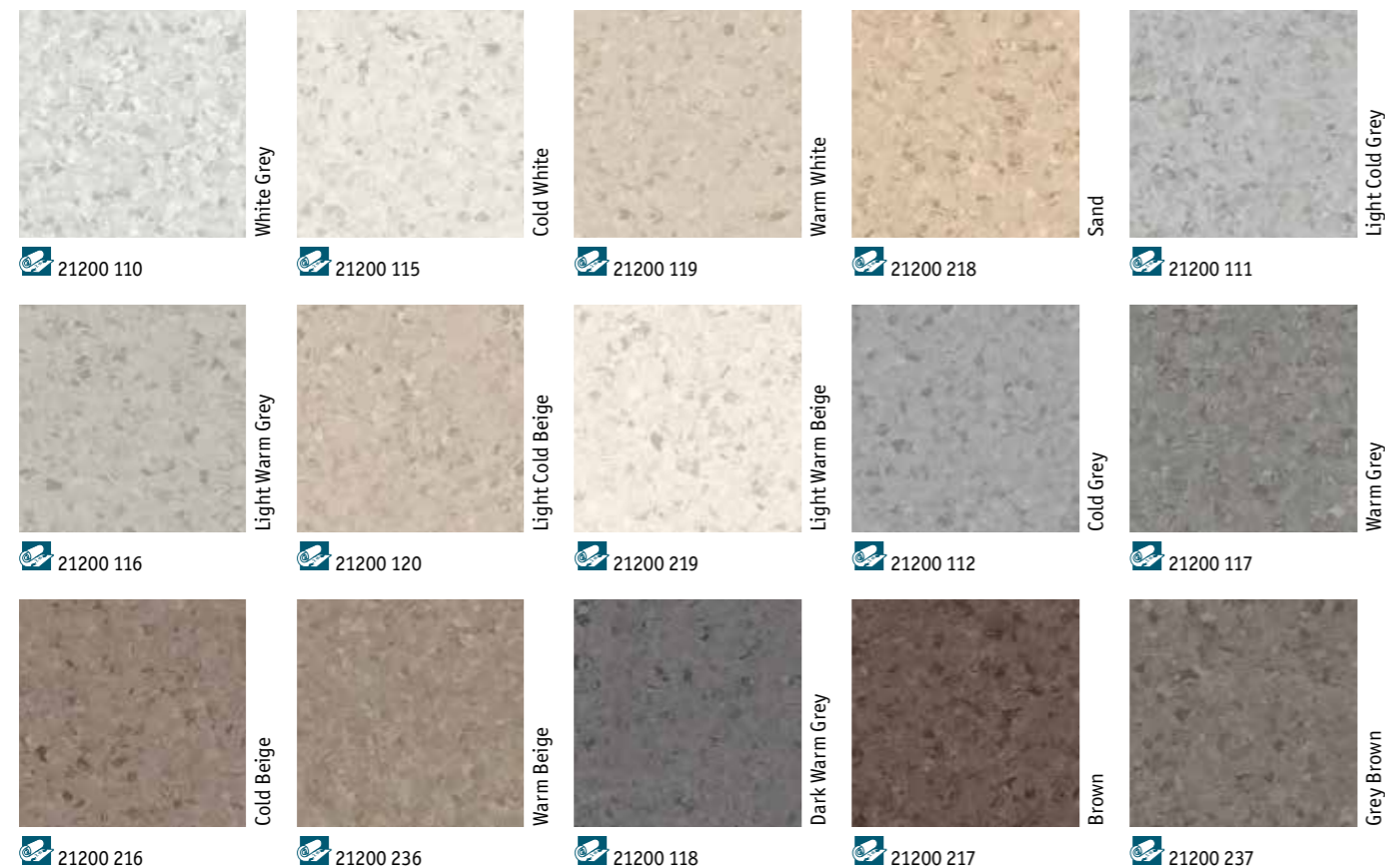




iQ One - 21200 116 - 21200 598



Classic Neutrals



TECHNICAL DATA	STANDARDS	iQ One
Classification		
Type of floorcovering	EN 14565	Homogeneous floor covering based upon synthetic thermoplastic polymers
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Wet room approval	EN 13553 Annex A GBR approval system	Watertight Certified
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _f s1 Pass
Dimensional stability	EN 14565 Annex C	≤ 0.20%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Flexibility	ISO 24344 - EN 435	Pass
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Suitable - max. 27°C

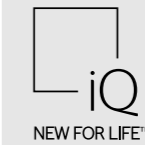
The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

iQ ONE Classic Neutrals

Main Product Features

- New plasticizer based on renewable resources
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

Surface Treatment

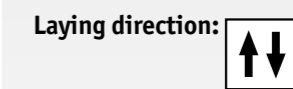


Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m



General Information





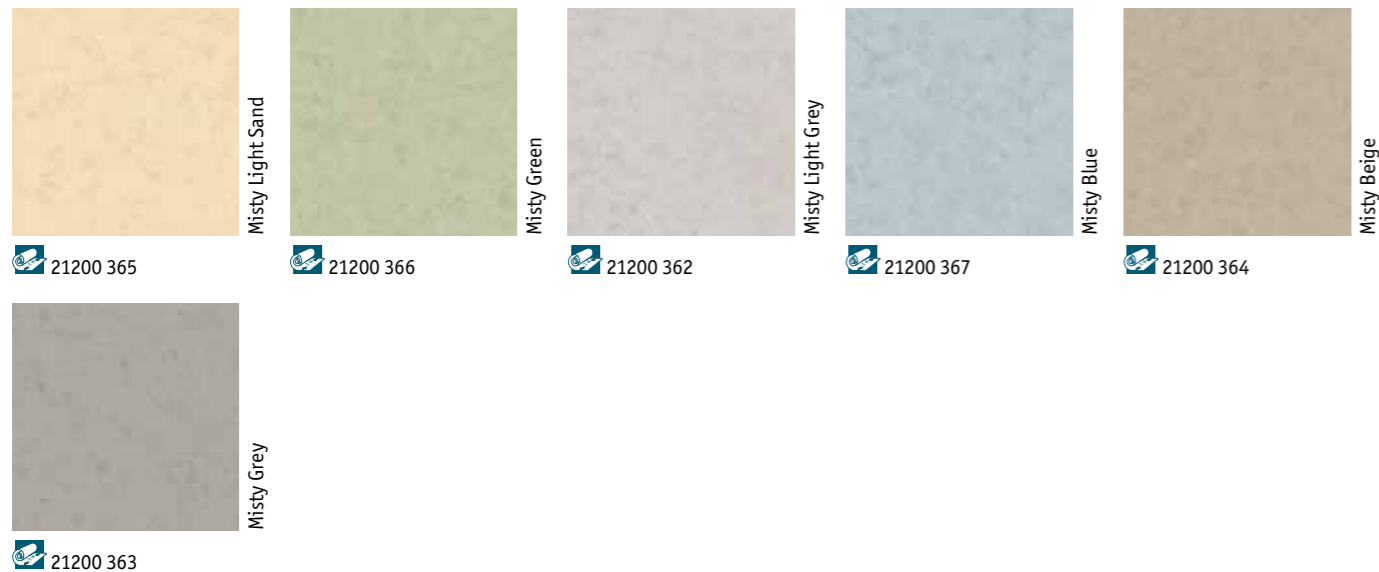
iQ One - 21200 363 - 21200 558



Dusty



Misty



TECHNICAL DATA	STANDARDS	iQ One
Classification		
Type of floorcovering	EN 14565	Homogeneous floor covering based upon synthetic thermoplastic polymers
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Wet room approval	EN 13553 Annex A GBR approval system	Watertight Certified
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _f s1 Pass
Dimensional stability	EN 14565 Annex C	≤ 0.20%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Flexibility	ISO 24344 - EN 435	Pass
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Suitable - max. 27°C

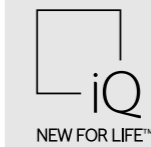
The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

iQ ONE Dusty & Misty

Main Product Features

- New plasticizer based on renewable resources
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

Surface Treatment

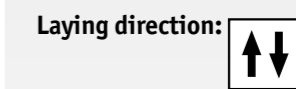


Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 23lm



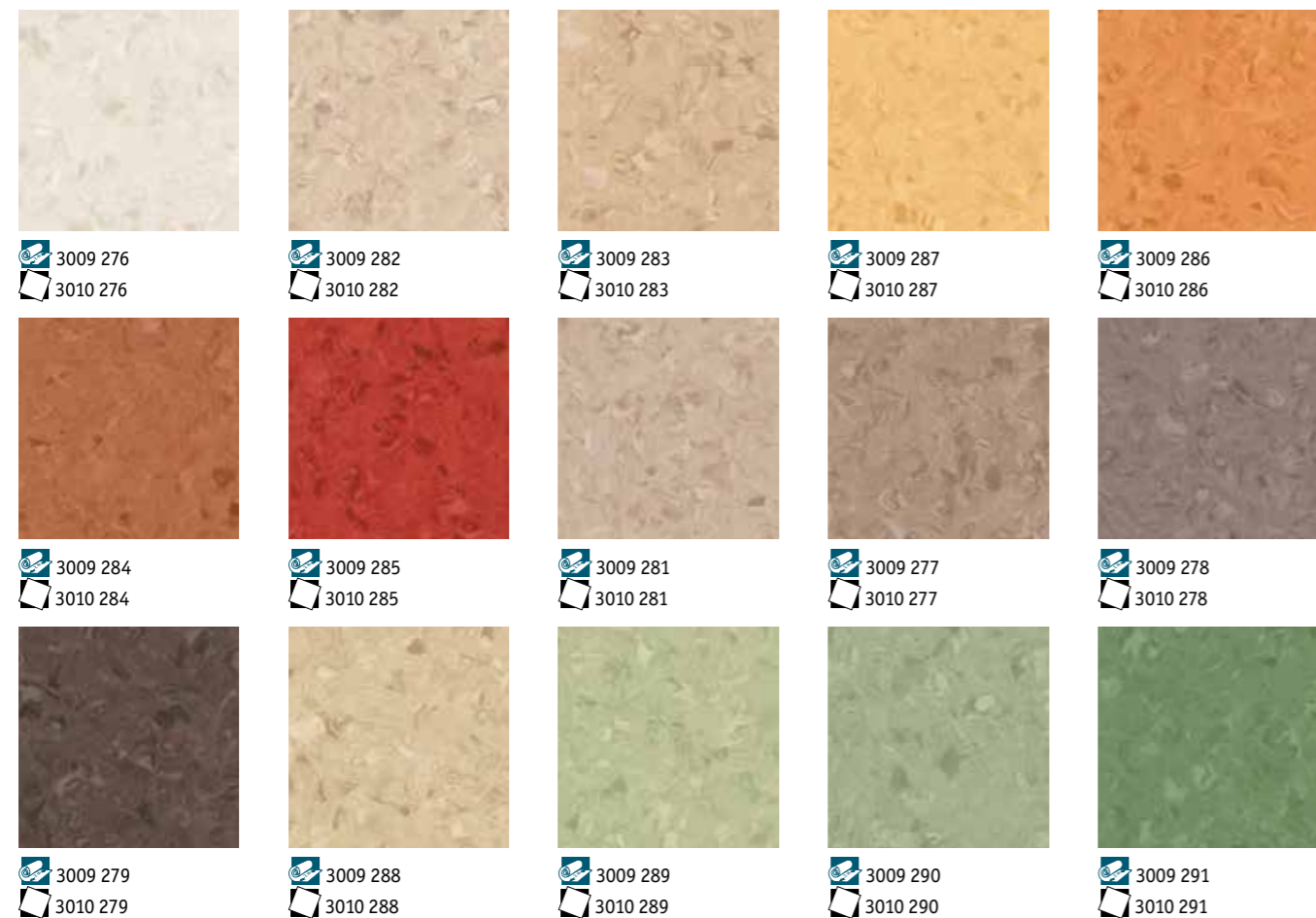
General Information



iQ NATURAL

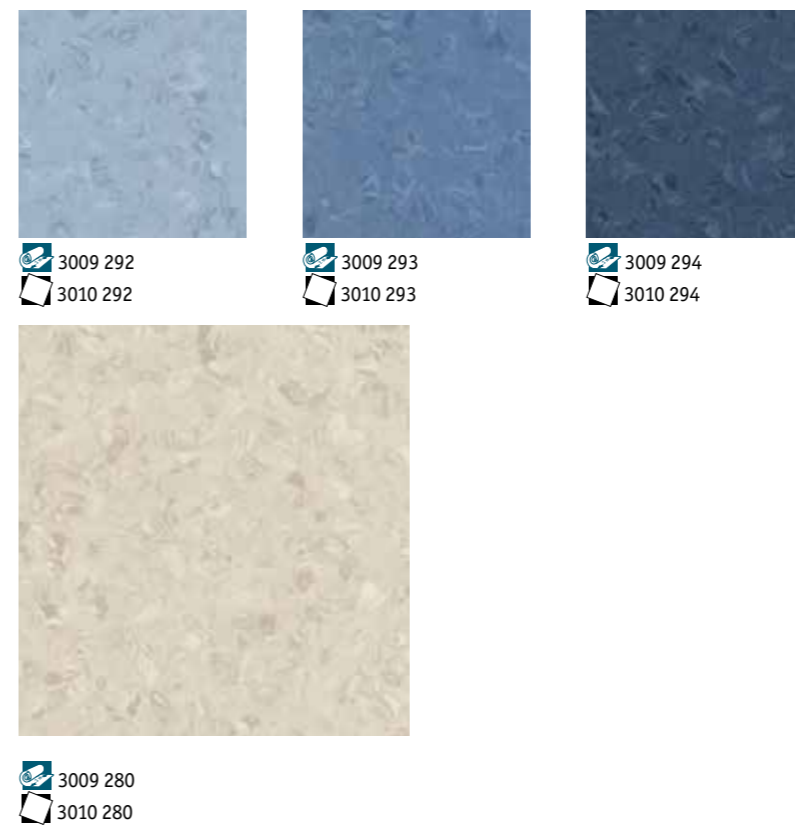


iQ Natural - 3009 277



TECHNICAL DATA	STANDARDS	iQ Natural
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 13501-1	B _s s1
	EN ISO 11925-2	Pass
Dimensional stability	EN 14565 Annex C	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Clean room test	ASTM F51/00 ISO 14644-1	Class A ISO Class 4
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



iQ NATURAL

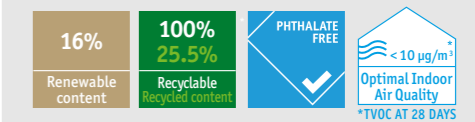
Main Product Features

- New plasticizer based on renewable resources
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

Surface Treatment

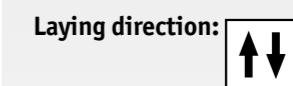


Sustainability Tag

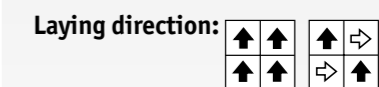


Logistics Information

Available in rolls
Rolls length: 231m



Available in tiles



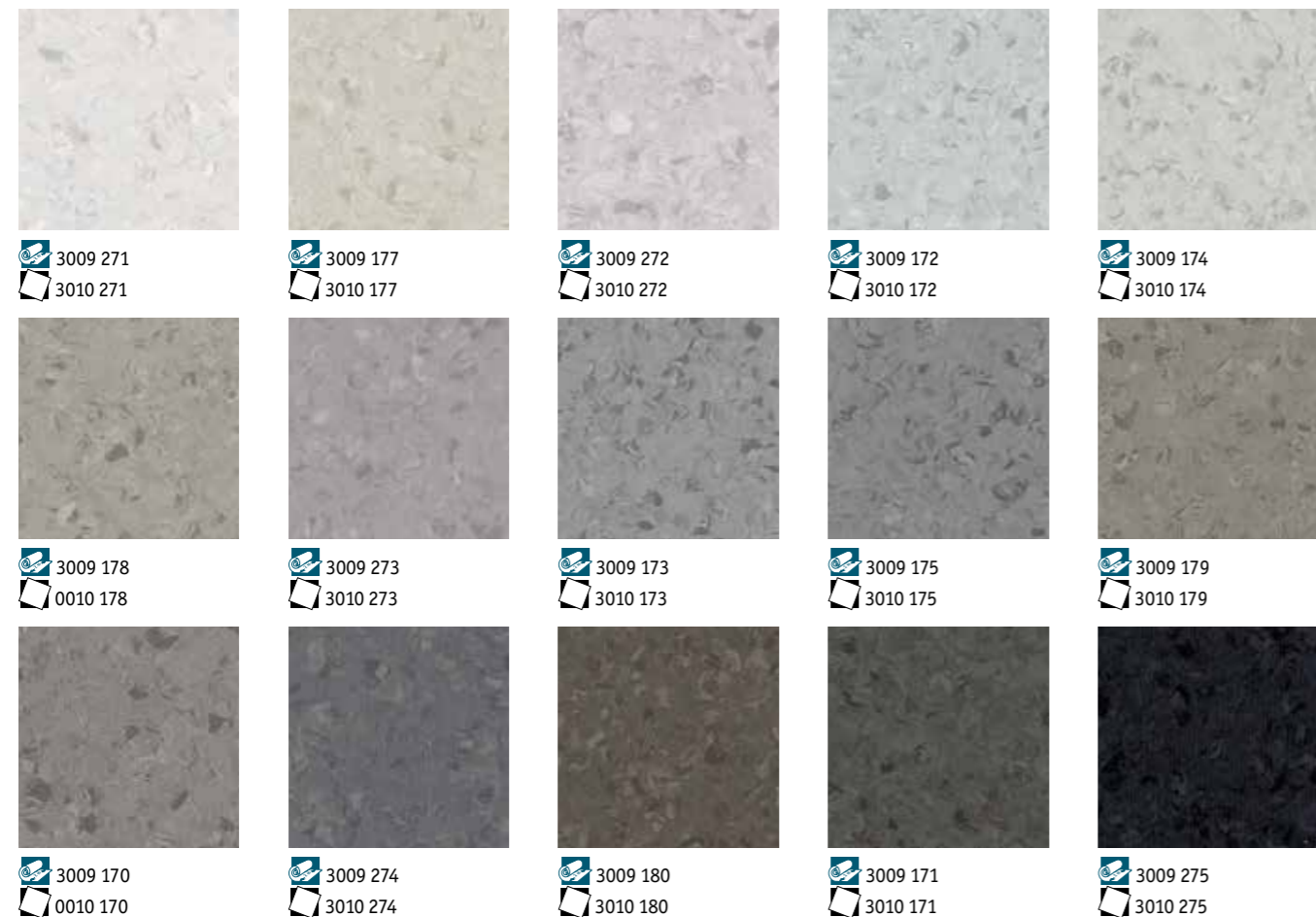
General Information



iQ NATURAL

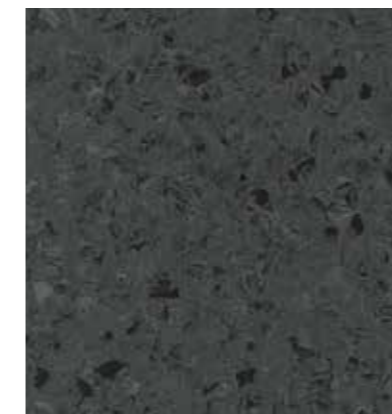


iQ Natural - 3009 272



TECHNICAL DATA	STANDARDS	iQ Natural
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _f s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Clean room test	ASTM F51/00 ISO 14644-1	Class A ISO Class 4
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



3009 176
3010 176

iQ NATURAL

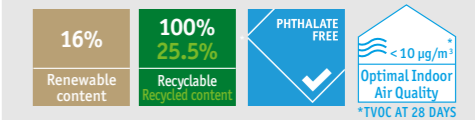
Main Product Features

- New plasticizer based on renewable resources
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

Surface Treatment

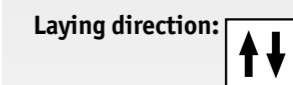


Sustainability Tag

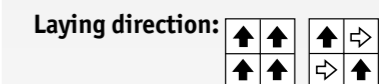


Logistics Information

Available in rolls
Rolls length: 231m



Available in tiles



General Information



iQ MEGALIT



TECHNICAL DATA	STANDARDS	iQ Megalit
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 500g/m ²
iQ PUR	-	Yes
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 13501-1 EN ISO 11925-2	B _{fl} s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Clean room test	ASTM F51/00	Class A
	ISO 14644-1	-
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

iQ MEGALIT

Main Product Features

- Extraordinary depth of pattern
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

Surface Treatment



Sustainability Tag



Logistics Information

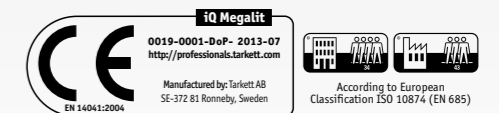
Available in rolls
Rolls length: 23ml

Laying direction:

Available in tiles

Laying direction:

General Information



iQ Megalit - 3390 523



3390 501
3396 501



3390 502
3396 502



3390 503
3396 503



3390 504
3396 504



3390 505
3396 505



3390 508
3396 508



3390 506
3396 506



3390 509
3396 509



3390 510
3396 510



3390 523
3396 523



3390 507
3396 507

iQ MEGALIT



iQ Megalit - 3390 509, 3390 516



3390 511
3396 511



3390 512
3396 512



3390 513
3396 513



3390 514
3396 514



3390 515
3396 515



3390 516
3396 516



3390 517
3396 517



3390 518
3396 518



3390 524
3396 524



3390 520
3396 520



3390 521
3396 521



3390 522
3396 522



3390 519
3396 519

3390 522
3396 522

TECHNICAL DATA	STANDARDS	iQ Megalit
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 500g/m ²
iQ PUR	-	Yes
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 13501-1 EN ISO 11925-2	B _{fl} s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Clean room test	ASTM F51/00	Class A
	ISO 14644-1	-
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

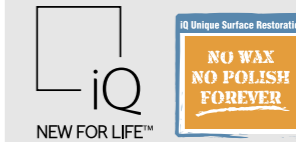
The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

iQ MEGALIT

Main Product Features

- Extraordinary depth of pattern
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m

Laying direction:

Available in tiles

Laying direction:

General Information



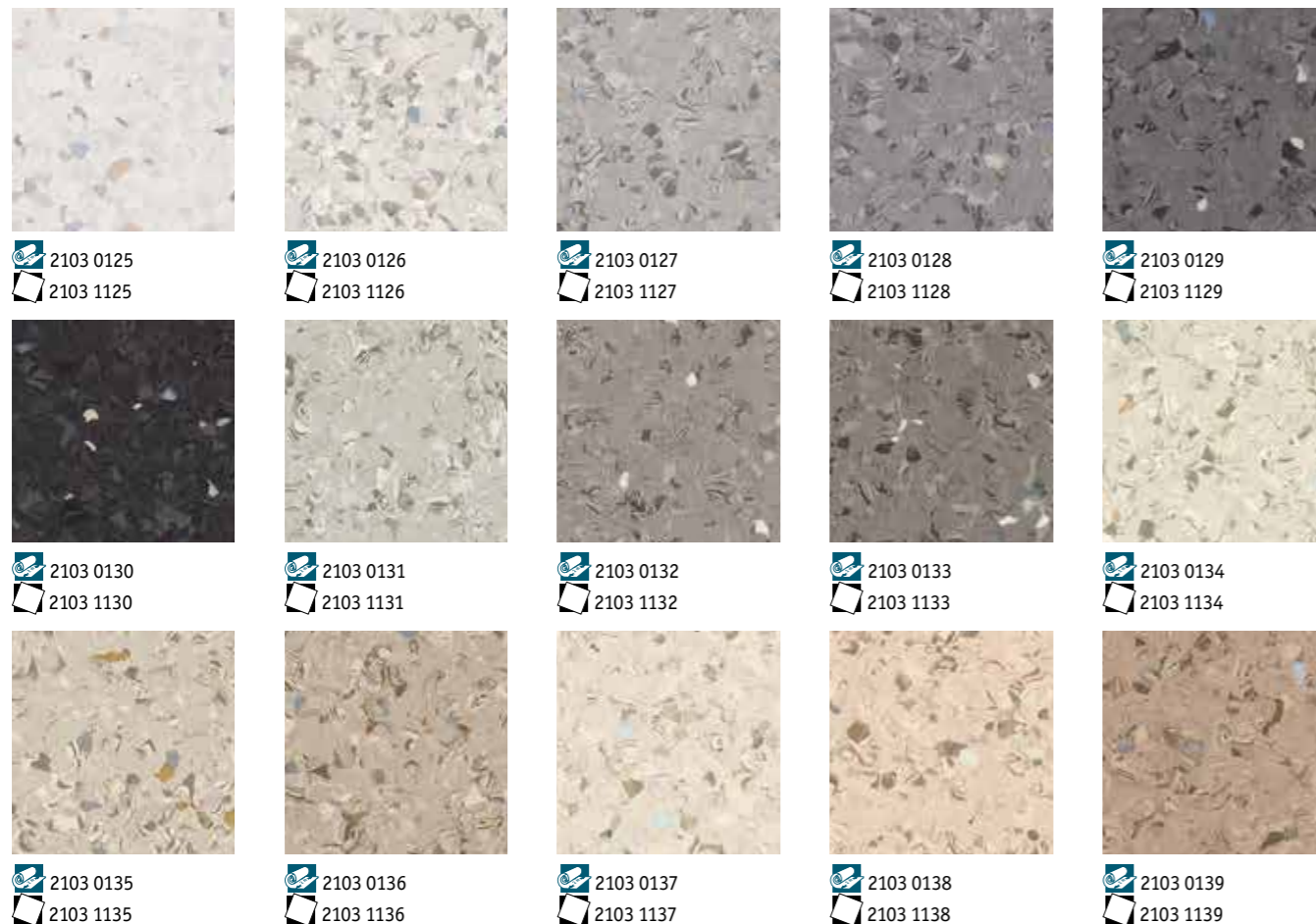
iQ EMINENT



iQ Eminent - 2103 0128, 2103 0149



Neutrals



TECHNICAL DATA	STANDARDS	iQ Eminent
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NFS 531-074	-
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 13501-1 EN ISO 11925-2	B _f s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTFC Part 5 and 2 IMO Res. A653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Clean room test	ASTM F51/00	Class A
	ISO 14644-1	Iso Class 4
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

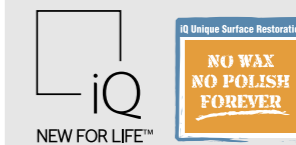
The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

iQ EMINENT Neutrals

Main Product Features

- High performance non-directional design with 3D effect
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

Surface Treatment



Sustainability Tag



Logistics Information

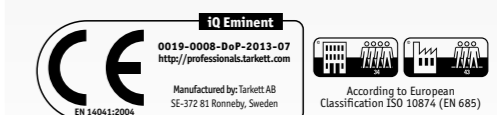
Available in rolls
Rolls length: 231m

Laying direction:

Available in tiles

Laying direction:

General Information



iQ EMINENT



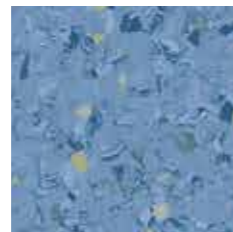
iQ Eminent - 2103 0128, 2103 0151, 2103 0149



Colours



2103 0143
2103 1143



2103 0144
2103 1144



2103 0145
2103 1145



2103 0146
2103 1146



2103 0147
2103 1147



2103 0148
2103 1148



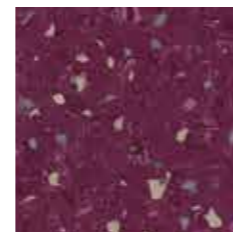
2103 0150
2103 1150



2103 0151
2103 1151



2103 0152
2103 1152



2103 0149
2103 1149

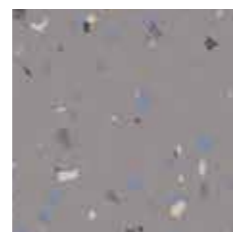
Unisense



2103 0153
2103 1153



2103 0154
2103 1154



2103 0155
2103 1155



2103 0156
2103 1156



2103 0157
2103 1157

TECHNICAL DATA	STANDARDS	iQ Eminent
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 13501-1	B _f s1
	EN ISO 11925-2	Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Clean room test	ASTM F51/00	Class A
	ISO 14644-1	Iso Class 4
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



2103 0158
2103 1158

iQ EMINENT Colours / Unisense

Main Product Features

- High performance non-directional design with 3D effect
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m

Laying direction:

Available in tiles

Laying direction:

General Information



iQ GRANIT



iQ Granit - 3040 446 - 3040 447 - 3040 451



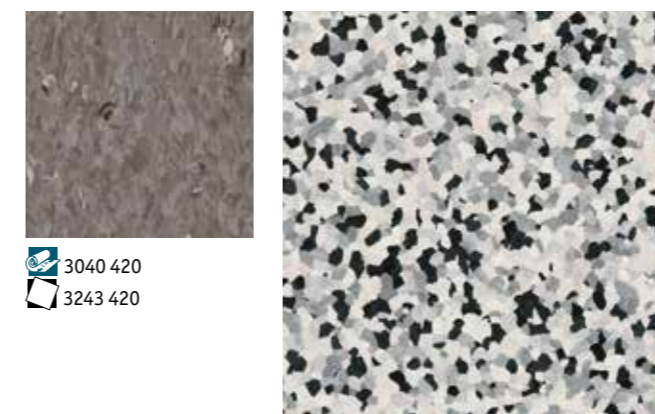
Neutrals



TECHNICAL DATA	STANDARDS	iQ Granit	iQ Granit Acoustic
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10581 commercial ISO 10582 industrial	Classes: 34 43	Classes: 33 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	4.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	1.50mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²	3 810g/m ²
iQ PUR	-	Yes	
Binder content	ISO 10581 - compact ISO 10582 - acoustic	Type I —	— Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	—	Approx. +15dB
Acoustic improvement	NF S31-074	—	L _{n,w} < 65dB Class A
Residual indentation	Best measured value	0.02mm	0.12mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.20mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _s s1 Pass	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0,40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	0575 *	
Static electric charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02	≥ 7	
Chemical resistance	ISO 26987 (EN 423)	Excellent	
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth	
Clean room test	ASTM F51/00 ISO 14644-1	Class A Class 4	— —
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C	0.035m ² K/W Suitable - max. 27°C

*Colour 431 is not approved for use under the IMO directive.

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



3040 420
3243 420

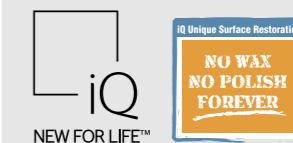
3218 431
3044 431

iQ GRANIT Neutrals

Main Product Features

- Unique range of multi solutions, coordinated with: iQ Toro SC, iQ Granit SD, Granit Safe.T and Granit Multisafe
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market
- iQ Granit Acoustic 15dB available

Surface Treatment

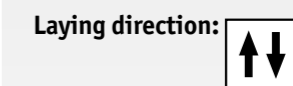


Sustainability Tag

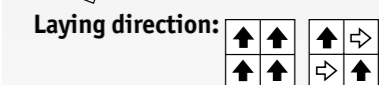


Logistics Information

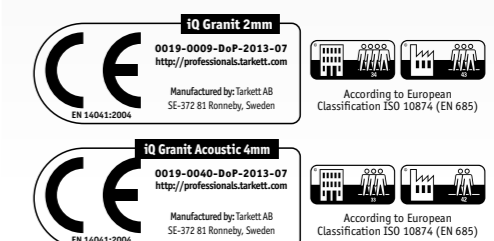
Available in rolls
Rolls length: 251m



Available in tiles



General Information



iQ GRANIT



iQ Granit - 3040 449



Neutrals



3040 453
3243 453



3040 770
3221 770
3243 770



3040 421
3221 421
3243 421



3040 449
3221 449
3243 449



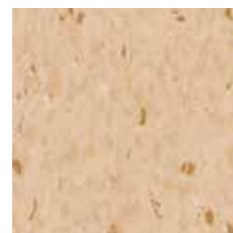
3040 414
3243 414



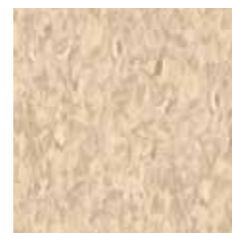
3040 415
3243 415



3040 428
3243 428



3040 372
3221 372
3243 372



3040 410
3243 410



3040 409
3243 409

Colours



3040 375
3221 375
3243 375



3040 416
3221 416
3243 416



3040 751
3243 751



3040 772
3221 772
3243 772



3040 417
3243 417

TECHNICAL DATA	STANDARDS	iQ Granit	iQ Granit Acoustic
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10581 commercial ISO 10582 industrial	Classes: 34 43	Classes: 33 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	4.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	1.50mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²	3 810g/m ²
iQ PUR	-	Yes	
Binder content	ISO 10581 - compact ISO 10582 - acoustic	Type I —	— Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	—	Approx. +15dB
Acoustic improvement	NF S31-074	—	L _{n,e,w} < 65dB Class A
Residual indentation	Best measured value	0.02mm	0.12mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.20mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _s s1 Pass	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0,40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	0575 *	
Static electric charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02	≥ 7	
Chemical resistance	ISO 26987 (EN 423)	Excellent	
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth	
Clean room test	ASTM F51/00 ISO 14644-1	Class A	—
		Class 4	—
Slip resistance	DIN 51130 EN 13893	R9	
		≥ 0.3	
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W	0.035m ² K/W
		Suitable - max. 27°C	Suitable - max. 27°C

*Colour 431 is not approved for use under the IMO directive.

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

Colours



3040 423
3243 423



3040 418
3243 418

iQ GRANIT Neutrals / Colours

Main Product Features

- Unique range of multi solutions, coordinated with: iQ Toro SC, iQ Granit SD, Granit SafeT, and Granit Multisafe
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market
- iQ Granit Acoustic 15dB available

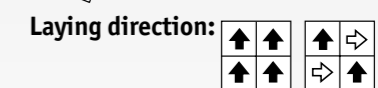
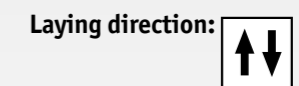
Surface Treatment



Sustainability Tag



Logistics Information



General Information



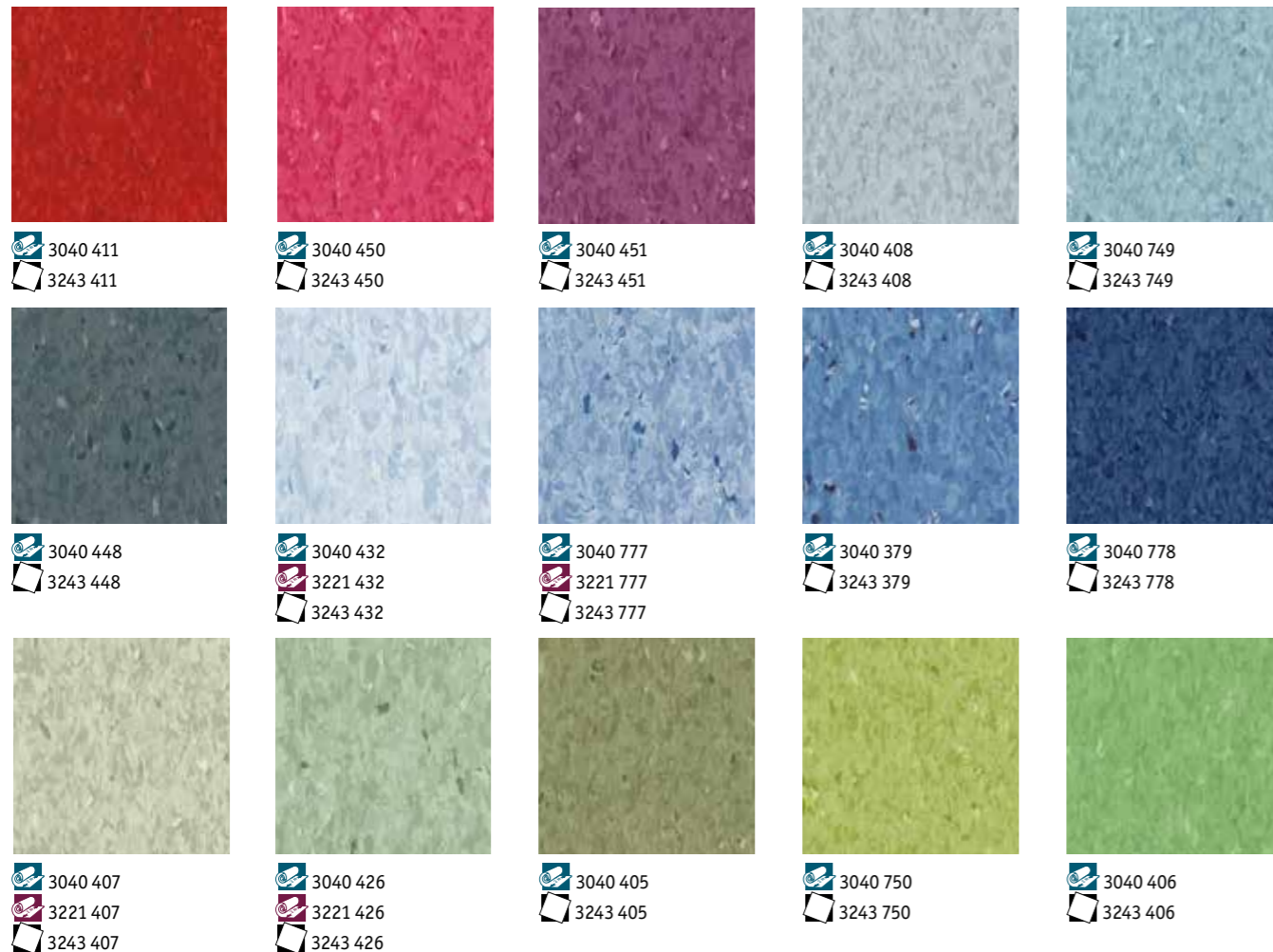
iQ GRANIT



iQ Granit - 3040 450 - 3040 777



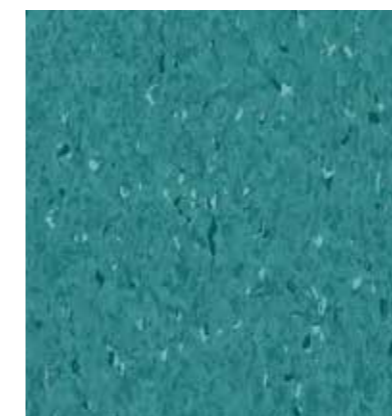
Colours



TECHNICAL DATA	STANDARDS	iQ Granit	iQ Granit Acoustic
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10581 commercial industrial	Classes: 34 43	Classes: 33 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	4.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	1.50mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²	3 810g/m ²
iQ PUR	-	Yes	
Binder content	ISO 10581 - compact ISO 10582 - acoustic	Type I —	— Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	—	Approx. +15dB
Acoustic improvement	NF S31-074	—	L _{n,e,w} < 65dB Class A
Residual indentation	Best measured value	0.02mm	0.12mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.20mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _s s1 Pass	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0,40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	0575 *	
Static electric charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02	≥ 7	
Chemical resistance	ISO 26987 (EN 423)	Excellent	
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth	
Clean room test	ASTM F51/00 ISO 14644-1	Class A	—
		Class 4	—
Slip resistance	DIN 51130 EN 13893	R9	
		≥ 0.3	
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W	0.035m ² K/W
		Suitable - max. 27°C	

*Colour 431 is not approved for use under the IMO directive.

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



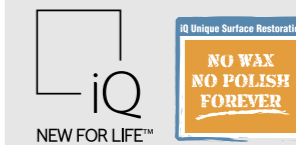
3040 464
3243 464

iQ GRANIT Colours

Main Product Features

- Unique range of multi solutions, coordinated with: iQ Toro SC, iQ Granit SD, Granit Safe.T and Granit Multisafe
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market
- iQ Granit Acoustic 15dB available

Surface Treatment



Sustainability Tag



Logistics Information

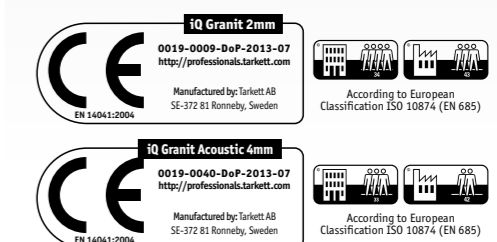
Available in rolls
Rolls length: 251m

Laying direction:

Available in tiles

Laying direction:

General Information



iQ GRANIT



iQ Granit - 3040 382 - 3040 383



Micro



21050 350
21051 350



21050 351
21051 351



21050 352
21051 352



21050 353
21051 353



21050 354
21051 354



21050 355
21051 355



21050 356
21051 356



21050 357
21051 357



21050 358
21051 358



21050 359
21051 359

TECHNICAL DATA	STANDARDS	iQ Granit
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	—
Acoustic improvement	NF S31-074	—
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 13501-1	B _s s1
	EN ISO 11925-2	Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	0575 *
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Clean room test	ASTM F51/00	Class A
	ISO 14644-1	Class 4
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27 °C

*Colour 431 is not approved for use under the IMO directive.

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

iQ GRANIT Micro

Main Product Features

- Low-contrasted pattern references
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market
- Coordinated with: iQ Toro SC, iQ Granit SD, Granit SafeT. and Granit Multisafe

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 251m

Laying direction:

Available in tiles

Laying direction:

General Information



iQ OPTIMA



iQ Optima - 3242 849

3242 259 3242 258 3242 257 3242 826 3242 824
3217 259 3217 258 3076 257 3076 826 3217 824
3217 257 3217 826

3242 254 3242 861 3242 253 3242 836 3242 252
3217 254 3076 861 3217 253 3217 836 3217 252
3217 861

3242 251 3242 250 3242 856 3242 847 3242 849
3217 252 3217 250 3076 856 3217 847 3217 849
3217 856

TECHNICAL DATA	STANDARDS	iQ Optima	iQ Optima Acoustic
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10581 commercial ISO 10582 industrial	Classes: 34 43	Classes: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	3.70mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	
Total weight	ISO 23997 (EN 430)	2 700g/m ²	3 500g/m ²
iQ PUR	-	Yes	
Binder content	ISO 10581 - compact ISO 10582 - acoustic	Type I —	— Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	—	Approx. +17dB
Acoustic improvement	NF S31-074	—	L _{n,e,w} < 65dB Class A
Residual indentation	Best measured value	0.02mm	0.17mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.20mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _f ≤ 1 Pass	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	—	—
Static electric charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02	≥ 7	
Chemical resistance	ISO 26987 (EN 423)	Excellent	
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth	
Clean room test	ASTM F51/00 ISO 14644-1	Class A ISO Class 4	— —
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C	Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

3242 857 3242 256
3076 857 3217 256
3217 857

3242 255
3217 255

iQ OPTIMA Colours

Main Product Features

- A timeless classic revisited in an amazing palette of 64 colours
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market
- iQ Optima Acoustic 17dB available
- Coordinated with wetroom solution: Optima Multisafe

Surface Treatment



Sustainability Tag

iQ Optima

- 100% Recyclable Recycled content
- 25.5% Recycled content
- PHthalate FREE
- Optimal Indoor Air Quality ≤ 10 µg/m³ *TVOC AT 28 DAYS
- Restart Ready

iQ Optima Acoustic

- 100% Recyclable Recycled content
- 29% Recycled content
- PHthalate FREE
- Optimal Indoor Air Quality ≤ 10 µg/m³ *TVOC AT 28 DAYS

Logistics Information

Available in rolls
Rolls length: 25lm

Laying direction:

Available in tiles

Laying direction:

General Information

iQ Optima

0019-0003-DoP-2013-07
http://professionals.tarkett.com

Manufactured by: Tarkett AB
SE-372 81 Ronneby, Sweden

According to European Classification ISO 10874 (EN 685)

iQ Optima Acoustic 3.7mm

0019-0042-DoP-2013-07
http://professionals.tarkett.com

Manufactured by: Tarkett AB
SE-372 81 Ronneby, Sweden

According to European Classification ISO 10874 (EN 685)

See page 540 for coordinated accessories offer 111

iQ OPTIMA



iQ Optima - 3242 875

White
3242 862
3076 862
3217 862

White Beige Grey
3242 245
3217 245

Light Beige Grey
3242 873
3076 873
3217 873

Beige Grey
3242 874
3076 874
3217 874

Dark Beige Grey
3242 875
3217 875

Grey White
3242 886
3217 886

Light Grey
3242 864
3076 864
3217 864

Neutral Grey
3242 242
3217 242

Neutral Dark Grey
3242 243
3217 243

Neutral Black
3242 244
3217 244

White Grey
3242 872
3217 872

Medium Grey
3242 853
3076 853
3217 853

Dark Grey
3242 866
3076 866
3217 866

Black
3242 845
3076 845
3217 845

TECHNICAL DATA	STANDARDS	iQ Optima	iQ Optima Acoustic
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10581 commercial ISO 10582 industrial	Classes: 34 43	Classes: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	3.70mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	
Total weight	ISO 23997 (EN 430)	2 700g/m ²	3 500g/m ²
iQ PUR	-	Yes	
Binder content	ISO 10581 - compact ISO 10582 - acoustic	Type I —	— Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	—	Approx. +17dB
Acoustic improvement	NF S31-074	—	L _{n,e,w} < 65dB Class A
Residual indentation	Best measured value	0.02mm	0.17mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.20mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _f ≤ 1 Pass	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	—	—
Static electric charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02	≥ 7	
Chemical resistance	ISO 26987 (EN 423)	Excellent	
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth	
Clean room test	ASTM F51/00 ISO 14644-1	Class A	—
		ISO Class 4	—
Slip resistance	DIN 51130 EN 13893	R9	
		≥ 0.3	
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C	Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



3242 871
3076 871
3217 871

iQ OPTIMA Neutrals

Main Product Features

- A timeless classic revisited in an amazing palette of 64 colours
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market
- iQ Optima Acoustic 17dB available
- Coordinated with wetroom solution: Optima Multisafe

Surface Treatment



Sustainability Tag

iQ Optima

- 100% Recyclable content
- 25.5% Recycled content
- PHthalate FREE
- Optimal Indoor Air Quality (≤ 10 µg/m³)
- Restart Ready
- *TVOC AT 28 DAYS

iQ Optima Acoustic

- 100% Recyclable content
- 29% Recycled content
- PHthalate FREE
- Optimal Indoor Air Quality (≤ 10 µg/m³)
- *TVOC AT 28 DAYS

Logistics Information

Available in rolls
Rolls length: 25lm

Laying direction:

Available in tiles

Laying direction:

General Information

iQ Optima

0019-0003-DoP-2013-07
http://professionals.tarkett.com

Manufactured by: Tarkett AB
SE-372 81 Ronneby, Sweden

EN 14041:2004

According to European Classification ISO 10874 (EN 685)

iQ Optima Acoustic 3.7mm

0019-0042-DoP-2013-07
http://professionals.tarkett.com

Manufactured by: Tarkett AB
SE-372 81 Ronneby, Sweden

EN 14041:2004

According to European Classification ISO 10874 (EN 685)

See page 540 for coordinated accessories offer 113

iQ OPTIMA



iQ Optima - 3242 860

Brown Yellow 3242 831 3217 831	Light Yellow 3242 829 3217 829	Light Cold Beige 3242 247 3076 247 3217 247	Medium Grey Beige 3242 820 3076 820 3217 820	Light Brown 3242 249 3217 249
Yellow Beige 3242 825 3076 825 3217 835	Light Beige 3242 821 3076 821 3217 821	Cool Light Beige 3242 248 3217 248	Brown Beige 3242 899 3076 899 3217 899	Dark Brown 3242 900 3217 900
Beige 3242 850 3217 850	Grey Beige 3242 860 3076 860 3217 860	Light Sand Beige 3242 246 3076 246 3217 246	Grey Brown 3242 897 3217 897	

TECHNICAL DATA	STANDARDS	iQ Optima	iQ Optima Acoustic
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10581 commercial industrial	Classes: 34 43	Classes: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	3.70mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	
Total weight	ISO 23997 (EN 430)	2 700g/m ²	3 500g/m ²
iQ PUR	-	Yes	
Binder content	ISO 10581 - compact ISO 10582 - acoustic	Type I —	— Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	—	Approx. +17dB
Acoustic improvement	NF S31-074	—	L _{n,e,w} < 65dB Class A
Residual indentation	Best measured value	0.02mm	0.17mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.20mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m ² B _f ≤ 1 Pass	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	—	
Static electric charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02	≥ 7	
Chemical resistance	ISO 26987 (EN 423)	Excellent	
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth	
Clean room test	ASTM F51/00 ISO 14644-1	Class A ISO Class 4	— —
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C	Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



iQ OPTIMA Neutrals

Main Product Features

- A timeless classic revisited in an amazing palette of 64 colours
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market
- iQ Optima Acoustic 17dB available
- Coordinated with wetroom solution: Optima Multisafe

Surface Treatment



Sustainability Tag

iQ Optima

- 100% Recyclable Recycled content
- 25.5% Recycled content
- PHthalate FREE
- Optimal Indoor Air Quality ≤ 10 µg/m³ *TVOC AT 28 DAYS
- Restart Ready

iQ Optima Acoustic

- 100% Recyclable Recycled content
- 29% Recycled content
- PHthalate FREE
- Optimal Indoor Air Quality ≤ 10 µg/m³ *TVOC AT 28 DAYS

Logistics Information

Available in rolls
Rolls length: 25lm

Laying direction:

Available in tiles

Laying direction:

General Information

iQ Optima
0019-0003-DoP-2013-07
http://professionals.tarkett.com
Manufactured by: Tarkett AB
SE-372 81 Ronneby, Sweden
EN 14041:2004
According to European Classification ISO 10874 (EN 685)

iQ Optima Acoustic 3.7mm
0019-0042-DoP-2013-07
http://professionals.tarkett.com
Manufactured by: Tarkett AB
SE-372 81 Ronneby, Sweden
EN 14041:2004
According to European Classification ISO 10874 (EN 685)

See page 540 for coordinated accessories offer 115



iQ OPTIMA



iQ Optima - 3077 951



Mono

 Soft Warm White 3077 205 3217 205	 Soft Warm Beige 3077 208 3217 208	 Soft Cool Beige 3077 209 3217 209	 Soft Grey 3077 203 3217 203	 Soft Cool Grey 3077 200 3217 200
 Soft Cool White 3077 202 3217 202	 Soft Dark Beige 3077 207 3217 207	 Soft Warm Grey 3077 206 3217 206	 Soft Dark Grey 3077 204 3217 204	 Soft Dark Cool Grey 3077 201 3217 201
 Nature Beige 3077 263 3217 263	 Nature Brown 3077 264 3217 264	 White Contract 3077 951 3217 951	 Nature Grey 3077 260 3217 260	 Nature Black 3077 261 3217 261

TECHNICAL DATA	STANDARDS	iQ Optima
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 700g/m ²
iQ PUR	-	Yes
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF 531-074	-
Residual indentation	Best measured value	0.02mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 13501-1 EN ISO 11925-2	B _{s1} Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTFC Part 5 and 2 IMO Res. A653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Clean room test	ASTM F51/00 ISO 14644-1	Class A ISO Class 4
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

Essence



Nature White

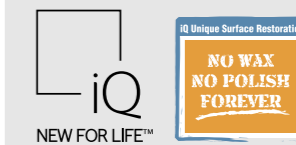
3077 262
3217 262

iQ OPTIMA Mono & Essence

Main Product Features

- A timeless classic revisited in an amazing palette of 64 colours
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market
- iQ Optima Acoustic 17dB available
- Coordinated with wetroom solution: Optima Multisafe

Surface Treatment

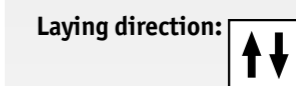


Sustainability Tag

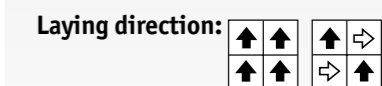


Logistics Information

Available in rolls
Rolls length: 25ml



Available in tiles



General Information



PREMIUM



High-quality vinyl flooring for a wide range of uses, from education and healthcare to offices and public buildings



SENSORY BENEFITS

- Palette of 102 contemporary colours including enriched neutral shades
- 18 core matching, best-selling colours in every range
- Unique combination of three non-directional patterns for complete aesthetic coherence
- Multicolour welding rods for perfect finishing

FUNCTIONAL BENEFITS

- The Premium range blends function - Acoustic, SD and Safe.T - with colour
- No additional surface treatment needed

- Flexible flooring solutions for perfect coving results and improved maintenance
- Specially designed for heavy-traffic zones where hygiene and resistance are critical, such as schools, hospitals and public buildings

ENVIRONMENTAL BENEFITS

- Produced with phthalate-free technology
- Extremely low VOC emissions
- Significantly reduces use of water, energy and chemical detergents for a smaller environmental footprint and excellent life-cycle cost

TECHNICAL DATA	STANDARDS	Primo Premium	Eclipse Premium	Primo Acoustic
Classification				
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic	Homogeneous vinyl flooring		Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10874 commercial industrial	Classes: 34 43	Classes: 34 43	Classes: 34 42
Characteristics				
Total thickness	ISO 24346 (EN 428)	2.00mm		3.70mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm		2.00mm
Total weight	ISO 23997 (EN 430)	3 000g/m ²	3 000g/m ²	3 600g/m ²
Surface treatment	-	PUR Reinforced		PUR Reinforced
Binder content	ISO 10581 - compact ISO 10582 - acoustic	Type I —		— Type II
Technical performance				
Impact sound reduction	EN ISO 717/2	--		Approx. +17dB
Acoustic improvement	NF S31-074	--		L _{n,e,w} < 65dB Class A
Residual indentation	Best measured value	0.03mm		-
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.10mm	≤ 0.20mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{fl} s1 ≥ 8 kW/m ² Pass		Class B _{fl} s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%		Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable		Suitable
Static electrical charge	EN 1815	< 2kV	< 2kV	-
Light fastness	EN ISO 105-B02	≥ level 6		≥ level 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance		Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth		Does not favour growth
Clean room test	ISO 14644-1	ISO Class 4	-	ISO Class 4
	ASTM F51/00	Class A		Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3		R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C		Approx. 0.01m ² K/W Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Sheet (rolls): 23lm x 2m Tiles: 61 x 61cm	Sheet (rolls): 23lm x 2m Tiles: 61 x 61cm and 30 x 30cm	Sheet (rolls): 23lm x 2m
Colours	EN 12667 / DIN 52612	36	66	18

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

PRIMO PREMIUM ECLIPSE PREMIUM

Homogeneous vinyl flooring:
No additional surface treatment needed



PRIMO ACOUSTIC

- 1 Homogeneous vinyl flooring:
No additional surface treatment needed
- 2 Foam underlayer:
provides up to 17dB impact sound reduction and walking comfort



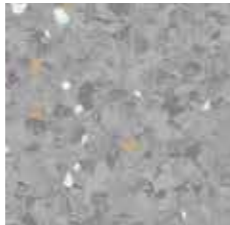

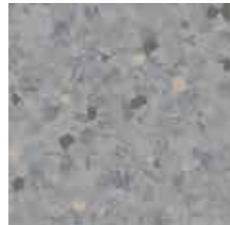












PRIMO PREMIUM



Primo Premium - 20010676



 Light Pure Grey 21010 651 21014 651 21011 651	 Medium Pure Grey 21010 670 21014 670 21011 670	 Medium Dark Pure Grey 21010 671 21014 671 21011 671	 Light Warm Grey 21010 672 21014 672 21011 672	 Medium Cool Grey 21010 673 21014 673 21011 673
 Dark Cool Grey 21010 674 21014 674 21011 674	 Black 21010 654 21014 654	 Dark Cool Beige 21010 676 21014 676 21011 676	 Medium Cool Beige 21010 657 21014 657 21011 657	 Light Cool Beige 21010 675 21014 675 21011 675
 Dark Warm Beige 21010 659 21014 659 21011 659	 Medium Warm Beige 21010 658 21014 658 21011 658	 Light Beige 21010 678 21014 678 21011 678	 Medium Dark Warm Grey 21010 683 21011 683	 Pure Grey 21010 652 21011 652

TECHNICAL DATA	STANDARDS	Primo Premium	Primo Acoustic
Classification			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10874 commercial industrial	Classes: 34 43	Classes: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	3.70mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	2.00mm
Total weight	ISO 23997 (EN 430)	3 000g/m ²	3 600g/m ²
Surface treatment	-	PUR Reinforced	PUR Reinforced
Binder content	ISO 10581 - compact ISO 10582 - acoustic	Type I —	— Type II
Technical performance			
Impact sound reduction Acoustic improvement	EN ISO 717/2 NF S31-074	—	Approx. + 17dB
	Best measured value	0.03mm	—
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.20mm
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
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	Suitable
Static electrical charge	EN 1815	< 2kV	—
Light fastness	EN ISO 105-B02	≥ level 6	≥ level 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth	Does not favour growth
Clean room test	ISO 14644-1	ISO Class 4	ISO Class 4
	ASTM F51/00	Class A	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C	Approx. 0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

PRIMO PREMIUM

Main Product Features

- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect coving results and improved maintenance
- Extremely low VOC emissions
- Excellent life-cycle cost

Surface Treatment

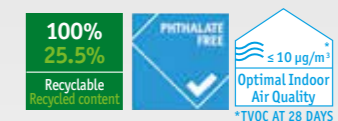


Sustainability Tag

Primo Premium




Primo Acoustic




Logistics Information

Available in rolls
Rolls length: 23lm

Laying direction: 

Available in tiles

Laying direction: 

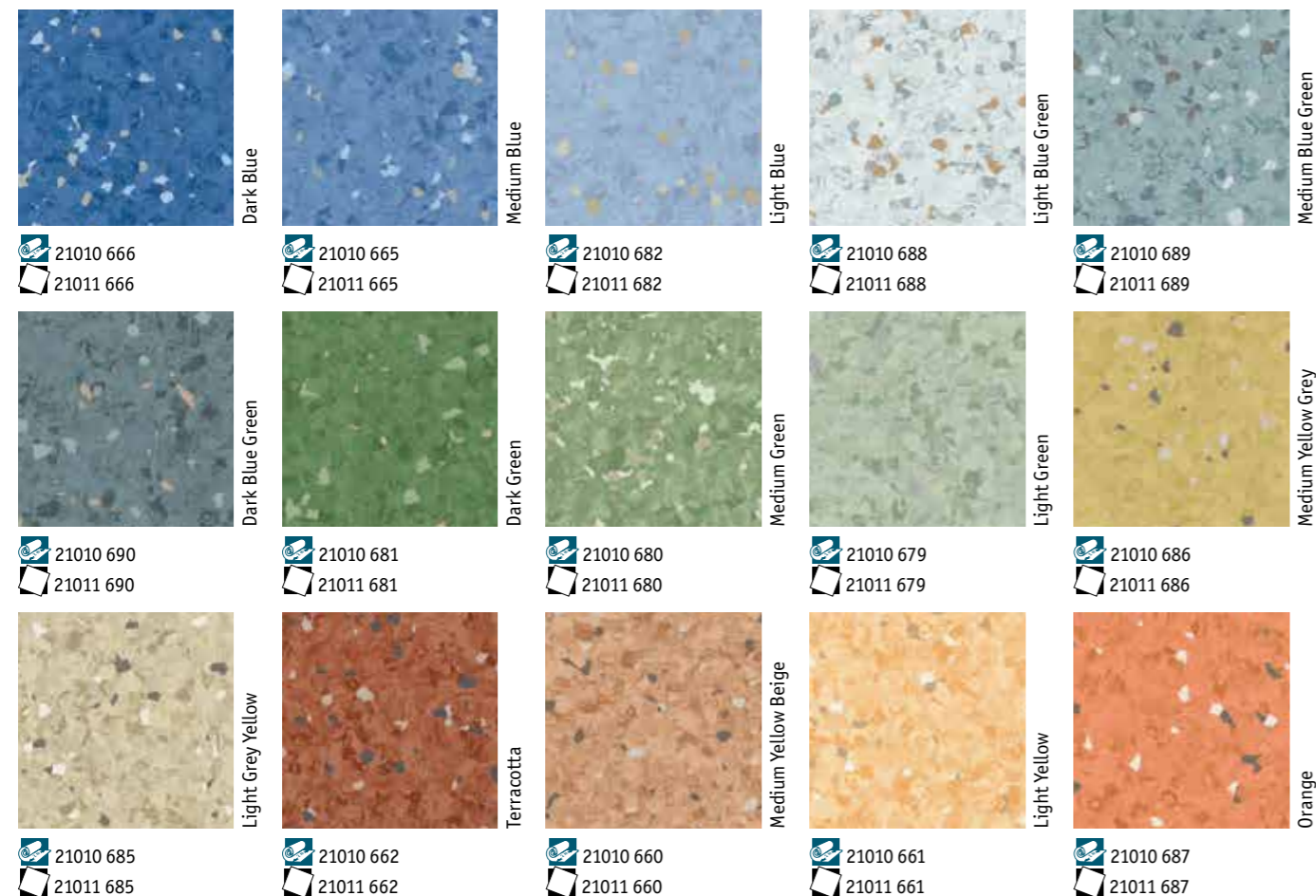
General Information



PRIMO PREMIUM



Primo Premium - 21010681



TECHNICAL DATA	STANDARDS	Primo Premium
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	3 000g/m ²
Surface treatment	-	PUR Reinforced
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF 531-074	-
	Best measured value	0.03mm
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{s1} s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ level 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Clean room test	ISO 14644-1 ASTM F51/00	ISO Class 4 Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

PRIMO PREMIUM

Main Product Features

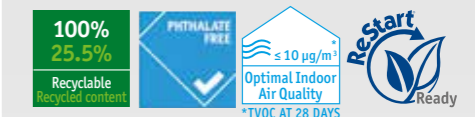
- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect coving results and improved maintenance
- Extremely low VOC emissions
- Excellent life-cycle cost

Surface Treatment

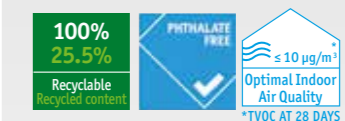


Sustainability Tag

Primo Premium



Primo Acoustic



Logistics Information

Available in rolls
Rolls length: 231m

Laying direction:

Available in tiles

Laying direction:

General Information

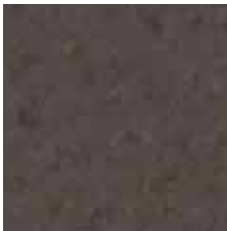





















ECLIPSE PREMIUM



Eclipse Premium - 21020971, 21020970



 Charcoal 21020 989 21021 989 21022 989	 Dark Cool Grey 21020 968 21021 968 21022 968	 Medium Cool Grey 21020 967 21021 967 21022 967	 Medium Dark Pure Grey 21020 965 21021 965 21022 965	 Medium Pure Grey 21020 964 21021 964 21022 964
 Light Pure Grey 21020 963 21021 963 21022 963	 Light Warm Grey 21020 966 21021 966 21022 966	 Light Medium Warm Grey 21020 987 21021 987 21022 987	 Medium Warm Grey 21020 988 21021 988 21022 988	 Light Cool Beige 21020 969 21021 969 21022 969
 Medium Light Cool Beige 21020 981 21021 981 21022 981	 Medium Cool Beige 21020 992 21021 992 21022 992	 Medium Beige 21020 970 21021 970 21022 970	 Medium Dark Cool Beige 21020 982 21021 982 21022 982	 Brown 21020 728 21021 728 21022 728
 Dark Cool Beige 21020 983 21021 983 21022 983	 Dark Cool Beige 21020 971 21021 971 21022 971	 Medium Warm Beige 21020 973 21021 973 21022 973	 Dark Warm Beige 21020 974 21021 974 21022 974	 Medium Yellow Beige 21020 994 21021 994 21022 994

TECHNICAL DATA	STANDARDS	Eclipse Premium
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	3 000g/m ²
Surface treatment	-	PUR Reinforced
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Residual indentation	Best measured value	0.03mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{s1} s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ level 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Clean room test	ASTM F51/00	-
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

 Medium Light Yellow Beige 21020 993 21021 993 21022 993	 Light Beige 21020 972 21021 972 21022 972
---	---

ECLIPSE PREMIUM

Main Product Features

- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect coving results and improved maintenance
- Extremely low VOC emissions
- Excellent life-cycle cost

Surface Treatment

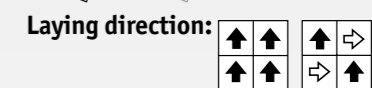
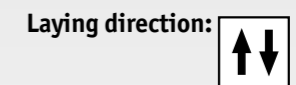


Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 23lm



General Information























ECLIPSE PREMIUM





Eclipse Premium - 21020984, 21020985, 21020986, 21020987



 Gold 21020 995 21021 995 21022 995	 Rust 21020 727 21021 727 21022 727	 Red Brick 21020 729 21021 729 21022 729	 Yellow 21020 732 21021 732 21022 732	 Light Yellow Beige 21020 738 21021 738 21022 738
 Light Yellow Green 21020 739 21021 739 21022 739	 Medium Yellow Green 21020 650 21021 650 21022 650	 Light Grey Green 21020 736 21021 736 21022 736	 Medium Yellow Grey 21020 737 21021 737 21022 737	 Light Green 21020 975 21021 975 21022 975
 Medium Green 21020 976 21021 976 21022 976	 Dark Green 21020 977 21021 977 21022 977	 Light Teal 21020 984 21021 984 21022 984	 Medium Teal 21020 985 21021 985 21022 985	 Dark Teal 21020 986 21021 986 21022 986
 Light Blue 21020 978 21021 978 21022 978	 Medium Denim Blue 21020 991 21021 991 21022 991	 Light Denim Blue 21020 990 21021 990 21022 990	 Medium Blue 21020 979 21021 979 21022 979	 Dark Blue 21020 980 21021 980 21022 980

TECHNICAL DATA	STANDARDS	Eclipse Premium
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	3 000g/m ²
Surface treatment	-	PUR Reinforced
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF 531-074	-
Residual indentation	Best measured value	0.03mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{s1} s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ level 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Clean room test	ASTM F51/00	-
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

 Light Pure Grey 21020 038 21021 038 21022 038	 Medium Pure Grey 21020 039 21021 039 21022 039
---	--

ECLIPSE PREMIUM

Main Product Features

- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect coving results and improved maintenance
- Extremely low VOC emissions
- Excellent life-cycle cost

Surface Treatment

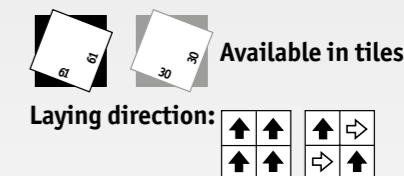
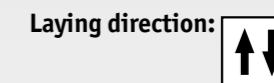


Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 23lm



General Information





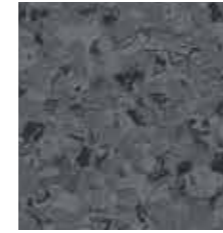
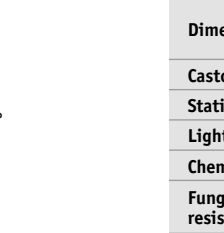

















ECLIPSE PREMIUM





Eclipse Premium - 21020731, 21020978



 Medium Dark Pure Grey 21020 040 21021 040 21022 040	 Medium Dark Plus Grey 21020 014 21021 014 21022 014	 Medium Dark Grey 21020 026 21021 026 21022 026	 Light Warm Grey 21020 035 21021 035 21022 035	 Medium Cool Grey 21020 012 21021 012 21022 012	 Dark Cool Grey
 Light Beige 21020 648 21021 648 21022 648	 Medium Warm Beige 21020 036 21021 036 21022 036	 Dark Warm Beige 21020 037 21021 037 21022 037	 Light Cool Beige 21020 645 21021 645 21022 645	 Medium Cool Beige 21020 646 21021 646 21022 646	
 Dark Cool Beige 21020 647 21021 647 21022 647	 Light Terracotta 21020 005 21021 005 21022 005	 Terracotta 21020 018 21021 018 21022 018	 Medium Gold 21020 004 21021 004 21022 004	 Light Green 21020 649 21021 649 21022 649	
 Medium Green 21020 010 21021 010 21022 010	 Dark Green 21020 011 21021 011 21022 011	 Light Blue 21020 056 21021 056 21022 056	 Medium Blue 21020 730 21021 730 21022 730	 Dark Blue 21020 731 21021 731 21022 731	

TECHNICAL DATA	STANDARDS	Eclipse Premium
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10874 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	3 000g/m ²
Surface treatment	-	PUR Reinforced
Binder content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Residual indentation	Best measured value	0.03mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{fl} s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ level 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Clean room test	ASTM F51/00	-
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

 Medium Grey Blue 21020 067 21021 067 21022 067	 Dark Grey Blue 21020 016 21021 016 21022 016
--	--

ECLIPSE PREMIUM

Main Product Features

- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect coving results and improved maintenance
- Extremely low VOC emissions
- Excellent life-cycle cost

Surface Treatment

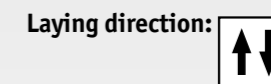


Sustainability Tag

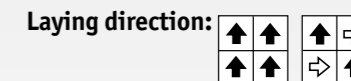


Logistics Information

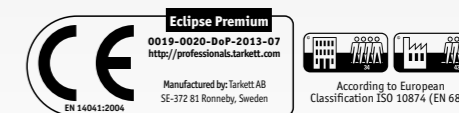
Available in rolls
Rolls length: 231m



Available in tiles



General Information





Cost-effective, multipurpose vinyl flooring for the education, retail and commercial sectors

SENSORY BENEFITS

- Available in both directional and non-directional patterns
- Classic designs

FUNCTIONAL BENEFITS

- Practical patterns
- Weldable formulation
- PUR surface treatment for easier initial maintenance*

ENVIRONMENTAL BENEFITS

- Recyclable
- Low VOC emissions



*Except Vylon Plus: factory pre-treated



CONTRACT PLUS
STANDARD PLUS
VYLON PLUS

TECHNICAL DATA	STANDARDS	Contract Plus	Standard Plus 2.0mm	Standard Plus 1.5mm	Vylon Plus
Classification					
Classification	ISO 10581 commercial industrial	Classes: 34 43	Classes: 34 43	Classes: 32 41	Classes: 34 43
Characteristics					
Total thickness	ISO 24346 (EN 428)	2.00mm	2.00mm	1.5mm	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	2.00mm	1.5mm	2.00mm
Total weight	ISO 23997 (EN 430)	3 150g/m ²	3 300g/m ²	2 475g/m ²	3 700g/m ²
Surface treatment	-	PUR			Factory pre-treated
Binder content	ISO 10581	Type II			Type III
Technical performance					
Residual indentation	Best measured value	0.04mm			
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm			
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _f s1 ≥ 8 kW/m ² Pass			
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40%	Rolls: ≤ 0.40% Tiles: ≤ 0.25%	Rolls: ≤ 0.40%	Rolls: ≤ 0.40% Tiles: ≤ 0.25%
Castor wheel test	ISO 4918 (EN 425)	Suitable			
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	-	0575	-	0575
Static electrical charge	EN 1815	< 2kV			
Light fastness	EN ISO 105-B02	≥ 6			
Chemical resistance	ISO 26987 (EN 423)	Good resistance			
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth			
Clean room test	ASTM F51/00	Class A			
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3			
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m ² K/W Suitable - max. 27°C		Suitable - max. 27°C	0.01m ² K/W Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 23lm x 2m	Rolls: 23lm x 2m Tiles: 50 x 50cm	Rolls: 25lm x 2m	Rolls: 20lm x 2m Tiles: 61 x 61cm 30 x 30cm
Colours	EN 12667 / DIN 52612	24	30 (rolls) 10 (tiles)	12	18

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

CONTRACT PLUS



TECHNICAL DATA	STANDARDS	Contract Plus
Classification		
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	3 150g/m ²
Surface treatment	-	PUR
Binder content	ISO 10581	Type II
Technical performance		
Residual indentation	Best measured value	0.04mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{fl} s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Clean room test	ASTM F51/00	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

CONTRACT PLUS

Main Product Features

- Non-directional pattern
- Wide and coordinated colour range
- Durable
- PUR surface treatment (no initial surface treatment needed)
- Good chemical resistance

Surface Treatment

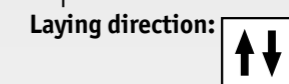


Sustainability Tag



Logistics Information

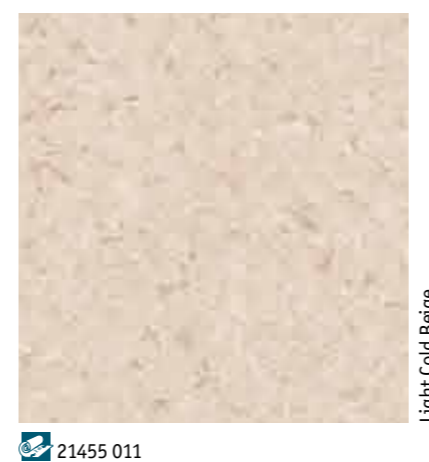
Available in rolls
Rolls length: 231m



General Information



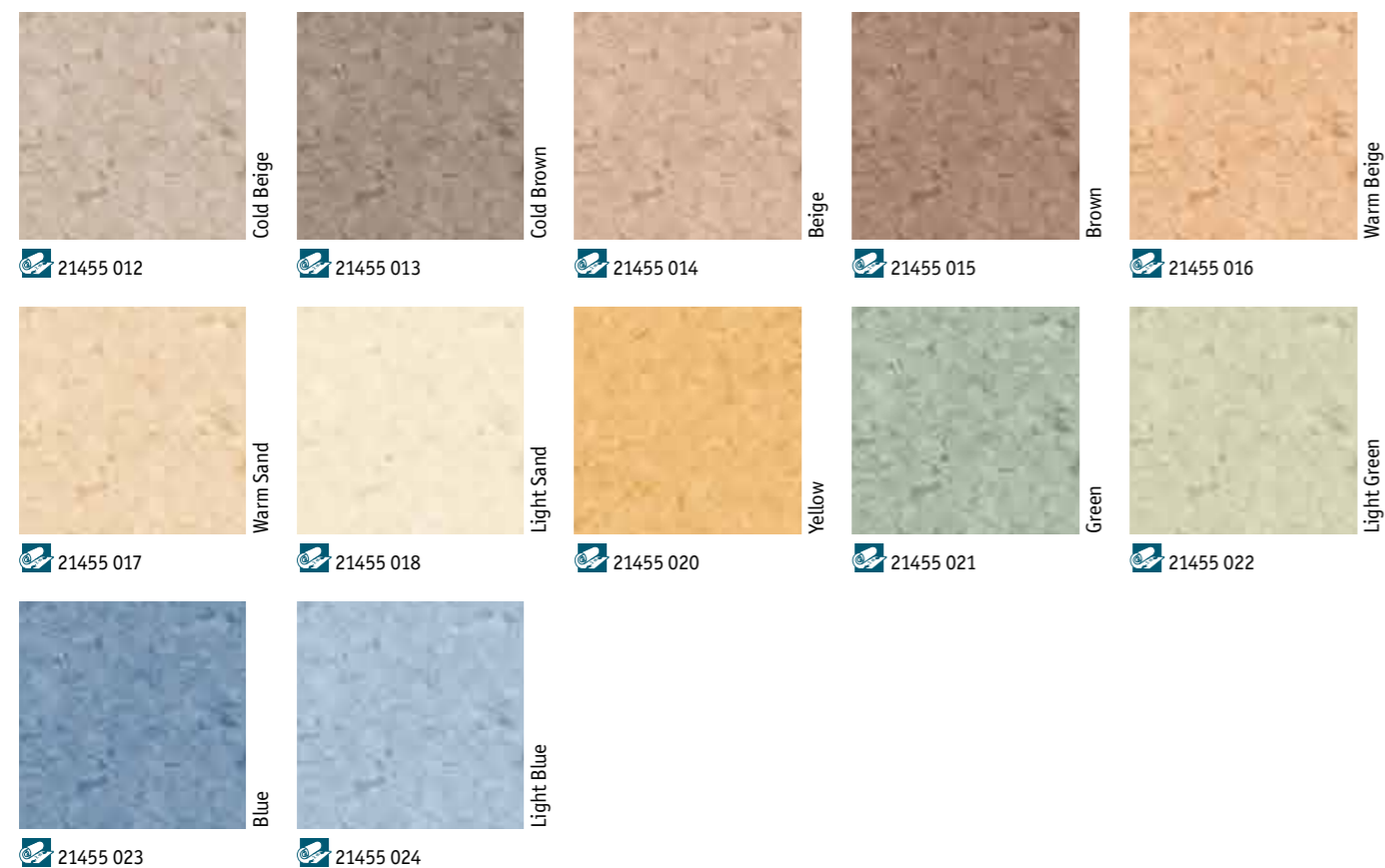
Contract Plus - 21455 013



CONTRACT PLUS



Contract Plus - 21455 021, 21455 023



TECHNICAL DATA	STANDARDS	Contract Plus
Classification		
Classification	ISO 10581 commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	3 150g/m ²
Surface treatment	-	PUR
Binder content	ISO 10581	Type II
Technical performance		
Residual indentation	Best measured value	0.04mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _f s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Clean room test	ASTM F51/00	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

CONTRACT PLUS

Main Product Features

- Non-directional pattern
- Wide and coordinated colour range
- Durable
- PUR surface treatment (no initial surface treatment needed)
- Good chemical resistance

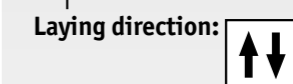
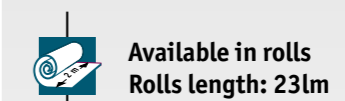
Surface Treatment



Sustainability Tag



Logistics Information



General Information



21455 019

STANDARD PLUS



Standard Plus - 21003 924



TECHNICAL DATA	STANDARDS	Standard Plus 2.0mm	Standard Plus 1.5mm
Classification			
Classification	ISO 10581 commercial industrial	Classes: 34 43	Classes: 32 41
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	1.5mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	1.5mm
Total weight	ISO 23997 (EN 430)	3 300g/m ²	2 475g/m ²
Surface treatment	-	PUR	
Binder content	ISO 10581	Type II	
Technical performance			
Residual indentation	Best measured value	0.04mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{fl} s1 ≥ 8 kW/m ² Pass	
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	0575	-
Static electrical charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02	≥ 6	
Chemical resistance	ISO 26987 (EN 423)	Good resistance	
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth	
Clean room test	ASTM F51/00	Class A	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m ² K/W Suitable - max. 27°C	Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



21 003 496

STANDARD PLUS

Main Product Features

- Tiles and sheets in different thicknesses
- Classical design in refreshed colours
- Tough and durable
- PUR surface treatment for low maintenance

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 23lm (2.0mm)

Rolls length: 25lm (1.5mm)

Laying direction:

Available in tiles

Laying direction:

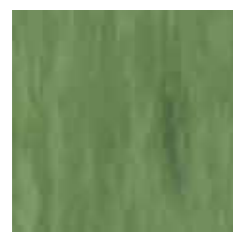
General Information



STANDARD PLUS



Standard Plus - 21003 483



21 003 921
21 005 921
21 006 921



21 003 922
21 004 922



21 003 923



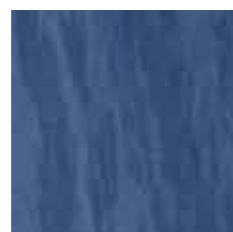
21 003 494
21 004 494
21 005 494
21 006 494



21 003 919
21 004 919



21 003 492
21 004 492
21 005 492
21 006 492



21 003 920



21 003 479
21 004 479
21 005 479
21 006 479



21 003 483
21 005 483
21 006 483



21 003 484



21 003 485



21 003 916
21 004 916



21 003 917



21 003 488



21 003 918

TECHNICAL DATA	STANDARDS	Standard Plus 2.0mm	Standard Plus 1.5mm
Classification			
Classification	ISO 10581 commercial industrial	Classes: 34 43	Classes: 32 41
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	1.5mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	1.5mm
Total weight	ISO 23997 (EN 430)	3 300g/m ²	2 475g/m ²
Surface treatment	-	PUR	
Binder content	ISO 10581	Type II	
Technical performance			
Residual indentation	Best measured value	0.04mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{fl} s1 ≥ 8 kW/m ² Pass	
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%	Rolls: ≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	Suitable	
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	0575	-
Static electrical charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02	≥ 6	
Chemical resistance	ISO 26987 (EN 423)	Good resistance	
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth	
Clean room test	ASTM F51/00	Class A	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m ² K/W Suitable - max. 27°C	Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



21 003 495
21 004 495



21 003 493
21 005 493
21 006 493



21 003 500

STANDARD PLUS

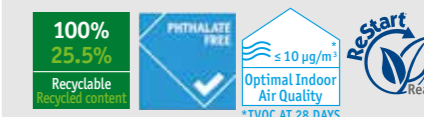
Main Product Features

- Tiles and sheets in different thicknesses
- Classical design in refreshed colours
- Tough and durable
- PUR surface treatment for low maintenance

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 23lm (2.0mm)

Rolls length: 25lm (1.5mm)

Laying direction:

Available in tiles

Laying direction:

General Information








VYLON PLUS








Vylon Plus - 21000 586, 21007 593









- 
 21 000 583
 21 007 583
 21 001 583
- 
 21 000 580
 21 007 580
 21 001 580
- 
 21 000 592
 21 007 592
 21 001 592
- 
 21 000 590
 21 007 590
 21 001 590
- 
 21 000 591
 21 007 591
 21 001 591



- 
 21 000 589
 21 007 589
 21 001 589
- 
 21 000 588
 21 007 588
 21 001 588
- 
 21 000 596
 21 007 596
 21 001 596
- 
 21 000 585
 21 007 585
 21 001 585
- 
 21 000 587
 21 007 587
 21 001 587






- 
 21 000 582
 21 007 582
 21 001 582
- 
 21 000 581
 21 007 581
 21 001 581
- 
 21 000 595
 21 007 595
 21 001 595
- 
 21 000 594
 21 007 594
 21 001 594
- 
 21 000 597
 21 007 597
 21 001 597




TECHNICAL DATA	STANDARDS	Vylon Plus
Classification		
Classification	ISO 10581 commercial industrial	Classes: 34 43
UPEC Classification	UPEC Classification	U4 P3 E2/3 C2
	NF UPEC.A+ certificate (NF 189)	312-024.1
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	3 700g/m ²
Surface treatment	-	Factory pre-treated
Binder content	ISO 10581	Type III
Technical performance		
Residual indentation	Best measured value	0.04mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _f s1 ≥ 8 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	 0575
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	ISO 846: Part C	Does not favour growth
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m ² K/W Suitable - max. 27 °C

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.






-  21 000 584
-  21 007 584
-  21 001 584



-  21 000 593
-  21 007 593
-  21 001 593



-  21 000 586
-  21 007 586
-  21 001 586

VYLON PLUS

Main Product Features

- Versatile flooring
- Harmonious and fresh colours
- Tough and durable
- Most flexible in its category

Surface Treatment


Factory pre-treated

Sustainability Tag





Logistics Information

 Available in rolls
Rolls length: 20lm

Laying direction: 

  Available in tiles

Laying direction:  

General Information

