



Homo-  
geneous

**VINYL HEAVY TRAFFIC**

**IQ**

- 128 iQ One
- 132 iQ Natural
- 136 iQ Megalit
- 140 iQ Eminent
- 144 iQ Granit
- 148 iQ Optima

**PREMIUM**

- 154 Primo Premium
- 158 Eclipse Premium

**PLUS**

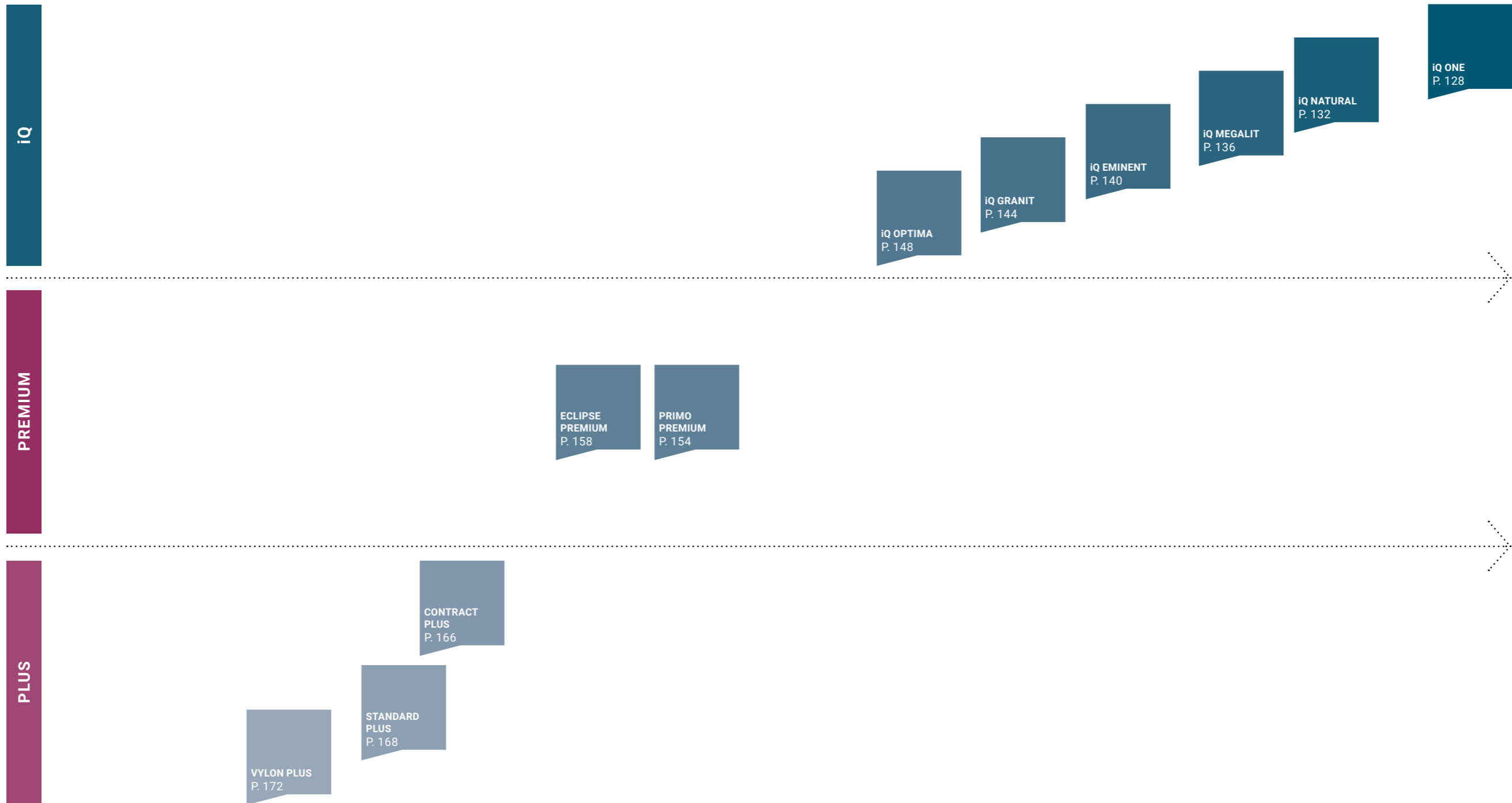
- 166 Contract Plus
- 168 Standard Plus
- 172 Vylon Plus



# HOMOGENEOUS OFFER

## VINYL HEAVY TRAFFIC

Page 474  
Coordinated  
accessories  
offer



Compacts





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

### SENSORIAL 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 ONE

**Homogeneous non-PVC thermoplastic flooring**  
Unique blend of thermoplastic polymers containing neither PVC nor plasticizers



#### 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 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 OVERVIEW

	Standards	iQ One	iQ Natural	iQ Megalit	iQ Eminent	iQ Granit	iQ Optima	iQ Granit Acoustic	iQ Optima Acoustic	
<b>Classification</b>										
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: 34 42	Classes: 34 42	
<b>Characteristics</b>										
Total thickness	ISO 24346 (EN 428)	2.00mm						3.50mm	3.70mm	
Wear layer thickness	ISO 24340 (EN 429)	2.00mm						2.00mm		
Total weight	ISO 23997 (EN 430)	2 800g/m <sup>2</sup>	2 500g/m <sup>2</sup>	2 800g/m <sup>2</sup>	2 700g/m <sup>2</sup>	3 810g/m <sup>2</sup>	3 500g/m <sup>2</sup>			
iQ PUR	-	Yes								
Binder content	ISO 10581 ISO 10582	-	Type I					Type II		
<b>Technical performance</b>										
Impact sound reduction	EN ISO 717/2	-	-				Approx. +15dB	Approx. +17dB		
Acoustic improvement	NF S31-074	-	-				L <sub>n,ew</sub> <65dB Class A	L <sub>n,ew</sub> <65dB Class A		
Residual indentation	Best measured value	0.02mm					0.09mm			
	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 <sup>2</sup> B <sub>s</sub> s1 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 <sup>2</sup> K/W Suitable - max. 27°C				0.035m <sup>2</sup> 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 61 cm	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	
<b>CE Marking</b>										
DoP number	-	0019-0056- DoP-2015-11	0019-0007- DoP-2013-07	0019-0001- DoP-2013-07	0019-0008- DoP-2013-07	0019-0009- DoP-2013-07	0019-0003- DoP-2013-07	0019-0040- DoP-2013-07	0019-0042- DoP-2013-07	

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



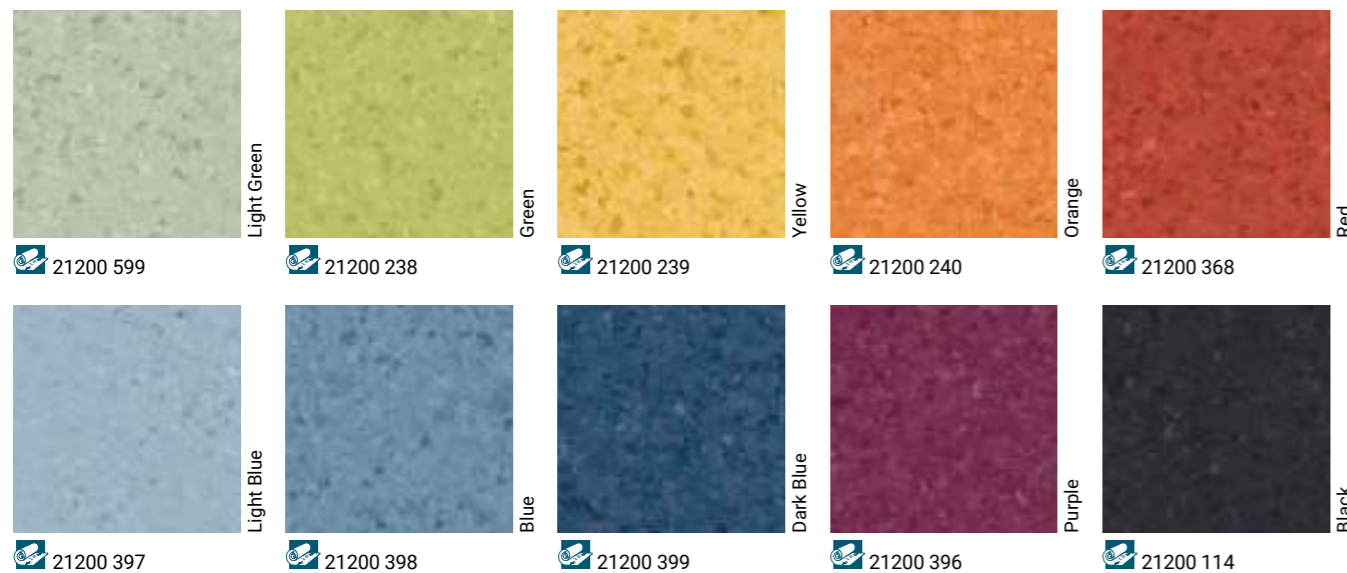


- A unique non-PVC formulation of homogeneous thermoplastic flooring
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

## iQ ONE

21200 116 - 21200 555 - 21200 598

### Classic Colors



# TECHNICAL DATA

	Standards	iQ One
<b>Classification</b>		
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous floor covering based upon synthetic thermoplastic polymers
Classification	ISO 10874 commercial industrial	Classes: 34 43
<b>Characteristics</b>		
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 <sup>2</sup>
iQ PUR	-	Yes
Binder content	ISO 10581 ISO 10582	-
<b>Technical performance</b>		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NF S31-074	-
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirement	0.02mm ≤ 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 8 kW/m <sup>2</sup> B <sub>s</sub> s1 Pass
Dimensional stability	ISO 23999 (EN 434) 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	-
Static electric charge	EN 1815	< 2kV
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
Clean room test	ASTM F51/00 ISO 14644-1	- -
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Suitable max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Approx. 23 running metres x 200cm
Colours	-	38
<b>CE Marking</b>		
DoP number	-	0019-0056-DoP-2015-11

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

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials	International Certification
	Available in rolls Rolls length: 231m			



iQ ONE

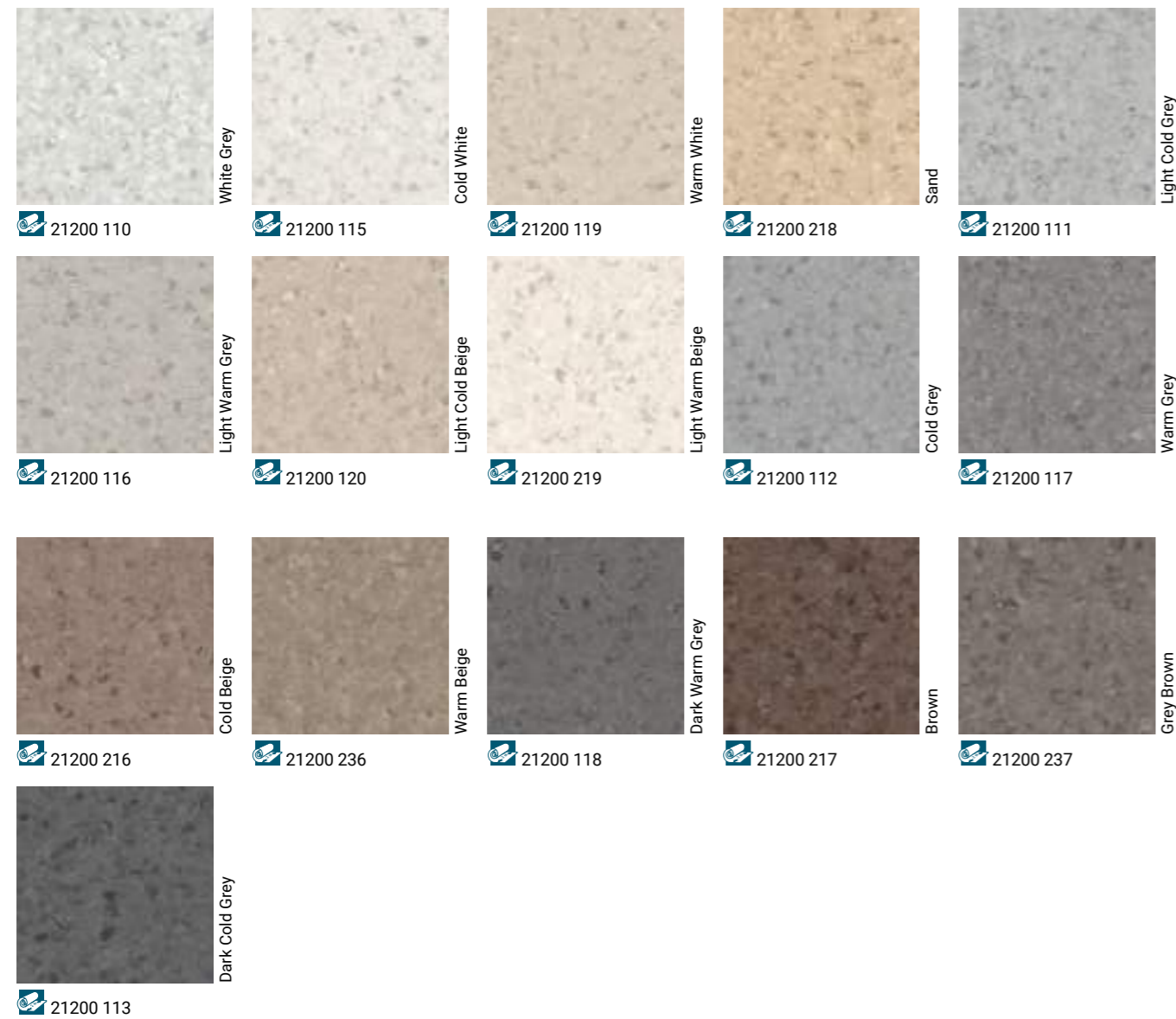
21200 116 - 21200 598

Page 474  
Coordinated  
accessories  
offer

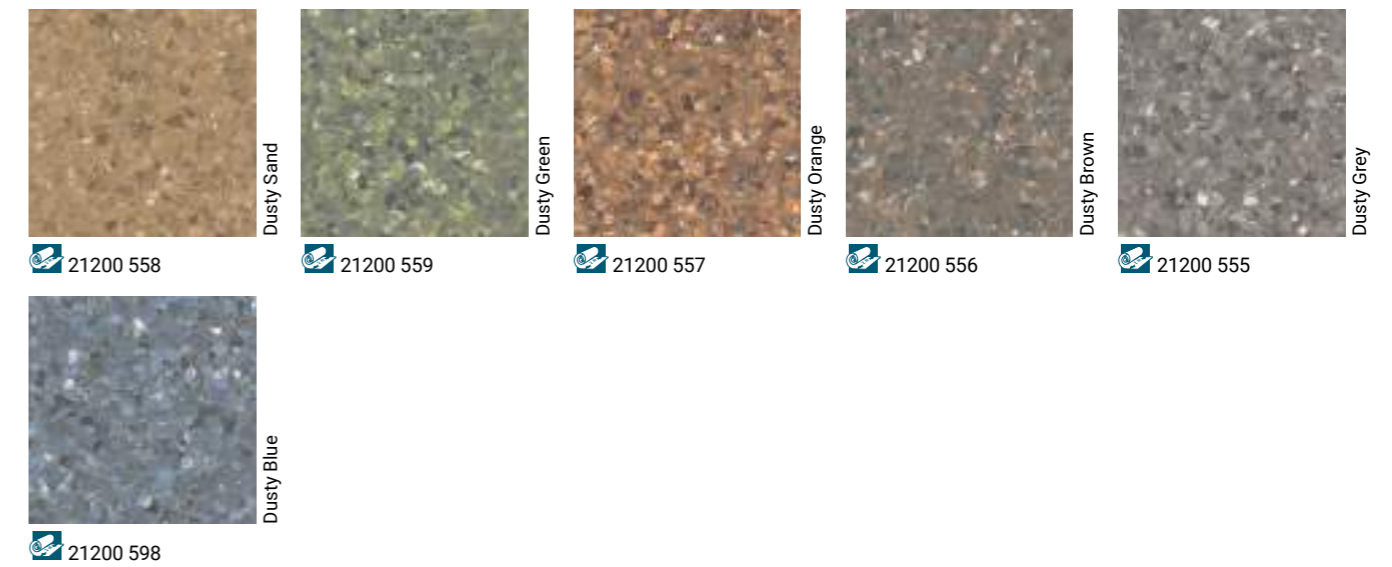
21200 363 - 21200 558

HOMOGENEOUS

Classic Neutrals



Dusty



Misty



Logistics Information

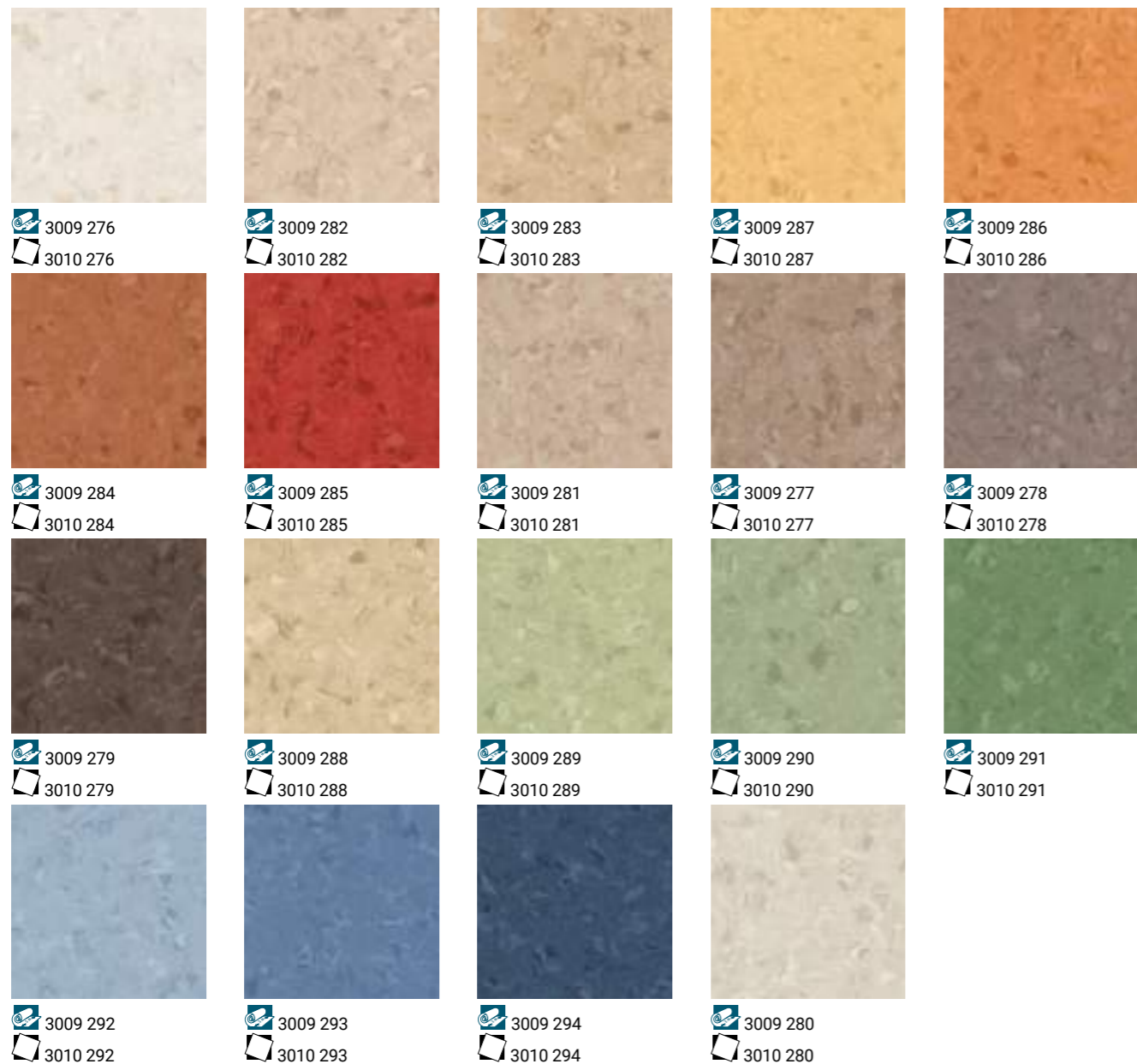
Available in rolls  
Rolls length: 231m



# iQ NATURAL

3009 277

- New plasticizer based on renewable resources
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life wt



# TECHNICAL DATA

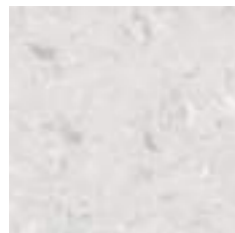
	Standards	iQ Natural
<b>Classification</b>		
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring
Classification	ISO 10874 commercial industrial	Classes: 34 43
<b>Characteristics</b>		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2 800g/m <sup>2</sup>
iQ PUR	-	Yes
Binder content	ISO 10581 ISO 10582	Type I
<b>Technical performance</b>		
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 <sup>2</sup> B <sub>1</sub> s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
	EN 14565 Annex C	-
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 <sup>2</sup> K/W Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 231m x 2m Tiles: 61 x 61cm
Colours	-	34
<b>CE Marking</b>		
DoP number	-	0019-0007-DoP-2013-07


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

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	Available in rolls Rolls length: 231m  Available in tiles		




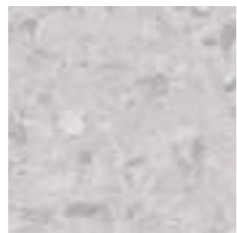
# iQ NATURAL





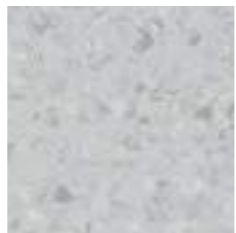
 3009 271  
 3010 271




 3009 177  
 3010 177





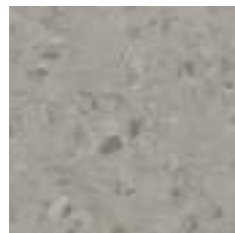
 3009 272  
 3010 272





 3009 172  
 3010 172





 3009 174  
 3010 174



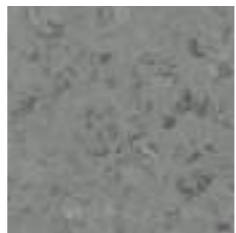
 3009 178  
 3010 178



 3009 273  
 3010 273





 3009 173  
 3010 173





 3009 175  
 3010 175





 3009 179  
 3010 179





 3009 170  
 3010 170





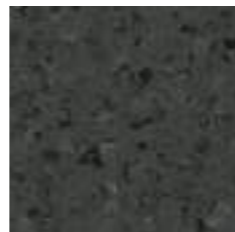
 3009 274  
 3010 274





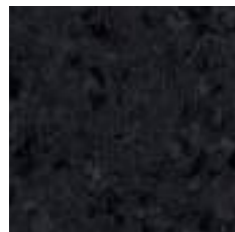
 3009 180  
 3010 180



 3009 171  
 3010 171




 3009 176  
 3010 176



 3009 275  
 3010 275

### Logistics Information

 Available in rolls  
 Rolls length: 231m

 Available in tiles



3009 272

Page 476  
 Coordinated  
 accessories  
 offer

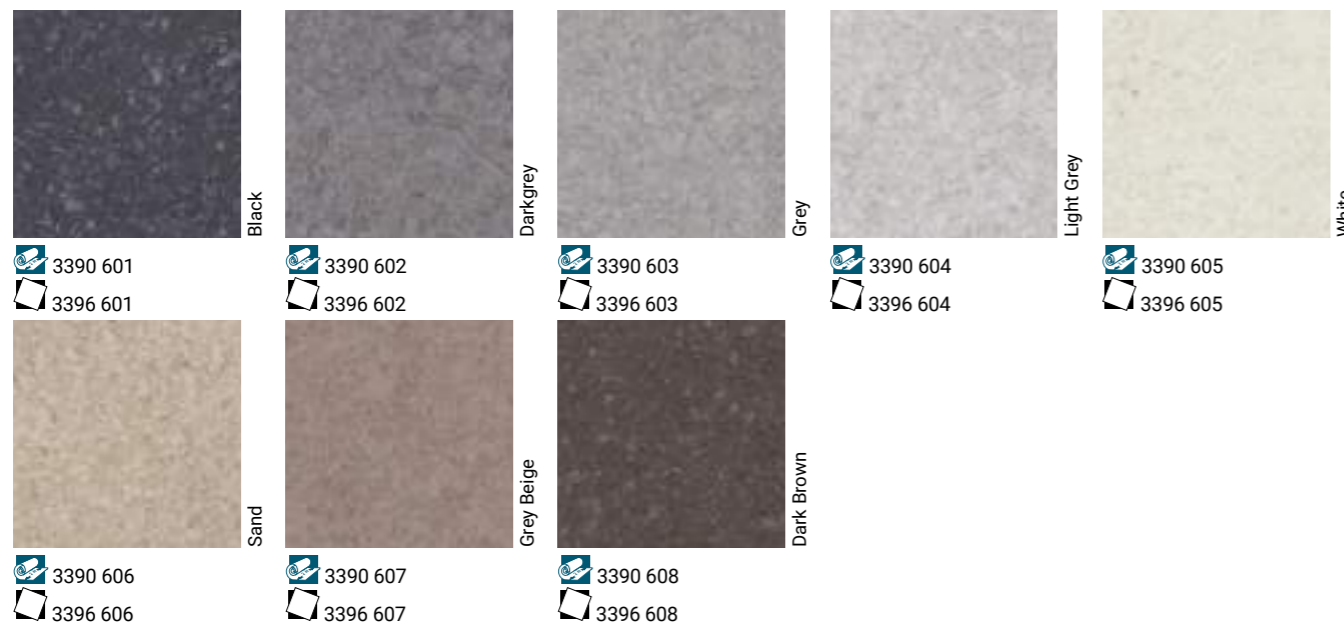




- Extraordinary depth of pattern
- iQ Unique Surface Restoration system
- Extreme durability and outstanding flexibility
- Lowest life cycle cost on the market

## iQ MEGALIT

3390 605 - 3390 610



## TECHNICAL DATA

	Standards	iQ Megalit
<b>Classification</b>		
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring
Classification	ISO 10874 commercial industrial	Classes: 34 43
<b>Characteristics</b>		
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 <sup>2</sup>
iQ PUR	-	Yes
Binder content	ISO 10581 ISO 10582	Type I
<b>Technical performance</b>		
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 <sup>2</sup> B <sub>s</sub> s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
	EN 14565 Annex C	-
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 <sup>2</sup> K/W Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 23lm x 2m Tiles: 61 x 61cm
Colours	-	24
<b>CE Marking</b>		
DoP number	-	0019-0001-DoP- 2013-07

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



































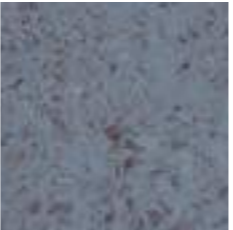










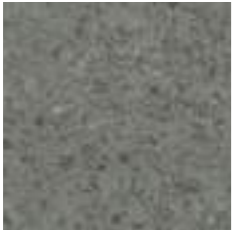


\*\*iQ Granit Multicolour is not approved for use under the IMO directive.

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
 NEW FOR LIFE™	Available in rolls Rolls length: 23lm  Available in tiles		






# iQ MEGALIT

				
Old Brick	Dark Sand	Beige	Warm Grey	Pastel Yellow
 3390 609	 3390 610	 3390 611	 3390 612	 3390 613
 3396 609	 3396 610	 3396 611	 3396 612	 3396 613
				
Pastel Orange	Pastel Purple	Pastel Blue	Pastel Turquoise	Pastel Green
 3390 614	 3390 615	 3390 616	 3390 617	 3390 618
 3396 614	 3396 615	 3396 616	 3396 617	 3396 618
				
Graphite Grey	Graphite Sant	Graphite Brown	Graphite Purple	Graphite Blue
 3390 619	 3390 620	 3390 621	 3390 622	 3390 623
 3396 619	 3396 620	 3396 621	 3396 622	 3396 623
				
Graphite Green				
 3390 624				
 3396 624				

## Logistics Information

 Available in rolls  
Rolls length: 231m

 Available in tiles



3390 615

Page 476

Coordinated  
accessories  
offer



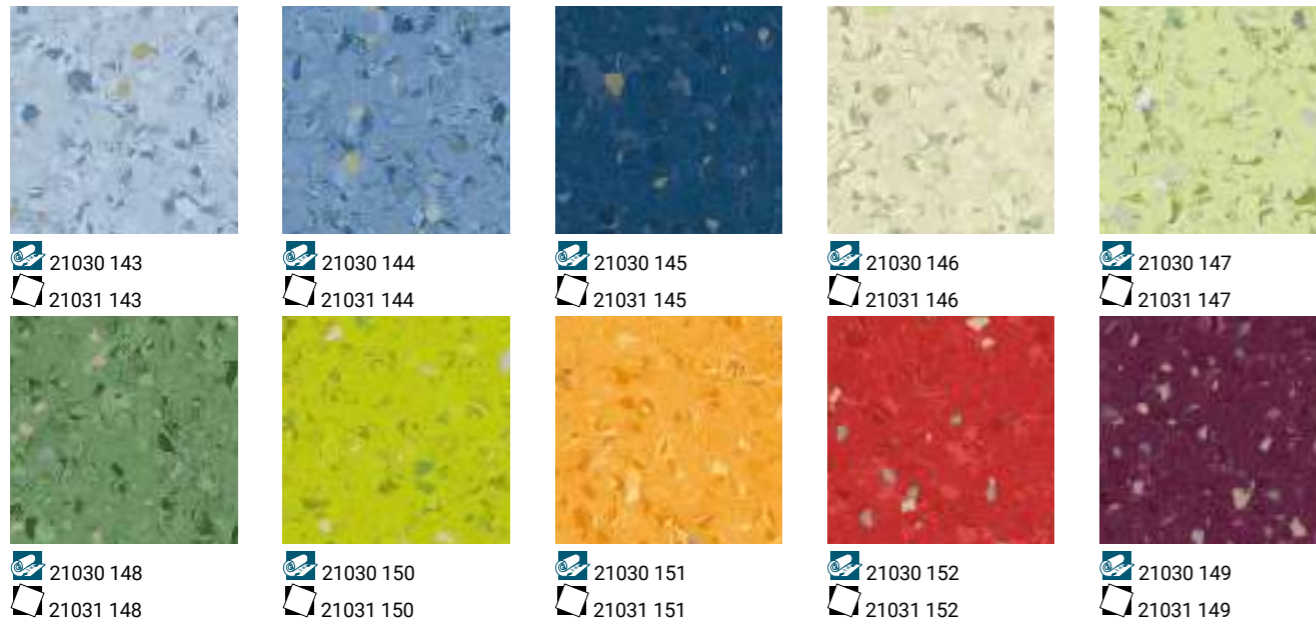
# TECHNICAL DATA

- 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

## iQ EMINENT

21030 128 - 21030 149

### Colours



	Standards	iQ Eminent
<b>Classification</b>		
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring
Classification	ISO 10874 commercial industrial	Classes: 34 43
<b>Characteristics</b>		
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 <sup>2</sup>
iQ PUR	-	Yes
Binder content	ISO 10581 ISO 10582	Type I
<b>Technical performance</b>		
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 <sup>2</sup> B <sub>s</sub> s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
	EN 14565 Annex C	-
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 <sup>2</sup> K/W Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 231m x 2m
		Tiles: 61 x 61 cm
Colours	-	34
<b>CE Marking</b>		
DoP number	-	0019-0008-DoP-2013-07

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

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

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	Available in rolls Rolls length: 231m  Available in tiles		



# iQ EMINENT

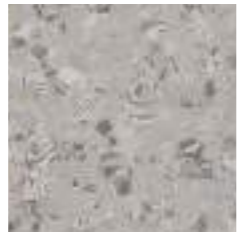
## Neutrals



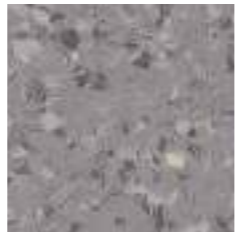
21030 125  
21031 125



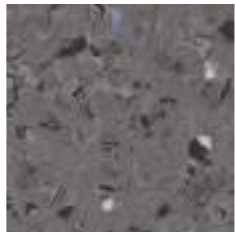
21030 126  
21031 126



21030 127  
21031 127



21030 128  
21031 128



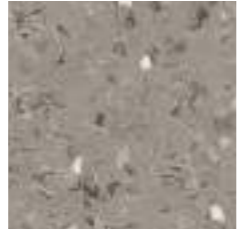
21030 129  
21031 129



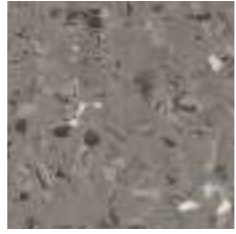
21030 130  
21031 130



21030 131  
21031 131



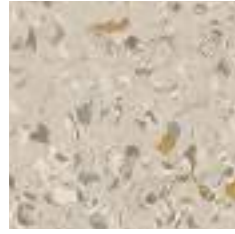
21030 132  
21031 132



21030 133  
21031 133



21030 134  
21031 134



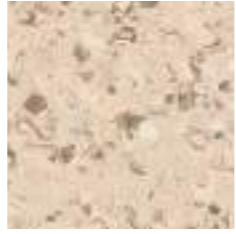
21030 135  
21031 135



21030 136  
21031 136



21030 137  
21031 137



21030 138  
21031 138

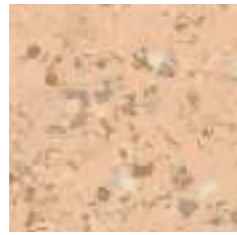


21030 139  
21031 139

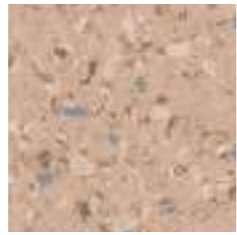
## Unisense



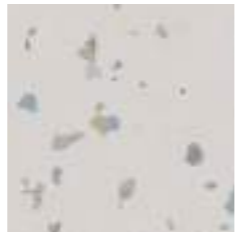
21030 140  
21031 140



21030 141  
21031 141



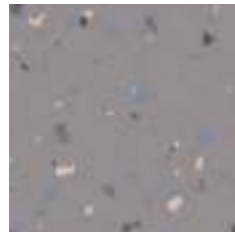
21030 142  
21031 142



21030 153  
21031 153



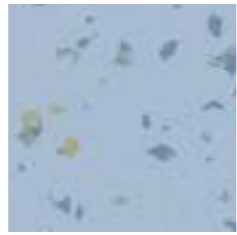
21030 154  
21031 154



21030 155  
21031 155



21030 156  
21031 156



21030 157  
21031 157



21030 158  
21031 158

### Logistics Information

Available in rolls  
Rolls length: 231m

Available in tiles



HOMOGENEOUS



Page 476

Coordinated  
accessories  
offer

21030 128, 21030 151, 21030 149

# iQ GRANIT

- 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

3040 446 - 3040 447 - 3040 451

## Neutrals

3040 782  
3243 782

3040 382  
21076 382  
3243 382

3040 383  
21076 383  
3243 383

3040 435  
3243 435

3040 384  
3243 384

3040 445  
3243 445

3040 446  
3243 446

3040 447  
21076 447  
3243 447

3040 404  
21076 404  
3243 404

3040 460  
3243 460

3040 461  
21076 461  
3243 461

3040 462  
21076 462  
3243 462

3040 463  
21076 463  
3243 463

3040 419  
3243 419

3040 434  
3243 434

3040 420  
3243 420

3218 431  
3044 431

# TECHNICAL DATA

	Standards	iQ Granit	iQ Granit Acoustic
<b>Classification</b>			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10874 commercial industrial	Classes: 34 43	Classes: 34 42
<b>Characteristics</b>			
Total thickness	ISO 24346 (EN 428)	2.00mm	3.50mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	2.00mm
Total weight	ISO 23997 (EN 430)	2 800g/m <sup>2</sup>	3 810g/m <sup>2</sup>
iQ PUR	-	Yes	Yes
Binder content	ISO 10581 ISO 10582	Type I	Type II
<b>Technical performance</b>			
Impact sound reduction	EN ISO 717/2	-	Approx. +15dB
Acoustic improvement	NF S31-074	-	L <sub>n,w</sub> < 65dB Class A
Residual indentation	Best measured value	0.02mm	0.09mm
	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 <sup>2</sup> B <sub>i</sub> s1 Pass	≥ 8 kW/m <sup>2</sup> B <sub>i</sub> s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40%
	EN 14565 Annex C	-	-
Castor wheel test	ISO 4918 (EN 425)	Suitable	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	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth	Does not encourage growth
Clean room test	ASTM F51/00	Class A	-
	ISO 14644-1	ISO Class 4	-
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m <sup>2</sup> K/W Suitable - max. 27°C	0.035m <sup>2</sup> K/W Suitable max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 25lm x 2m Tiles: 61 x 61cm	Rolls: approx. 23lm x 2m
Colours	-	49 + 1 Multicolour** + 12 iQ Granit Micro	20
<b>CE Marking</b>			
DoP number	-	0019-0009-DoP-2013-07	0019-0040-DoP-2013-07

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

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	iQ Granit Available in rolls Rolls length: 25lm iQ Granit Acoustic Available in rolls Rolls length: 25lm Available in tiles		10µg/m <sup>3</sup> Optimal Indoor Air Quality PHthalate FREE 100% Recyclable 25.5% Recycled content ReStart MHS EPD




































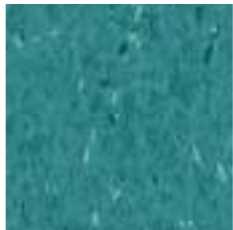































































# iQ GRANIT

3040 449

### Logistics Information

-  iQ Granit  
Available in rolls  
Rolls length: 25lm
-  iQ Granit Acoustic  
Available in rolls  
Rolls length: 25lm
-  Available in tiles

### Colours

				
 3040 408  3243 408	 3040 749  3243 749	 3040 448  3243 448	 3040 432  21076 432  3243 432	 3040 777  21076 777  3243 777
				
 3040 379  3243 379	 3040 778  3243 778	 3040 407  21076 407  3243 407	 3040 426  21076 426  3243 426	 3040 405  3243 405
				
 3040 415  3243 415	 3040 428  3243 428	 3040 372  21076 372  3243 372	 3040 410  3243 410	 3040 409  3243 409
				
 3040 375  21076 375  3243 375	 3040 416  21076 416  3243 416	 3040 751  3243 751	 3040 772  21076 772  3243 772	 3040 417  3243 417
				
 3040 423  3243 423	 3040 418  3243 418	 3040 411  3243 411	 3040 450  3243 450	 3040 451  3243 451
				
 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	 21050 360  21051 360	 21050 361  21051 361

### Neutrals

				
 3040 453  3243 453	 3040 770  21076 770  3243 770	 3040 421  21076 421  3243 421	 3040 449  21076 449  3243 449	 3040 414  3243 414
				
 3040 415  3243 415	 3040 428  3243 428	 3040 372  21076 372  3243 372	 3040 410  3243 410	 3040 409  3243 409

### Colours

				
 3040 375  21076 375  3243 375	 3040 416  21076 416  3243 416	 3040 751  3243 751	 3040 772  21076 772  3243 772	 3040 417  3243 417
				
 3040 423  3243 423	 3040 418  3243 418	 3040 411  3243 411	 3040 450  3243 450	 3040 451  3243 451






















- 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

# iQ OPTIMA

3242 849


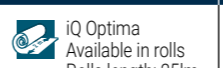
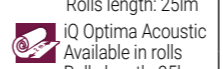



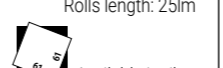


## Colours

 Red 3242 259 3217 259	 Red Orange 3242 258 3217 258	 Orange 3242 257 3076 257 3217 257	 Medium Yellow 3242 826 3076 826 3217 826	 Yellow 3242 824 3217 824
 Yellow Green 3242 254 3217 254	 Green 3242 861 3076 861 3217 861	 Light Green 3242 253 3217 253	 Sage Green 3242 836 3217 836	 Dark Green 3242 252 3217 252
 Blue Green 3242 251 3217 252	 Blue 3242 250 3217 250	 Ice Blue 3242 856 3076 856 3217 856	 Light Red Blue 3242 847 3217 847	 Dark Red Blue 3242 849 3217 849
 Medium Blue 3242 857 3076 857 3217 857	 Purple 3242 255 3217 255	 Lilac 3242 256 3217 256		

# TECHNICAL DATA

	Standards	iQ Optima	iQ Optima Acoustic
<b>Classification</b>			
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 10874 commercial industrial	Classes: 34 43	Classes: 34 42
<b>Characteristics</b>			
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)	2 700g/m <sup>2</sup>	3 500g/m <sup>2</sup>
iQ PUR	-	Yes	Yes
Binder content	ISO 10581 ISO 10582	Type I	Type II
<b>Technical performance</b>			
Impact sound reduction	EN ISO 717/2	-	Approx. +17dB
Acoustic improvement	NF S31-074	-	L <sub>n,wp</sub> < 65dB Class A
Residual indentation	Best measured value	0.02mm	≤ 0.20mm
	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 <sup>2</sup> B <sub>f</sub> s1 Pass	≥ 8 kW/m <sup>2</sup> B <sub>f</sub> s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40%
	EN 14565 Annex C	-	-
Castor wheel test	ISO 4918 (EN 425)	Suitable	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	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth	Does not encourage growth
Clean room test	ASTM F51/00	Class A	-
	ISO 14644-1	ISO Class 4	-
Slip resistance	DIN 51130	R9	R9
	EN 13893	≥ 0.3	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m <sup>2</sup> K/W Suitable - max. 27°C	Suitable max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 25lm x 2m Tiles: 61 x 61cm	Approx. 25lm x 195cm
Colours	-	Original: 48 Mono: 10 Essence: 6	12
<b>CE Marking</b>			
DoP number	-	0019-0003-DoP-2013-07	0019-0042-DoP-2013-07

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

	Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
iQ Optima		 		
iQ Optima Acoustic				




















# iQ OPTIMA

3077 951






## Mono

				
3242 205 3217 205	3242 208 3217 208	3242 209 3217 209	3242 203 3217 203	3242 200 3217 200
				
3242 202 3217 202	3242 207 3217 207	3242 206 3217 206	3242 204 3217 204	3242 201 3217 201

## Essence

				
3077 263 3080 263	3077 264 3080 264	3077 951 3080 951	3077 260 3080 260	3077 261 3080 261

## Neutrals

				
3077 262 3080 262	3242 862 3076 862 3217 862	3242 245 3217 245	3242 873 3076 873 3217 873	3242 874 3076 874 3217 874

				
3242 875 3217 875	3242 886 3217 886	3242 864 3076 864 3217 864	3242 242 3217 242	3242 243 3217 243
				
3242 871 3076 871 3217 871	3242 872 3217 872	3242 853 3076 853 3217 853	3242 866 3076 866 3217 866	3242 845 3076 845 3217 845
				
3242 244 3217 244	3242 831 3217 831	3242 829 3217 829	3242 248 3217 248	3242 249 3217 249
				
3242 820 3076 820 3217 820	3242 825 3076 825 3217 835	3242 821 3076 821 3217 821	3242 247 3076 247 3217 247	3242 899 3076 899 3217 899
				
3242 900 3217 900	3242 850 3217 850	3242 860 3076 860 3217 860	3242 897 3217 897	3242 898 3217 898
				
3242 246 3076 246 3217 246				

**Logistics Information**

- iQ Optima Available in rolls Rolls length: 25m
- iQ Optima Acoustic Available in rolls Rolls length: 25m
- Available in tiles





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

### SENSORIAL BENEFITS

- Palette of 102 contemporary colours including pastel and bright colours novelties
- Now 4 patterns to choose from, for unique combination options and a complete aesthetic
- 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



### PRIMO PREMIUM ECLIPSE PREMIUM

Homogeneous vinyl flooring:  
No additional surface treatment needed

# TECHNICAL OVERVIEW

	Standards	Primo Premium	Eclipse Premium	Eclipse Acoustic
<b>Classification</b>				
Classification	ISO 10581	Homogeneous vinyl flooring	Homogeneous vinyl flooring	-
	ISO 11638	-	-	Homogeneous vinyl flooring with foam interlayer
	EN 13845	-	-	-
	EN ISO 10874	34-43	34-43	34-42
Wear layer binder content	ISO 10581	Type I	Type I	-
	ISO 11638	-	-	Type II
<b>Technical characteristics</b>				
Total thickness	EN ISO 24346	2.0 mm	2.0 mm	3.7 mm
Total weight	EN ISO 23997	3000 g/m <sup>2</sup>	3000 g/m <sup>2</sup>	3600 g/m <sup>2</sup>
Wear layer thickness	EN ISO 24340	-	-	2.0 mm
Foam layer thickness	EN ISO 24340	-	-	1.5 mm
Adhesive foil thickness	EN ISO 24340	-	-	0.2 mm
Surface treatment		PUR reinforced	PUR reinforced	PUR reinforced
Form of delivery	EN ISO 24341 Sheet (rolls)	Approx. 23 lm x 200 cm Art. no. 21010 ___ 3 digit colour number	Approx. 23 lm x 200 cm Classic / Spirit: Art. no. 21020 ___ Spectra: Art. no. 21081 ___	Approx. 23 lm x 195 cm Art. no. 21085 ___ 3 digit colour number
	EN ISO 24342 Tiles (box)	61 x 61 cm - 14 tiles/box = 5.21 m <sup>2</sup> Art. no. 21011 ___ 3 digit colour number	61 x 61 cm - 16 tiles/box = 5.95 m <sup>2</sup> Classic / Spirit: Art. no. 21021 ___ Spectra: Art. no. 21083 ___	-
<b>Performances for CE marking requirements (EN 14041)</b>				
Declaration of Performance	EN 14041	0019-0018-DoP-2013-07	0019-0020-DoP-2013-07	0019-0050-DoP-2013-07
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B <sub>s1</sub> ≥ 8 kW/m <sup>2</sup> Pass	Class B <sub>s1</sub> ≥ 8 kW/m <sup>2</sup> Pass	Class B <sub>s1</sub> ≥ 8 kW/m <sup>2</sup> Pass
Electrostatic properties	EN 1815	< 2 kV	< 2 kV	-
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m <sup>2</sup> K/W	Approx. 0.01 m <sup>2</sup> K/W	Approx. 0.01 m <sup>2</sup> K/W
Slip resistance	EN 13893 BS 7976-2	≥ 0.3 Low risk of slip	≥ 0.3 Low risk of slip	≥ 0.3 Low risk of slip
<b>Technical performances</b>				
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm	Required value: ≤ 0.20 mm
Impact sound reduction	EN ISO 717/2	-	-	Approx. + 17 dB
Slip resistance	DIN 51130	R9	R9	R9
Clean room test	ASTM F24 F51 ISO 14644-1	Class A ISO class 4	Class A -	Class A ISO class 4
Ease of decontamination	ISO 8690	Good	Good	Good
Bacteria resistance	EN ISO 846: Part C	Does not favour growth	Does not favour growth	Does not favour growth
Chemical resistance	ISO 26987	Good resistance	Good resistance	Good resistance
Castor chair	ISO 4918	Suitable	Suitable	Suitable
Flexibility	ISO 24344	Pass	Pass	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 % for rolls ≤ 0.25 % for tiles	≤ 0.40 % for rolls ≤ 0.25 % for tiles	≤ 0.40 % -
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6
Electrical insulation	VDE 0100, Part 600	-	-	-
Electrical resistance	EN 1081	-	-	-
Bare foot test	DIN 51097	-	-	-
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C	Suitable - max. 27°C	Suitable - max. 27°C
<b>Environmental performances</b>				
Total VOC emissions	ISO 16000-9 Indoor air quality	≤ 10 µg/m <sup>3</sup> (after 28 days) Platinum	≤ 10 µg/m <sup>3</sup> (after 28 days) Platinum	≤ 10 µg/m <sup>3</sup> (after 28 days) Platinum
<b>Colours</b>				
		36	66	12
<b>CE Marking</b>				
DoP number	-	0019-0018-DoP-2013-07	0019-0020-DoP-2013-07	0019-0050-DoP-2013-07

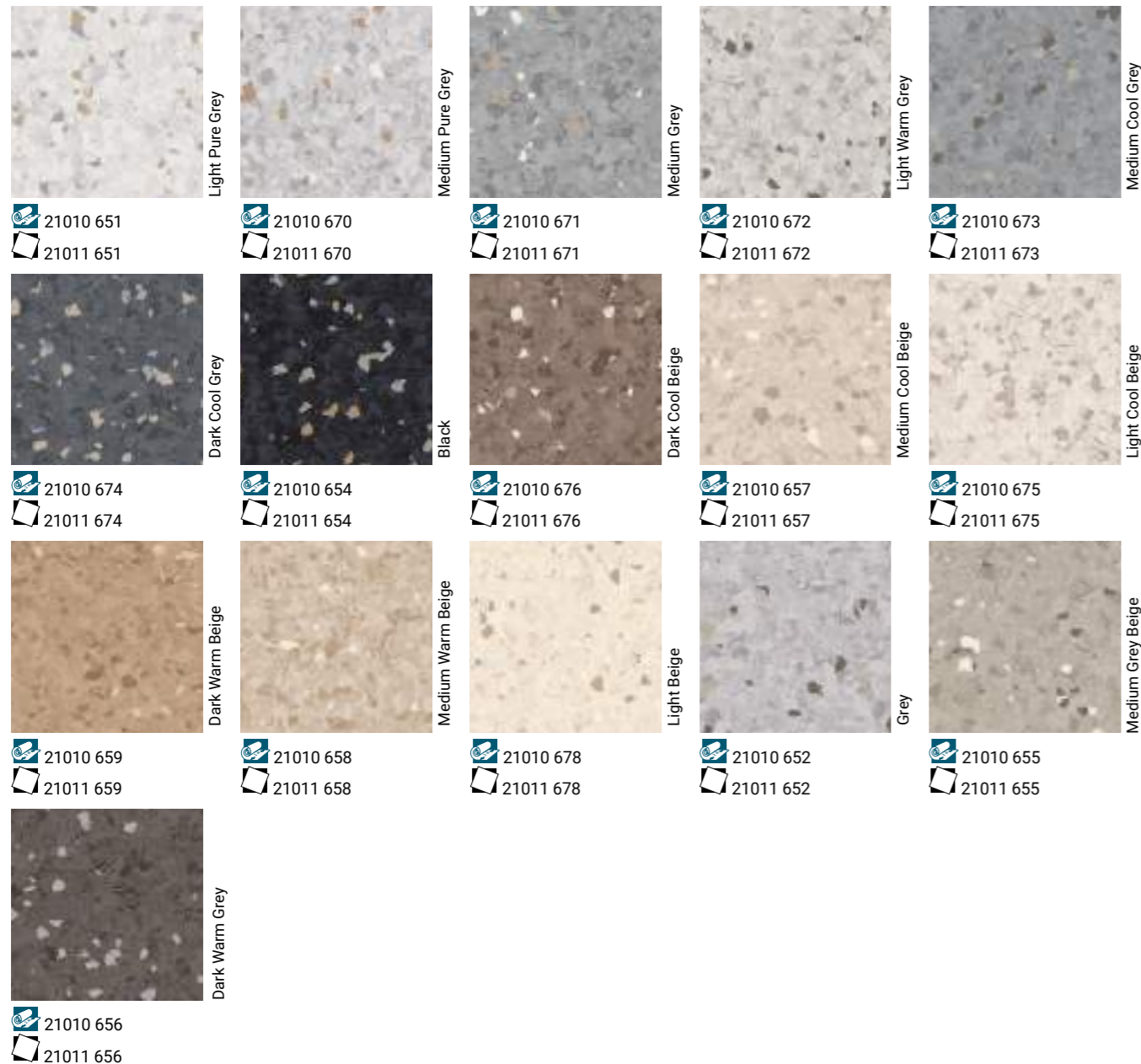
\*For information -not binding. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website [www.tarkett.com](http://www.tarkett.com). Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.





- 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

## PRIMO PREMIUM



## TECHNICAL DATA

	Standards	Primo Premium
<b>Classification</b>		
Classification	ISO 10581	Homogeneous vinyl flooring
	ISO 11638	-
	EN 13845	-
	EN ISO 10874	34-43
Wear layer binder content	ISO 10581	Type I
	ISO 11638	-
<b>Technical characteristics</b>		
Total thickness	EN ISO 24346	2.0 mm
Total weight	EN ISO 23997	3000 g/m <sup>2</sup>
Wear layer thickness	EN ISO 24340	-
Foam layer thickness	EN ISO 24340	-
Adhesive foil thickness	EN ISO 24340	-
Surface treatment		PUR reinforced
Form of delivery	EN ISO 24341 Sheet (rolls)	Approx. 23 lm x 200 cm Art. no. 21010 --- 3 digit colour number
	EN ISO 24342 Tiles (box)	61 x 61 cm - 14 tiles/box = 5.21 m <sup>2</sup> Art. no. 21011 --- 3 digit colour number
<b>Performances for ce marking requirements (EN 14041)</b>		
Declaration of Performance	EN 14041	0019-0018-DoP-2013-07
Reaction to fire	EN 13501-1	Class B <sub>s1</sub>
	EN ISO 9239-1	≥ 8 kW/m <sup>2</sup>
	EN ISO 11925-2	Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m <sup>2</sup> K/W
Slip resistance	EN 13893	≥ 0.3
	BS 7976-2	Low risk of slip
<b>Technical performances</b>		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Impact sound reduction	EN ISO 717/2	-
Slip resistance	DIN 51130	R9
Clean room test	ASTM F24 F51	Class A
	ISO 14644-1	ISO class 4
Ease of decontamination	ISO 8690	Good
Bacteria resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26987	Good resistance
Castor chair	ISO 4918	Suitable
Flexibility	ISO 24344	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 % for rolls
		≤ 0.25 % for tiles
Light fastness	EN ISO 105-B02	≥ 6
Electrical insulation	VDE 0100, Part 600	-
Electrical resistance	EN 1081	-
Bare foot test	DIN 51097	-
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C
<b>Colours</b>		
		36
<b>CE Marking</b>		
DoP number	-	0019-0018-DoP-2013-07

\*For information - not binding. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website [www.tarkett.com](http://www.tarkett.com). Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

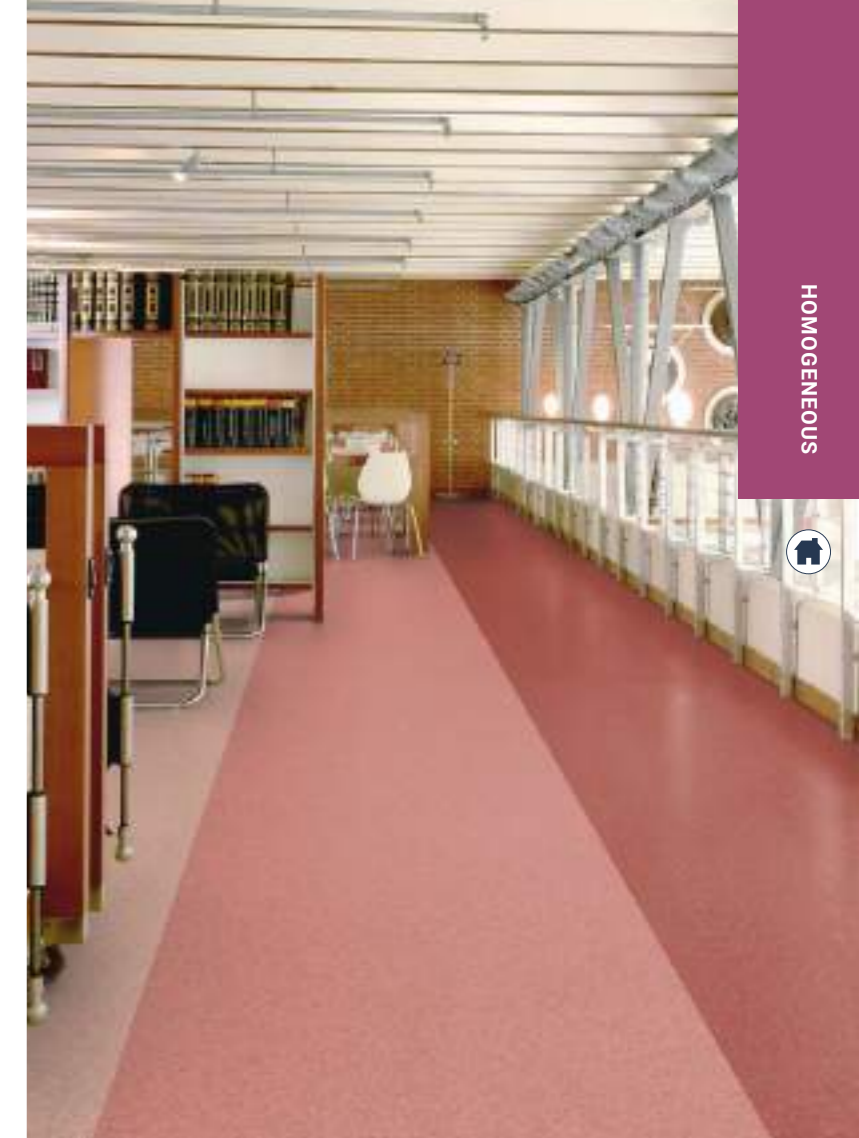
Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	Available in rolls Rolls length: 23lm  Available in tiles		





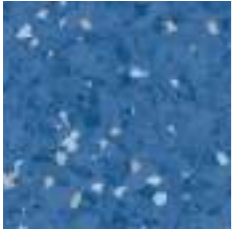
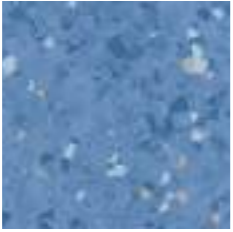
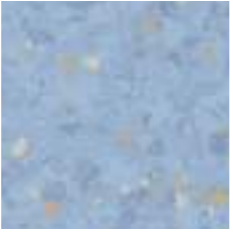
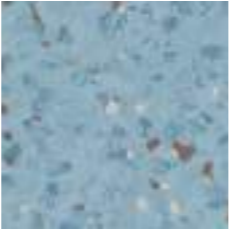
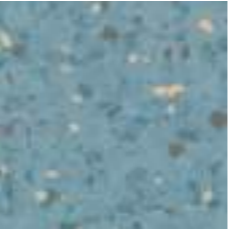




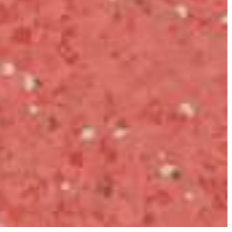
**PRIMO PREMIUM**

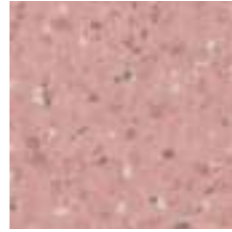
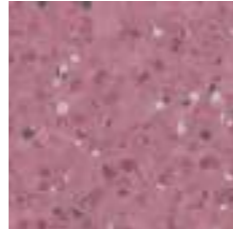
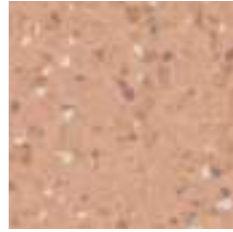




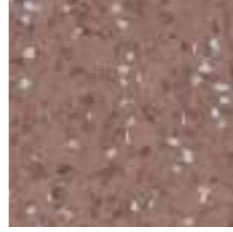
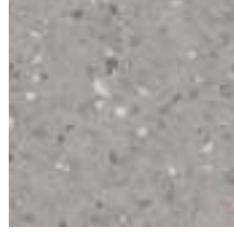

Page 474  
Coordinated accessories offer




HOMOGENEOUS



 21010 666 21011 666	 21010 665 21011 665	 21010 682 21011 682	 21010 639 21011 639	 21010 638 21011 638
 21010 681 21011 681	 21010 680 21011 680	 21010 679 21011 679	 21010 640 21011 640	 21010 653 21011 653

 21010 668 21011 668	 21010 663 21011 663	 21010 667 21011 667	 21010 664 21011 664	 21010 661 21011 661
 21010 631 21011 631	 21010 625 21011 625	 21010 632 21011 632	 21010 600 21011 600	 21010 641 21011 641

**Logistics Information**

 Available in rolls  
Rolls length: 23lm

 Available in tiles

# ECLIPSE PREMIUM

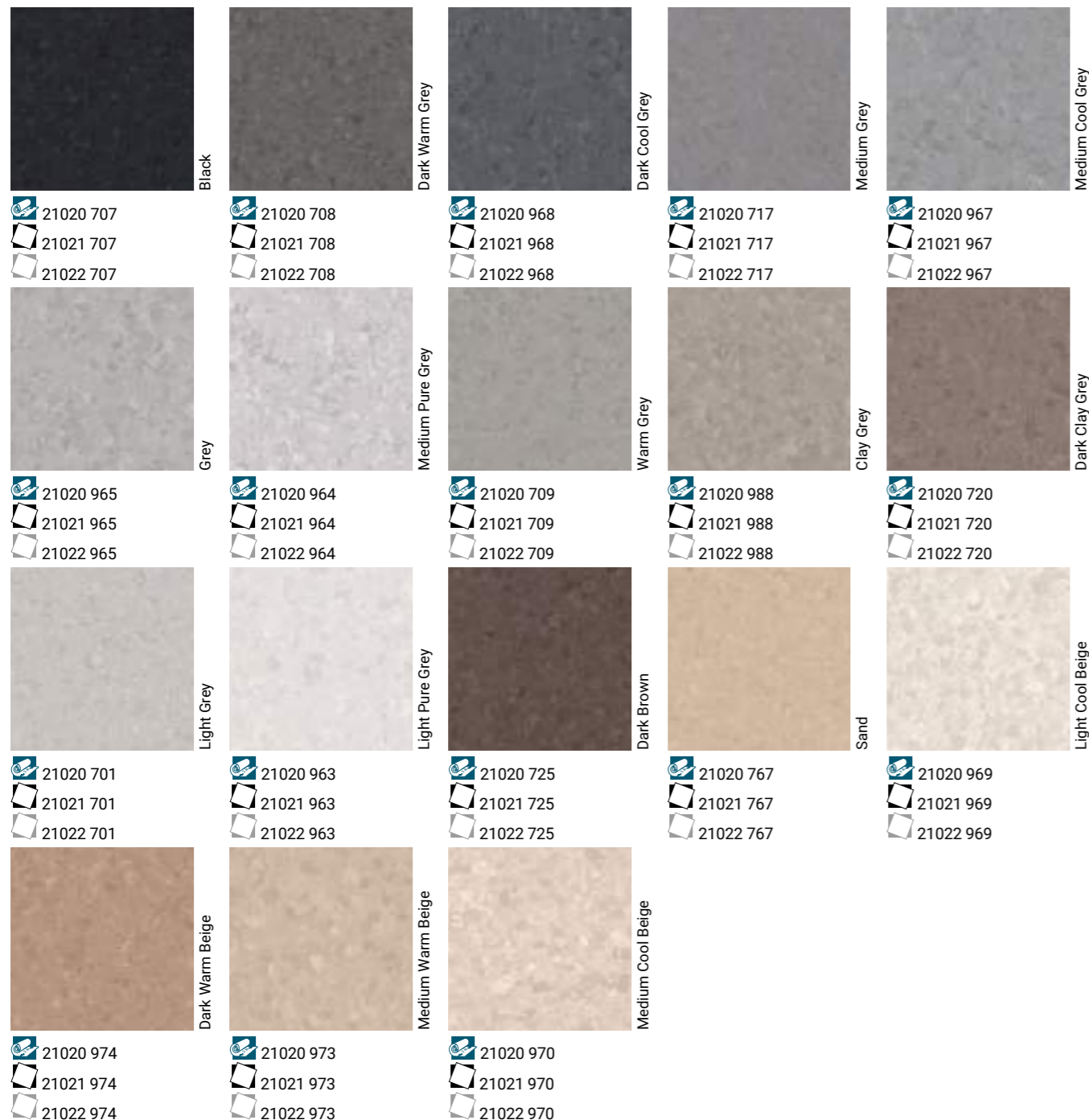
- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect coving results and improved maintenance
- Extremely low VOC emissions
- Excellent life-cycle cost

# TECHNICAL DATA

		Standards	Eclipse Premium
<b>Classification</b>			
Classification	ISO 10581		Homogeneous vinyl flooring
	EN ISO 10874		34-43
Wear layer	ISO 10581		Type I
binder content	ISO 11638		-
<b>Technical characteristics</b>			
Total thickness	EN ISO 24346		2.0 mm
Total weight	EN ISO 23997		3000 g/m <sup>2</sup>
Surface treatment			PUR reinforced
Form of delivery	EN ISO 24341 Sheet (rolls)		Approx. 23 lm x 200 cm Classic / Spirit: Art. no. 21020 --- Spectra: Art. no. 21081 ---
	EN ISO 24342 Tiles (box)		61 x 61 cm - 16 tiles/box = 5.95 m <sup>2</sup> Classic / Spirit: Art. no. 21021 --- Spectra: Art. no. 21083 ---  30 x 30 cm - 50 tiles/box = 4.50 m <sup>2</sup> Classic / Spirit: Art. no. 21022 --- Spectra: Art. no. 21084 ---
<b>Performances for ce marking requirements (EN 14041)</b>			
Declaration of Performance	EN 14041		0019-0020-DoP-2013-07
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2		Class B <sub>fl</sub> s1 ≥ 8 kW/m <sup>2</sup> Pass
Electrostatic properties	EN 1815		< 2 kV
Thermal resistance	EN 12667/DIN 52612		Approx. 0.01 m <sup>2</sup> K/W
Slip resistance	EN 13893 BS 7976-2		≥ 0.3 Low risk of slip
<b>Technical performances</b>			
Residual indentation	EN ISO 24343-1		Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Slip resistance	DIN 51130		R9
Clean room test	ASTM F24 F51 ISO 14644-1		Class A
Ease of decontamination	ISO 8690		Good
Bacteria resistance	EN ISO 846: Part C		Does not favour growth
Chemical resistance	ISO 26987		Good resistance
Castor chair	ISO 4918		Suitable
Flexibility	ISO 24344		Pass
Dimensional stability	EN ISO 23999		≤ 0.40 % for rolls ≤ 0.25 % for tiles
Light fastness	EN ISO 105-B02		≥ 6
Seam strength	EN 684		Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating			Suitable - max. 27°C
<b>Colours</b>			
			66
<b>CE Marking</b>			
DoP number	-		0019-0020-DoP-2013-07

\*For information - not binding. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website [www.tarkett.com](http://www.tarkett.com). Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	Available in rolls Rolls length: 23lm  Available in acoustic version: 21085 ---  Available in tiles		





# ECLIPSE PREMIUM

Page 474  
Coordinated accessories offer



HOMOGENEOUS



Dark Brick	Red	Light Red	Orange	Light Orange
21020 768	21020 783	21020 781	21020 784	21020 785
21021 768	21021 783	21021 781	21021 784	21021 785
21022 768	21022 783	21022 781	21022 784	21022 785
Yellow	Light Yellow	Green	Medium Green	Light Green
21020 732	21020 786	21020 771	21020 976	21020 975
21021 732	21021 786	21021 771	21021 976	21021 975
21022 732	21022 786	21022 771	21022 976	21022 975
Light Olive Green	Red Purple	Midnight Blue	Medium Blue	Light Blue
21020 769	21020 776	21020 775	21020 979	21020 978
21021 769	21021 776	21021 775	21021 979	21021 978
21022 769	21022 776	21022 775	21022 979	21022 978
Light Beige	Ocean Blue	Light Ocean Blue		
21020 972	21020 773	21020 774		
21021 972	21021 773	21021 774		
21022 972	21022 773	21022 774		

White Beige	White Clay Grey	White Grey	White Brown	White Green
21020 808	21020 809	21020 787	21020 810	21020 677
21021 808	21021 809	21021 787	21021 810	21021 677
21022 808	21022 809	21022 787	21022 810	21022 677
Medium Grey	Light Warm Grey	Medium Cool Grey	Dark Cool Grey	Medium Warm Beige
21020 040	21020 026	21020 035	21020 012	21020 036
21021 040	21021 026	21021 035	21021 012	21021 036
21022 040	21022 026	21022 035	21022 012	21022 036
Light Cool Beige	Medium Gold	Medium Green	Medium Blue	Medium Grey Blue
21020 645	21020 004	21020 010	21020 730	21020 067
21021 645	21021 004	21021 010	21021 730	21021 067
21022 645	21022 004	21022 010	21022 730	21022 067
Light Pure Grey	Medium Pure Grey	White Blue		
21020 038	21020 039	21020 669		
21021 038	21021 039	21021 669		
21022 038	21022 039	21022 669		

**Logistics Information**

- Available in rolls  
Rolls length: 231m
- Available in acoustic version: 21085 ---
- Available in tiles

•NEW•



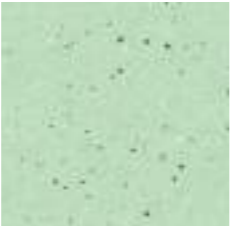





































- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect coving results and improved maintenance
- Extremely low VOC emissions
- Excellent life-cycle cost





















# ECLIPSE PREMIUM

Page 474





Coordinated accessories offer

HOMOGENEOUS

			
Pastel Blue	Pastel Sky Blue	Pastel Green	Pastel Olive
 21081 082 	 21081 079 	 21081 078 	 21081 077 
 21083 082	 21083 079	 21083 078	 21083 077
 21084 082	 21084 079	 21084 078	 21084 077
			
Soft Steel Grey	Soft Grey	Soft Clay	Soft Sand
 21081 064 	 21081 065 	 21081 068 	 21081 066 
 21083 064	 21083 065	 21083 068	 21083 066
 21084 064	 21084 065	 21084 068	 21084 066

			
Pastel Purple	Pastel Orange	Pastel Red	Pastel Yellow
 21081 069 	 21081 073 	 21081 070 	 21081 076 
 21083 069	 21083 073	 21083 070	 21083 076
 21084 069	 21084 073	 21084 070	 21084 076

Logistics Information

-  Available in rolls  
Rolls length: 231m
-  Available in acoustic version: 21085 ---
-   Available in tiles



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

**SENSORIAL 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



**CONTRACT PLUS  
STANDARD PLUS  
VYLON PLUS**

# TECHNICAL OVERVIEW

	Standards	Contract Plus	Standard Plus 2.0mm	Standard Plus 1.5mm	Vylon Plus
<b>Classification</b>					
Classification	ISO 10581 commercial industrial	Classes: 34 43	Classes: 34 43	Classes: 32 41	Classes: 34 43
<b>Characteristics</b>					
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 <sup>2</sup>	3 300g/m <sup>2</sup>	2 475g/m <sup>2</sup>	3 700g/m <sup>2</sup>
Surface treatment	-	PUR			Factory pre-treated
Binder content	ISO 10581	Type II			Type III
<b>Technical performance</b>					
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 <sub>f</sub> s1 ≥ 8 kW/m <sup>2</sup> 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			-	
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 <sup>2</sup> K/W Suitable - max. 27°C		Suitable - max. 27°C	0.01m <sup>2</sup> 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
<b>CE Marking</b>					
DoP number	-	0019-0023-DoP-2013-07	0019-0025-DoP-2013-07	0019-0045-DoP-2013-07	0019-0031-DoP-2013-07



\*Except Vylon Plus: factory pre-treated

# CONTRACT PLUS

21455 013

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



# TECHNICAL DATA

	Standards	Contract Plus
<b>Classification</b>		
Classification	ISO 10581 commercial industrial	Classes: 34 43
<b>Characteristics</b>		
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 <sup>2</sup>
Surface treatment	-	PUR
Binder content	ISO 10581	Type II
<b>Technical performance</b>		
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 <sub>f</sub> s1 ≥ 8 kW/m <sup>2</sup> Pass
Dimensional stability	ISO 23999 (EN 434)	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 <sup>2</sup> K/W Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 231m x 2m
Colours	EN 12667 / DIN 52612	24
<b>CE Marking</b>		
DoP number	-	0019-0023-DoP-2013-07

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	Available in rolls Rolls length: 231m (2.0mm)		





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

# STANDARD PLUS

21003 924

21 003 497	21 003 924	21 003 498	21 003 499	21 003 910
21 004 497	21 005 924	21 004 498		
	21 006 924	21 005 498		
		21 006 498		
21 003 911	21 003 482	21 003 912	21 003 913	21 003 914
21 004 911	21 004 482	21 004 912	21 005 913	
21 005 911			21 006 913	
21 006 911				
21 003 915	21 003 496			

# TECHNICAL DATA

	Standards	Standard Plus 2.0mm	Standard Plus 1.5mm
<b>Classification</b>			
Classification	ISO 10581 commercial industrial	Classes: 34 43	Classes: 32 41
<b>Characteristics</b>			
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 <sup>2</sup>	2 475g/m <sup>2</sup>
Surface treatment	-	PUR	PUR
Binder content	ISO 10581	Type II	Type II
<b>Technical performance</b>			
Residual indentation	Best measured value	0.04mm	0.04mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm	≤ 0.10mm
Reaction to fire	EN 13501-1	B <sub>fl</sub> s1	B <sub>fl</sub> s1
	EN ISO 9239-1 EN ISO 11925-2	≥ 8 kW/m <sup>2</sup> Pass	≥ 8 kW/m <sup>2</sup> 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
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653		-
Static electrical charge	EN 1815	< 2kV	< 2kV
Light fastness	EN ISO 105-B02	≥ 6	≥ 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	ASTM F51/00	Class A	Class A
Slip resistance	DIN 51130	R9	R9
	EN 13893	≥ 0.3	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.01m <sup>2</sup> K/W	
		Suitable - max. 27°C	Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 231m x 2m Tiles: 50 x 50cm	Rolls: 251m x 2m
Colours	EN 12667 / DIN 52612	30 (rolls) 10 (tiles)	12
<b>CE Marking</b>			
DoP number	-	0019-0025-DoP-2013-07	0019-0045-DoP-2013-07

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
	<ul style="list-style-type: none"> <li>Available in rolls</li> <li>Rolls length: 231m (2.0mm)</li> <li>Rolls length: 251m (1.5mm)</li> <li>Available in tiles</li> </ul>		



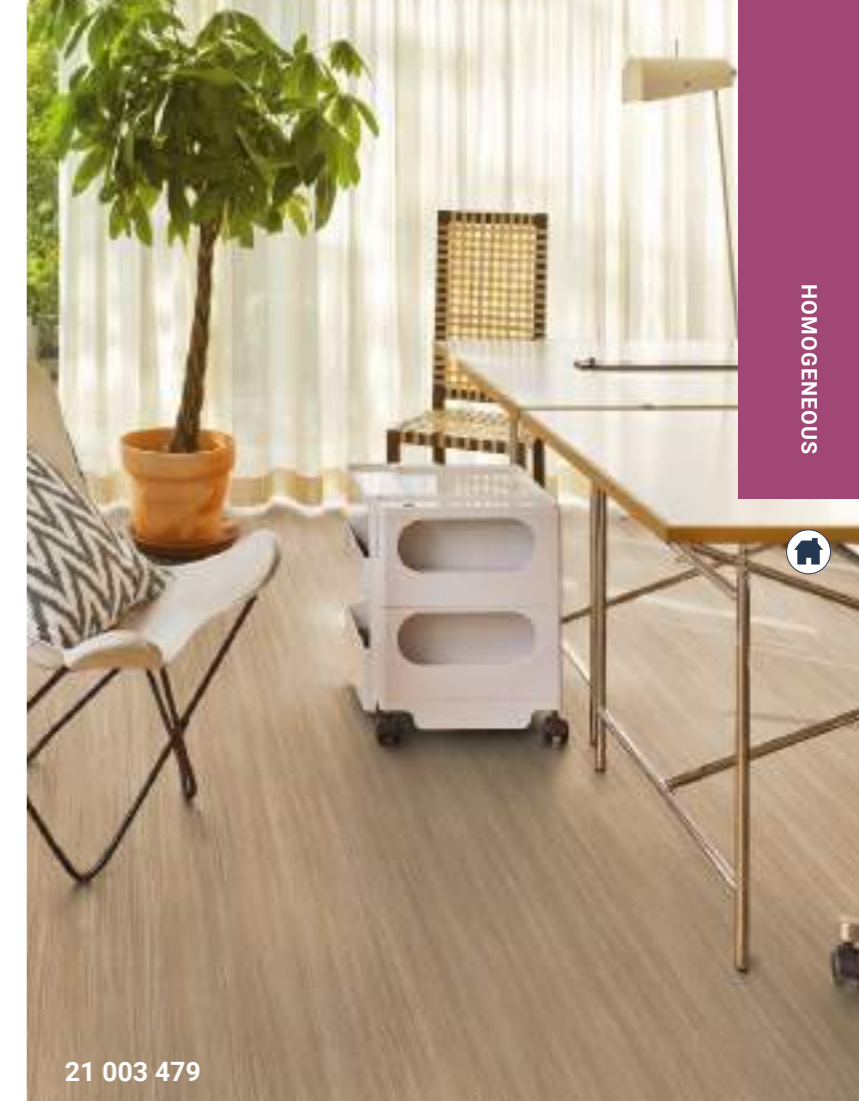




# STANDARD PLUS

21003 483

Page 474  
Coordinated  
accessories  
offer



21 003 479

HOMOGENEOUS



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



21 003 485



21 003 916  
21 004 916



21 003 917



21 003 488



21 003 918



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



21 003 495  
21 004 495



21 003 500



21 003 493  
21 005 493  
21 006 493

### Logistics Information

- Available in rolls  
Rolls length: 231m (2.0mm)
- Rolls length: 251m (1.5mm)
- Available in tiles

# VYLON PLUS

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

21000 586 - 21007 593



# TECHNICAL DATA

	Standards	Vylon Plus
<b>Classification</b>		
Classification	ISO 10581 commercial industrial	Classes: 34 43
<b>Characteristics</b>		
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 <sup>2</sup>
Surface treatment	-	Factory pre-treated
Binder content	ISO 10581	Type III
<b>Technical performance</b>		
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 <sub>fl</sub> s1 ≥ 8 kW/m <sup>2</sup> 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	
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 <sup>2</sup> K/W Suitable - max. 27°C
Form of delivery	ISO 24341 (EN 426) ISO 24342 (EN 427)	Rolls: 20lm x 2m Tiles: 61 x 61cm 30 x 30cm
Colours	EN 12667 / DIN 52612	18
<b>CE Marking</b>		
DoP number	-	0019-0031-DoP-2013-07

Surface Treatment	Logistics Information	Laying direction	Sustainability credentials
Factory pre-treated	Available in rolls Rolls length: 20lm  Available in tiles		



# OUR SELECTION OF ACCESSORIES FOR HOMOGENEOUS



1

### ProtectWALL

Protects the wall from impacts.

### Cap

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

See p. 494 for detailed info

Abstract 26501 011



2

### Set-on skirting

KS61

PVC semi-rigid skirting for decorative use.

See p. 477 for detailed info

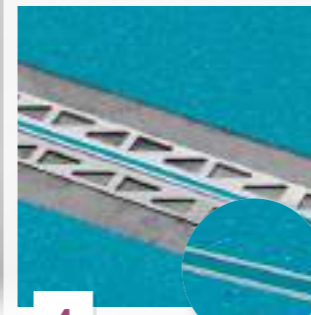


3

### Tactile guide

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

See p. 491 for detailed info



4

### Expansion joint

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

See p. 475 for detailed info



5

### Welding rod

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

See p. 474 for detailed info



6

### Cove former

Improves hygiene inside wall corner and make maintenance easier.

See p. 476 for detailed info



7

### Transition profile

TMT

Aluminium profile used at doorstep to join different floorings.

See p. 485 for detailed info

