

AT EVERY STEP OF YOUR PROJECT



EXPLORE DESIGN REQUIREMENTS

■ Understand how colours, patterns, materials and textures enhance design, safety, comfort through **our design team's analysis and expertise:**

- **Tarkett Observer:** highlighting the evolution of user needs in each segment.
- **Four lifestyle trends:** identifying the emerging creative and aesthetic influences.
- **Colour intelligence:** to guide your project design in every application and environment.



QUALIFY YOUR NEEDS

- **With your Tarkett contacts** who understand your business environment and help identify the products that best meet your specific needs – whether technical, environmental or design-related.
- **Through our website:** the latest up-to-date information on our products, with flooring presented by type of use or type of product and a full documentation center.



BE INSPIRED

- **By our reference bank:** with a selection of international projects accessible from our website homepage to help inspire your project.
- **In our Room Designer:** on-line tools to experiment with design options of products in different spaces and save your personalized creations.
- **By our Floorcraft service:** a design team ready to help you create unique flooring concepts by highlighting visual inlays, colourways, zoning or directional design.



GET ADVICE ON INSTALLATION & MAINTENANCE

- **Request customized training** for your teams on all aspects of installation and finishing.
- **Receive advice, documentation and training** on cleaning and care for maintenance teams.
- **Benefit from Tarkett Academy's** international technical advisors for specific needs of training and support.



ORDER & RECEIVE YOUR FLOORING

- **With logistics sites and local sales teams close to customers,** you can be sure of better product availability, efficient ordering and reactive delivery to ensure you get the flooring you need.

To find out more on how we can help, contact your Tarkett representative



INTRODUCTION		p. 4
Commitments & Philosophy		p. 4
Sustainability approach		p. 6
REFERENCES & SELECTION GUIDES		p. 8
Healthcare		p. 10
Aged care		p. 14
Education		p. 18
Stores & shops		p. 22
Travel & leisure		p. 26
Workplace		p. 30
Home		p. 34
Sports & wellness		p. 38
VINYL LIGHT TRAFFIC		p. 42
Accessories selection		p. 44
Product overview		p. 46
TX		
TX Standing		p. 48
TX Modulaire		p. 56
TX Selection		p. 62
TX Classic		p. 66
Nordic Stabil Plus & Nordic Stabil		p. 70
Nordic Stabil Plus		p. 72
Nordic Stabil		p. 74
VINYL HEAVY TRAFFIC		p. 76
Accessories selection		p. 78
Homogeneous product overview		p. 80
iQ		
iQ One		p. 82
iQ Natural		p. 84
iQ Megalit		p. 90
iQ Eminent		p. 94
iQ Granit - iQ Granit Acoustic		p. 98
iQ Optima - iQ Optima Acoustic		p. 102
Premium		
Premium - Primo Acoustic		p. 110
-NEW- Eclipse Premium		p. 118
Plus		
Contract Plus		p. 120
Standard Plus		p. 124
Vylon Plus		p. 132
Heterogeneous product overview		p. 142
Compact & Acoustic offer		
-NEW- Tapiflex & Accent Platinum		p. 144
-NEW- Tapiflex & Accent Excellence		p. 146
Acoustic offer		
Tapiflex Essential 50		p. 156
Compact offer		
Accent Excellence 70 Topaz		p. 176
Accent Excellence 70 Silver		p. 178
Ruby 70		p. 184
Meteor 70		p. 186
Meteor 55		p. 190
Accent Classic 40		p. 192
LUXURY VINYL TILES		p. 212
Accessories selection		p. 214
Product overview		p. 216
Heavy Traffic		
LVT Glue-down		
-NEW- iD Mixonomi		p. 270
-NEW- iD Supernature & Tattoo		p. 272
iD Inspiration 55-70		p. 278
iD Inspiration 40		p. 284
LVT Click		
-NEW- iD Click Ultimate		p. 286
LVT Loose-lay		
iD Inspiration Click ¹⁰⁵		p. 292
iD Inspiration Click		p. 294
iD Inspiration Loose-lay		p. 296
iD TILT		p. 298
iD Square		p. 299
Light & Moderate Traffic		
LVT Glue-down		
iD Essential		p. 304
LVT Click		
iD Essential Click		p. 306
SPECIFIC SOLUTIONS		p. 296
Wetroom concept		p. 298
Accessories selection		p. 300
Product overview		p. 302
Floor Coverings		p. 304
Granit Multisafe		p. 306
Optima Multisafe		p. 308
iQ Optima 1.5mm		p. 310
Safetred Aqua		p. 312
Multisafe Aqua		p. 314
Aquarelle Floor		p. 316
Wall Coverings		p. 322
Aquarelle Wall HFS		p. 324
Aquarelle Wall		p. 328
Aquarelle Wall Borders		p. 332
Wall protections		p. 334
Accessories selection		p. 336
Wallgard		p. 340
-NEW- ProtectWALL		p. 342
Static control solutions		p. 348
Accessories selection		p. 350
iQ Toro SC		p. 354
iQ Granit SD		p. 356
Primo SD		p. 358
Linoleum SD xF TM		p. 360
Linoleum Conductive xF TM		p. 362
Safety solutions		p. 364
Accessories selection		p. 366
Granit Safe.T		p. 370
Primo Safe.T		p. 372
Safetred Design		p. 376
Safetred Ion		p. 382
Safetred Spectrum		p. 384
Safetred Universal		p. 386
Safetred Universal Plus		p. 388
Safetred Transport		p. 390
Stairs & Accessibility		p. 392
Accessories selection		p. 394
-NEW- Tapiflex Stairs & Stairs SA		p. 398
Warning Tile & 3D Studs		p. 400
Tactile strips		p. 402

LINOLEUM		p. 404
Accessories selection		p. 406
Product overview		p. 408
Linoleum xF TM		p. 410
Veneto xF TM		p. 412
Style Elite xF TM		p. 424
Style Emme xF TM		p. 426
Etrusco xF TM		p. 428
Sicuro xF TM		p. 430
Essenza		p. 436
Veneto Essenza		p. 436
WOOD		p. 440
Accessories selection		p. 442
Tarkett ranges overview		p. 444
Atelier		
Elegance		p. 446
Prestige		p. 448
Vintage		p. 450
Heritage		p. 452
Nobie		p. 454
Play		
Shade		p. 460
Pure		p. 462
Viva		p. 468
Professional		
Professional 22		p. 474
Professional 14		p. 478
Professional 13		p. 479
Professional 10		p. 480
LAMINATE		p. 482
Accessories selection		p. 484
Product overview		p. 486
Yellow Traffic		
Welcome 1233		p. 488
Welcome 833		p. 492
Moderate Traffic		
Long Boards 932		p. 494
Infinite 832		p. 496
Loft 832		p. 498
Lamin' Art 832		p. 500
Vintage 832		p. 502
Nordic Soul 832		p. 504
Woodstock 832		p. 506
Essentials 832		p. 508
Essentials XXL 832		p. 510
INDOOR SPORTS		p. 518
Accessories selection		p. 520
10 things to consider		p. 522
Introduction to standards		p. 524
Sports vinyl solutions overview		
Omnisports range		
Omnisports Reference, Excel & PurePlay		p. 526
Omnisports Compact, Speed & Training		p. 528
Sports wood solutions overview		
S' Match-It range		
Proflex M		p. 530
Flexlock		p. 532
Multiflex M		p. 534
Reflex M Evolution		p. 536
Sports combined solutions overview		
Lumaflex range		
Lumaflex Duo Omnisports		p. 544
Lumaflex Duo Linosport		p. 546
Protection		
ProtectTiles+		p. 548
Touchdown		p. 552
ACCESSORIES		p. 560
Accessories for resilient floorings		p. 562
Care Accessories		
Cove farmers & Cappings		p. 584
Skirtings (Set-in)		p. 586
Skirtings (Set-on)		p. 588
Profiles		p. 590
Stairs accessories		p. 592
Accessibility		p. 594
Specialities		p. 596
Wetroom		p. 598
ProtectWALL		p. 599
Underlay & overlay solutions		p. 584
Floorcraft		p. 590
Accessories for hard floorings		p. 594
Accessories for Wood		p. 596
Accessories for Laminate		p. 598
Underlayers		p. 604
Accessories for sports floorings		p. 606
Accessories for resilient sports floorings		p. 608
Accessories for hard sports floorings		p. 610
Accessories for protections		p. 612
TECHNICAL FOLDER		p. 612
Installation General Instructions		
Resilient floorings		p. 612
Hard floorings - Wood		p. 614
Hard floorings - Laminate		p. 616
Maintenance General Instructions		
Resilient floorings		p. 636
Hard floorings - Wood		p. 638
Hard floorings - Laminate		p. 640
PICTOGRAMS GLOSSARY		p. 630
INDEX		p. 652

COMMITTED TO PROVIDING THE ULTIMATE FLOORING EXPERIENCE, EVERYWHERE!



Quality solutions for every project

We offer one of the broadest product portfolio for flooring and sports surfaces, made in high quality and respecting people's health and the environment. From production to distribution, we supply the right solution at the right time for every public, commercial, residential and sports projects.

An international presence

- More than 130 years experience
- 34 Production sites
- Sales in more than 100 countries
- 1.3 million square meters of flooring sold each day

Close to customers

Our flooring experts support the diverse needs of architects, facility managers, contractors, distributors and installers in their different projects. By being close to our customers, we ensure flexible manufacturing, better product availability and a reactive delivery service.

Innovative product and services

Research and Innovation (R&I), design and marketing teams focus on developing sustainable products and services that enhance design, safety, comfort and productivity.

AT THE HEART OF OUR PRODUCT

Tarkett designs flooring and sports surfaces solutions to the specific needs of customers and their different interior areas to enhance people's health, safety, productivity, performance and enjoyment in every possible daily situation.

Sensorial

With improved sound absorption, underfoot comfort, stimulative colors, patterns and textures, our floors help create environments that soothe or stimulate the senses and promote physical and emotional well-being.

Functional

Tarkett creates durable, easy-to-install flooring solutions with unique surface treatments that ensure an outstanding day-in day-out resistance with minimal cleaning and maintenance.

Ecological

Our products contribute to better indoor air quality through lower VOC* emissions and reduced use of chemical cleaning agents. They are designed for the lowest possible use of water and energy for cleaning to reduce their environmental footprint.

*Volatile Organic Compounds

BUILDING A SUSTAINABLE FUTURE

Sustainability is deeply embedded in our vision, where we aim to develop innovative flooring solutions for better living spaces, that create value for our customers and enhance their wellbeing, whilst respecting the environment.

That is why we are moving from the linear economy of take, make and dispose to a collaborative and circular economy where goods and materials are designed to be taken back, recycled, remanufactured or reused in a continuous and positive closed loop system. Our sustainable design approach focuses on four key pillars:

■ **Using good materials** that are safe for people and the environment and that can be reused as ingredients in new products. Since 2010, 80%⁽¹⁾ of our total raw materials have been assessed in accordance with Cradle to Cradle[®] principles.

■ Recycling and reuse.

Our circular economy vision is to develop closed loop recycling and reuse systems for all our products. To achieve this we are working in collaboration with our customers and partners through our ReStart[®] programs in Europe and North America. For the EMEA division, the quantity of collected post-installation or post-consumer products has doubled from 2010 to 2015.



■ Responsible use of resources in operations.

57%⁽¹⁾ of manufacturing sites have implemented closed-loop water circuits (or do not use water in their process). 67%⁽¹⁾ of our factories have improved their energy efficiency by reducing energy consumption per m² of manufactured products.

■ Products that contribute to well-being.

At Tarkett, we have focused on reducing VOC emissions to contribute to a better indoor air quality. Our products have emissions from 10 to 100 times lower than the strictest European standards and regulations.

A healthy indoor environment

On average, we spend 90% of our time indoors, which is why we are committed to design better living spaces for all.

By setting the highest standards in eco-innovation, we lead the flooring industry by providing tangible environmental and health benefits to our flooring users.

For instance, we have a target to phase out all our phthalate plasticizers in our vinyl flooring ranges and replace them with alternative plasticizers by 2020. Currently, all of our European and North American sites are using phthalate-free technology*. The phthalate-free plasticizers selected by Tarkett are approved for food contact containers and can be used for toys intended to be placed in the mouth by children.

Contributing to better indoor air quality, we also continue to eco-design all our flooring products so that they have low or extremely low VOC emissions – from 10 to 100 times below the most stringent European regulations. Our aim is to ensure that our customers benefit from the best products, made from good, sustainable materials that contribute to people's health, well-being and the environment without compromising performance or design experience.

*excluding recycled content

To help our customers make the best choice, we provide a Sustainability Tag for each product. The tag explains how the product performs against key sustainability and health & wellbeing criteria, as listed below:

- % of renewable content
- on average % of recycled content and % of product recyclability
- phthalate-free technology
- level of VOC emissions (TVOC in µg/m³ after 28 days)



An example of the Tarkett Sustainability Tag for IQ Natural.

Our ReStart[®] program



Tarkett is engaged in recycling since 1957 and runs its own program called ReStart[®] in Europe and North America. ReStart[®] has been developed to collect and recycle clean leftover material from either post-installation resilient flooring or post-consumer carpets. It is then collected through partnerships with collection networks, before being processed in one of our eight internal recycling centers.

In order to further stimulate the recycling rate of our products, we have introduced a new tag called ReStart[®] ready (see above). This tag signifies whether a product is ready for recycling.

To learn more about the availability and conditions to join ReStart[®] program please contact your local Tarkett sales organization.

(1) 2105 data

SELECTION GUIDES AND REFERENCES

PROVIDING FLOORING SOLUTIONS FOR EVERY AREA



TARKETT'S FLOORING leadership is founded on the knowledge and experience of our people worldwide as well as partnerships with other industry and research experts. We've spent years understanding and anticipating the priorities of our customers in their different business environments - from healthcare, education to housing, transport and industry.

Tarkett delivers integrated flooring and sports surface solutions that target the specific design and functional requirements of every type of interior space. Our teams have in-depth experience and expertise to guide customers on the flooring that is uniquely adapted to their needs, along with advice on installation and maintenance to ensure an optimal lifetime performance.

Tarkett works with many of the world's leading architects and building professionals. As a result, our flooring and sports surface solutions feature in prestigious architectural references across the world.



HEALTHCARE
p. 10 - 13



AGED CARE
p. 14 - 17



EDUCATION
p. 18 - 21



STORES & SHOPS
p. 22 - 25



TRAVEL & LEISURE
p. 26 - 29



WORKPLACE
p. 30 - 33



HOME
p. 34 - 37



SPORTS & WELLNESS
p. 38 - 41



INDUSTRY & TRANSPORT

HEALTHCARE



IN HEALTHCARE, flooring solutions must respond to numerous demands. Health and hygiene are a clear priority, but the flooring must also provide a range of technical features and create a suitable environment where patients can heal and staff can work in comfort and ease.

Folktandvården Bäckby, Dental Clinic - Västerås
Sweden, 2008
iQ Optima



AGED CARE

FOR THE ELDERLY, a secure, comfortable environment can prolong an active and independent life, and provide safety for the vulnerable. In this setting, flooring choices can contribute positively to support both the carers and those being cared for.

EPHAD Soleil d'Automne, St Laurent Blangy
France, 2016
Topiflex Excellence



SELECTION GUIDE AGED CARE

	VINYL HEAVY TRAFFIC											
	HOMOGENEOUS						HETEROGENEOUS					
	COMPACT			ACOUSTIC			COMPACT			ACOUSTIC		
	TX Selection	P-60	P-66	P-66	P-66	P-66	P-66	P-66	P-66	P-66	P-66	P-66
TRAFFIC & COMMON AREAS												
Reception and common areas												
Corridors												
Staircase												
Restaurant												
Visitor reception room												
Activity room												
FUNCTIONAL AREAS												
Infirmity and treatment room												
Kinesotherapy / Physiotherapy												
Handicrafting salon												
RESIDENT AREAS												
Standard bedroom												
Medical bedroom												
ADMINISTRATION AND LOGISTICS AREAS												
Office & meeting room												
Nurses' room / Staff room												
Pharmacy												
Laboratory (Bio-analysis room)												
Laundry												
Kitchen												
Storage facilities												
Locker room												
PRIVATE RESIDENCE / FLAT												
Kitchen												
Corridors & Living room												
Bedroom												
WETROOMS												
Showers / En-suite												
Bathroom												
Toilets												
Hydrotherapy												

- Highly recommended
- Suitable

* Wood/Natural/Ceramic - Loose Lay/Acoustic

	SPECIFIC SOLUTIONS											
	WETROOM FLOORS			WETROOM WALLS			WALL COVERINGS			SAFETY FLOORS		
	GLUE-DOWN			CLICK			LOOSE-LAY			LINOLEUM		
	TX Selection	P-60	P-66	P-66	P-66	P-66	P-66	P-66	P-66	P-66	P-66	P-66
Optima Multilife												
Genit Multilife												
Medical Area												
Optima L5												
Silence Area												
Acoustic Wall HPS												
Acoustic Wall												
Wallgrid												
ProtectWall 1.5 mm												
ProtectWall C.L.												
Genit SafeT												
Prim SafeT												
SafeFloor Display*												
SafeFloor												
SafeFloor Spectrum												
SafeFloor Universal												
SafeFloor Universal Plus												
Tapline Safety & Grip SA												
Warning Strip												
Tactile Strip												
Nevos®												
Style Blue®												
Style Emma®												
Etroso®												
Silence®												
Silence®												
Acoustic Cork®												
Essenza												
Professional Edge												
Essentials 832												
Woodcraft 832												
Wings 832												
Novis 832												
Lamin 832												
Infinite 832												
Leaf 832												
Long Boards 832												
Welcome 832												
Welcome 123												
Demigrip Reference												

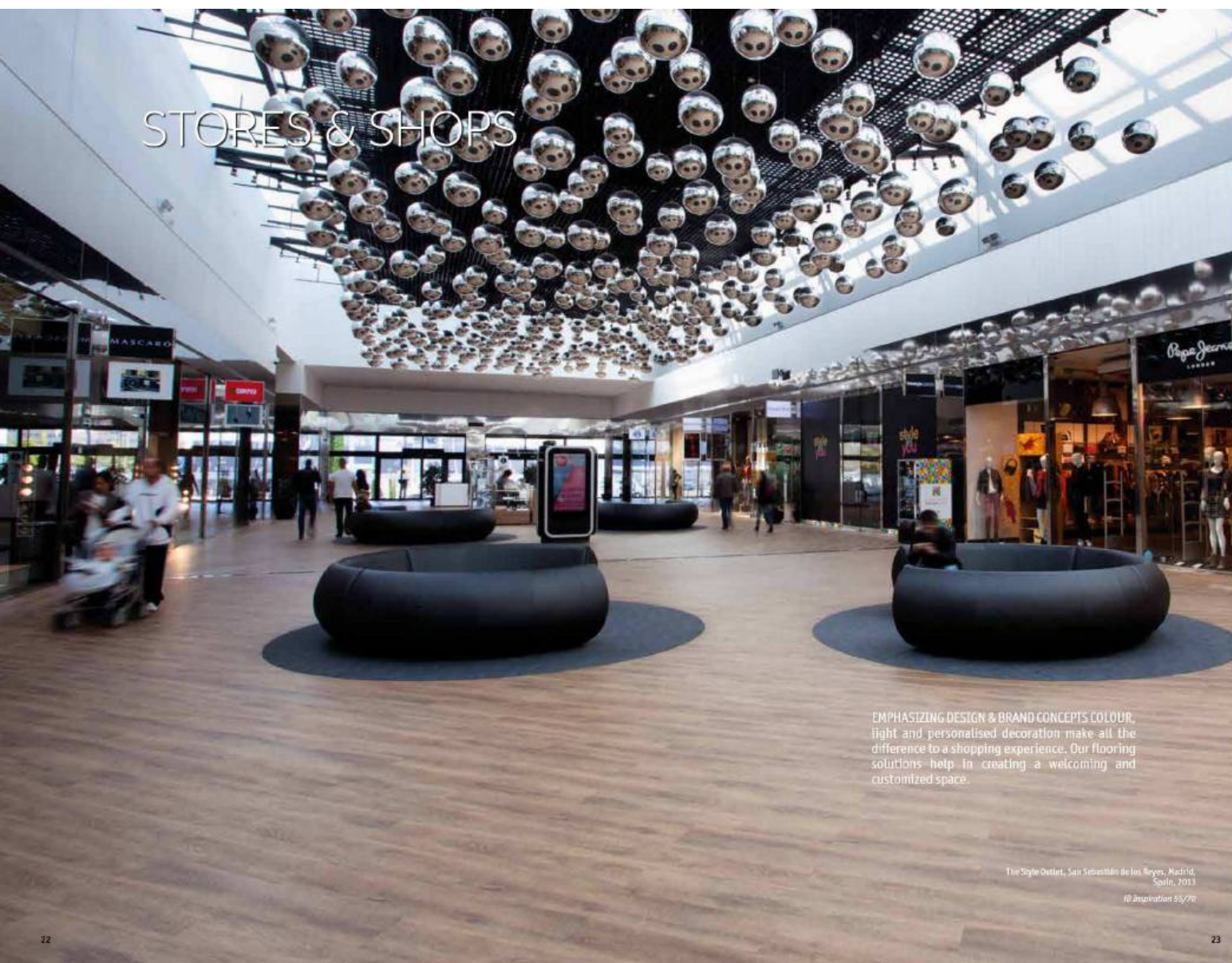


EDUCATION

IN EDUCATION, the life of a floor reflects the different ages of its users – from toddlers just starting to explore, to students on a journey of intellectual discovery. Over many years, Tarkett has forged partnerships in projects throughout the education system, working with professionals to develop better learning environments.

Melanchthon School, Rotterdam
The Netherlands, 2013
iQ Naturool

STORES & SHOPS



EMPHASIZING DESIGN & BRAND CONCEPTS COLOUR, light and personalised decoration make all the difference to a shopping experience. Our flooring solutions help in creating a welcoming and customized space.

The Style Outlet, San Sebastián de los Reyes, Madrid, Spain, 2013

© Inspiration 55/70

TRAVEL & LEISURE

WITH EVER MORE DEMANDING GUESTS, hotels and museums are constantly searching for the competitive advantage that will differentiate their services. For major international chains, that often means a consistent style whatever the country, while boutique hotels, small chains, restaurants or bars may rely on individuality.

Project Collection in Alinyo, Barcelona
Spain, 2016
© Inspiration Loose-Lay

WORKPLACE

PROFESSIONAL, creative, practical or service-oriented, in business the choice of office design sends a message to staff and customers alike. To create a positive and productive environment, choose solutions offering both sensorial - aesthetics, acoustics - and functional benefits - durability and easy maintenance.

Tarkett La Défense, Paris,
France, 2015
iD Square

SELECTION GUIDE WORKPLACE

	VINYL LIGHT TRAFFIC				VINYL HEAVY TRAFFIC								LUXURY VINYL TILES			
			HOMOGENEOUS				HETEROGENEOUS				GLUE-DOWN		CLICK		LOOSE-LAY	
			COMPACT		ACOUSTIC		COMPACT		ACOUSTIC							
	TG Classic	TG Classic	TK 500	TK 500	TK 500	TK 500	TK 500	TK 500	TK 500	TK 500	TK 500	TK 500	TK 500	TK 500	TK 500	
Reception & common area	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Corridors	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Staircase	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Open space	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Private office	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Meeting room	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Fitness	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Canteens & Cafeteria	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Server room	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Kitchens	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Storage	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Private bedroom	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Dormitory	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Shower/En-suite	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Toilets	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

- Highly recommended
- Suitable

* Wood/Natural/Ceramic - Loose Lay/Acoustic.

	SPECIFIC SOLUTIONS													WOOD	LAMINATE	INDOOR SPORTS
	WETROOM FLOORS			WETROOM WALLS			STATIC CONTROL			SAFETY FLOORS			LINOLEUM			
	WETROOM FLOORS	WETROOM WALLS	STATIC CONTROL	SAFETY FLOORS	WETROOM FLOORS	WETROOM WALLS	STATIC CONTROL	SAFETY FLOORS	WETROOM FLOORS	WETROOM WALLS	STATIC CONTROL					
Optima Multisafe	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Granit Multisafe	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Multisafe Aqua	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Optima 1.5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Safetred Aqua	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AquaSafe Floor	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AquaSafe Floor Design	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AquaSafe Wall HPS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AquaSafe Wall	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Wallguard	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ProtectWALL 1.5 mm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
IP Onyx SC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
IP Onyx SD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Primo 50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Linoleum 5p, 6p	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Linoleum Cooderthwe 6p	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Granit Safe, T	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Primo Safe, T	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Safetred Plus 6p *	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Safetred 5p	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Safetred Spectrum	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Safetred Universal	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Safetred Universal Plus	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Tappalar Stairs & Stairs SA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Warning Tile	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Tactile Strip	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ventis 6p	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Style-File 6p	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Style-File 6p	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Etraco 6p	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Stairs 6p	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Stilinks 6p	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Essena	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Artelier Range	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Viva	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Special Applications Professional 22	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Wisema 1 233	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Long Board 932	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Grandispect Reference	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

HOME

IN PRIVATE HOUSING, whether renovating or starting afresh, a new floor helps to set the tone. From trendy to traditional, from bedroom to kitchen, there's a Tarkett flooring solution for every home and every room.

Ideal Standard Srepney, Vivo development, London, England, 2012



SELECTION GUIDE HOME

	VINYL LIGHT TRAFFIC		VINYL HEAVY TRAFFIC				LUXURY VINYL TILES					
			HOMOGENEOUS				GLUE-DOWN		CLICK		LOOSE-LAY	
			COMPACT									
	p. 46	p. 47	p. 48	p. 49	p. 50	p. 51	p. 52	p. 53	p. 54	p. 55	p. 56	p. 57
TRAFFIC AREAS												
Entrance & hallways												
Corridors												
Staircase												
FUNCTIONAL AREAS												
Kitchen												
Living room												
Home office												
Bedroom												
WETROOMS												
Bathroom												
Toilets												

- Highly recommended
- Suitable

* Wood/Natural/Ceramic - Loose Lay/Acoustic.

	SPECIFIC SOLUTIONS												INDOOR SPORTS						
	WETROOM FLOORS				SAFETY FLOORS				LINOLEUM		WOOD			LAMINATE					
	WETROOM WALLS		WETROOM WALLS (GLUE)		SAFETY FLOORS		SAFETY FLOORS		LINOLEUM		WOOD								
	p. 208	p. 209	p. 210	p. 211	p. 212	p. 213	p. 214	p. 215	p. 216	p. 217	p. 218	p. 219	p. 220	p. 221	p. 222	p. 223	p. 224	p. 225	
Dyptima MultiSafe																			
Genit MultiSafe																			
MultiSafe Aqua																			
Safeflex Aqua																			
Aspexel Floor																			
Aquaflex Floor Design																			
Aquaflex Wall HFS																			
Aquaflex Wall																			
ProtecWALL 1.5 mm																			
Genit Safe-T																			
Prime Safe-T																			
Safeflex Design*																			
Safeflex Flex																			
Safeflex Spectrum																			
Safeflex Universal																			
TurfFlex Series & Series SA																			
Warning Tile																			
Tactile Strip																			
Veneto ^g ™																			
Style-Elo ^g ™																			
Style-Kim ^g ™																			
Elmas ^g ™																			
Stano ^g ™																			
Artiles Range																			
Viva																			
Special Applications - Professional 22																			
Essentials B12																			
Woodlock B12																			
Village B12																			
Lamin Art B12																			
Herfit: Soul B12																			
Lure B12																			
Long Board B12																			
Wideboard B12																			
Wildness B12																			
Wildness B13																			
Wildness B14																			
Wildness B15																			
Wildness B16																			
Omnisports Reference																			

SPORTS & WELLNESS

A SOLUTION FOR EVERY AREA AND SPORT
Explore how Tarkett Sports supports different types of sporting activity with surface solutions tailored to the needs of users of all ages and all levels for specific or multi-purpose sports installations.

MSB Le Mans Basket Le Mans, France 2017



VINYL LIGHT TRAFFIC

TX	
TX Standing	p. 48
TX Modulaire	p. 56
TX Selection	p. 62
TX Classic	p. 66

Nordic Stabil Plus & Nordic Stabil	
Nordic Stabil Plus	p. 72
Nordic Stabil	p. 74



OUR SELECTION OF ACCESSORIES FOR VINYL LIGHT TRAFFIC



Transition profile
TMT
Aluminium profile used
at doorstep to join
different floorings.
See p. 572 for detailed info

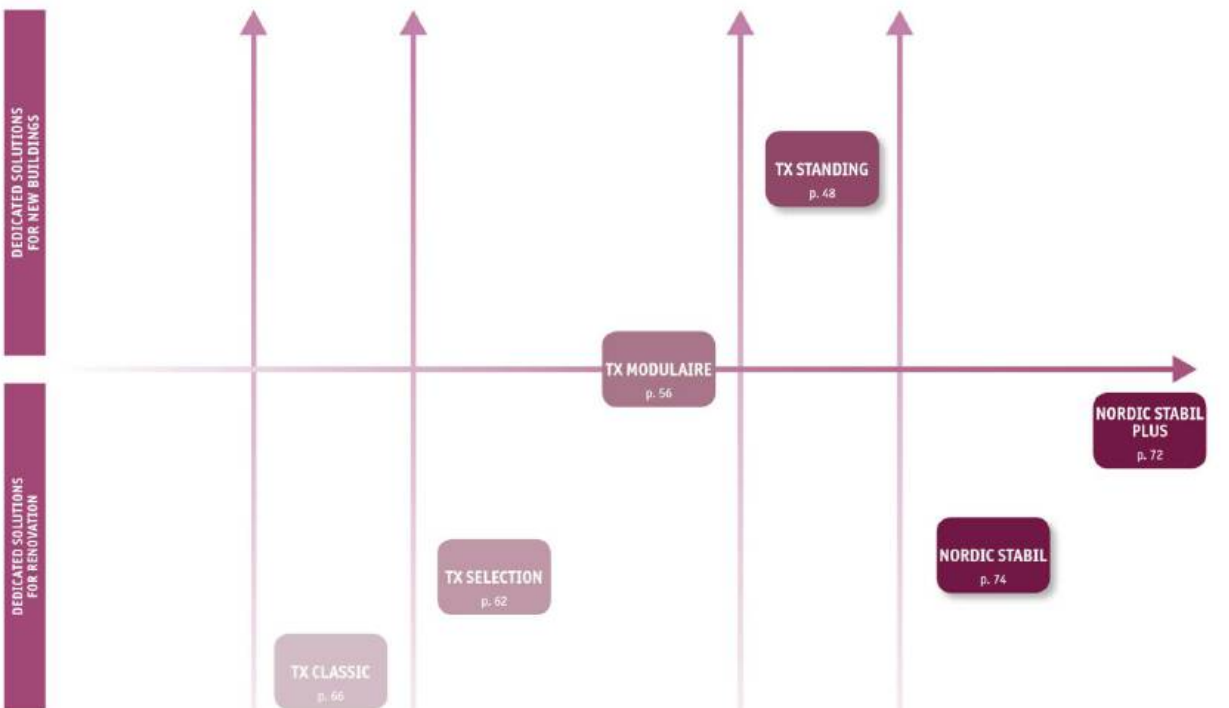


Set-on skirting
KS61
PVC semi-rigid skirting
for decorative use.
See p. 566 for detailed info



Cold welding
Watertight join to prevent
any penetration of water
and secure the installation.
See p. 562 for detailed info

VINYL LIGHT TRAFFIC



	TX Classic 2m / 4m	TX Selection 2m / 4m	TX Modulaire Tile & Plank	TX Standing 2m	Nordic Stabl 2m / 4m	Nordic Stabl plus 2m / 4m
Total thickness (mm)	2.60	3.30	3.05	3.25	2.80	2.50
Wear layer (mm)	0.25	0.45	0.27	0.27	0.35	0.35
Acoustic (dB)	19	20	20	20	18	18
Residual indentation (mm)	0.35	0.14	0.12	0.12	0.25	0.20
Best measured value (mm)		0.12	0.10	0.10		

TX STANDING



The ideal solution for housing renovations in timeless designs

SENSORY BENEFITS

- Wide range of 58 colours and 11 designs
- New embossing technology for a truly matt surface look

FUNCTIONAL BENEFITS

- Improved acoustic performance (up to 20dB)
- Low residual indentation

ENVIRONMENTAL BENEFITS

- Phthalate-free technology
- Part of the ReStart® programme

TECHNICAL DATA	STANDARDS	TX Standing
Classification		
Type of floor covering	ISO 11638 (EN 653)	
Classification	ISO 6874 (EN 685) Domestic commercial	Classics: 23 31
Characteristics		
Total thickness	ISO 24346 (EN 428)	3.25mm
Wear layer thickness	ISO 24340 (EN 429)	0.27mm
Total weight	ISO 23997 (EN 430)	2.920kg/m ²
PUK Reinforcement	-	TopClean XPR®
Wear layer binder content	ISO 11638	Type 1
Technical performance		
Residual indentation	Average measured value	Average at 0.12mm with the best value at 0.10mm
	ISO 24343-1 (EN 433)	≤ 200µm
Reaction to fire	EN 13501-3	B _{1, s1} (glazed over any A ₂ or A ₁ substrate (concrete) & B _{1, s1} glazed over any decorative wood substrate)
Slip resistance	EN 51130 EN 13089	R9 ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	± 0.30%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918 (EN 425)	No damage
Chisel resistant to heat	ISO 23999 (EN 434)	≤ 8mm
Electrostatic properties	EN 1815 EN 1081	≥ 25V on concrete R2 > 10 ¹¹ Ω
Chemical resistance	ISO 29887 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance underfloor heating	EN ISO 10456	0.04m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 10140-3 (EN 717-2)	20dB
Acoustic improvement	MF 511-074	L _{w,eq} < 65dB
Form of delivery		
ISO 24341 (EN 426)		Rolls: 25M x 2M
ISO 24342 (EN 427)		

The above information is subject to modifications for the benefit of further improvement (02/2022). For more detailed technical information, please contact 'arket'.



TX STANDING

1. TopClean XPR® PUK reinforcement: very high resistance to scratches and easy maintenance
2. Pure PVC transparent wear layer: resistance to abrasion
3. High definition print: for perfect designs
4. Glass fibre non-woven reinforcement: superior dimensional stability
5. Solid homogeneous calendared sheet made of recycled vinyl: resistance to indentation and staining
6. High density closed-cell foam backing: sound reduction and comfort underfoot

TX STANDING



Seaside Wood - Beige

Legacy Oak



Light Oak



Minimal Wood: Also available in TX Modulaire



Oak Tree: Also available in TX Modulaire



TECHNICAL DATA	STANDARDS	TX Standing
		2m
Classification		
Type of floor covering	ISO 11638 (EN 651)	
Classification	ISO 10874 (EN 685) domestic commercial	Classes: 23 31
Characteristics		
Total thickness	ISO 24346 (EN 428)	3.25mm
Wear layer thickness	ISO 24340 (EN 429)	0.27mm
Total weight	ISO 23997 (EN 430)	2 920g/m ²
PUR Reinforcement	-	TopClean XP [®]
Wear layer binder content	ISO 11638	Type I
Technical performance		
Residual indentation	Average measured value ISO 24343-1 (EN 433)	Average at 0.12mm with the best value at 0.1mm ≤ 20mm
Reaction to fire	EN 13501-1	B _s , s1 glued over any A2, or A1, substrate (concrete) B _s , s1 glued over any derivate wood substrate
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%
Furniture leg	EN 424	No damage
Caster wheel test	ISO 4918 (EN 425)	No damage
Curl resultant to heat	ISO 23999 (EN 434)	≤ 8mm
Electrostatic properties	EN 1815 EN 1081	≤ 2kV on concrete R1 > 10 ⁹ Ω
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.04m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 10140-3 (EN 717-2)	20dB
Acoustic improvement	NF 531-074	L _{w,red} < 65dB

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

Seaside Wood



25075 500

TX STANDING

Main Product Features

- New and innovative designs, especially developed for social housing
- New embossing technology giving the product a very matt surface aspect
- 20dB sound absorption
- Best score in the market for residual indentation

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls: 2m
Rolls length: 251m



General Information



According to European Classification ISO 10874 (EN 685)

TX STANDING



Oak Tree - Dark

French Oak



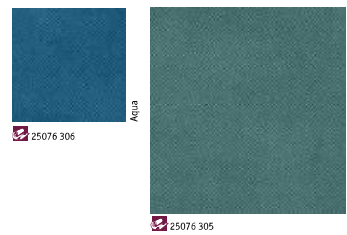
Moon: Also available in TX Modulaire



TECHNICAL DATA	STANDARDS	TX Standing
		2m
Classification		
Type of floor covering	ISO 11638 (EN 651)	
Classification	ISO 10874 (EN 685) domestic commercial	Classes: 23 31
Characteristics		
Total thickness	ISO 24346 (EN 428)	3.25mm
Wear layer thickness	ISO 24340 (EN 429)	0.27mm
Total weight	ISO 23997 (EN 430)	2.920kg/m ²
PUR Reinforcement	-	TopClean XP SM
Wear layer binder content	ISO 11638	Type I
Technical performance		
Residual indentation	Average measured value ISO 24343-1 (EN 433)	Average at 0.12mm with the best value at 0.1mm ≤ 20mm
Reaction to fire	EN 13501-1	B _s , s1 glued over any A2, or A1 _s substrate (concrete) B _s , s1 glued over any derivate wood substrate
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%
Furniture leg	EN 424	No damage
Caster wheel test	ISO 4918 (EN 425)	No damage
Curl resultant to heat	ISO 23999 (EN 434)	≤ 8mm
Electrostatic properties	EN 1815 EN 1081	≤ 2kV on concrete R1 > 10 ⁹ Ω
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.04m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 10140-3 (EN 717-2)	20dB
Acoustic improvement	NF 531-074	ΔL _{w,red} < 65dB

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

Moon



TX STANDING

Main Product Features

- New and innovative designs, especially developed for social housing
- New embossing technology giving the product a very matt surface aspect
- 20dB sound absorption
- Best score in the market for residual indentation

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls: 2m
Rolls length: 251m



General Information



TX STANDING



Minimal Wood - Natural

Textile



Fiber Wood: Also available in TX Modulaire



Cement: Also available in TX Modulaire



TECHNICAL DATA	STANDARDS	TX Standing
		2m
Classification		
Type of floor covering	ISO 11638 (EN 651)	
Classification	ISO 10874 (EN 685) domestic commercial	Classes: 23 31
Characteristics		
Total thickness	ISO 24346 (EN 428)	3.25mm
Wear layer thickness	ISO 24340 (EN 429)	0.27mm
Total weight	ISO 23997 (EN 430)	2.920kg/m ²
PUR Reinforcement	-	TopClean XP SM
Wear layer binder content	ISO 11638	Type I
Technical performance		
Residual indentation	Average measured value ISO 24343-1 (EN 433)	Average at 0.12mm with the best value at 0.1mm ≤ 20mm
Reaction to fire	EN 13501-1	B _s , s1 glued over any A2, or A1 _s substrate (concrete) B _s , s1 glued over any derivate wood substrate
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%
Furniture leg	EN 424	No damage
Caster wheel test	ISO 4918 (EN 425)	No damage
Curt resultant to heat	ISO 23999 (EN 434)	≤ 8mm
Electrostatic properties	EN 1815 EN 1081	≤ 2kV on concrete R1 > 10 ⁹ Ω
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.04m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 10140-3 (EN 717-2)	20dB
Acoustic improvement	NF 531-074	ΔL _{w,oa} < 65dB

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

Tisse



25076 012 (Sable)

TX STANDING

Main Product Features

- New and innovative designs, especially developed for social housing
- New embossing technology giving the product a very matt surface aspect
- 20dB sound absorption
- Best score in the market for residual indentation

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls: 2m
Rolls length: 251m



General Information



According to European Classification ISO 10874 (EN 685)

TX MODULAIRE



The ideal acoustic solution for housing renovations

SENSORY BENEFITS

- Wide range of colours and designs reflecting the latest decor trends

FUNCTIONAL BENEFITS

- Range available in roll, plank and tile format for greater creativity
- Improved acoustic performance (up to 20db)

ENVIRONMENTAL BENEFITS

- TopClean XP™ protection means easier care with fewer chemicals and cleaning solvents
- Low VOC emissions contributes to better indoor air quality
- Phthalate-free technology
- Part of the ReStart™ programme

TECHNICAL DATA	STANDARDS	TX Modulaire	
		Tile	Plank
Classification			
Type of floor covering	ISO 13438 (EN 651)		
Classification	ISO 10874 (EN 685) domestic commercial	Classed: 23 31	
Characteristics			
Total thickness	ISO 24346 (EN 428)	3.27mm	
Wear layer thickness	ISO 24340 (EN 429)	0.27mm	
Total weight	ISO 23897 (EN 430)	2.575g/cm²	
PUR Reinforcement	-	TopClean XP™	
Wear layer binder content	ISO 13438	Type I	
Technical performance			
Residual indentation	Average measured value	0.32mm	
	5x10mm measured value	0.30mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.25mm	
Reaction to fire	EN 13501-1	B _{1, s1} class over any AC ₁ or A ₁ substrate (concrete) B _{1, s1} class over any derivative wood substrate	
Slip resistance	EN 11130	R9	
	EN 13893	≥ R30	
Dimensional stability	ISO 23959 (EN 434)	< 0.10%	
Furniture leg	EN 424	No damage	
Cart wheel test	ISO 4918 (EN 425)	No damage	
Cart resistant to heat	ISO 23959 (EN 434)	< 2mm	
Electrostatic properties	EN 1815	> 2kV on concrete support	
	EN 1081	R1 > 10° O	
Chemical resistance	ISO 26987 (EN 423)	High resistance	
Hygiene	-	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN ISO 10456	0.04m²K/W	
Light fastness	EN ISO 105-B02	> 6	
Impact sound reduction	EN ISO 717/2	ΔL _w = 20dB	
Acoustic improvement	NF S31-074	L _{w,acc} < 65dB	
Form of delivery	ISO 24341 (EN 426)	33,33x33,33cm	25x100cm
	ISO 24342 (EN 427)	50x50cm	

The above information is subject to modifications for the benefit of further improvement (02/2023). For more detailed technical information, please contact Salctec.



TX MODULAIRE

- TopClean XP™ PUR reinforcement: very high resistance to scratches and easy maintenance
- Pure PVE transparent wear layer: resistance to abrasion
- High definition graphic: for perfect design
- Glass fibre non-woven reinforcement: superior dimensional stability
- Solid homogeneous coloured sheet made of recycled vinyl: resistance to indentation and tearing
- High density closed-cell foam backing: sound reduction and comfort underfoot

TX MODULAIRE



Cement - Grey, Dark

Parquet Bloc



Weathered Oak



24083 201

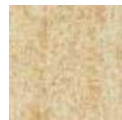
24083 202

24083 203

24080 007

24080 002

Cascade



24082 018

24082 025

24082 028

24082 020

Sahara



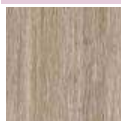
24082 003

24082 004

24082 001

24082 002

Minimal Wood: Also available in TX Standing



25079 103

25079 102

25079 100

25079 101

TECHNICAL DATA	STANDARDS	TX Modulaire
Classification		
Type of floor covering	ISO 11638 (EN 651)	
Classification	ISO 10874 (EN 885) domestic commercial	Classes: 23 31
Characteristics		
Total thickness	ISO 24346 (EN 428)	3.05mm
Wear layer thickness	ISO 24340 (EN 429)	0.27mm
Total weight	ISO 23997 (EN 430)	2.575g/m ²
PUR Reinforcement	-	TopClean XP™
Wear layer binder content	ISO 11638	Type I
Technical performance		
Residual indentation	Average measured value	0.12mm
	Best measured value	0.10mm
	ISO 24343-1 (EN 433) requirement	≤ 0.25mm
Reaction to fire	EN 13501-1	B _s , s1 glued over any A ₂ or A ₁ substrate (concrete) & C _s s1 glued over any derivate wood substrate
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	< 0.10%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918 (EN 425)	No damage
Curf resistant to heat	ISO 23999 (EN 434)	< 2mm
Electrostatic properties	EN 1815 EN 1081	≤ 2kV on concrete support R1 > 10 ⁹ Ω
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.04m ² K/W Suitable
Light fastness	EN ISO 105-B02	> 6
Impact sound reduction	EN ISO 717/2	ΔL _w = 20dB
Acoustic improvement	NF S31-074	L _{w,acc} < 65dB

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

Oak



24081 002

TX MODULAIRE

Main Product Features

- Dedicated Modulaire offer in planks and tiles
- Combination of classic and innovative designs and colors
- 20dB sound absorption
- Best score in the market for residual indentation

Surface Treatment



Sustainability Tag



Logistics Information

Available in planks



Also available in tiles

Laying direction:



General Information



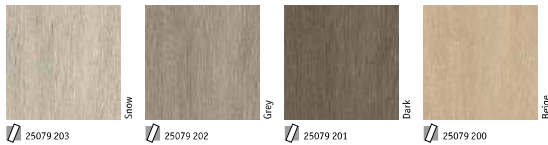
According to European Classification ISO 10874 (EN 885)

TX MODULAIRE

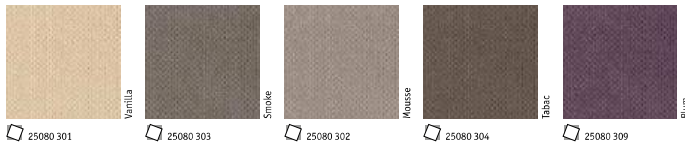


Oak Tree - Snow

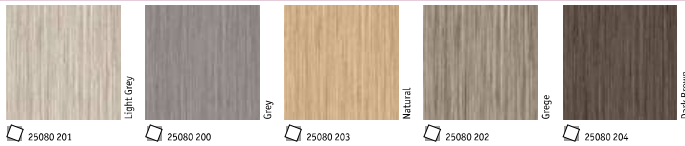
Oak Tree: Also available in TX Standing



Moon: Also available in TX Standing



Fiber Wood: Also available in TX Standing



Cement: Also available in TX Standing



TECHNICAL DATA	STANDARDS	TX Modulaire
Classification		
Type of floor covering	ISO 11638 (EN 651)	
Classification	ISO 10874 (EN 685) domestic commercial	Classes: 23 31
Characteristics		
Total thickness	ISO 24346 (EN 428)	3,05mm
Wear layer thickness	ISO 24340 (EN 429)	0,27mm
Total weight	ISO 23997 (EN 430)	2 575g/m ²
PUR Reinforcement	-	TopClean XP [®]
Wear layer binder content	ISO 11638	Type I
Technical performance		
Residual indentation	Average measured value	0,12mm
	Best measured value	0,10mm
	ISO 24343-1 (EN 433) requirement	≤ 0,25mm
Reaction to fire	EN 13501-1	B _s , s1 glued over any A ₂ or A ₁ substrate (concrete) & C _s , s1 glued over any derivate wood substrate
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0,30
Dimensional stability	ISO 23999 (EN 434)	< 0,10%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918 (EN 425)	No damage
Curf resistant to heat	ISO 23999 (EN 434)	< 2mm
Electrostatic properties	EN 1815 EN 13881	≤ 2kV on concrete support R1 > 10 ⁹ Ω
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0,04m ² K/W Suitable
Light fastness	EN ISO 105-B02	> 6
Impact sound reduction	EN ISO 717/2	ΔL _w = 20dB
Acoustic improvement	NF 531-074	L _{max} < 65dB

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

Cement: Also available in TX Standing



25080 101

TX MODULAIRE

Main Product Features

- Dedicated Modulaire offer in planks and tiles
- Combination of classic and innovative designs and colors
- 20dB sound absorption
- Best score in the market for residual indentation

Surface Treatment



Sustainability Tag



Logistics Information



Laying direction:



General Information



According to European Classification ISO 10874 (EN 685)

TX SELECTION



The ideal solution for housing renovations in timeless designs

SENSORY BENEFITS

- Timeless designs and colours for an interior that's never out of style

FUNCTIONAL BENEFITS

- Range available in 2m and 4m formats for seamless installation in every room
- Improved acoustic performance of up to 20dB
- Low residual indentation

ENVIRONMENTAL BENEFITS

- PU protection means easier care with fewer chemicals and cleaning solvents
- Low VOC emissions contribute to better indoor air quality
- Phthalate-free technology
- Part of the ReStart* programme

TECHNICAL DATA	STANDARDS	TX Selection	
		2m	4m
Classification			
Type of floor covering	EN ISO 11638		
Classification	EN ISO 10874 domestic commercial	Classes: 23 31	
Characteristics			
Total thickness	EN ISO 24346	3.20mm	
Wear layer thickness	EN ISO 26340	0.20mm	
Total weight	EN ISO 23987	2.400g/m ²	
PU Reinforcement	-	TopClear®	
Wear layer binder content	ISO 11638	Type 1	
Technical performance			
Average measured value		0.14mm	
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirement	≤ 0.35mm	
Reaction to fire	EN 13501-1	C _{s1} s1 glued over any A ₂ or A ₁ substrate (concrete) and on any other viable wood substrate	
Slip resistance	EN 11130 EN 11893	R10 ≥ 0.30	
Dimensional stability	EN ISO 23999	≤ 0.10%	
Furniture leg	EN 424	No damage	
Effect of caster chair	ISO 4938 - EN 425	No damage	
Curl resistant to heat	EN ISO 23999	≤ 8mm	
Electrostatic properties	EN 1815 EN 1081	≤ 2kV R1 > 10 ⁹ Ω	
Chemical resistance	EN ISO 26387	High resistance	
Thermal resistance underfloor heating	EN ISO 10456	0.05 m ² K/W Selfable	
Light fastness	EN ISO 105-B02	≤ 6	
Impact sound reduction	EN ISO 717/2	ΔL _w = 20dB	
Acoustic improvement		L _{w,red} = 65dB	
Dimensions	ISO 24341 (EN 426) ISO 24342	Reflit: 231x x 7m	Reflit: 731x x 4m
Colors		Wood: 12 Stone: 6 Altra: 4	Wood: 12 Stone: 6 Altra: 4

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



TX SELECTION

- 1 TopClear® PU reinforcement: High resistance to scratches and easy maintenance
- 2 Pure PU transparent wear layer: resistance to abrasion
- 3 High definition print: for perfect design
- 4 Saturated glass fibre reinforcement: superior dimensional stability
- 5 High density closed-cell foam backing: sound reduction and comfort underfoot

TX SELECTION



Hetre Fayard - Moyen

Hetre Fayard



Trend Oak



Rustic Oak



Arcadia



Kiruma



Akira



TECHNICAL DATA	STANDARDS	TX Selection	
		2m	4m
Classification			
Type of floor covering	EN ISO 11638		
Classification	EN ISO 10874 domestic commercial	Classes: 23	31
Characteristics			
Total thickness	EN ISO 24346	3.30mm	
Wear layer thickness	EN ISO 24340	0.45mm	
Total weight	EN ISO 23997	2.40kg/m ²	
PLU Reinforcement	-	TopClean™	
Wear layer binder content	ISO 11638	Type I	
Technical performance			
Residual indentation	Average measured value	0.14mm	
	Best measured value	0.12mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.35mm	
Reaction to fire	EN 13501-1	C _s s1 glued over any A ₂ or A ₁ substrate (concrete) and on any derivative wood substrate	
Slip resistance	DIN 51330 EN 13893	R10	
Dimensional stability	EN ISO 23999	± 0.30	
Furniture leg	EN 424	≤ 0.10%	
Effect of castor chair	ISO 4918 - EN 425	No damage	
Curf resistant to heat	EN ISO 23999	≤ 8mm	
Electrostatic properties	EN 1815 EN 1081	RI > 10 ⁹ Ω	
Chemical resistance	EN ISO 26987	High resistance	
Thermal resistance	EN ISO 10456	0.05m ² K/W	
Underfloor heating	EN ISO 105-802	Suitable	
Light fastness	EN ISO 105-B02	≥ 6	
Impact sound reduction	EN ISO 717/2	ΔL _w = 20dB	
Acoustic improvement		L _{w,acc} < 65dB	

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

Cuba



TX SELECTION

Main Product Features

- Classic colors and designs that match existing floors
- Available in 2m and 4m width to allow seamless installation in every room
- 20dB sound absorption
- Low residual indentation

Surface Treatment

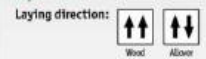


Sustainability Tag

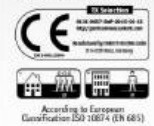


Logistics Information

Available in rolls: 2 & 4m
Rolls length: 251m



General Information



TX CLASSIC



The ideal solution for housing renovations that offers great value for money

SENSORY BENEFITS

- Timeless designs and colours for an interior that's never out of style

FUNCTIONAL BENEFITS

- Range available in 2m and 4m formats for seamless installation in every room

ENVIRONMENTAL BENEFITS

- PU protection means easier care with fewer chemicals and cleaning solvents
- Low VOC emissions contributes to better indoor air quality

TECHNICAL DATA	STANDARDS	TX Classic	
		2m	4m
Classification		Heterogeneous Acoustic Vinyl	
Type of floor covering	EN ISO 11618		
Classification	EN ISO 10874 domestic commercial	Classen: 21 31	Classen: 21 31
Characteristics			
Total thickness	EN ISO 24346	2.60mm	
Wear layer thickness	EN ISO 26340	0.25mm	
Total weight	EN ISO 23987	1.800g/m ²	
PUH Reinforcement	-	TopClear®	
Wear layer binder content	ISO 11618	Type 1	
Technical performance			
Residual indentation	Average measured value	< 0.35mm	
	ISO 24343-1 (EN 433) requirement		
Reaction to fire	EN 13501-1	C _{s1} s1 glued over any A ₂ or A ₁ substrate (concrete) C _{s1} s1 glued over any derivative wood substrate	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30	
Dimensional stability	EN ISO 23999	≤ 0.10%	
Furniture leg	EN 424	No damage	
Effect of caster chair	EN ISO 4018	No damage	
Curl resistant to heat	ISO 23959 - EN 434	≤ 8mm	
Electrostatic properties	EN 1815 EN 1081	< 21kV on concrete R1 > 10 ⁷ ohms	
Chemical resistance	EN ISO 26987	High resistance	
Hygiene	-	Does not contribute to infection spreading	
Thermal resistance underfloor heating	EN ISO 10456	0.04m ² K/W Settable	
Light fastness	EN ISO 105-B02	≥ 6	
Impact sound reduction	EN ISO 10140-3 (EN 717-2)	ΔL _p = 19dB	
Acoustic improvement	MF 5 31-074	L _{w,eq} < 65dB Class A	
Dimensions	ISO 26341 (EN 426) EN ISO 26342	Ratio: 251m x 2m	Ratio: 251m x 4m
Colours		Castel: 6 Wood: 4	Castel: 6 Wood: 4

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



TX CLASSIC

- 1 TopClear® PUH reinforcement: very high resistance to scratches and easy maintenance
- 2 Pure PVC transparent wear layer: resistance to abrasion
- 3 High definition print: for perfect designs
- 4 Glass fibre non-woven reinforcement: superior dimensional stability
- 5 Solid homogeneous calcareous sheet made of recycled stone
- 6 High density closed-cell foam backing: sound reduction and excellent underfoot

TX CLASSIC



Gea



Castel



Gea



TECHNICAL DATA	STANDARDS	TX Classic	
		2m	4m
Classification		Heterogeneous Acoustic Vinyl	
Type of floor covering	EN ISO 11638		
Classification	EN ISO 10874 domestic commercial	Classes: 23 31	Classes: 23 31
Characteristics			
Total thickness	EN ISO 24346	2.60mm	
Wear layer thickness	EN ISO 24340	0.25mm	
Total weight	EN ISO 23997	1.803g/m ²	
PUR Reinforcement	-	TopClean™	
Wear layer binder content	ISO 11638	Type I	
Technical performance			
Residual indentation	Average measured value ISO 24343-1 (EN 433) requirement	≤ 0.35mm	
Reaction to fire	EN 13501-1	C _s s1 glued over any A ₂ or A ₁ substrate (concrete) C _s s1 glued over any derivative wood substrate	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30	
Dimensional stability	EN ISO 23999	≤ 0.10%	
Furniture leg	EN 424	No damage	
Effect of castor chair	EN ISO 4918	No damage	
Curt resistant to heat	ISO 23999 - EN 434	≤ 8mm	
Electrostatic properties	EN 1815 EN 1081	≤ 2kV on concrete R1 > 10 ⁹ ohms	
Chemical resistance	EN ISO 26987	High resistance	
Hygiene	-	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN ISO 10456	0.04m ² K/W Suitable	
Light fastness	EN ISO 105-B02	≥ 6	
Impact sound reduction	EN ISO 10140-3 (EN 717-2)	ΔL _w = 19dB	
Acoustic improvement	NF S 31-074	L _{w,eq} < 65dB Class A	

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

Castel



3503 001
3505 009

TX CLASSIC Stone, Wood

Main Product Features

- Higher sound absorption (19dB)
- Good indentation and traffic resistance
- Available in 2 and 4m
- Low cost and easy maintenance with PU protection

Surface Treatment



Sustainability Tag



Logistics Information



Laying direction:



General Information



NORDIC STABIL PLUS & NORDIC STABIL



Enhanced sound absorption and walking comfort over legacy flooring or uneven subfloors

SENSORY BENEFITS

- Improved sound absorption
- Superior walking comfort
- Insulation helps retain in-room warmth

FUNCTIONAL BENEFITS

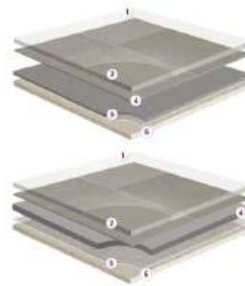
- Easy installation over an existing floor or uneven subfloor
- Available in 2m and 4m widths

ENVIRONMENTAL BENEFITS

- PU protection reduces the need for chemicals or cleaning solvents in maintenance
- Low VOC emissions contributes to better indoor air quality

TECHNICAL DATA	STANDARDS	Nordic Stabil Plus	Nordic Stabil
Classification		Homogeneous Acoustic Vinyl	
Type of floor covering	ISO 11638 (EN 651)		
Classification	ISO 10874 (EN 485) domestic commercial industrial	Classen: 32 41	Classen: 23 31
Characteristics			
Total thickness	ISO 24346 (EN 428)	2,50mm	2,80mm
Wear layer thickness	ISO 24340 (EN 429)	0,35mm	
Total weight	ISO 23957 (EN 430)	1 710kg/m ²	1 860kg/m ²
PLUR reinforcement	-	TopClean XP*	
Wear layer binder content	ISO 11638	Type I	
Technical performance			
Residual indentation	Average measured value ISO 24343-1 (EN 433) requirement	0,20mm ≤ 0,35mm	0,25mm ≤ 0,35mm
Reaction to fire	EN 13501-1	C _s s1 glued over any A ₂ or A ₁ substrate (concrete) C _s s1 glued over any derivative wood substrate	
Slip resistance	BS EN 15130 EN 13893	R9 ≥ 6,3	
Dimensional stability	ISO 23890 (EN 434)	≤ 0,10%	≤ 0,10%
Furniture leg	EN 424	No damage	
Caster wheel test	ISO 4918 (EN 425)	No damage	
Curly resistant to heat	ISO 23959 (EN 434)	≥ 8mm	
Electrostatic properties	EN 1815 EN 10881	≤ 2 kV on concrete R _c ≥ 10 ¹⁰ Ohms	
Chemical resistance	ISO 26887 (EN 473)	High resistance	
Hygiene	-	Does not contribute to infection spreading	
Thermal resistance underfloor heating	EN ISO 10456	0,25 m ² C/W Sustainable	
Light fastness	EN ISO 105-B02	≥ 6	
Impact sound reduction	EN ISO 717/2	ΔL _w = 19dB	
Form of delivery	ISO 24341 (EN 426)	Rolls: 25m x 2m Rolls: 20m x 4m	Rolls: 25m x 2m Rolls: 20m x 4m
Colours		8	20

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



NORDIC STABIL PLUS

1. TopClean XP** PU reinforcement: very high resistance to scratches and easy maintenance
2. Pure PVC transparent wear layer: protects the design and improves durability
3. Design layer: offers a large choice of colours and patterns
4. Compact layer: resistance to indentation and flooring
5. Glass-fibre non-woven reinforcement: superior dimensional stability
6. Tactile backing: ideal when installing on uneven subfloors. Distributes sound, increases sound-absorbing capacity

NORDIC STABIL

1. TopClean XP** PU reinforcement: very high resistance to scratches and easy maintenance
2. Pure PVC transparent wear layer: protects the design and improves durability
3. Design layer: offers a large choice of colours and patterns
4. Foam layer: adds softness and comfort underfoot, and provides acoustic insulation
5. Glass-fibre non-woven reinforcement: superior dimensional stability
6. Tactile backing: ideal when installing on uneven subfloors. Distributes sound, increases sound insulation and walking comfort

NORDIC STABIL PLUS



Wood - French Oak Natural



Wood



Costa Rica



TECHNICAL DATA	STANDARDS	Nordic Stabil Plus	
		2m	4m
Classification		Heterogeneous Acoustic Vinyl	
Type of floor covering	ISO 11638 (EN 651)	Classes: 32, 41	
Classification	ISO 10874 (EN 685) commercial Industrial		
Characteristics			
Total thickness	ISO 24346 (EN 428)	2,50mm	
Wear layer thickness	ISO 24340 (EN 429)	0,35mm	
Total weight	ISO 23997 (EN 430)	1 750g/m ²	
PUR Reinforcement	-	TopClean XP™	
Wear layer binder content	ISO 11638	Type I	
Technical performance			
Residual indentation	Average measured value	0,20mm	
	ISO 24343-1 (EN 433) requirement	≤ 0,35mm	
Reaction to fire	EN 13501-1	C _s s1 glued over any A2, or A1 _s substrate (concrete) C _s s1 glued over any derivative wood substrate	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0,3	
Dimensional stability	ISO 23999 (EN 434)	< 0,10%	
Furniture leg	EN 424	No damage	
Castor wheel test	ISO 4918 (EN 425)	No damage	
Curf resultant to heat	ISO 23999 (EN 434)	≤ 8mm	
Electrostatic properties	EN 1815 EN 1081	< 2 kV on concrete R1 > 10 ⁹ ohms	
Chemical resistance	ISO 26987 (EN 423)	High resistance	
Hygiene	-	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN ISO 10456	0,05m ² ·K/W Suitable	
Light fastness	EN ISO 105-B02	≥ 6	
Impact sound reduction	EN ISO 717/2	ΔL _w = 18dB	

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

NORDIC STABIL PLUS

Main Product Features

- Acoustic, walking and thermal comfort
- Easy and quick to install over an existing or uneven subfloor without levelling compound
- Available in 2m and 4m
- Low cost and easy maintenance with PU protection

Surface Treatment



Sustainability Tag



Logistics Information



Available in rolls: 2 & 4m
Rolls length: 25m

Laying direction:



General Information



NORDIC STABIL

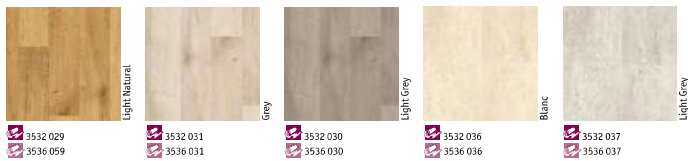


Square - Black & White

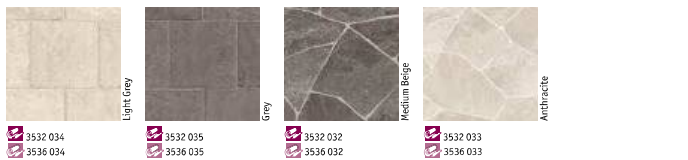
Wood



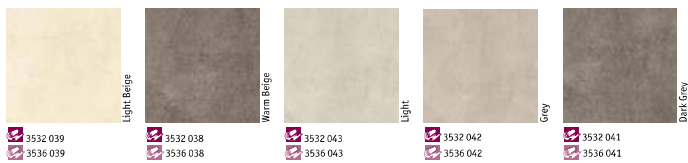
Gea



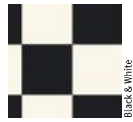
Selene



Kiruma



Square



TECHNICAL DATA	STANDARDS	Nordic Stabil	
		2m	4m
Classification		Heterogeneous Acoustic Vinyl	
Type of floor covering	ISO 11638 (EN 651)		
Classification	ISO 10874 (EN 685) domestic commercial	Classes: 23 31	
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.80mm	
Wear layer thickness	ISO 24340 (EN 429)	0.35mm	
Total weight	ISO 23997 (EN 430)	1.860g/m ²	
PUR Reinforcement	-	TopClean XP [®]	
Wear layer binder content	ISO 11638	Type I	
Technical performance			
Residual indentation	Average measured value ISO 24343-1 (EN 433) requirement	0.25mm ≤ 0.35mm	
Reaction to fire	EN 13501-1	C _s s1 glued over any A2, or A1, substrate (concrete) C _s s1 glued over any derivative wood substrate	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Dimensional stability	ISO 23999 (EN 434)	< 0.10%	
Furniture leg	EN 424	No damage	
Castor wheel test	ISO 4918 (EN 425)	No damage	
Curt resistant to heat	ISO 23999 (EN 434)	≤ 8mm	
Electrostatic properties	EN 1815 EN 1081	< 2 kV on concrete R1 > 10 ⁹ ohms	
Chemical resistance	ISO 26987 (EN 423)	High resistance	
Hygiene	-	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN ISO 10456	0.05m ² K/W Suitable	
Light fastness	EN ISO 105-B02	≥ 6	
Impact sound reduction	EN ISO 717/2	ΔL _w = 18dB	

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

Kiruma



Warm Grey
3532 040
3536 040

NORDIC STABIL

Main Product Features

- Acoustic, walking and thermal comfort
- Easy and quick to install over an existing or uneven subfloor without levelling compound
- Available in 2m and 4m
- Low cost and easy maintenance with PU protection

Surface Treatment



Sustainability Tag



Logistics Information

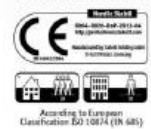


Available in rolls: 2 & 4m
Rolls length: 35m (2m) & 25m (4m)

Laying direction:



General Information



According to European Classification BS2 10874 (EN 685)



VINYL HEAVY TRAFFIC

HOMOGENEOUS

iQ	
iQ One	p. 84
iQ Natural	p. 90
iQ Megalit	p. 94
iQ Eminent	p. 98
iQ Granit	p. 102
iQ Optima	p. 110

Premium	
Primo Premium	p. 120
Eclipse Premium	p. 124

Plus	
Contract Plus	p. 134
Standard Plus	p. 136
Vylon Plus	p. 140

HETEROGENEOUS

Compact & Acoustic	
Tapiflex & Accent Platinum	p. 146
Tapiflex & Accent Excellence	p. 156

Acoustic	
Tapiflex Essential 50	p. 178

Compact	
Accent Excellence 70	p. 186
Meteor 55	p. 200
Accent Classic 40	p. 206



OUR SELECTION OF ACCESSORIES FOR VINYL HEAVY TRAFFIC



1
ProtectWALL
 Protects the wall from impacts.
 Abstract 26501 012
Cap
 Provides a perfect finish and protects the edge of the wall covering.
 See p. 582 for detailed info



2
Tactile guide
 Specially designed for visually impaired people to help finding their way with blind stick.
 See p. 579 for detailed info



3
Expansion joint
 Expansion joint sections offer a perfect solution to avoid tear or dish from screed.
 See p. 543 for detailed info



4
Welding rod
 Secures the junction between 2 rolls of flooring or wall and floor coverings.
 See p. 562 for detailed info

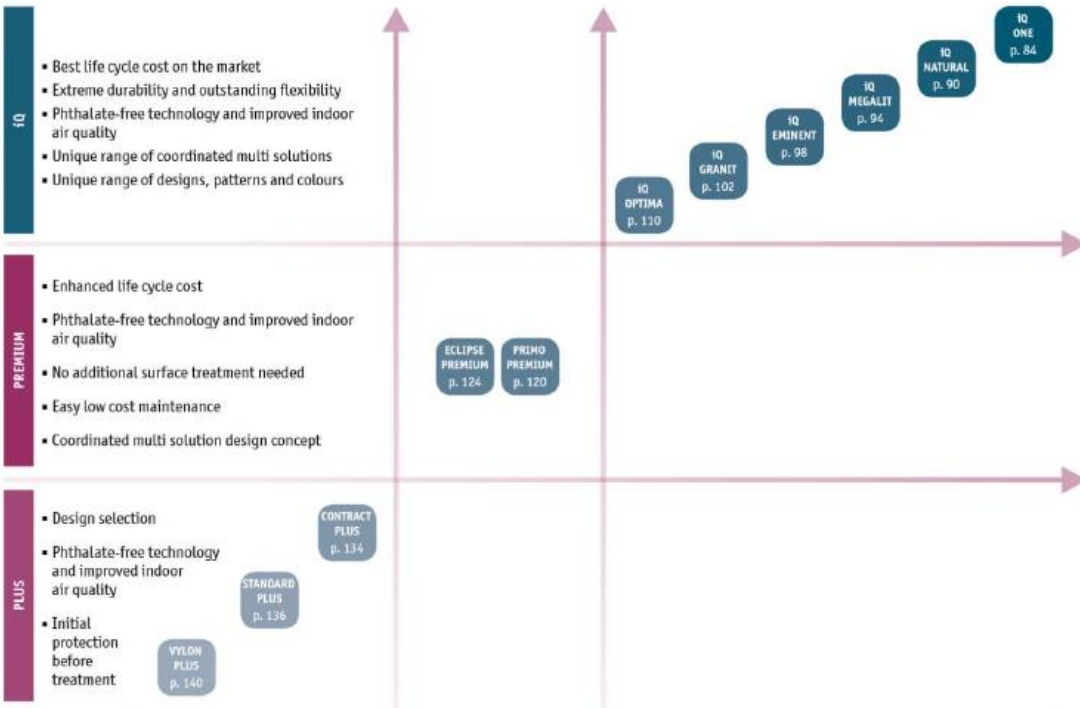


5
Cove former
 Improves hygiene inside wall corner and make maintenance easier.
 See p. 564 for detailed info



6
Floorcraft
 Selection of designs to be inserted into any floor area.
 See p. 590 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			-	Yes
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 polishing to regenerate its original appearance throughout its life.

iQ GRANIT ACOUSTIC
iQ OPTIMA ACOUSTIC

- 1 Homogeneous vinyl flooring requires only dry polishing to regenerate its original appearance throughout its life.
- 2 Foam underlayer provides up to 1.0dB impact sound reduction and excellent comfort.

iQ ONE

Homogeneous non-PVC thermoplastic flooring (thick layer) of thermoplastic polymers containing neither PVC nor plasticizer

TECHNICAL DATA	STANDARDS	iQ One	iQ Natural	iQ Megalit	iQ Eminent	iQ Granit	iQ Optima	iQ Granit Acoustic	iQ Optima Acoustic
Classification		Homogeneous floor covering based upon synthetic thermoplastic polymers		Homogeneous vinyl flooring			Homogeneous vinyl flooring with foam interlayer		
Type of floorcovering	ISO 10581 - compact ISO 11638 - acoustic EN 14565								
Classification	ISO 10874 commercial Industrial			Classes: 34 43			Classes: 33 42		Classes: 34 42
Characteristics									
Total thickness	ISO 24348 (EN 428)			2.00mm			4.00mm		3.70mm
Wear layer thickness	ISO 24348 (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 820g/m ²	3 500g/m ²		
iQ PUR				Yes					
Binder content	ISO 10581 ISO 10982	-		Type I			Type II		
Technical performance									
Impact sound reduction	EN ISO 717/2	-		-			Approx. +15dB		Approx. +17dB
Acoustic improvement	NF S11-074	-		-			L _w >= 65dB Class A		L _w >= 64dB Class A
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirements			0.02mm			0.12mm		≤ 0.20mm
Reaction to fire	EN ISO 9239-1 EN ISO 15505-1 EN ISO 11925-2			≤ 0.40% for rolls ≤ 0.25% for tiles			-		≤ 0.40%
Dimensional stability	ISO 23999 (EN 434) EN 14565 Annex C	± 0.20%		-			-		-
Color wheel test	ISO 4918 (EN 425)			Satisfactory			-		
Marble equipment	DIN 1916 Part 5 and 2 DIN Res. A653	-		-			-		-
Static electric charge	EN 1815	-		≤ 2kV			-		-
Light fastness	EN ISO 105-B02	≥ 4		-			-		≥ 7
Chemical resistance	ISO 26987 (EN 423)			-			Excellent		
Fungi and bacteria resistance	ISO 846: Part C			-			Does not encourage growth		
Clean room test	ASTM F1170 ISO 16666-1	-		Class A			-		-
Slip resistance	EN 51130 EN 13893	-		ISO Class 4			ISO Class 4		ISO Class 4
Thermal resistance underfloor heating	EN 12667 / DIN 52612	Satisfactory max. 27°C		Approx. 0.01m ² K/W Satisfactory - max. 27°C			0.015m ² K/W Satisfactory max. 27°C		Satisfactory max. 27°C
Form of delivery	ISO 24343 (EN 426) ISO 24342 (EN 427)	Approx. 23 rolling metres x 250cm		Rolls: 238m x 2m Tiles: 61 x 61cm		Rolls: 23m x 2m Tiles: 61 x 61cm	Rolls: 25m x 2m Tiles: 61 x 61cm	Rolls: 25m x 2m Tiles: 61 x 61cm	Rolls: approx. 2.8m x 2m
Colours		38		34		24		34	
		49 x 1 Multicolor**		Original: 48 Mono: 10 Essence: 6		20		12	

*Colour 433 is not approved for use under the LFD directive.

**iQ Granit Multicolor is not approved for use under the LFD directive.

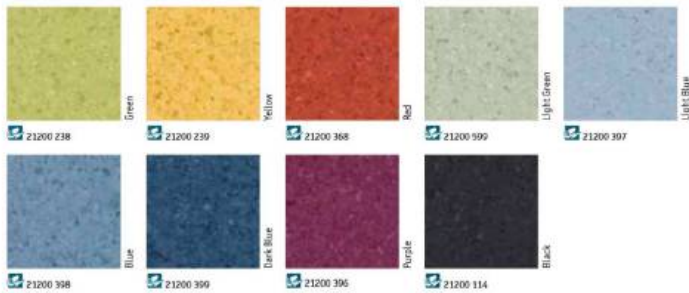
The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

iQ ONE



iQ One - 21200 116 - 21200 555 - 21200 598

Classic Colors



TECHNICAL DATA	STANDARDS	iQ One
Classification		Homogeneous floor covering based upon synthetic thermoplastic polymers
Type of floorcovering	EN 14565	
Classification	ISO 10874 commercial industrial	Classes: 34, 43
Characteristics		
Total thickness	ISO 24346 (EN 478)	2.00mm
Wear layer thickness	ISO 24340 (EN 479)	2.00mm
Total weight	ISO 23957 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Technical performance		
Impact sound reduction	EN ISO 717/2	—
Acoustic improvement	NI 531-074	—
Wet room approval	EN 13553 Annex A GBR approval system	Waterproof Certified
	Best measured value	0.02mm
Residual indentation	ISO 24343-1 (EN 432) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 0.00/m ² R _{g,12} Pass
Dimensional stability	ISO 23859 (EN 434)	≤ 0.20%
Caster wheel test	ISO 4918 (EN 425)	Suitable
Flexibility	ISO 24344 – EN 435	Pass
Light fastness	EN ISO 101-802	≥ 6
Chemical resistance	ISO 24887 (EN 423)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Slip resistance	EN 15130 EN 13881	R9 ≥ 0.3
Thermal resistance underfoot heating	EN 12667 / EN 12612	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: 231m

Laying direction: 

General Information



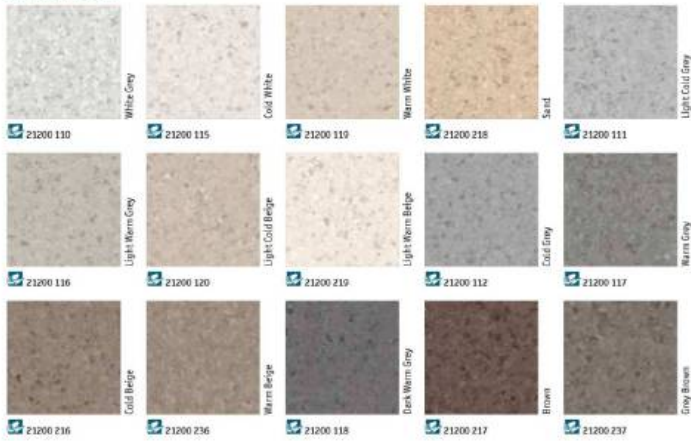
iQ ONE



iQ One - 21200 116 - 21200 598



Classic Neutrals



TECHNICAL DATA	STANDARDS	iQ One
Classification		Homogeneous floor covering based upon synthetic thermoplastic polymers
Type of floorcovering	EN 14565	
Classification	ISO 10874 commercial industrial	Classes 34 43
Characteristics		
Total thickness	ISO 24346 (EN 478)	2.00mm
Wear layer thickness	ISO 24340 (EN 479)	2.00mm
Total weight	ISO 23957 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NI 531-074	-
Wet room approval	EN 13353 Annex A GBR approval system	Waterlight Certified
	Best measured value	0.02mm
Residual indentation	ISO 24343-1 (EN 432) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 800g/m ² R _{g,12} Pass
Dimensional stability	EN 14365 Annex C	≤ 0.20%
Caster wheel test	ISO 4918 (EN 425)	Suitable
Flexibility	ISO 24344 - EN 435	Pass
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 24887 (EN 425)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Slip resistance	EN 15130 EN 13893	R9 ≥ 0.3
Thermal resistance underfloor heating	EN 12667 / EN 12612	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 our sales.

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

Laying direction:
↓ ↑

General Information



iQ ONE



iQ One - 21200 363 - 21200 558



Dusty



21200 558 21200 559 21200 557 21200 556 21200 555

Misty



21200 305 21200 316 21200 362 21200 367 21200 364



21200 363

TECHNICAL DATA	STANDARDS	iQ One
Classification		Homogeneous floor covering based upon synthetic thermoplastic polymers
Type of floorcovering	EN 14565	
Classification	ISO 10874 commercial industrial	Classes 34 43
Characteristics		
Total thickness	ISO 24346 (EN 478)	2.00mm
Wear layer thickness	ISO 24340 (EN 479)	2.00mm
Total weight	ISO 23957 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Technical performance		
Impact sound reduction	EN ISO 717/2	—
Acoustic improvement	NI 511-074	—
Wet room approval	EN 13353 Annex A GBR approval system	Waterlight Certified
	Best measured value	0.02mm
Residual indentation	ISO 24343-1 (EN 432) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11925-2	≥ 0.002/m ² B _{s1} s2 Pass
Dimensional stability	EN 14365 Annex C	≤ 0.20%
Caster wheel test	ISO 4918 (EN 425)	Suitable
Flexibility	ISO 24344 - EN 435	Pass
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 24887 (EN 425)	Excellent
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth
Slip resistance	EN 11330 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / EN 12612	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 our sales.

Dusty



21200 598

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

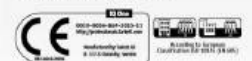


Logistics Information

Available in rolls
Rolls length: 23m

Laying direction:
↑ ↓

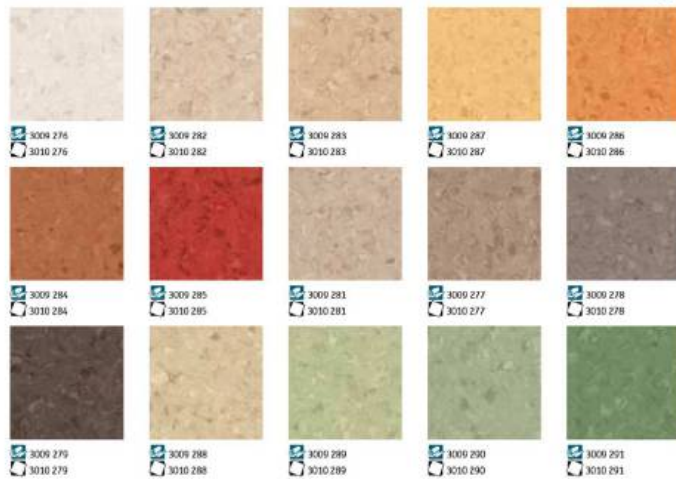
General Information



iQ NATURAL

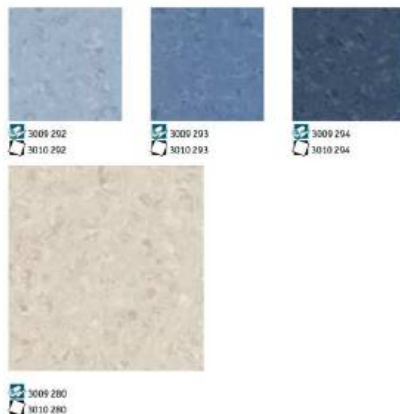


iQ Natural - 3009 277



TECHNICAL DATA	STANDARDS	iQ Natural
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10541	Classical
Classification	ISO 24340 (EN 429)	34
Classification	ISO 23917 (EN 430)	43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23917 (EN 430)	2 800g/m ²
ISO PGR	-	Yes
Winder coating	ISO 10581	Type 1
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NI 511-074	-
Resilient indentation	Best measured value ISO 24343-1 (EN 433) requirements	0.02mm
Reaction to fire	EN ISO 9239-1 EN ISO 12101-1 EN ISO 11925-2	≤ 0.10mm ≤ 0.4W/m ² B _s s3 Pass
Dimensional stability	EN 14166 Annex C	± 0.40% for rolls ± 0.20% for tiles
Castor wheel test	ISO 4918 (EN 425)	Suitable
Marble equipment	IMO FPE Part 5 and 2 IMO Inc. A653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26887 (EN 423)	Excellent
Fungal 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 Settable - 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 Jekert.



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

Laying direction:

Available in tiles

Laying direction:

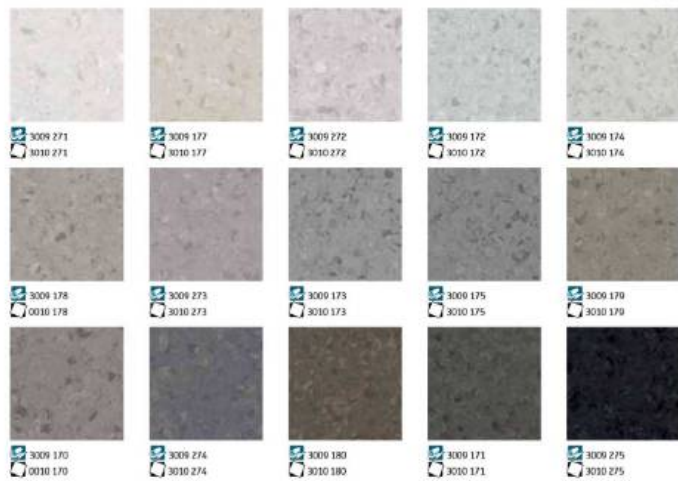
General Information



iQ NATURAL

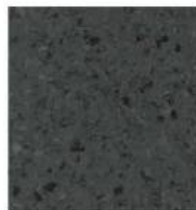


iQ Natural - 3009 272



TECHNICAL DATA	STANDARDS	iQ Natural
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581	Class: 34
	commercial	43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 22897 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Sticker content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NI 511-024	-
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 13969-1	lg, s1
	EN ISO 11925-2	Pass
Dimensional stability	ISO 23998 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4938 (EN 425)	Suitable
Marble equipment	ISO 178, Part 5 and 7 ISO Res. A653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 20083 (EN 471)	Excellent
Fungi and bacteria resistance	ISO 8461 Part C	Does not encourage growth
Clean room test	ASTM F11700	Class A
	ISO 16644-1	ISO Class 4
Slip resistance	EN 13893	R9
Thermal resistance Underfloor heating	EN 12667 / EN 12612	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 your local office.



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



NEW FOR LIFE™

Sustainability Tag



Logistics Information

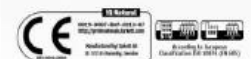
Available in rolls
Rolls length: 231m

Laying direction:

Available in tiles

Laying direction:

General Information



iQ MEGALIT



iQ Megalit - 3390 523



TECHNICAL DATA	STANDARDS	iQ Megalit
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581	Classes: 34 43
Classification	ISO 10581	Commercial Industrial
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 22897 (EN 430)	2 500g/m ²
iQ PUR	-	Yes
Slender content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	NI 531.074	-
	Best measured value	0.02mm
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9093-1 EN ISO 13505-1 EN ISO 11825-2	≥ 8 kW/m ² Rg,1 Pass
Dimensional stability	ISO 23999 (EN 434)	± 0.40% for rolls ± 0.25% for tiles
Castor wheel test	ISO 4938 (EN 425)	Settable
Marble equipment	DMO FTRC Part 5 and F DMO Rec. 4653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-E02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungal and bacteria resistance	ISO 846: Part C	Does not encourage growth
Clean room test	ASTM F53,700 ISO 14644-1	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 Settable - 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.



3390 507
3396 507

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:

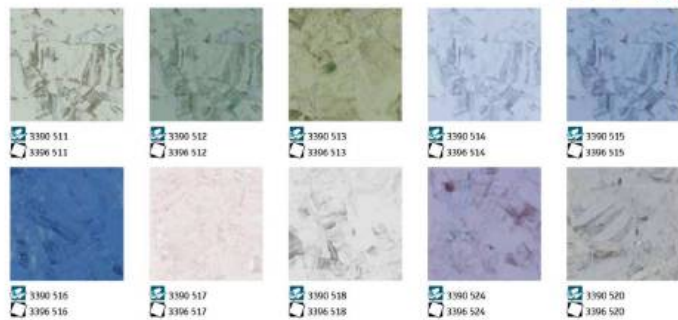
General Information



iQ MEGALIT



iQ Megalit - 3390 509, 3390 516



TECHNICAL DATA	STANDARDS	iQ Megalit
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581	Classics
	commercial	34
	industrial	43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 22897 (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	NI 531.074	-
	field measured value	0.02mm
Residual indentation	ISO 24343-1 (EN 433)	≤ 0.10mm
	regression	
Reaction to fire	EN ISO 9028-1	≥ 8 kW/m ²
	EN ISO 13505-1	lg, 1
	EN ISO 11925-2	Pass
Dimensional stability	ISO 23999 (EN 434)	≥ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4028 (EN 425)	Softable
Marble equipment	DMO F10C Part 5 and F DMO Rec. 4653	-
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-E02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Fungal and bacteria resistance	ISO 8464 Part C	Does not encourage growth
Clean room test	ASTM F53, 900 ISO 14644-1	Class A
Slip resistance	DIN 51130 EN 13893	Bo ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Softtable - 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 your local office.

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



See page 564 for coordinated accessories offer 97

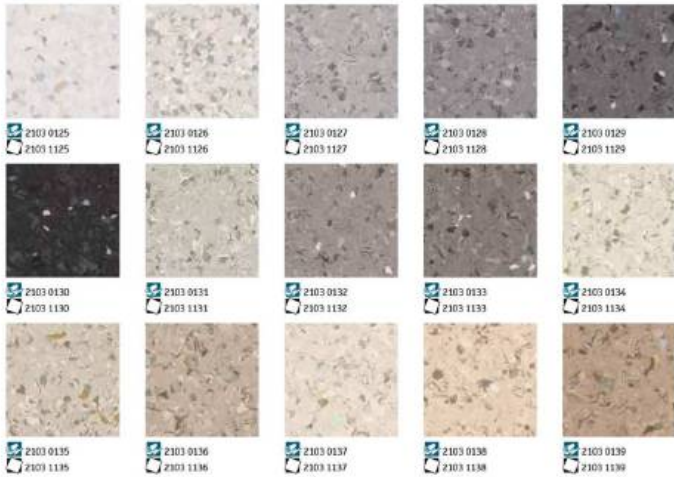
iQ EMINENT



iQ Eminent - 2103 0128, 2103 0149



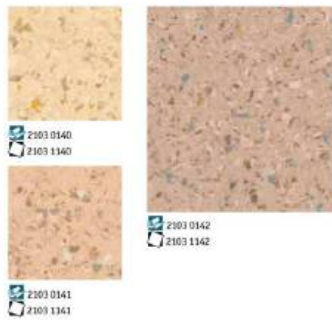
Neutrals



98

TECHNICAL DATA	STANDARDS	iQ Eminent
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
	ISO 10581	Classes:
	commercial	34
	industrial	43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 22897 (EN 430)	2 800g/m ²
iQ PUR	-	Yes
Slender content	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	—
Acoustic improvement	NI 511-024	—
	Best measured value	0.02mm
Residual indentation	ISO 24343-1 (EN 432) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1	≥ 8kW/m ²
	EN ISO 13501-1	lg, s1
	EN ISO 11925-2	Pass
Dimensional stability	ISO 23998 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles
Castor wheel test	ISO 4938 (EN 425)	Suitable
Marble equipment	ISO 178C Part 5 and F ISO Res. A653	—
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 20083 (EN 471)	Excellent
Fungal and bacteria resistance	ISO 8461 Part C	Does not encourage growth
Clean room test	ASTM F13100 ISO 16644-1	Class A Iso Class 4
Slip resistance	DIN 11330 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 12612	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 your local office.



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



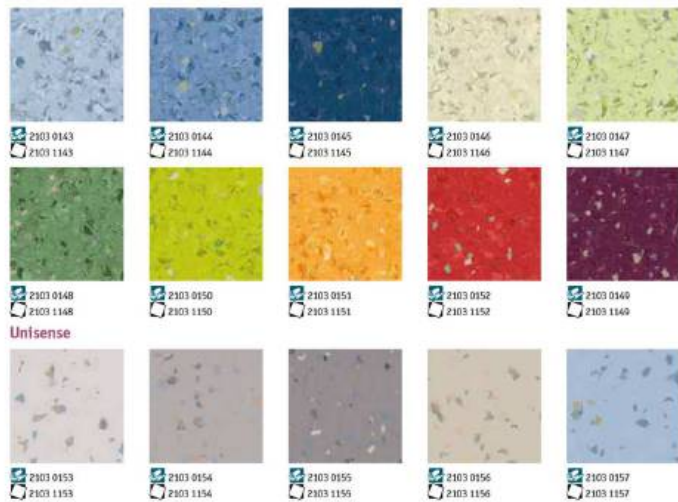
See page 564 for coordinated accessories offer 99

iQ EMINENT



iQ Eminent - 2103 0128, 2103 0151, 2103 0149

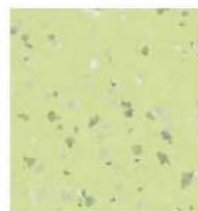
Colours



Unisense

TECHNICAL DATA	STANDARDS	iQ Eminent
Classification		
Type of floorcovering	ISO 10581	Homogeneous vinyl flooring
	ISO 10581	Class: 34
	commercial	43
	industrial	
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 22897 (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	NI 511-024	—
	Best measured value	± 0.02mm
Residual indentation	ISO 24343-1 (EN 432) requirement	± 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 13963-1 EN ISO 11925-2	≥ 8kW/m ² lg,1 Pass
Dimensional stability	ISO 23998 (EN 434)	± 0.40% for rolls ± 0.25% for tiles
Castor wheel test	ISO 4938 (EN 425)	Suitable
Marble equipment	IMO F18C Part 5 and F IMO Res. A653	—
Static electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 20883 (EN 473)	Excellent
Fungal and bacteria resistance	ISO 8464 Part C	Does not encourage growth
Clean room test	ASTM F11700 ISO 16644-1	Class A Iso Class 4
Slip resistance	EN 13893 EN 13891	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / EN 12612	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 your local office.



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 11678 - acoustic	Homogeneous vinyl flooring	Heterogeneous 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 424)	2.00mm	1.50mm
Total weight	ISO 22897 (EN 430)	2.800g/m ²	3.810g/m ²
iQ PUR	-	-	Yes
Blender content	ISO 10581 - compact ISO 10582 - acoustic	Type I -	- Type II
Technical performance			
Impact sound reduction	EN ISO 1171/2	-	Approx. +15dB
Acoustic improvement	NF S31-074	-	L _w < 65dB Class A
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirement	0.02mm ≤ 0.10mm	0.12mm ≤ 0.20mm
Reaction to fire	EN ISO 9235-1 EN ISO 13501-1 EN ISO 11925-2	≥ 0.40% for rolls ≤ 0.25% for tiles	≥ 0.40% B _s s1 Pass
Dimensional stability	ISO 22899 (EN 434)	± 0.40% for rolls ± 0.25% for tiles	± 0.40%
Carton wheel test	ISO 4028 (EN 421)	-	Satisfactory
Marine equipment	IMO TTTC Part 5 and 2 IMO Res. A053	9035*	-
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 8946 Part C	-	Does not encourage growth
Clean room test	AS/NZS 151:00 ISO 14644-1	Class A Class A	-
Slip resistance	DIN 51130 EN 13893	R9 EN 13893	≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52632	Approx. 0.0187 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 TechNet.



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

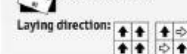


Logistics Information

- Available in rolls
- Rolls length: 25m



Available in tiles



General Information



iQ GRANIT

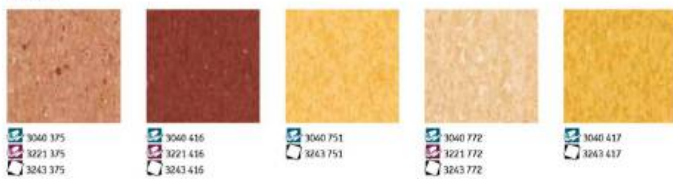


iQ Granit - 3040 449

Neutrals



Colours



TECHNICAL DATA	STANDARDS	iQ Granit	iQ Granit Acoustic
Classification		Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Type of floorcovering	ISO 10541 - compact ISO 11633 - acoustic		
Classification	ISO 10581 commercial ISO 10582 industrial	Classes: 34 43	Classes: 33 42
Characteristics			
Total thickness	ISO 24344 (EN 428)	2.80mm	4.00mm
Wear layer thickness	ISO 24349 (EN 429)	2.00mm	1.50mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²	3 810g/m ²
iQ PUR			Yes
Blister content	ISO 10581 - compact ISO 10582 - acoustic	Type I —	— Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	—	Approx. +15dB
Acoustic improvement	ME S31-074	—	L _w < 45dB Class A
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirement	0.60mm	0.12mm
Reaction to fire	EN ISO 13501-1 EN ISO 11825-2	—	≥ 0.44W/m ² B _s s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.20%
Carroll wheel test	ISO 4718 (EN 425)	—	Suitable
Marine equipment	ISO 190 Part 5 and 2 ISO Res. A053	—	—
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 F54-00 ISO 14644-1	Class A Class 4	—
Slip resistance	DN 51130 EN 12892	—	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12567 / EN 12562	Approx. 0.02m ² K/W Suitable - max. 27°C	0.025m ² K/W Suitable - max. 21°C

*Colour 431 is not approved for use under the ISO 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



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

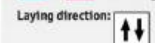


Sustainability Tag



Logistics Information

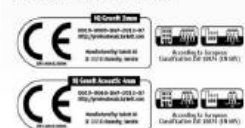
- Available in rolls
- Rolls length: 251m



- Available in tiles



General Information

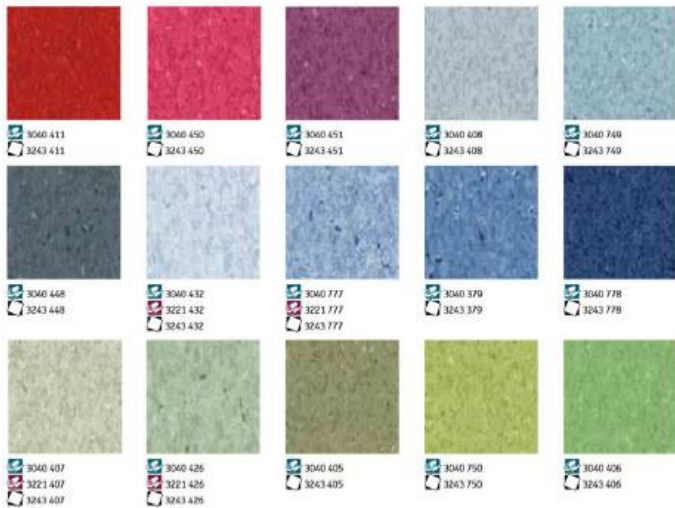


iQ GRANIT



iQ Granit - 3040 450 - 3040 777

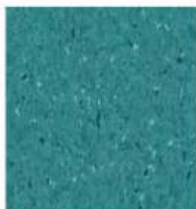
Colours



TECHNICAL DATA	STANDARDS	iQ Granit	iQ Granit Acoustic
Classification		Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Type of floorcovering	ISO 10541 - compact ISO 11633 - acoustic		
Classification	ISO 10581 commercial ISO 10582 industrial	Classes: 34 43	Classes: 33 42
Characteristics			
Total thickness	ISO 24344 (EN 428)	2.80mm	4.00mm
Wear layer thickness	ISO 24344 (EN 429)	2.00mm	1.50mm
Total weight	ISO 23997 (EN 430)	2 800g/m ²	3 810g/m ²
iQ PUR			Yes
Blister content	ISO 10581 - compact ISO 10582 - acoustic	Type I	Type II
Technical performance			
Impact sound reduction	EN ISO 717-2	—	Approx. +15dB
Acoustic improvement	ME S31-074	—	L _w < 45dB Class A
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirement	0.60mm ≥ 0.10mm	0.12mm ≥ 0.20mm
Reaction to fire	EN ISO 4259-1 EN ISO 13501-1 EN ISO 11925-2	—	≥ B s1 B _{s1} s1 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.20%
Center wheel test	ISO 4719 (EN 425)	—	Suitable
Marine equipment	ISO 19010 Part 5 and 2 ISO Rev. A053	—	—
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	AS/NZS 1547.00 ISO 14644-1	Class A	Class 4
Slip resistance	DN 51130 EN 12882	R9	≥ 0.3
Thermal resistance Underfloor heating	EN 12567 / EN 12562	Approx. 0.02m ² K/W Suitable - max. 27°C	0.025m ² K/W Suitable - max. 21°C

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

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



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

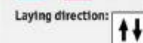


Sustainability Tag



Logistics Information

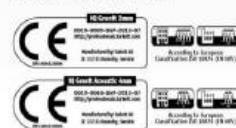
- Available in rolls
- Rolls length: 251m



- Available in tiles



General Information



iQ GRANIT



iQ Granit - 3040 382 - 3040 383



Micro



TECHNICAL DATA	STANDARDS	iQ Granit
Classification		
Type of floorcovering	ISO 10681	Homogeneous vinyl flooring
Classification	ISO 10581 commercial/Industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24345 (EN 428)	2.00mm
Wear layer thickness	ISO 24349 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	2.800kg/m ²
iQ PUR	-	Yes
Slider coast	ISO 10581	Typo I
Technical performance		
Impact sound reduction	EN ISO 717/2	-
Acoustic improvement	WF 531 074	-
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 11845-1 EN ISO 11925-2	≥ 8 MW/m ² R _g 13 Pass
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% for rolls ≤ 0.20% for tiles
Center wheel test	ISO 4918 (EN 425)	Suitable
Marble equipment	IMO FPC Part 1 and 2 IMO Res. A053	95%
Slack electric charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	> 7
Chemical resistance	ISO 20987 (EN 421)	Excellent
Fungal and bacteria resistance	ISO 846- Part C	Does not encourage growth
Clean room test	ASTM F53/33 ISO 14644-1	Class A Class 4
Slip resistance	EN 13133 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	Approx. 0.01m ² K/W Sealable - 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:

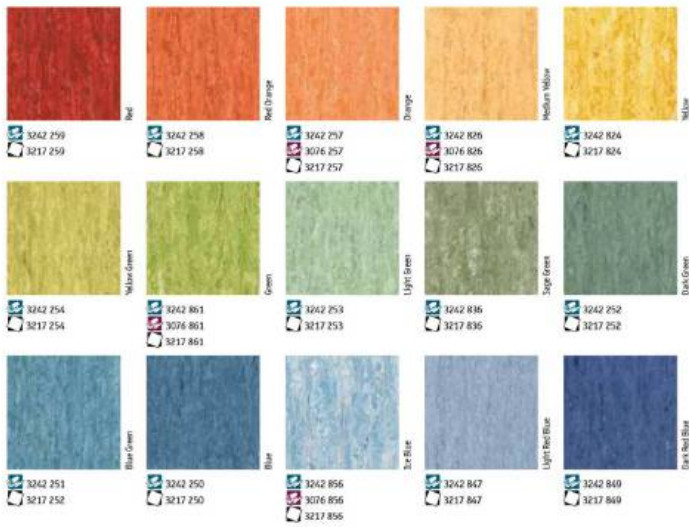
General Information



iQ OPTIMA

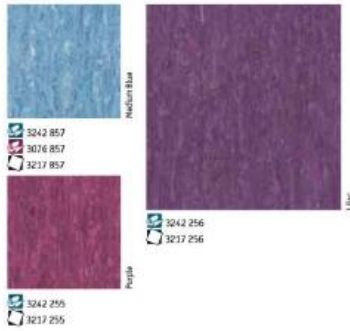


iQ Optima - 3242 849



TECHNICAL DATA	STANDARDS	iQ Optima	iQ Optima Acoustic
Classification			
Type of floorcovering	ISO 20581 - compact ISO 11838 - acoustic	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 20581 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 428)	2,00mm	
Total weight	ISO 23957 (EN 430)	2 700g/m ²	3 500g/m ²
iQ PUR	-	Yes	
Slinder content	ISO 20581 - compact ISO 20582 - acoustic	Type I -	- Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	-	Approx. +17dB
Acoustic improvement	MF 531-074	-	L _w < 65dB (Class A)
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirement	0,02mm	0,17mm
Reaction to fire	EN ISO 9116-1 EN ISO 13501-1 EN ISO 11945-2	> 8 kW/m ² E _s s1 Pass	
Dimensional stability	ISO 23959 (EN 434)	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40%
Cartor wheel test	ISO 4518 (EN 425)	Suitable	
Marine equipment	IMO ITC Part 5 and 2 IMO Ex. A653	-	
Static electric charge	EN 1815	≤ 2kV	
Light fastness	EN ISO 105-B02	≥ 7	
Chemical resistance	ISO 24687 (EN 423)	Excellent	
Fungi and bacteria resistance	ISO 846: Part C	Does not encourage growth	
Clean room test	AS/NZS 151:00 EN ISO 14644-1	Class A ISO Class 4	-
Slip resistance	DN 51130 EN 13893	R9 ≥ 0.3	
Thermal resistance underfloor heating	EN 12667 / EN 50522	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 'helpdesk'.



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



iQ Optima Acoustic



Logistics Information

- Available in rolls
- Rolls length: 25m



- Available in tiles



General Information

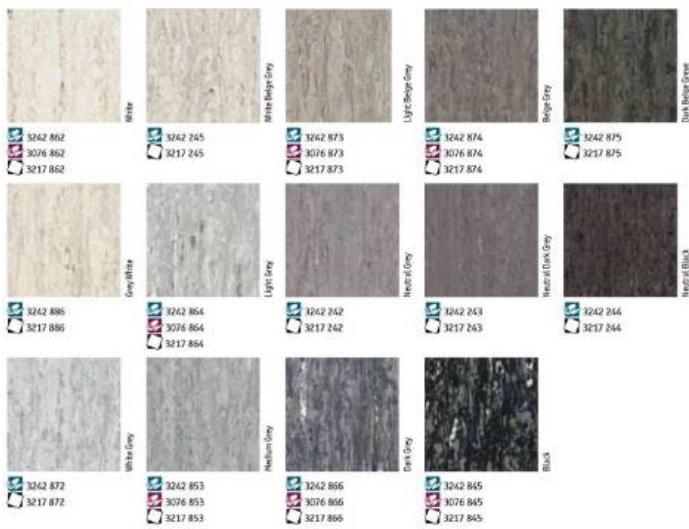


See page 564 for coordinated accessories offer 111

iQ OPTIMA



iQ Optima - 3242 875



TECHNICAL DATA	STANDARDS	iQ Optima	iQ Optima Acoustic
Classification		Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam infillayer
Type of floorcovering	ISO 20581 - compact ISO 11638 - acoustic		
Classification	ISO 20581 - commercial ISO 20581 - residential	Classes: 34 43	Classes: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2,00mm	3,70mm
Wear layer thickness	ISO 24340 (EN 428)		2,00mm
Total weight	ISO 23957 (EN 430)	2 700g/m ²	3 500g/m ²
iQ PUR	-		Yes
Slinder content	ISO 20581 - compact ISO 20582 - acoustic	Type I -	- Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	-	Approx. +17dB
Acoustic improvement	MF 531-074	-	L _w < 65dB (Class A)
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirement	0,02mm	0,17mm
Reaction to fire	EN ISO 9239-1 EN ISO 13801-3 EN ISO 11925-2		≥ 8kW/m ² B _{s1} Pass
Dimensional stability	ISO 23999 (EN 434)	± 0.40% for 90% ± 0.25% for 100%	± 0.40%
Color wheel test	ISO 4018 (EN 425)		Suitable
Marine equipment	IMO FTPC Part 5 and 7 IMO Res. A652		-
Static electric charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02		≥ 7
Chemical resistance	ISO 24687 (EN 423)		Excellent
Fungal and bacteria resistance	ISO 8446: Part C		Does not encourage growth
Clean room test	ASIM F61/100 ISO 14644-1	Class A ISO Class 4	-
Slip resistance	EN 51130 EN 13893		R9 ± 0,3
Thermal resistance Underfloor heating	EN 12667 / EN 50812	Approx. 0,01m ² /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 labels.



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



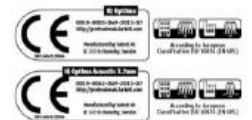
Logistics Information

- Available in rolls
Rolls length: 25m
- Laying direction:

Available in tiles

- Laying direction:

General Information

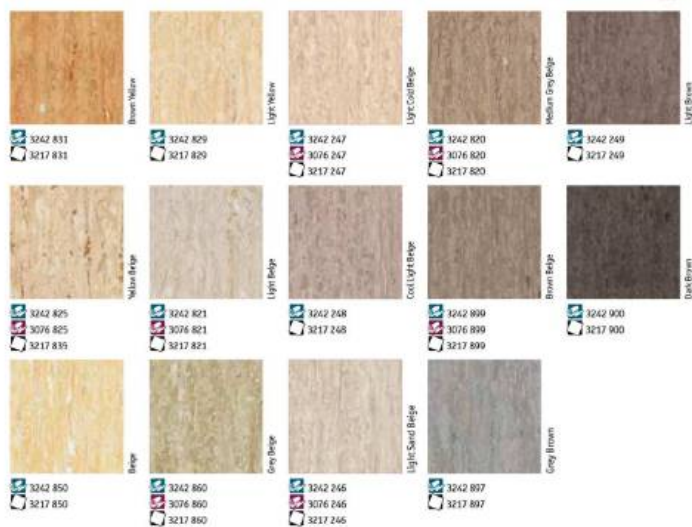


See page 564 for coordinated accessories offer 113

iQ OPTIMA



iQ Optima - 3242 860



TECHNICAL DATA	STANDARDS	iQ Optima	iQ Optima Acoustic
Classification			
Type of floorcovering	ISO 20581 - compact ISO 11838 - acoustic	Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam interlayer
Classification	ISO 20581 commercial ISO 23957 (EN 430)	Classes: 34 43	Classes: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2,00mm	3,70mm
Wear layer thickness	ISO 24340 (EN 428)		2,00mm
Total weight	ISO 23957 (EN 430)	2 700g/m ²	3 500g/m ²
iQ PUR	-		Yes
Slinder content	ISO 20581 - compact ISO 20582 - acoustic	Type I -	- Type II
Technical performance			
Impact sound reduction	EN ISO 717/2	-	Approx. +17dB
Acoustic improvement	MF 531-074	-	L _w <= 65dB Class A
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirement	0,02mm	0,17mm
Reaction to fire	EN ISO 9239-1 EN ISO 13801-3 EN ISO 11925-2		≥ 8 kW/m ² B _{s1} Pass
Dimensional stability	ISO 23959 (EN 434)	± 0.40% for 90% ± 0.25% for 100%	± 0.40%
Color wheel test	ISO 4918 (EN 425)		Suitable
Marine equipment	IMO FTPC Part 5 and 7 IMO Res. A552		-
Static electric charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02		≥ 7
Chemical resistance	ISO 24687 (EN 423)		Excellent
Fungal and bacteria resistance	ISO 8446: Part C		Does not encourage growth
Clean room test	ASIM F61/100 ISO 14644-1		Class A ISO Class 4
Slip resistance	EN 51130 EN 13893		R9 ± 0,3
Thermal resistance Underfloor heating	EN 12667 / EN 50812		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 labels.



3242 808
3217 808

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

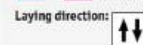


iQ Optima Acoustic

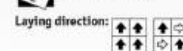


Logistics Information

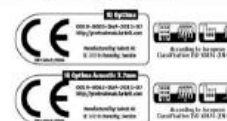
- Available in rolls
- Rolls length: 25m



Available in tiles



General Information



See page 564 for coordinated accessories offer 115

iQ OPTIMA



iQ Optima - 3077 951



Mono



TECHNICAL DATA	STANDARDS	iQ Optima
Classification		
Type of flooring	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 10581 commercial Industrial	Class: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 22897 (EN 430)	2 700g/m ²
iQ Plus	-	Yes
Sliper contrast	ISO 10581	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2 M S1-074	-
Acoustic improvement		-
Residual indentation	Best measured value ISO 24343-1 (EN 432) requirement	0.02mm ≤ 0.10mm
Reaction to fire	EN ISO 9239-1 EN ISO 13501-1 EN ISO 11935-2	≥ 8 kW/m ² lg, s1 Pass
Dimensional stability	ISO 22899 (EN 434)	± 0.40% for rolls ± 0.25% for tiles
Castor wheel test	ISO 4918 (EN 425)	Selfable
Marine equipment	IMO IBC Part 5 and 2 IMO Res. A553	-
Static electric charge	EN 1815	<2kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 28887 (EN 473)	Excellent
Fungi and bacteria resistance	ISO 8461 Part C	Does not encourage growth
Clean room test	AS/NZ 1717:200 ISO 16644-1	Class A ISO Class 4
Slip resistance	EN 13893 EN 13891	R9 ≥ 0.3
Thermal resistance underfloor heating	EN 12667 / EN 12662	Approx. 0.01m ² K/W SeiKabo - 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 Janet.

Essence



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: 251m

Laying direction:
↑ ↓

Available in tiles

Laying direction:
↑ ↓ ← →

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 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.I - with colour
- No additional surface treatment needed

- Flexible flooring solutions for perfect covering 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



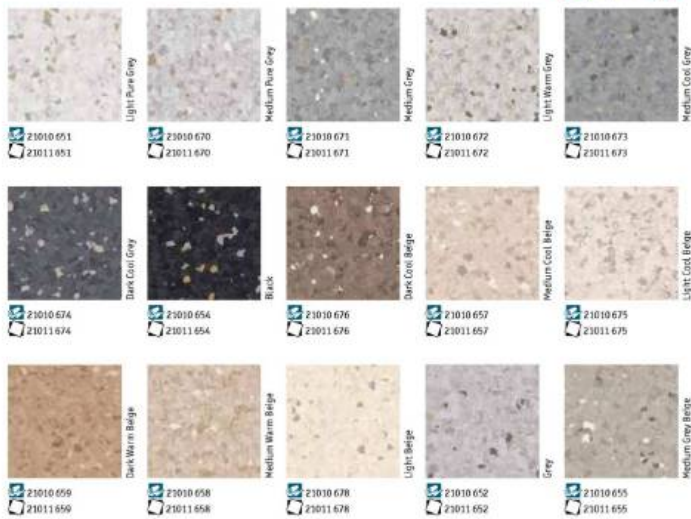
**PRIMO PREMIUM
ECLIPSE PREMIUM**

Homogeneous vinyl flooring.
No additional surface treatment needed

TECHNICAL DATA	STANDARDS	Primo Premium	Eclipse Premium	Edgelo Acoustic
Classification	ISO 10581	Homogeneous vinyl flooring	Homogeneous vinyl flooring	-
Classification	ISO 11638	-	-	Homogeneous vinyl flooring with foam interlayer
	EN 13845	-	-	-
	EN ISO 10074	34-43	34-43	34-42
Wear layer Wider content	ISO 10583	Type I	Type I	-
	ISO 11638	-	-	Type II
Technical characteristics				
Total thickness	EN ISO 24346	2.0 mm	2.0 mm	3.7 mm
Total weight	EN ISO 22997	3000 g/m ²	3000 g/m ²	3600 g/m ²
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 24343 Sheet (rolls)	Approx. 23 lin x 200 cm Art. no. 21050 3 apt colour codes	Approx. 23 lin x 200 cm Class C / Spill: Art. no. 21050 Speculo: Art. no. 21061	Approx. 23 lin x 195 cm Art. no. 21065 14 apt colour codes
	EN ISO 24342 Tiles (box)	61 x 61 cm - 34 tiles/box = 5.21 m ² Art. no. 21051 3 apt colour codes	61 x 61 cm - 16 tiles/box = 5.95 m ² Class C / Spill: Art. no. 21051 Speculo: Art. no. 21063	-
		30 x 30 cm - 50 tiles/box = 4.50 m ² Class C / Spill: Art. no. 21052 Speculo: Art. no. 21064		
Performances for CE marking requirements (EN 14043)				
Declaration of Performance	EN 14041	0019-0019-DoP-2013-07	0019-0020-DoP-2013-07	0019-0019-DoP-2013-07
Reaction to fire	EN 13501-1	Class B-s1	Class B-s1	Class B-s1
	EN ISO 9239-1	≥ 8 kW/m ²	≥ 8 kW/m ²	≥ 8 kW/m ²
	EN ISO 11925-2	Pass	Pass	Pass
Electrostatic properties	EN 1815	< 2 kV	< 2 kV	-
Thermal resistance	EN 12557/DIN 52612	Approx. 0.01 m ² /K/W	Approx. 0.01 m ² /K/W	Approx. 0.01 m ² /K/W
Slip resistance	EN 13893	≥ 1	≥ 1	≥ 0.3
	BS 7926-2	Low risk of slip	Low risk of slip	Low risk of slip
Technical performances				
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.30 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	B9	B9	B9
Clean room test	ASTM F24-F53 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 1	Does not favour growth	Does not favour growth	Does not favour growth
Chemical resistance	ISO 24987	Good resistance	Good resistance	Good resistance
Center chair	ISO 4918	Suitable	Suitable	Suitable
Flexibility	ISO 24344	Pass	Pass	Pass
Dimensional stability	EN ISO 22099	≤ 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 51297	-	-	-
Scrub 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
Environmental performances				
Total VOC emissions	ISO 16000-9 Indoor air quality	≤ 10 µg/m ³ (after 28 days) Platinum	≤ 10 µg/m ³ (after 28 days) Platinum	≤ 10 µg/m ³ (after 28 days) Platinum
Colours		36	66	12

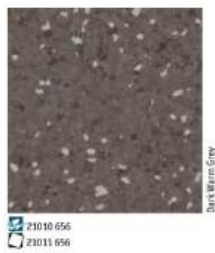
The above information is subject to modification for the benefit of further improvement. (30/18). *For information - not binding. According to the European Regulation n° 113/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

PRIMO PREMIUM



TECHNICAL DATA	STANDARDS	PRIMO PREMIUM
Classification	ISO 10581	Homogeneous vinyl flooring
	ISO 11638	-
	EN 13845	-
	EN ISO 10874	34-43
	ISO 10581	Type I
	ISO 11638	-
Wear layer		
Slipper contact		
Technical characteristics		
Total thickness	EN ISO 24348	2.0 mm
Total weight	EN ISO 23997	3000 g/m ²
Wear layer thickness	EN ISO 24360	-
Form layer thickness	EN ISO 24348	-
Adhesive foil thickness	EN ISO 24340	-
Surface treatment		PUF reinforced
Form of delivery	EN ISO 24343	Approx. 23 lin x 200 cm
	Sheet (roll)	Art. no. 21010 - 1 roll color number
	EN ISO 24342	61 x 61 cm - 14 tiles/box = 5.21 m ²
	Floor (box)	Art. no. 21011 - 1 roll color number
Performances for CE marking requirements (EN 14042)		
Declaration of Performance	EN 14061	0019-0010-20-P-2013-07
Reaction to fire	EN 13501-1	Class B s1
	EN ISO 6238-1	≥ 8 kW/m ²
	EN ISO 11825-2	Pass
Electrostatic properties	EN 1825	< 2 kV
Thermal resistance	EN 12662/EN 50612	Approx. 0.01 m ² K/W
SDP resistance	EN 13893	± 0.3
	BS 7926-2	Low risk of slip
Technical performances		
Reinforced indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Impact sound reduction	EN ISO 117/2	-
SDP resistance	EN 117/2	RI
Clean room test	EN 15130	Class A
	ASTM F24 F41	ISO class 4
	ISO 14644-1	Good
Leak of decontamination	ISO 8095	Good
Bacterial resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26947	Good resistance
Center chair flexibility	ISO 4918	Suitable
	ISO 23364	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 % for rolls ≤ 0.25 % for tiles
Light fastness	EN ISO 105-B02	2-5
Electrical insulation	VDE 0100, Part 400	-
Electrical resistance	EN 1085	-
Sare foot test	EN 15107	-
Scrub strength	EN 604	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C
Environmental performances		
Total VOC emissions	ISO 16000-4	≤ 10 µg/m ³ (after 28 days)
	Labelled air quality	Platinum
Colors		36

The above information is subject to modification for the benefit of further improvement. (04/10). *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. Further instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for those instructions.



PRIMO PREMIUM

Main Product Features

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

Surface Treatment



Sustainability Tag



Logistics Information

- Available in rolls
- Rolls length: 231m

Laying direction:

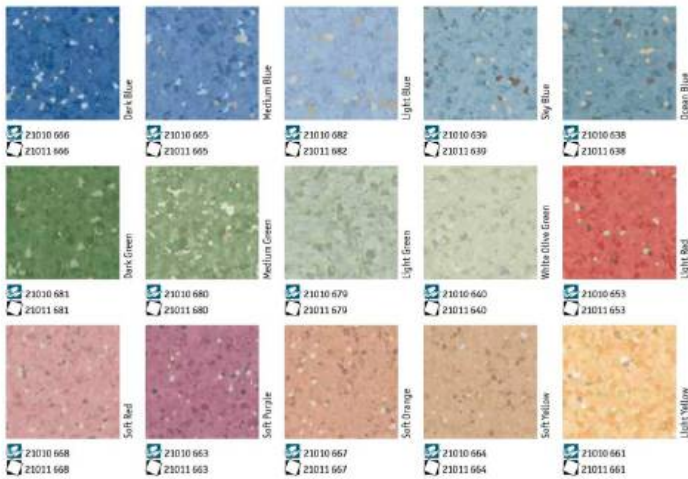
Available in tiles

Laying direction:

General Information

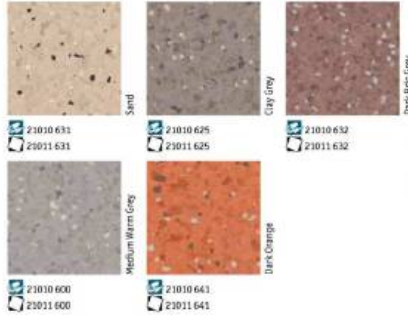


PRIMO PREMIUM



TECHNICAL DATA	STANDARDS	Primo Premium
Classification	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 11638	-
Classification	EN 13845	-
Classification	EN ISO 10874	34-43
Wear layer	ISO 10581	Type I
Slipper contact	ISO 11638	-
Technical characteristics		
Total thickness	EN ISO 24348	2.0 mm
Total weight	EN ISO 23997	3000 g/m ²
Wear layer thickness	EN ISO 24360	-
Foam layer thickness	EN ISO 24348	-
Adhesive foil thickness	EN ISO 24348	-
Surface treatment		PIR reinforced
Form of delivery	EN ISO 24343	Approx. 23 lin x 200 cm
	Sheet (roll)	Art. no. 21010 - 1 roll color number
	EN ISO 24342	61 x 61 cm - 14 tiles/box = 5.21 m ²
	Floor (box)	Art. no. 21011 - 1 roll color number
Performances for CE marking requirements (EN 14042)		
Declaration of Performance	EN 14041	0019-0010-20-P-2013-07
Reaction to fire	EN 13501-1	Class B s1
	EN ISO 6235-1	≥ 8 kW/m ²
	EN ISO 11825-2	Pass
Electrostatic properties	EN 1825	< 2 kV
Thermal resistance	EN 12662/EN 50612	Approx. 0.01 m ² K/W
Slip resistance	EN 13893	Low risk of slip
	BS 7976-2	
Technical performances		
Reinforced indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Impact sound reduction	EN ISO 117/2	-
Slip resistance	EN 12607-1	R9
Clean room test	ASTM F24 F11	Class A
	ISO 14644-1	ISO class 4
Leak of decontamination	ISO 8095	Good
Bacterial resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26947	Good resistance
Center chair flexibility	ISO 4918	Settable
ISO 26944	ISO 26944	Pass
Dimensional stability	EN ISO 23999	≤ 0.40% for rolls ≤ 0.25% for tiles
Light fastness	EN ISO 105-B02	≥ 5
Electrical insulation	VDE 0100, Part 400	-
Electrical resistance	EN 1085	-
Sole foot test	DIN 51097	-
Soak strength	EN 604	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C
Environmental performances		
Total VOC emissions	ISO 16000-4	≤ 10 µg/m ³ (after 28 days)
Colour	Colour of quality	Platinum
		36

The above information is subject to modification for the benefit of further improvement. (04/10). *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. Further instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for those instructions.



PRIMO PREMIUM

Main Product Features

- Multi-solution offer
- No additional surface treatment needed
- Flexible flooring solutions for perfect covering 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



ECLIPSE PREMIUM



TECHNICAL DATA	STANDARDS	Eclipse Premium
Classification	ISO 10581	Homogeneous vinyl flooring
Classification	ISO 11638	-
Classification	EN 13965	34-43
Classification	EN ISO 20874	Type 1
Classification	ISO 10581	-
Classification	ISO 11638	-
Wear layer	EN ISO 24346	2.0 mm
Slipper contact	EN ISO 21997	3000 g/m ²
Wear layer thickness	EN ISO 24340	-
Wear layer thickness	EN ISO 24340	-
Adhesive foil thickness	EN ISO 24340	-
Surface treatment	EN ISO 24340	PUR reinforced
Form of delivery	EN ISO 24341 Sheet (rolls)	Approx. 22.5m x 200 cm Classic / Split: Art. no. 21020 Spectra: Art. no. 21081
Form of delivery	EN ISO 24342 Tiles (400)	61 x 61 cm - 16 tiles/box = 5.95 m ² Classic / Split: Art. no. 21021 Spectra: Art. no. 21083
Form of delivery	EN ISO 24342 Tiles (400)	10 x 30 cm - 50 tiles/box = 4.50 m ² Classic / Split: Art. no. 21022 Spectra: Art. no. 21084
Performance for marking requirements (EN 14041)	EN 14041	0010-9020 (enP-2013-07)
Declaration of Performance	EN 13501-1	Class Bst1
Reaction to fire	EN ISO 9239-1	s 8 W/0 ⁺
Reaction to fire	EN ISO 10475-2	Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/EN 12612	Approx. 0.01 m ² K/W
Slip resistance	EN 13803	s 0.3
Slip resistance	BS 7976-2	Low risk of slip
Technical performances	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Impact sound reduction	EN ISO 717/2	-
Slip resistance	EN 51130	B9
Slip resistance	ASTM D24 F41	Class A
Clean room test	ISO 14644-1	-
Ease of decontamination	ISO 8490	Good
Bacteria resistance	EN ISO 8446: Part 1	Does not favour growth
Chemical resistance	ISO 24987	Good resistance
Color chair	ISO 4918	Suitable
Flexibility	ISO 24364	Pass
Dimensional stability	EN ISO 23999	± 0.40 % for rolls ± 0.25 % for tiles
Light fastness	EN ISO 105-B02	≥ 6
Electrical insulation	IEK 0100, Part 400	-
Electrical resistance	EN 5081	-
Bare foot test	DN 50397	-
Soam strength	EN 684	Average value: ≥ 240 N/50 mm Individual value: ≥ 180 N/50 mm Suitable - max. 27°C
Underfloor heating	EN ISO 105-B02	-
Environmental performances	ISO 14000-8	16000 air quality
Total VOC emissions	EN ISO 105-B02	≤ 10 µg/m ³ (after 28 days) Platinum
Colours		66

The above information is subject to modification for the benefit of further improvement. (04/18). *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. Further instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.



ECLIPSE PREMIUM Spirit collection

Main Product Features

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

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m

Laying direction:
↓ ↑

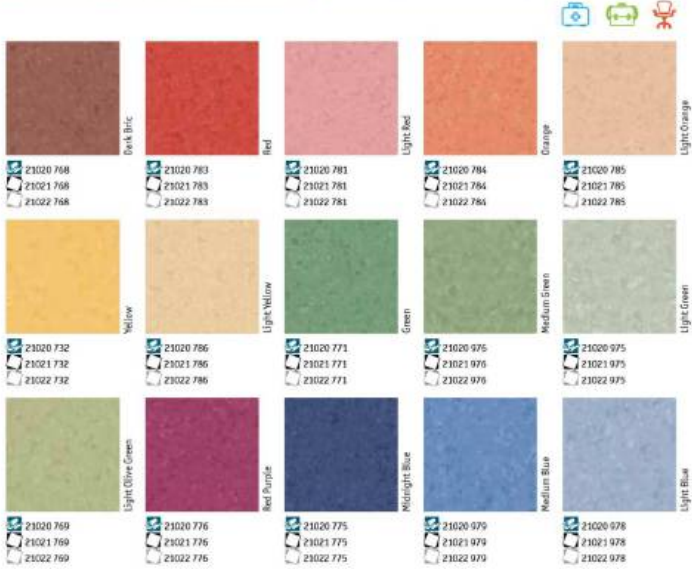
Available in tiles
↓ ↑

General Information



See page 544 for coordinated accessories offer 125

ECLIPSE PREMIUM



TECHNICAL DATA	STANDARDS	Eclipse Premium
Classification	ISO 10581	Homogeneous vinyl flooring
Classification	EN ISO 21097	Class 1
Wear layer	EN ISO 20874	34-43
Slipper coating	ISO 10581	Type 1
Slipper coating	ISO 11638	-
Technical characteristics		
Total thickness	EN ISO 24346	2.0 mm
Total weight	EN ISO 21097	3000 g/m ²
Wear layer thickness	EN ISO 24340	-
Foam layer thickness	EN ISO 24340	-
Adhesive foil thickness	EN ISO 24340	-
Surface treatment		PUH reinforced
Form of delivery	EN ISO 24341 Sheet (rolls)	Approx. 22 m x 200 cm Classic / Split: Art. no. 21020 Spectra: Art. no. 21081
	EN ISO 24342 Tiles (400)	61 x 61 cm - 16 tiles/box = 5.95 m ² Classic / Split: Art. no. 21021 Spectra: Art. no. 21083
		10 x 30 cm - 50 tiles/box = 4.50 m ² Classic / Split: Art. no. 21022 Spectra: Art. no. 21084
Performance for CE marking requirements (EN 14061)		
Declaration of Performance	EN 14061	0010-9020 (Ref: 2013-07)
Reaction to fire	EN 13501-1	Class Bst1
	EN ISO 9239-1	s 8 kW/m ²
	EN ISO 19825-2	Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/01M S2612	Approx. 0.01 m ² K/W
Slip resistance	EN 12865	s 0.3
	BS 7876-2	Low risk of slip
Technical performances		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm
Impact sound reduction	EN ISO 717/2	Class A
Slip resistance	EN 51130	B9
Clean room test	ASTM E24, EN ISO 14644-1	Good
Ease of decontamination	ISO 8490	Good
Bacteria resistance	EN ISO 8446, Part 1	Does not favour growth
Chemical resistance	ISO 24987	Good resistance
Carbor chair	ISO 4918	Suitable
Flexibility	ISO 24364	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 % for rolls ≤ 0.25 % for tiles
Light fastness	EN ISO 105-B02	≥ 6
Electrical insulation	IEC 60300, Part 400	-
Electrical resistance	EN 5081	-
Bare foot test	DIN 52097	Average value: ≤ 240 N/50 mm Individual value: ≤ 180 N/50 mm Suitable - max. 27°C
Soam strength	EN 684	-
Underfloor heating		Suitable
Environmental performances		
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)
Colours	ISO 10545-3	Platinum
		66

The above information is subject to modification for the benefit of further improvement. (04/18). *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. Further instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.



ECLIPSE PREMIUM Spirit collection

Main Product Features

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

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m

Laying direction:

Available in tiles

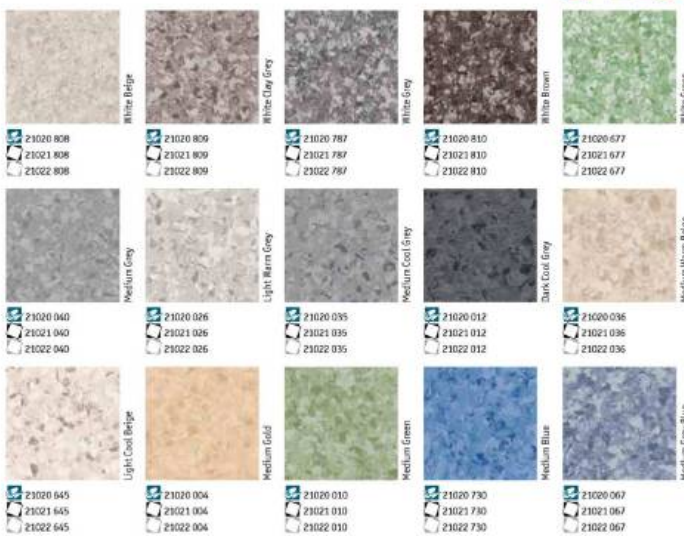
Laying direction:

General Information



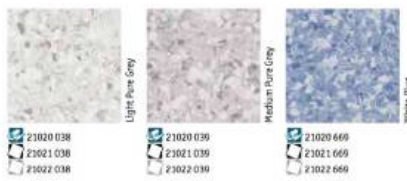
See page 544 for coordinated accessories offer 127

ECLIPSE PREMIUM



TECHNICAL DATA	STANDARDS	Eclipse Premium
Classification	ISO 10581	Homogeneous vinyl flooring
Classification	EN ISO 21907	-
Wear layer	EN ISO 20874	34-43
Slipper contact	ISO 10581	Type 1
Wear layer thickness	EN ISO 24340	-
Wear layer thickness	EN ISO 24340	-
Adhesive foil thickness	EN ISO 24340	-
Surface treatment		PUH reinforced
Form of delivery	EN ISO 24341 Sheet (rolls)	Approx. 22 m x 200 cm Classic / Split: Art. no. Z1020 Spectra: Art. no. Z1081
	EN ISO 24342 Tiles (400)	61 x 61 cm - 16 tiles/box = 5.95 m ² Classic / Split: Art. no. Z1021 Spectra: Art. no. Z1083
		10 x 30 cm - 50 tiles/box = 4.50 m ² Classic / Split: Art. no. Z1022 Spectra: Art. no. Z1084
Performance for marking requirements (EN 14061)		
Declaration of Performance	EN 14061	0010-9020 (en) 2013-07
Reaction to fire	EN 13501-1	Class Bst1
Reaction to fire	EN ISO 9239-1	s 8 W/0?
Electrostatic properties	EN ISO 10625-2	Pass
Thermal resistance	EN 12667/EN 52612	Approx. 0.01 m ² K/W
Slip resistance	EN 13893	s 0.3
Slip resistance	BS 7876-2	Low risk of slip
Technical performances		
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	EN 51130	B9
Clean room test	ASTM E24, EN ISO 14644-1	Class A
Ease of decontamination	ISO 8490	Good
Bacteria resistance	EN ISO 8466, Part C	Does not favour growth
Chemical resistance	ISO 24987	Good resistance
Carbor chair	ISO 4918	Suitable
Flexibility	ISO 24364	Pass
Dimensional stability	EN ISO 23999	≤ 0.40 % for rolls ≤ 0.25 % for tiles
Light fastness	EN ISO 105-B02	≥ 6
Electrical insulation	IEK 0100, Part 400	-
Electrical resistance	EN 5081	-
Bare foot test	DIN 52097	Average value: ≤ 240 N/50 mm Individual value: ≤ 180 N/50 mm
Soam strength	EN 684	Suitable - max. 27°C
Underfloor heating		
Environmental performances	ISO 14000-8	≤ 10 µg/m ³ (after 28 days)
Total VOC emissions	Indoor air quality	Platinum
Colours		66

The above information is subject to modification for the benefit of further improvement. (04/18). *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. Further instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.



ECLIPSE PREMIUM Classic collection

Main Product Features

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

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m

Laying direction:
↓ ↑

Available in tiles

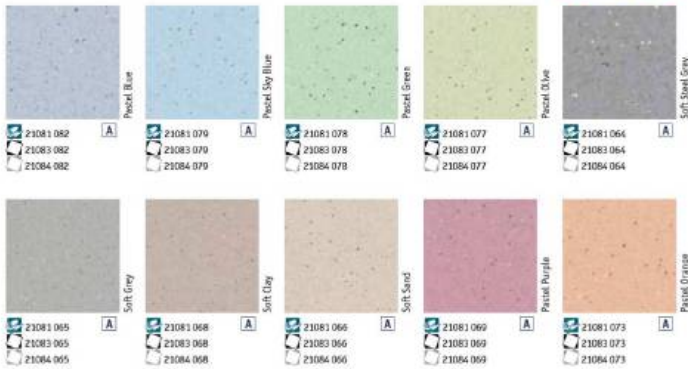
Laying direction:
↑ ↓
← →

General Information



ECLIPSE PREMIUM

•NEW•



TECHNICAL DATA	STANDARDS	Eclipse Premium	Eclipse Acoustic
Classification			
ISO 10581		Homogeneous vinyl flooring	Homogeneous vinyl flooring with foam infill layer
ISO 11638		-	-
EN 13645		-	-
EN ISO 10854		31-33	36-42
ISO 10591		Type I	-
ISO 11638		-	Type II
Wear Layer			
Wear layer thickness			
EN ISO 24344		2.0 mm	1.7 mm
EN ISO 23997		3000 g/m ²	3000 g/m ²
EN ISO 24340		-	2.0 mm
EN ISO 24340		-	1.5 mm
EN ISO 24340		-	2.2 mm
Surface treatment			
		PUK reinforced	PUK reinforced
Form of delivery			
EN ISO 24343 Show (60x60)		Approx. 23.8 x 200 cm Classic / Split Art. no. 21081 ... Spectra Art. no. 21081 ...	Approx. 21.6 x 195 cm Art. no. 21086 ... 30gpl cover number
EN ISO 24342 Tiles (60x60)		61 x 61 cm - 18 00g/box - 5.95 m ² Classic / Split Art. no. 21081 ... Spectra Art. no. 21081 ...	30 x 30 cm - 50 00g/box - 4.54 m ² Classic / Split Art. no. 21081 ... Spectra Art. no. 21081 ...
Performance for marking requirements (EN 1404)			
Declaration of Performance			
EN 14043		0019-0020-020-2011-01	0019-0020-020-2011-01
Reaction to fire			
EN 13501-1		Class B-s1	Class B-s1
EN ISO 4286-1		< 4 kW/m ²	< 4 kW/m ²
EN ISO 15925-2		Pass	Pass
Electronic properties			
EN 1815		< 2 M	< 2 M
Thermal resistance			
EN 12462 / EN 12652		Approx. 0.01 m ² /K/W	Approx. 0.01 m ² /K/W
Slip resistance			
EN 13893		> 0.3	> 0.3
BS 7976-2		Low risk of slip	Low risk of slip
Technical performance			
EN ISO 24343-1		Required value: < 0.30 mm Best measured value: 0.03 mm	Required value: < 0.20 mm
Impact sound reduction			
EN ISO 717-2		Class B-s1	Approx. + 17 dB
EN 11330		Class A	Class A
ASTM F24 153		Class A	Class A
ISO 16666-1		ISO Class A	ISO Class A
Ease of decontamination			
EN ISO 8446 Part C		Does not favour growth	Does not favour growth
EN ISO 20987		Good resistance	Good resistance
EN 14028		Suitable	Suitable
Flexibility			
EN ISO 24344		Pass	Pass
Dimensional stability			
EN ISO 21999		< 0.40 % for rolls < 0.25 % for tiles	< 0.40 %
Light fastness			
EN ISO 106-RC2		> 6	> 6
Electrical insulation			
VDE 0100, Part 600		-	-
Electrical resistance			
EN 1081		-	-
Bare foot test			
EN 15927		-	-
Seam strength			
EN 684		Average value: > 240 N/50 mm Individual values: > 180 N/50 mm Suitable: max. 37°C	Average value: > 240 N/50 mm Individual values: > 180 N/50 mm Suitable: max. 37°C
Underfoot heating			
Environmental performance			
Total VOC emissions			
EN ISO 16900-3		< 10 µg/m ³ (after 28 days) Platinum	< 10 µg/m ³ (after 28 days) Platinum
Colours			
		58	52

The above information is subject to modification for the benefit of further improvement. (04/18). For information not binding. According to the European Regulation N° 396/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

ECLIPSE PREMIUM Spectra collection

Main Product Features

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

Surface Treatment

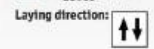


Sustainability Tag



Logistics Information

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



Available in tiles



General Information



See page 544 for coordinated accessories offer 131

PLUS



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

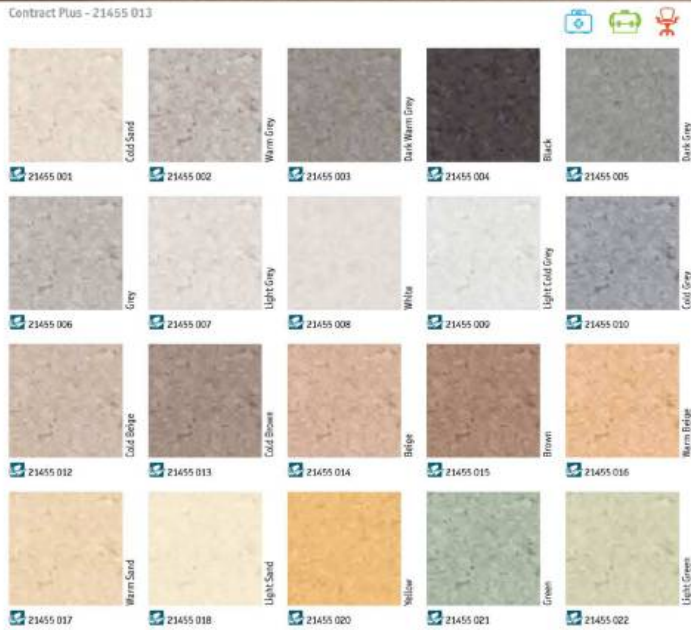
TECHNICAL DATA	STANDARDS	Contract Plus	Standard Plus 2.0mm	Standard Plus 1.5mm	Vylon Plus
Classification					
Classification	ISO 10581 commercial technical	Classes: 34 41	Classes: 34 41	Classes: 32 41	Classes: 34 41
Characteristics					
Total thickness	ISO 24346 (EN 428)	2.00mm	2.00mm	1.5mm	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	2.00mm	1.5mm	2.00mm
Total weight	ISO 22997 (EN 430)	≥ 150g/m ²	≥ 100g/m ²	2 475g/m ²	≥ 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 431) requirement	≤ 0.10mm			
Reaction to fire	EN 13501-1 EN ISO 8978-1 EN ISO 11925-2	B ₁ s1 ≥ 2 kg/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	ISO 7196 Part 5 and 7 ISO Res. A652	—	☞ 0.7%	—	☞ 0.7%
Static electrical charge	EN 1815	≤ 2kV			
Light fastness	EN ISO 105-B02	≥ 6			
Chemical resistance	ISO 26987 (EN 423)	Good resistance			
Fungal and bacteria resistance	ISO 846: Part C	Does not favour growth			
Clean room test	ASTM F51/06	Class A			
Slip resistance	DIN 51130 EN 12883	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: 23m x 2m	Rolls: 23m x 2m Tiles: 50 x 50cm	Rolls: 251m x 2m	Rolls: 251m x 2m Tiles: 61 x 61 cm 30 x 30cm
Colours	EN 12667 / DIN 52612	24	30 (RAL) 10 (R06)	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

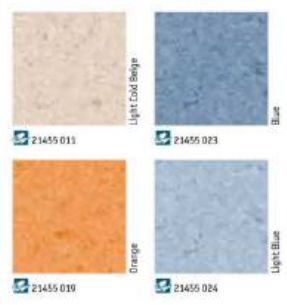


Contract Plus - 21455 013



TECHNICAL DATA	STANDARDS	Contract Plus
Classification		Classes: 36, 43
Classification	ISO 10581 commercial Industrial	
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm
Total weight	ISO 23997 (EN 430)	≥ 150g/m ²
Surface treatment	-	PUR
Blister constant	ISO 10581	Type II
Technical performance		
Residual indentation	Best measured value ISO 24343-1 (EN 433) requirement	0.04mm ≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9039-1 EN ISO 11925-2	B _s s1 ≥ 0 kW/m ² Pass
Dimensional stability	ISO 23999 (EN 434)	Rolls: ≤ 0.40%
Color wheel test	ISO 4918 (EN 425)	Scalable
Static electrical charge	EN 1815	< 25V
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 20987 (EN 423)	Good resistance
Fungi and bacteria resistance	ISO 8466 Part C	Does not favour growth
Clean room test	ASTM F151/06	Class A
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Thermal resistance Underfloor heating	EN 12667 / DIN 52612	0.03m ² K/W Suitable - max. 27°C

The above information is subject to modifications for the benefit of further improvement (10/2017). For more detailed technical information, please contact market.



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

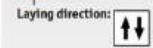


Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m



General Information



STANDARD PLUS



Standard Plus - 21003 924



TECHNICAL DATA	STANDARDS	Standard Plus	Standard Plus
		2.0mm	1.5mm
Classification		Class: 34 A3	Class: 32 A1
Classification	ISO 10541 commercial Industrial		
Characteristics			
Total thickness	ISO 26346 (EN 428)	2.00mm	1.50mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	1.50mm
Total weight	ISO 22997 (EN 430)	3 300g/m ²	2 475g/m ²
Surface treatment	-	PUR	
Slipper coating	ISO 10541	Type II	
Technical performance			
Revised indentation	Best measured value	0.04mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.30mm	
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _s s1 ≥ 9 kW/m ² Pass	
	Dimensional stability	ISO 22999 (EN 434)	Rolls: ± 0.40% Tiles: ± 0.25%
Castor wheel test	ISO 4038 (EN 425)	Suitable	
Marble equipment	DMO FRC Part 5 and 2 DMO Res. A653	-	
Static electrical charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02	nA	
Chemical resistance	ISO 26987 (EN 423)	Good resistance	
Fungal and bacteria resistance	ISO 646: Part C	Does not favour growth	
Clean room test	ASTM F51/90	Class A	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Thermal resistance Underfloor heating	EN 12667 / EN 12612	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: (01/2017).
For more detailed technical information, please contact Ferket.



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: 231m (2.0mm)
- Rolls length: 251m (1.5mm)

Laying direction:

Available in tiles

Laying direction:

General Information



STANDARD PLUS



Standard Plus - 21003 483



TECHNICAL DATA	STANDARDS	Standard Plus	Standard Plus
		2.0mm	1.5mm
Classification		Class: 34 A3	Class: 32 A1
Classification	ISO 10541 commercial Industrial		
Characteristics			
Total thickness	ISO 20344 (EN 428)	2.00mm	1.50mm
Wear layer thickness	ISO 24340 (EN 429)	2.00mm	1.50mm
Total weight	ISO 22997 (EN 430)	3 300g/m ²	2 475g/m ²
Surface treatment	-	PUR	
Binder content	ISO 10541	Type II	
Technical performance			
Reinforced indentation	Best measured value	0.04mm	
	ISO 24343-1 (EN 433) requirement	≤ 0.30mm	
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _s s1 ≥ 9 kW/m ² Pass	
	Dimensional stability	ISO 22999 (EN 434)	Rolls: ≤ 0.40% Tiles: ≤ 0.25%
Castor wheel test	ISO 4938 (EN 425)	Suitable	
Marble equipment	DMO FRC Part 5 and 2 DMO Res. A653	-	
Static electrical charge	EN 1815	< 2kV	
Light fastness	EN ISO 105-B02	nA	
Chemical resistance	ISO 26987 (EN 423)	Good resistance	
Fungal and bacteria resistance	ISO 646: Part C	Does not favour growth	
Clean room test	ASTM F51/90	Class A	
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3	
Thermal resistance Underfloor heating	EN 12667 / EN 12612	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: (01/2017). For more detailed technical information, please contact Farkett.



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: 231m (2.0mm)

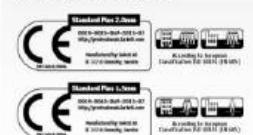
Rolls length: 251m (1.5mm)

Laying direction:

Available in tiles

Laying direction:

General Information



VYLON PLUS



Vylon Plus - 21000 586, 21007 593



TECHNICAL DATA	STANDARDS	Vylon Plus
Classification		
Classification	ISO 10581 commercial Industrial	Classen: 36 42
UPEE Classification	UPEE Classification NF UPEE-A6 certificate (NF 189)	UN P1 E2/3 G2 312-024.1
Characteristics		
Total thickness	ISO 24344 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 478)	2.00mm
Total weight	ISO 23997 (EN 430)	3.700kg/m ²
Surface treatment	-	Factory pre-treated
Binder content	ISO 10581	Type III
Technical performance		
Residual indentation	ENZ measured value	0.06mm
	ISO 24343-1 (EN 413) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1 EN ISO 9039-1 EN ISO 11925-2	Fl, s1 ≥ 0.001m ² /m ² Pass
	Dimensional stability	ISO 23999 (EN 434)
Castor wheel test	ISO 4018 (EN 425)	Suitable
Marine equipment	DIN 1795 Part 5 and 2 DIN 18105-1	
Static electrical charge	EN 1815	< 2kV
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 20687 (EN 423)	Good resistance
Fungal and bacteria resistance	ISO 846-Part C	Does not favour growth
Slip resistance	DIN 51130 EN 13893	R9 > 0.3
Thermal resistance under floor heating	EN 12667 / EN 12662	0.01m ² K/W Suitable - max. 12°C

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



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: 201m

Laying direction:

Available in tiles

Laying direction:

General Information



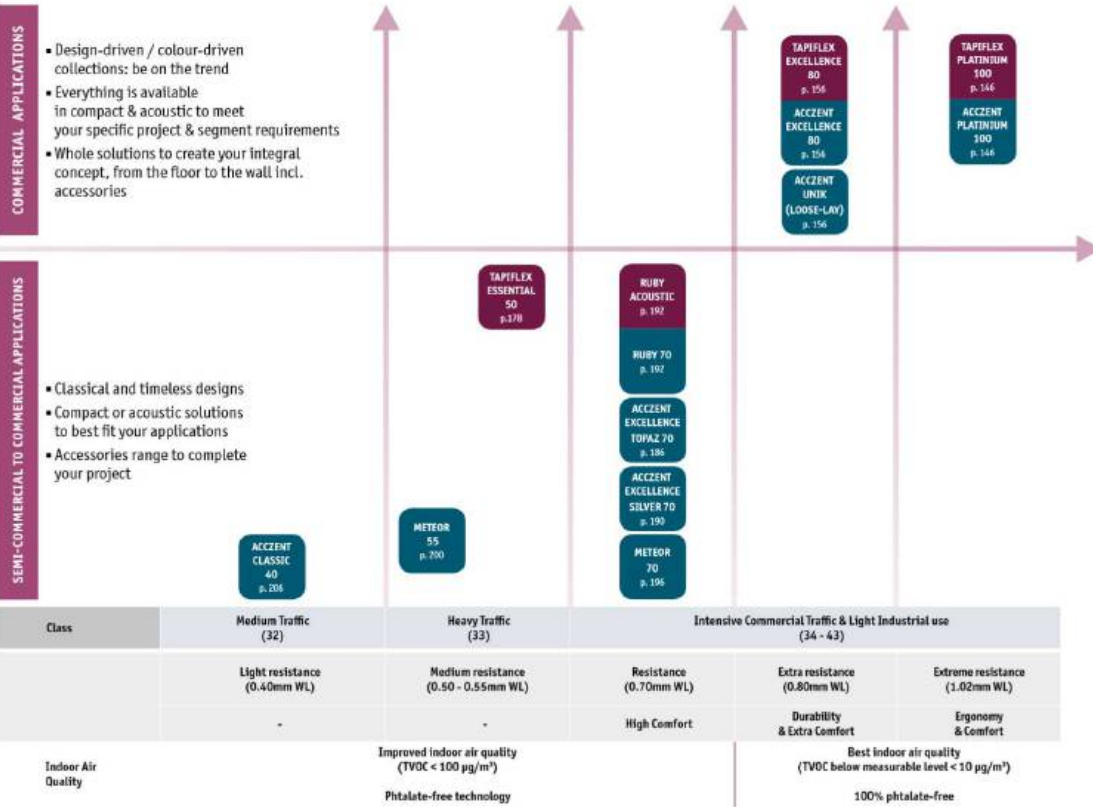
VINYL HEAVY TRAFFIC HETEROGENEOUS OFFER

•NEW•



ACCENT & TAPIFLEX have been deeply renewed to make way to the **new heterogeneous vinyl flooring collections EXCELLENCE & PLATINIUM**. Inspired by light, the **brand new ranges** present design and colors of **perfect mixing and matching** floors, walls and stairs solutions.

The full solution concepts offer a **large choice of designs and colors available in compact and acoustic profiles**. Designed for life, these **recyclable** collections can be fully combined with a **diversified range of accessories** to meet end-users sensorial, functional and environmental needs and concerns in all segments.



TAPIFLEX & ACCZENT PLATINIUM •NEW•



The technologically advanced solution for healthcare and educational environments with heavy traffic

SENSORY BENEFITS

- 140+ flooring references to mix and match
- Seamless finish with unique multicolour welding rods
- Full Floor, Wall & Stairs coordination
- Can be combined with ProtectWALL (cf p.340), Wetroom (cf p.302) and Tapiflex Stairs ranges plus a wide variety of accessories including multicolour welding rods

- Extreme resistance with inlaid product construction and 1.02 mm opaque wear layer
- Enhanced rollability properties
- Easy maintenance
- No wax, no polish for life with Top Clean XP™!

ENVIRONMENTAL BENEFITS

- 100% phthalate-free
- Very low VOC emissions
- ReStart ready

FUNCTIONAL BENEFITS

- New compact acoustic solution (9dB)

ACOUSTIC OPTION TAPIFLEX PLATINIUM

1. **PIR treatment** is a photo-activated coating that is highly resistant to abrasion and scratches
2. **Opaque wear layer** incorporates inlaid designs for higher perceived resistance
3. **High density, non-woven glass fibre reinforcement** for high dimensional stability and resistance to bending
4. **Solid homogeneous calendared sheet**, made of recycled vinyl for resistance to indentation and tearing
5. **The Tapiflex version high density closed-cell foam backing** for sound reduction, slip resistance and underfoot comfort

COMPACT OPTION ACCZENT PLATINIUM

1. **PIR treatment** is a photo-activated coating that is highly resistant to abrasion and scratches
2. **Opaque wear layer** incorporates inlaid designs for higher perceived resistance
3. **High density, non-woven glass fibre reinforcement** for high dimensional stability and resistance to bending
4. **Solid homogeneous calendared sheet**, made of recycled vinyl for resistance to indentation and tearing

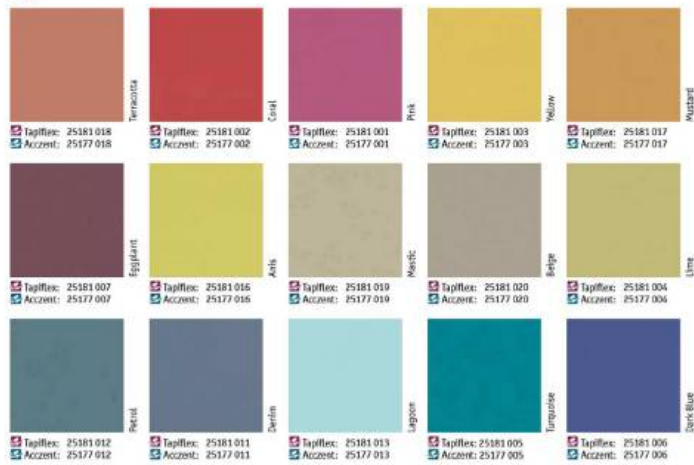
TECHNICAL DATA	STANDARDS	TAPIFLEX PLATINIUM 100	ACCZENT PLATINIUM 100
Classification	EN 651	Heterogeneous Acoustic Vinyl	-
Classification	EN ISO 30562	-	Heterogeneous Compact Vinyl
	EN ISO 30874	34	34-43
Wear Group	EN 651	7	-
Wear layer binder content	EN ISO 30562	-	Type I
Technical characteristics			
Total thickness	EN ISO 24346	3.30 mm	2.45 mm
Total weight	EN ISO 23997	3250 g/m ²	3200 g/m ²
Wear layer thickness	EN ISO 24340	1.02 mm	1.02 mm
Form of delivery	EN ISO 24341 (rolls)	approx. 23 rolling metres x 200 cm	approx. 23 rolling metres x 200 cm
Performances for CE marking requirements (EN 14041)			
Declaration of Performance	EN 14041	0170-0201-DoP-2017-11	0170-0206-DoP-2017-11
Reaction to fire	EN 13501-1	fl-s1-g1 over any A2 or A1 _s substrate (concrete) fl-s1-g1-g1 over any derivate wood substrate	fl-s1-g1 over any A2 or A1 _s substrate (concrete) fl-s1-g1 over any derivate wood substrate
Electrostatic properties	EN 5815	≥ 2.0 kV	≥ 2.0 kV
Thermal resistance	EN ISO 10456	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13885	μ ≥ 0.3	μ ≥ 0.3
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.07 mm Average measured value**: 0.09 mm	Required value: ≤ 0.10 mm Best measured value*: 0.05 mm Average measured value**: 0.04 mm
Impact sound reduction	NI EN ISO 717 / 2	ΔL _w = 17 dB	ΔL _w = 9 dB
Acoustical improvement	NI EN ISO 1074	L _{w,eq} < 65 dB - Class A	L _{w,eq} < 65 dB - Class A
Slip resistance¹⁾	DIN 51130	89	85
Furniture leg	EN 424	No damage	No damage
Caster chair	ISO 4918	No damage	No damage
Cart resistant to heel	EN ISO 23999	≥ 100 mm	≥ 100 mm
Light fastness	EN ISO 305-802	≥ 6	≥ 6
Dimensional stability	EN ISO 23940	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26967	Not affected	Not affected
Underfloor heating		Suitable	Suitable
Environmental performances			
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		72	72

The above information is subject to modification for the benefit of further improvement. (12/17). *For information - not binding. (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarbell.com. Further instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarbell at the address shown for these instructions.

TAPIFLEX & ACCZENT PLATINIUM NEW

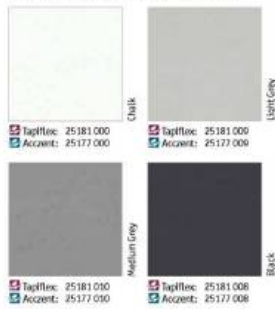


Melt



TECHNICAL DATA	STANDARDS	TAPIFLEX PLATINIUM 100	ACCZENT PLATINIUM 100
Classification	EN 651	Heterogeneous Acoustic Vinyl	-
Classification	EN ISO 10582	-	Heterogeneous Compact Vinyl
	EN ISO 10674	34	34-43
	EN 684	I	-
	EN ISO 10582	-	type I
Wear Group			
Wear layer binder content			type I
Technical characteristics			
Total thickness	EN ISO 24346	3.10 mm	2.45 mm
Total weight	EN ISO 25997	3250 g/m ²	3000 g/m ²
Wear layer thickness	EN ISO 24340	1.02 mm	1.02 mm
Form of delivery	EN ISO 24341 (rolls)	approx. 23 running metres x 200 cm	approx. 23 running metres x 200 cm
Performances for co-marking requirements (EN 14043)			
Declaration of Performance	EN 14043	0170-0201-00P-2017-11	0170-0200-00P-2017-11
Reaction to fire	EN 13501-1	B ₂ -s1 glued over any A ₂ or A ₁ substrate (concrete) C _s -s1 glued over any derivate wood substrate	B ₂ -s1 glued over any A ₂ or A ₁ substrate (concrete) B ₂ -s1 glued over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10656	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	p = 0,1	p = 0,1
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.03 mm Average measured value*: 0.04 mm	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm Average measured value*: 0.04 mm
Impact sound reduction	NI EN ISO 717-2	ΔL _w = 17 dB	ΔL _w = 9 dB
Acoustical improvement	NI 511-074	L _{w,eq} < 65 dB - Class A	L _{w,eq} < 65 dB - Class A
Slip resistance^{II}	EN 51130	R9	R9
Furniture leg	EN 424	No damage	No damage
Caster chair	ISO 4918	No damage	No damage
Cur resistant to heat	EN ISO 25999	≤ 10 mm	≤ 10 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Dimensional stability	EN ISO 25999	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26887	Not affected	Not affected
Underfloor heating		Suitable	Suitable
Environmental performances			
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		72	72

The above information is subject to modifications for the benefit of further improvement. (12/17). *For information not binding. (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N° 862/2011 for IS. Please note the Declaration of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett for the address shown for these instructions.



TAPIFLEX & ACCZENT PLATINIUM Melt

Main Product Features

- Highly resistant product with 1.02mm opaque wear layer
- Opaque wear layer
- Inlaid designs with 3D effects
- Multicolour welding rods available for seamless finish

Surface Treatment



Sustainability Tag



Logistics Information

- Available in rolls
- Rolls length: 231m

Laying direction:













General Information



TAPIFLEX & ACCZENT PLATINIUM NEW



Snow

 Tapiflex: 25182 047 Accent: 25178 047	 Tapiflex: 25182 046 Accent: 25178 046	 Tapiflex: 25182 045 Accent: 25178 045	 Tapiflex: 25182 042 Accent: 25178 042	 Tapiflex: 25182 043 Accent: 25178 043
 Tapiflex: 25182 044 Accent: 25178 044	 Tapiflex: 25182 041 Accent: 25178 041	 Tapiflex: 25182 040 Accent: 25178 040	 Tapiflex: 25182 055 Accent: 25178 055	 Tapiflex: 25182 048 Accent: 25178 048

TECHNICAL DATA	STANDARDS	TAPIFLEX PLATINIUM 100	ACCZENT PLATINIUM 100
Classification	EN 651	Heterogeneous Acoustic Vinyl	-
Classification	EN ISO 10582	-	Heterogeneous Compact Vinyl
	EN ISO 10674	34	34-43
Wear Group	EN 681	I	I
Wear layer binder content	EN ISO 10582	-	type I
Technical characteristics			
Total thickness	EN ISO 24346	3.00 mm	2.45 mm
Total weight	EN ISO 23997	3250 g/m ²	3000 g/m ²
Wear layer thickness	EN ISO 24340	1.02 mm	1.02 mm
Form of delivery	EN ISO 24341 (rolls)	approx. 23 running metres x 200 cm	approx. 23 running metres x 200 cm
Performances for co-marking requirements (EN 14043)			
Declaration of Performance	EN 14043	0170-0201-0401-2017-11	0170-0200-0401-2017-11
Reaction to fire	EN 13501-1	B ₂ -s1 glued over any A ₂ or A ₁ substrate (concrete) C _s -s1 glued over any delicate wood substrate	B ₂ -s1 glued over any A ₂ or A ₁ substrate (concrete) B ₂ -s1 glued over any delicate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10656	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13083	p ≥ 0.1	p ≥ 0.1
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.03 mm Average measured value*: 0.08 mm	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm Average measured value*: 0.06 mm
Impact sound reduction	NF EN ISO 717-2	ΔL _w = 17 dB	ΔL _w = 9 dB
Acoustical improvement	NF 511-074	L _{w,eq} < 65 dB - Class A	L _{w,eq} = 85 dB - Class A
Slip resistance^{II}	DIN 51130	R9	R9
Furniture leg	EN 424	No damage	No damage
Castor chair	ISO 4918	No damage	No damage
Cart resistant to heat	EN ISO 23999	≥ 181 mm	≥ 181 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Bidirectional stability	EN ISO 23999	< 6.10%	< 6.10%
Chemical resistance	EN ISO 26587	Not affected	Not affected
Underfloor heating		Suitable	Suitable
Environmental performances			
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		72	72

The above information is subject to modifications for the benefit of further improvement. (12/17). *For information not binding. (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N° 386/2011 for IS. Please note the Declaration of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett for the address shown for these instructions.

TAPIFLEX & ACCZENT PLATINIUM Snow

Main Product Features

- Highly resistant product with 1.02mm opaque wear layer
- Opaque wear layer
- Inlaid designs with 3D effects
- Multicolour welding rods available for seamless finish

Surface Treatment



Sustainability Tag

Tapiflex Platinum 100



Accent Platinum 100



Logistics Information

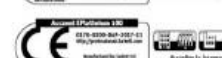


Available in rolls
Rolls length: 231m

Laying direction:



General Information



TAPIFLEX & ACCZENT PLATINIUM NEW



Spice & Candy



TECHNICAL DATA	STANDARDS	TAPIFLEX PLATINIUM 100	ACCZENT PLATINIUM 100
Classification	EN 651	Heterogeneous Acoustic Vinyl	-
Classification	EN ISO 10582	-	Heterogeneous Compact Vinyl
Classification	EN ISO 10674	34	34-43
Wear Group	EN 681	I	-
Wear layer binder content	EN ISO 10582	-	type I
Technical characteristics			
Total thickness	EN ISO 24346	3.00 mm	2.45 mm
Total weight	EN ISO 25997	3250 g/m ²	3000 g/m ²
Wear layer thickness	EN ISO 24340	1.02 mm	1.02 mm
Form of delivery	EN ISO 24341 (rolls)	approx. 23 running metres x 200 cm	approx. 23 running metres x 200 cm
Performances for co-marking requirements (EN 14043)			
Declaration of Performance	EN 14043	0170-0201-0001-2017-11	0170-0200-0001-2017-11
Reaction to fire	EN 13501-1	B ₂ -s1 glued over any A ₂ or A ₁ substrate (concrete) C _s -s1 glued over any derivate wood substrate	B ₂ -s1 glued over any A ₂ or A ₁ substrate (concrete) B ₂ -s1 glued over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10656	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	p ≥ 0,1	p ≥ 0,1
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.03 mm Average measured value*: 0.08 mm	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm Average measured value*: 0.06 mm
Impact sound reduction	NF EN ISO 717 / 2	-	-
Acoustical improvement	NF EN ISO 717 / 2	-	-
Slip resistance⁽¹⁾	EN 13893	l _{wp} < 65 dB - Class A	l _{wp} < 65 dB - Class A
Furniture leg	EN 424	No damage	No damage
Castor chair	ISO 4918	No damage	No damage
Cart resistant to heat	EN ISO 25999	≥ 100 mm	≥ 100 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Dimensional stability	EN ISO 25999	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26587	Not affected	Not affected
Underfloor heating	EN ISO 26587	Suitable	Suitable
Environmental performances			
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		72	72

The above information is subject to modifications for the benefit of further improvement. (12/17). *For information - not binding. (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N° 386/2011 for CE Marking, the Declaration of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

TAPIFLEX & ACCZENT PLATINIUM Spice & Candy, Uni

Main Product Features

- Highly resistant product with 1.02mm opaque wear layer
- Opaque wear layer
- Inlaid designs with 3D effects
- Multicolour welding rods available for seamless finish

Surface Treatment

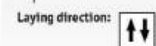


Sustainability Tag



Logistics Information

- Available in rolls
- Rolls length: 231m



General Information



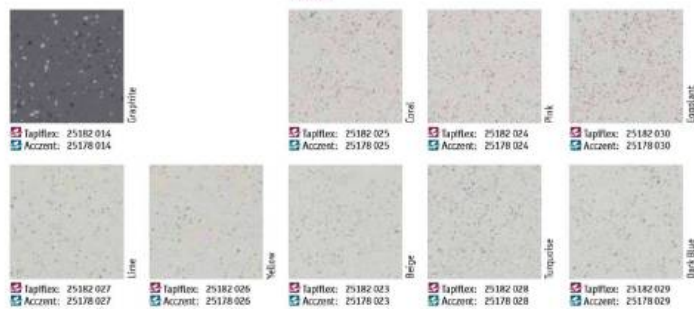
TAPIFLEX & ACCZENT PLATINIUM NEW



Salt & Pepper



Plazza



TECHNICAL DATA	STANDARDS	TAPIFLEX PLATINIUM 100	ACCZENT PLATINIUM 100
Classification	EN 651	Heterogeneous Acoustic Vinyl	-
Classification	EN ISO 10582	-	Heterogeneous Compact Vinyl
Classification	EN ISO 10674	34	34-43
Wear Group	EN 681	I	I
Wear layer binder content	EN ISO 10582	-	type I
Technical characteristics			
Total thickness	EN ISO 24346	3.00 mm	2.45 mm
Total weight	EN ISO 25997	3250 g/m ²	3000 g/m ²
Wear layer thickness	EN ISO 24340	1.02 mm	1.02 mm
Form of delivery	EN ISO 24341 (rolls)	approx. 23 running metres x 200 cm	approx. 23 running metres x 200 cm
Performances for co-marking requirements (EN 14043)			
Declaration of Performance	EN 14043	0170-0201-00P-2017-11	0170-0200-00P-2017-11
Reaction to fire	EN 13501-1	B ₂ -s1 glued over any A ₂ or A ₁ substrate (concrete) C _s -s1 glued over any derivate wood substrate	B ₂ -s1 glued over any A ₂ or A ₁ substrate (concrete) B ₂ -s1 glued over any derivate wood substrate
Electrostatic properties	EN 1815	< 2.0 kV	< 2.0 kV
Thermal resistance	EN ISO 10656	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13083	p ≥ 0.1	p ≥ 0.1
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.03 mm Average measured value*: 0.08 mm	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm Average measured value*: 0.06 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 17 dB	ΔL _w = 9 dB
Acoustical improvement	NF S11-074	L _{eq,1000} < 65 dB - Class A	L _{eq,1000} < 65 dB - Class A
Slip resistance^{II}	DIN 51130	R9	R9
Furniture leg	EN 424	No damage	No damage
Castor chair	ISO 4918	No damage	No damage
Cart resistant to heat	EN ISO 25999	≤ 10 mm	≤ 10 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Dimensional stability	EN ISO 25999	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26587	Not affected	Not affected
Underfloor heating		Suitable	Suitable
Environmental performances			
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		72	72

The above information is subject to modifications for the benefit of further improvement. (12/17). *For information - not binding. (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N° 862/2011 for CE Marking, the Declaration of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

TAPIFLEX & ACCZENT PLATINIUM Salt & Pepper, Plazza

Main Product Features

- Highly resistant product with 1.02mm opaque wear layer
- Opaque wear layer
- Inlaid designs with 3D effects
- Multicolour welding rods available for seamless finish

Surface Treatment

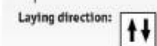


Sustainability Tag



Logistics Information

- Available in rolls
- Rolls length: 231m



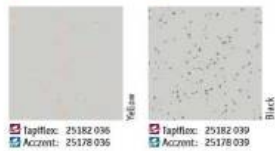
General Information



TAPIFLEX & ACCZENT PLATINIUM NEW



Rubber



Sugar



TECHNICAL DATA	STANDARDS	TAPIFLEX PLATINIUM 100	ACCZENT PLATINIUM 100
Classification	EN 651	Heterogeneous Acoustic Vinyl	-
Classification	EN ISO 10582	-	Heterogeneous Compact Vinyl
	EN ISO 10674	34	34-43
	EN 681	I	-
Wear Group	EN ISO 10582	-	type I
Wear layer binder content	EN ISO 10582	-	-
Technical characteristics			
Total thickness	EN ISO 24346	3.00 mm	2.45 mm
Total weight	EN ISO 23997	3250 g/m ²	3000 g/m ²
Wear layer thickness	EN ISO 24340	1.02 mm	1.02 mm
Form of delivery	EN ISO 24341	approx. 23 running metres x 200 cm	approx. 23 running metres x 200 cm
Performances for co-marking requirements (EN 14043)			
Declaration of Performance	EN 14043	0170-0201-00P-2017-11	0170-0200-00P-2017-11
Reaction to fire	EN 13501-1	B ₁ -s1 glued over any A ₂ or A ₁ substrate (concrete) C _s -s1 glued over any derivate wood substrate	B ₁ -s1 glued over any A ₂ or A ₁ substrate (concrete) B ₁ -s1 glued over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10656	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13083	p ≥ 0.1	p ≥ 0.1
Technical performances			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.03 mm Average measured value*: 0.08 mm	Required value: ≤ 0.10 mm Best measured value*: 0.03 mm Average measured value*: 0.06 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 17 dB	ΔL _w = 17 dB
Acoustical improvement	NF 511-074	L _{w,eq} < 65 dB - Class A	L _{w,eq} < 65 dB - Class A
Slip resistance^{II}	EN 13083	R9	R9
Furniture leg	EN 424	No damage	No damage
Castor chair	ISO 4914	No damage	No damage
Cur resistant to heat	EN ISO 23999	≤ 181 mm	≤ 181 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Dimensional stability	EN ISO 23999	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26587	Not affected	Not affected
Underfloor heating		Suitable	Suitable
Environmental performances			
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		72	72

The above information is subject to modifications for the benefit of further improvement. (12/17). *For information not binding. (1) Please note that slip resistance may be impacted by usage and cleaning operations. According to the European Regulation N° 862/2011 for CE Marking, the Declaration of Performance are available on our website www.tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

TAPIFLEX & ACCZENT PLATINIUM Rubber, Sugar

Main Product Features

- Highly resistant product with 1.02mm opaque wear layer
- Opaque wear layer
- Inlaid designs with 3D effects
- Multicolour welding rods available for seamless finish

Surface Treatment



Sustainability Tag

Tapiflex Platinum 100



Accent Platinum 100



Logistics Information

- Available in rolls
- Rolls length: 231m

Laying direction:



General Information



TAPIFLEX & ACCENT EXCELLENCE •NEW•



The ultimate design-oriented solution bringing stylish floors to high-traffic areas in education, aged- or healthcare and offices

SENSORY BENEFITS

- 250+ flooring options to mix and match
- 100% matte finish
- Full Floor, Wall & Stairs coordination
- Multicolour welding rods available for wood designs

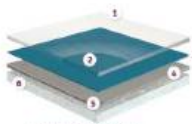
FUNCTIONAL BENEFITS

- Traffic resistance with 0.80mm wear layer

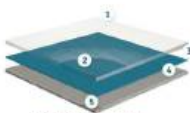
- All colours available in compact and acoustic formats
- Accent Unik offers a loose-lay option
- Excellent indentation to acoustic ratio
- No wax, no polish for life with TopClean XP™

ENVIRONMENTAL BENEFITS

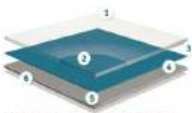
- 100% phthalate-free
- Very low VOC emissions
- ReStart ready



ACOUSTIC OPTION TAPIFLEX EXCELLENCE



COMPACT OPTION ACCENT EXCELLENCE



COMPACT LOOSE-LAY OPTION ACCENT UNIK

1. PUR treatment, a photo-activated coating, is highly resistant to abrasion and scratches
2. Pure PVC transparent wear layer -0.80 mm on all profiles- for the best resistance to scratches and wear
3. High quality printed design for a vast selection of colours and patterns
4. High density glass fibre non woven reinforcement for high dimensional stability and resistance to puncture
5. Solid homogeneous coloured sheet made of recycled vinyl for resistance to indentation and staining
6. The Tapiroflex version has high-density closed-cell foam backing for sound reduction, higher stability and underfoot comfort.

TECHNICAL DATA	STANDARDS	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX TILED 85	ACCENT EXCELLENCE 80 (SHEET)	ACCENT UNIK (SHEET) Loose Lay Offer
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	-
Classification	EN ISO 10582	-	-	Heterogeneous Compact Vinyl	Heterogeneous Compact Vinyl
Classification	EN ISO 10874	34	34	34-43	34-43
Wear Group	EN 651	T	T	-	-
Wear layer binder content	EN ISO 10582	-	-	Type I	Type I
Technical characteristics					
Total thickness	EN ISO 24346	3.25 mm	3.45 mm	2.00 mm	2.30 mm
Total weight	EN ISO 23997	3250 g/m ²	3407 g/m ²	3100 g/m ²	3140 g/m ²
Wear layer thickness	EN ISO 24346	0.80 mm	0.65 mm	0.80 mm	0.80 mm
Performances for co-marking requirements (EN 14061)					
Declaration of Performance	EN 14061	0120-0074-04P-2017-12	0120-0060-04P-2014-05	0120-0004-04P-2013-04	0120-0044-04P-2013-04
Reaction to fire	EN 13501-1	B ₂ -s1 g1 and over any A ₂ or A ₁ substrate (concrete) C ₀ -s1 g1 and over any derivative wood substrate	B ₂ -s1 g1 and over any A ₂ or A ₁ substrate (concrete) C ₀ -s1 g1 and over any derivative wood substrate	B ₂ -s1 g1 and over any A ₂ or A ₁ substrate (concrete) B ₂ -s1 g1 and over any derivative wood substrate	B ₂ -s1 g1 and over any A ₂ or A ₁ substrate (concrete) B ₂ -s1 g1 and over any derivative wood substrate
Electrostatic properties	EN 1035	≥ 2.0 kV	≥ 2.0 kV	≥ 2.0 kV	≥ 2.0 kV
Thermal resistance	EN ISO 10456	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Technical performances					
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value†: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value†: 0.12 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value†: 0.05 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value†: 0.05 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 19 dB	ΔL _w = 19 dB	ΔL _w = 3 dB	ΔL _w = 4 dB
Acoustical improvement	NF S11-074	I _{A,w} < 85 dB - Class A	I _{A,w} < 85 dB - Class A	I _{A,w} < 85 dB - Class A	I _{A,w} < 85 dB - Class A
Slip resistance ⁽¹⁾	DIN 51130	R ₉ /R10 Woods**	R8	R ₉ /R10 Woods**	R ₉ /R10 Woods**
Furniture leg	EN 624	No damage	No damage	No damage	No damage
Castor chair	ISO 4938	No damage	No damage	No damage	No damage
Cart resistant to heat	EN ISO 23999	≤ 160 mm	≤ 20 mm	≤ 160 mm	≤ 160 mm
Light fastness	EN ISO 105-E02	≥ 6	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23998	< 0.10%	< 0.10%	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26987	Not affected	Not affected	Not affected	Not affected
Underfloor heating		Suitable	Suitable	Suitable	Suitable
Environmental performances					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		127	32	127	35

The above information is subject to modification for the benefit of further improvement. (1)/17), Tariff's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tariff at the address shown for these instructions. **For information -see flooring. **Long Modern Oak, Oak Tree, Scandinavian Oak. (1)Please note that slip resistance may be impacted by usage and cleaning operations. (2)For AccentUnik, please contact your sales representative. According to the European Regulation N°1907/2011 for REACH, the Declaration of Performance are available on our website www.tariff.com.

TAPIFLEX & ACCZENT EXCELLENCE NEW



Allover Wood



Fiber Wood



Brushed Oak



Long Modern Oak



Modern Maple



Beech Longstripe



* Accent Utle: Possible on demand
 ** Tapiflex Utle: Possible on demand

TECHNICAL DATA	STANDARDS	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX FILED 85	ACCZENT EXCELLENCE 80 (SHEET)	ACCZENT UMLEK (SHEET) Loose Lay Offer
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	-
Classification	EN ISO 10582	-	-	Heterogeneous Compact Vinyl	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43	34-43
Wear Group	EN 651	T	T	-	-
	EN ISO 10582	-	-	Type I	Type I
Technical characteristics					
Total thickness	EN ISO 24346	1.25 mm	1.45 mm	2.00 mm	2.30 mm
Total weight	EN ISO 23907	3250 g/m ²	3407 g/m ²	3100 g/m ²	3140 g/m ²
Wear layer thickness	EN ISO 24346	0.80 mm	0.65 mm	0.80 mm	0.80 mm
Performances for marking requirements (EN 14041)					
Declaration of Performance	EN 14041	0125-0074-04P-2017-12	0125-0069-04P-2014-05	0120-0004-04P-2013-04	0120-0044-04P-2013-04
Reaction to fire	EN 13501-1	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10454	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Technical performances					
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value*: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm
		Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 19 dB	ΔL _w = 19 dB
Acoustical improvement	NF S31-074	L _{eq} < 65 dB - Class A	L _{eq} < 65 dB - Class A	L _{eq} < 65 dB - Class A	L _{eq} < 65 dB - Class A
		Slip resistance¹⁾	EN 11330	R ₉ /R10 Woods**	R8
Furniture leg	EN 424	No damage	No damage	No damage	No damage
Caster chair	ISO 4918	No damage	No damage	No damage	No damage
Cart resistant to heat	EN ISO 23999	≤ 180 mm	≤ 120 mm	≤ 80 mm	≤ 180 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23998	< 0.30%	< 0.30%	< 0.30%	< 0.30%
Chemical resistance	EN ISO 20987	Not affected	Not affected	Not affected	Not affected
Underfloor heating		Suitable	Suitable	Suitable	Suitable
Environmental performances					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		127	17	127	15

This information is subject to modification for the benefit of further improvement. (12/17). For best instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions. **Long Modern Oak, Oak Tree, Scandinavian Oak. (1) Please note that slip resistance may be impacted by usage and cleaning operations. (2) For Acczentline, please contact your sales representative. According to the European Regulation N°1907/2006 for CE Marking, the Declaration of Performance are available on our website www.tarkett.com.

TAPIFLEX & ACCZENT EXCELLENCE Woods

Sustainability Tag

Tapiflex Excellence 80

100% 21% Recycled
Recyclable

Tapiflex Filed 85

100% 20% Recycled
Recyclable

Acczent Excellence 80

100% 21% Recycled
Recyclable

Acczent Utlek

100% 21% Recycled
Recyclable

Logistics Information

Available to rolls
Roll length: 210m

Available to tiles

Loging direction

Wood

General Information

Surface Treatment

XP
FloorScore
Blue Angel

CE
Tapiflex Excellence 80 Sheet
Tapiflex Filed 85
Acczent Excellence 80 Sheet
Acczent Utlek Sheet

See page 564 for coordinated accessories offer 159

TAPIFLEX & ACCENT EXCELLENCE • NEW •



Oak Longstripe



Tapiflex: 25132 001
Accent: 25127 001
Urtic: 25186 001

Scandinavian Oak



Tapiflex: 25134 402
Accent: 25129 402

Washed Oak



Tapiflex: 25132 817
Accent: 25127 817
Urtic: 25186 817

Triangle Wood



Tapiflex: 25133 136**
Accent: 25128 136*



Tapiflex: 25134 403
Accent: 25129 403



TECHNICAL DATA	STANDARDS	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX FILE 85	ACCENT EXCELLENCE 80 (SHEET)	ACCENT LINK (SHEET) Loose Lay Offer
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	-
Classification	EN ISO 10582	-	-	Heterogeneous Compact Vinyl	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43	34-43
Wear Group	EN 651	T	T	-	-
Wear layer binder content	EN ISO 10582	-	-	Type I	Type I
Technical characteristics					
Total thickness	EN ISO 24346	1.25 mm	1.45 mm	2.00 mm	2.30 mm
Total weight	EN ISO 23907	3250 g/m ²	3407 g/m ²	3100 g/m ²	3140 g/m ²
Wear layer thickness	EN ISO 24340	0.80 mm	0.65 mm	0.80 mm	0.80 mm
Performances for no-marking requirements (EN 14041)					
Declaration of Performance	EN 14041	0125 0074 (0+P) 2017-12	0125 0069 (0+P) 2014-05	0120 0004 (0+P) 2013-04	0120 0044 (0+P) 2013-04
Reaction to fire	EN 13501-1	B _{s1} -fl glazed over any A2, or A1 _s substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A2, or A1 _s substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A2, or A1 _s substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A2, or A1 _s substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10454	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Technical performances					
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value*: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 19 dB	ΔL _w = 19 dB	ΔL _w = 3 dB	ΔL _w = 4 dB
Acoustical improvement	NF S31-074	L _{eq} < 45 dB - Class A	L _{eq} < 45 dB - Class A	L _{eq} < 45 dB - Class A	L _{eq} < 45 dB - Class A
Slip resistance ²⁾	EN 11330	R ₉ /R10 Woods**	R8	R9/R10 Woods**	R9/R10 Woods**
Furniture leg	EN 424	No damage	No damage	No damage	No damage
Chair castor	ISO 4918	No damage	No damage	No damage	No damage
Curt resistant to heat	EN ISO 23999	≤ 180 mm	≤ 120 mm	≤ 180 mm	≤ 180 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23999	< 0.10%	< 0.10%	< 0.10%	< 0.10%
Chemical resistance	EN ISO 20987	Not affected	Not affected	Not affected	Not affected
Underfloor heating	-	Suitable	Suitable	Suitable	Suitable
Environmental performances					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours	-	127	17	127	15

This information is subject to modification for the benefit of further improvement. (12/17). Tapiflex' instructions regarding installation, cleaning and maintenance should be observed. Please contact Tapiflex at the address shown for these instructions. **For information - see table. *For information - see table. **Long Modern Oak, Oak Tree, Scandinavian Oak, (1) Please note that slip resistance may be impacted by usage and cleaning operations. (2) For AccretionLink, please contact your sales representative. According to the European Regulation N°1907/2006 for REACH, the Declaration of Performance are available on our website www.tapiflex.com.

TAPIFLEX & ACCENT EXCELLENCE Woods

Key Product Features

- Unleashing plants in entrance spaces
- Authentic feeling with new wood finish and realistic surface aspect
- Excellent resistance with TapClean XP** surface treatment
- Multi-colour wetting resin

Sustainability 80
Tapiflex Excellence 80

100% 21% Recycled

100% 20% Recycled

100% 23% Recycled

100% 20% Recycled

Logistics Information

Available to rolls
Roll length: 120m

Available to tiles

Laying direction

Wood

General Information

Surface Treatment

Tapiflex Excellence 80 Sheet
Tapiflex File 85
Accent Excellence 80 Sheet
Accent Link Sheet

CE
CE
CE
CE

According to European Classification ISO 18285 (EN 855)
According to European Classification ISO 18285 (EN 855)
According to European Classification ISO 18285 (EN 855)
According to European Classification ISO 18285 (EN 855)

TAPIFLEX & ACCENT EXCELLENCE •NEW•



Brushed Alu



Bubbles



Concrete



Digital Wave



* Accent Unik: Possible on demand
** Tapiflex Tiles: Possible on demand

TECHNICAL DATA	STANDARDS	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX TILES 85	ACCENT EXCELLENCE 80 (SHEET)	ACCENT UNIK (SHEET) Loose Lay Offer
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	-
Classification	EN ISO 10582	-	-	Heterogeneous Compact Vinyl	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43	34-43
Wear Group	EN 651	T	T	-	-
	EN ISO 10582	-	-	Type I	Type I
Technical characteristics					
Total thickness	EN ISO 24346	1.25 mm	1.45 mm	2.00 mm	2.30 mm
Total weight	EN ISO 23997	3250 g/m ²	3407 g/m ²	3100 g/m ²	3140 g/m ²
Wear layer thickness	EN ISO 24340	0.80 mm	0.65 mm	0.80 mm	0.80 mm
Performances for marking requirements (EN 14041)					
Declaration of Performance	EN 14041	0125-0074-00P-2017-12	0125-0069-00P-2014-05	0120-0004-00P-2013-04	0120-0044-00P-2013-04
Reaction to fire	EN 13501-1	B _s -s1 g1 and over any A ₂ or A ₁ substrate (concrete) C _s -s1 g1 and over any derivate wood substrate	B _s -s1 g1 and over any A ₂ or A ₁ substrate (concrete) C _s -s1 g1 and over any derivate wood substrate	B _s -s1 g1 and over any A ₂ or A ₁ substrate (concrete) B _s -s1 g1 and over any derivate wood substrate	B _s -s1 g1 and over any A ₂ or A ₁ substrate (concrete) B _s -s1 g1 and over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10454	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Technical performances					
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value*: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm
Impact sound reduction Acoustical Improvement	NF EN ISO 717 / 2	ΔL _w = 19 dB	ΔL _w = 19 dB	ΔL _w = 3 dB	ΔL _w = 4 dB
Slip resistance^{h)}	EN 13893	R ₉ /R10 Woods**	R8	R ₉ /R10 Woods**	R ₉ /R10 Woods**
Furniture leg	EN 424	No damage	No damage	No damage	No damage
Castor chair	ISO 4938	No damage	No damage	No damage	No damage
Cut resistant to heat	EN ISO 23998	≤ 180 mm	≤ 120 mm	≤ 180 mm	≤ 180 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23898	< 0.30%	< 0.30%	< 0.30%	< 0.30%
Chemical resistance	EN ISO 20987	Not affected	Not affected	Not affected	Not affected
Underfloor heating		Suitable	Suitable	Suitable	Suitable
Environmental performances					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		127	17	127	15

This information is subject to modification for the benefit of further improvement. (12/17). Installers' instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions. **Long Modern Oak, Oak Tree, Scandinavian Oak, (1) Please note that slip resistance may be impacted by usage and cleaning operations. (2) For Acczentlink, please contact your sales representative. According to the European Regulation N°1907/2006 for CE Marking, the Declaration of Performance are available on our website www.tarkett.com.

Sustainability 80
Tapiflex Excellence 80

100% Recycled
21% Recycled

100% Recycled
20% Recycled

100% Recycled
23% Recycled

100% Recycled
20% Recycled

Logistics Information

Available to rolls
Rolls length: 21m

Available to tiles

Loging direction

Wood

General Information

Tapiflex Excellence 80 (Sheet)

Tapiflex Tiles 85

Accent Excellence 80 (Sheet)

Accent Unik (Sheet)

Surface Treatment

XP

floor score

Bluebird

TAPIFLEX & ACCENT EXCELLENCE



Cubic



Tapiflex: 25135 164
Accent: 25130 164

Tapiflex: 25135 163
Accent: 25130 163

Tapiflex: 25135 162
Accent: 25130 162

Tapiflex: 25135 165
Accent: 25130 165

Tapiflex: 25135 166
Accent: 25130 166

Diamond



Tapiflex: 25133 167
Accent: 25130 167

Tapiflex: 25133 122
Accent: 25128 122*

Tapiflex: 25133 123
Accent: 25128 123*

Tapiflex: 25133 124
Accent: 25128 124*

Tapiflex: 25133 125
Accent: 25128 125*

Esquisse



Tapiflex: 25133 012**
Accent: 25128 012*

Tapiflex: 25133 013
Accent: 25128 013*

Tapiflex: 25133 014
Accent: 25128 014*

Tapiflex: 25133 015
Accent: 25128 015*

Tapiflex: 25133 017**
Accent: 25128 017*

* Accent Link: Possible on demand
** Tapiflex Tiles: Possible on demand

TECHNICAL DATA	STANDARDS	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX TILES 85	ACCENT EXCELLENCE 80 (SHEET)	ACCENT LINK (SHEET) Loose Lay Offer
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	-
Classification	EN ISO 10582	-	-	Heterogeneous Compact Vinyl	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43	34-43
Wear Group	EN 651	1	1	-	-
	EN ISO 10582	-	-	Type I	Type I
Technical characteristics					
Total thickness	EN ISO 24346	1.25 mm	1.45 mm	2.00 mm	2.30 mm
Total weight	EN ISO 23907	3250 g/m ²	3407 g/m ²	3100 g/m ²	3140 g/m ²
Wear layer thickness	EN ISO 24340	0.80 mm	0.65 mm	0.80 mm	0.80 mm
Performances for marking requirements (EN 14041)					
Declaration of Performance	EN 14041	0125-0074-0-0-2017-12	0125-0069-0-0-2014-05	0120-0004-0-0-2013-04	0120-0044-0-0-2013-04
Reaction to fire	EN 13501-1	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10454	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Technical performances					
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value*: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm	Required value: ≤ 0.40 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 19 dB	ΔL _w = 19 dB	ΔL _w = 3 dB	ΔL _w = 4 dB
Acoustical Improvement	NF S31-074	L _{w,eq} < 65 dB - Class A	L _{w,eq} < 65 dB - Class A	L _{w,eq} < 65 dB - Class A	L _{w,eq} < 65 dB - Class A
Slip resistance ¹⁾	EN 13893	R ₉ /R10 Woods**	R9	R9/R10 Woods**	R9/R10 Woods**
Furniture leg	EN 424	No damage	No damage	No damage	No damage
Castor chair	ISO 4918	No damage	No damage	No damage	No damage
Cart resistant to heat	EN ISO 23999	≤ 180 mm	≤ 120 mm	≤ 80 mm	≤ 180 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23999	< 0.10%	< 0.10%	< 0.10%	< 0.10%
Chemical resistance	EN ISO 20987	Not affected	Not affected	Not affected	Not affected
Underfloor heating		Suitable	Suitable	Suitable	Suitable
Environmental performances					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		127	17	127	15

This information is subject to modification for the benefit of further improvement. (12/17). Specific instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions. **Long Modern Oak, Oak Tree, Scandinavian Oak. (1) Please note that slip resistance may be impacted by usage and cleaning operations. (2) For Accetlink, please contact your sales representative. According to the European Regulation N°1907/2006 for CE Marking, the Declaration of Performance are available on our website www.tarkett.com.

TAPIFLEX & ACCENT EXCELLENCE

Cubic, Diamond, Esquisse

Key Product Features

- Unleash plants in entrance spaces
- Authentic feeling with new natural and realistic surface aspect
- Excellent resistance with TopClean XPSM surface treatment
- Multi-colour welding rods

Surface Treatment



Sustainability Tag

Tapiflex Excellence 80



Tapiflex Tiles 85



Accent Excellence 80



Accent Link



Logistics Information



General Information



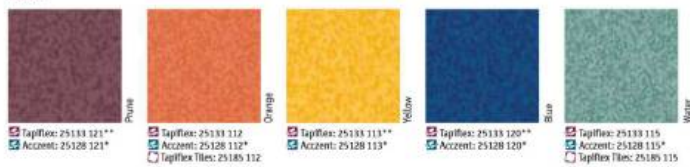
Loging direction



TAPIFLEX & ACCENT EXCELLENCE



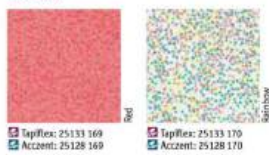
Facet



Encryption



Flocons[®]



* Accent Link: Possible on demand
** Tapiflex Tiles: Possible on demand

TECHNICAL DATA	STANDARDS	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX TILES 85	ACCENT EXCELLENCE 80 (SHEET)	ACCENT LINK (SHEET) Loose Lay Offer
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	-
Classification	EN ISO 10582	-	-	Heterogeneous Compact Vinyl	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43	34-43
Wear Group	EN 651	T	T	-	-
	EN ISO 10582	-	-	Type I	Type I
Technical characteristics					
Total thickness	EN ISO 24346	1.25 mm	1.45 mm	2.00 mm	2.30 mm
Total weight	EN ISO 23907	3250 g/m ²	3407 g/m ²	3100 g/m ²	3140 g/m ²
Wear layer thickness	EN ISO 24340	0.80 mm	0.65 mm	0.80 mm	0.80 mm
Performances for on-marking requirements (EN 14041)					
Declaration of Performance	EN 14041	0125-0074-04P-2017-12	0125-0069-04P-2014-05	0120-0004-04P-2013-04	0120-0044-04P-2013-04
Reaction to fire	EN 13501-1	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10454	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Technical performances					
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value*: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm
Impact sound reduction	NF EN ISO 717-2	ΔL _w = 19 dB	ΔL _w = 19 dB	ΔL _w = 3 dB	ΔL _w = 4 dB
Acoustical improvement	NF S11-074	L _{1,0} < 65 dB - Class A	L _{1,0} < 65 dB - Class A	L _{1,0} < 65 dB - Class A	L _{1,0} < 65 dB - Class A
Slip resistance¹⁾	EN 11330	R ₉ /R10 Woods**	R8	R ₉ /R10 Woods**	R ₉ /R10 Woods**
Furniture leg	EN 424	No damage	No damage	No damage	No damage
Caster chair	ISO 4918	No damage	No damage	No damage	No damage
Cur resistant to heat	EN ISO 23999	≤ 180 mm	≤ 120 mm	≤ 180 mm	≤ 180 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23999	< 0.10%	< 0.10%	< 0.10%	< 0.10%
Chemical resistance	EN ISO 20987	Not affected	Not affected	Not affected	Not affected
Underfloor heating		Suitable	Suitable	Suitable	Suitable
Environmental performances					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		127	17	127	15

This information is subject to modification for the benefit of further improvement. (12/17). Technical instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions. **Long Modern Oak, Oak Tree, Scandinavian Oak, (1) Please note that slip resistance may be impacted by usage and cleaning operations. (2) For Accentlink, please contact your sales representative. According to the European Regulation N°1907/2006 for CE Marking, the Declaration of Performance are available on our website www.tarkett.com.

TAPIFLEX & ACCENT EXCELLENCE

Facet, Encryption, Flocons[®]

Key Product Features

- Unleash your plants to enhance spaces
- Authentic feeling with new natural and realistic surface aspect
- Excellent resistance with KeyClean^{XP} surface treatment
- Multi-colour wetting rolls

Surface Treatment



Sustainability Tag

Tapiflex Excellence 80



Tapiflex Tiles 85



Accent Excellence 80



Accent Link



Logistics Information

- Available in rolls
- Roll length: 21m
- Available in tiles

General Information

Tapiflex Excellence 80 (Sheet)



Tapiflex Tiles 85



Accent Excellence 80 (Sheet)



Accent Link (Sheet)



See page 564 for coordinated accessories offer 167

TAPIFLEX & ACCENT EXCELLENCE



Granito



Origami Numbers



* Accent Link: Possible on demand
** Tapiflex Tiles: Possible on demand

TECHNICAL DATA	STANDARDS	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX TILES 85	ACCENT EXCELLENCE 80 (SHEET)	ACCENT LINK (SHEET) Loose Lay Offer
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	-
Classification	EN ISO 10582	-	-	Heterogeneous Compact Vinyl	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43	34-43
Wear Group	EN 651	T	T	-	-
Wear layer binder content	EN ISO 10582	-	-	Type I	Type I
Technical characteristics					
Total thickness	EN ISO 24346	1.25 mm	1.45 mm	2.00 mm	2.30 mm
Total weight	EN ISO 23907	3250 g/m ²	3407 g/m ²	3100 g/m ²	3140 g/m ²
Wear layer thickness	EN ISO 24346	0.80 mm	0.65 mm	0.80 mm	0.80 mm
Performances for marking requirements (EN 14041)					
Declaration of Performance	EN 14041	0125-0074-00P-2017-12	0125-0069-00P-2014-05	0120-0004-00P-2013-04	0120-0044-00P-2013-04
Reaction to fire	EN 13501-1	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivative wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivative wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivative wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivative wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10454	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Technical performances					
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value*: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 19 dB	ΔL _w = 19 dB	ΔL _w = 3 dB	ΔL _w = 4 dB
Acoustical Improvement	NF S11-074	L _{1,0} < 65 dB - Class A	L _{1,0} < 65 dB - Class A	L _{1,0} < 65 dB - Class A	L _{1,0} < 65 dB - Class A
Slip resistance¹⁾	EN 11330	R ₉ /R10 Woods**	R8	R ₉ /R10 Woods**	R ₉ /R10 Woods**
Furniture leg	EN 424	No damage	No damage	No damage	No damage
Castor chair	ISO 4918	No damage	No damage	No damage	No damage
Cart resistant to heat	EN ISO 23999	≤ 180 mm	≤ 120 mm	≤ 180 mm	≤ 180 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23898	< 0.10%	< 0.10%	< 0.10%	< 0.10%
Chemical resistance	EN ISO 20987	Not affected	Not affected	Not affected	Not affected
Underfloor heating		Suitable	Suitable	Suitable	Suitable
Environmental performances					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		127	17	127	85

The above information is subject to modification for the benefit of further improvement. (12/17). Tarbet's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarbet at the address shown for these instructions. **Long Modern Oak, Oak Tree, Scandinavian Oak, (1) Please note that slip resistance may be impacted by usage and cleaning operations. (2) For Accetlink, please contact your sales representative. According to the European Regulation N°1907/2006 for CE Marking, the Declaration of Performance are available on our website www.tarbet.com.

TAPIFLEX & ACCENT EXCELLENCE

Granito, Origami Numbers, Fusion Lines

Main Product Features

- Unique long joints to enhance spaces and modern surface aspect
- Excellent resistance with XpClean XP® surface treatment
- Multi-colour welding rods

Surface Treatment



Sustainability Tag

Tapiflex Excellence 80



Tapiflex Tiles 85



Accent Excellence 80



Accent Link



Logistics Information

Available to rolls
Rolls length: 25m

Available to tiles

Weight

Lighting direction

General Information

Tapiflex Excellence 80 (Sheet)

Tapiflex Tiles 85

Accent Excellence 80 (Sheet)

Accent Link (Sheet)

According to European Classification ISO 18001 (EN 9001)

According to European Classification ISO 14001 (EN 14001)

According to European Classification ISO 19001 (EN 9001)

According to European Classification ISO 28001 (EN 9001)

TAPIFLEX & ACCENT EXCELLENCE



Matrix²



Tapiflex: 25136 188**
Accent: 25131 188

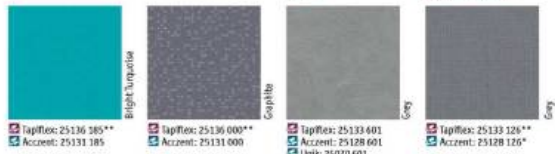
Tapiflex: 25136 187**
Accent: 25131 187

Tapiflex: 25136 186**
Accent: 25131 186

Tapiflex: 25136 019**
Accent: 25131 019

Tapiflex: 25136 101**
Accent: 25131 101

Steel



Tapiflex: 25136 585**
Accent: 25131 185

Tapiflex: 25136 000**
Accent: 25131 000

Tapiflex: 25133 401
Accent: 25128 601
Unik: 25070 601
Tapiflex Tiles: 25185 601

Tapiflex: 25133 126**
Accent: 25128 126*

Twine



Tapiflex: 25133 139
Accent: 25128 139*

Tapiflex: 25133 140**
Accent: 25128 140*

Tapiflex: 25133 138**
Accent: 25128 138*

* Accent Unik: Possible on demand
** Tapiflex Tiles: Possible on demand

TECHNICAL DATA	STANDARDS	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX TILES 85	ACCENT EXCELLENCE 80 (SHEET)	ACCENT UNIK (SHEET) Loose Lay Offer
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	-
Classification	EN ISO 10582	-	-	Heterogeneous Compact Vinyl	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43	34-43
Wear Group	EN 651	1	1	-	-
Wear layer/binder content	EN ISO 10582	-	-	Type I	Type I
Technical characteristics					
Total thickness	EN ISO 24346	1.25 mm	1.45 mm	2.00 mm	2.30 mm
Total weight	EN ISO 23907	3250 g/m ²	3407 g/m ²	3100 g/m ²	3140 g/m ²
Wear layer thickness	EN ISO 24340	0.80 mm	0.65 mm	0.80 mm	0.80 mm
Performances for no-marking requirements (EN 14041)					
Declaration of Performance	EN 14041	0125-0074-04P-2017-12	0125-0069-04P-2014-05	0120-0004-04P-2013-04	0120-0044-04P-2013-04
Reaction to fire	EN 13501-1	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10454	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Technical performances					
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value*: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 19 dB	ΔL _w = 19 dB	ΔL _w = 3 dB	ΔL _w = 4 dB
Acoustical improvement	NF S31-074	L _{1,0-18} < 65 dB - Class A	L _{1,0-18} < 65 dB - Class A	L _{1,0-18} < 65 dB - Class A	L _{1,0-18} < 65 dB - Class A
Slip resistance²⁾	EN 13130	R ₉ /R10 Woods**	R8	R ₉ /R10 Woods**	R ₉ /R10 Woods**
Furniture leg	EN 424	No damage	No damage	No damage	No damage
Caster chair	ISO 4938	No damage	No damage	No damage	No damage
Cart resistant to heat	EN ISO 23998	≤ 180 mm	≤ 120 mm	≤ 80 mm	≤ 180 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23998	< 0.10%	< 0.10%	< 0.10%	< 0.10%
Chemical resistance	EN ISO 20987	Not affected	Not affected	Not affected	Not affected
Underfloor heating		Suitable	Suitable	Suitable	Suitable
Environmental performances					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		127	17	127	15

This above information is subject to modification for the benefit of further improvement. (12/17). Tarbet's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarbet at the address shown for these instructions. **Long Modern Oak, Oak Tree, Scandinavian Oak, (1) Please note that slip resistance may be impacted by usage and cleaning operations. (2) For AccentUnik, please contact your sales representative. According to the European Regulation N°1907/2006 for CE Marking, the Declaration of Performance are available on our website www.tarbet.com.

TAPIFLEX & ACCENT EXCELLENCE

Matrix², Steel, Tapped Metal, Twine

Main Product Features

- Durable long planks to enhance spaces and modernise surface aspect
- Excellent resistance with Xp-Clean Xp[®] surface treatment
- Multi-colour welding rods

Surface Treatment



Sustainability Tag

Tapiflex Excellence 80

100% Recycled
21% Recycled
100% Recycled
20% Recycled
100% Recycled
20% Recycled
100% Recycled
20% Recycled

Tapiflex Tiles 85

100% Recycled
20% Recycled
100% Recycled
20% Recycled

Accent Excellence 80

100% Recycled
20% Recycled

Accent Unik

100% Recycled
20% Recycled

Logistics Information

Available to rolls
Rolls length: 210m

Available to tiles

General Information

Tapiflex Excellence 80 (Sheet)

Tapiflex Tiles 85

Accent Excellence 80 (Sheet)

Accent Unik (Sheet)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

According to European Classification ISO 11813 (EN 855)

TAPIFLEX & ACCENT EXCELLENCE



Tissage

Tapiflex: 25133 135** Accent: 25128 136*	Tapiflex: 25133 132** Accent: 25128 132 Unik: 25070 132	Tapiflex: 25133 131** Accent: 25128 133 Unik: 25070 133	Tapiflex: 25133 130** Accent: 25128 130 Unik: 25070 130	Tapiflex: 25133 134** Accent: 25128 134 Unik: 25070 134

Tapiflex: 25133 131** Accent: 25128 131 Unik: 25070 131	Tapiflex: 25133 127** Accent: 25128 127*	Tapiflex: 25133 128** Accent: 25128 128 Unik: 25070 128	Tapiflex: 25133 129** Accent: 25128 129*

Terrazzo

Tapiflex: 25133 104 Accent: 25128 104* Tapiflex Tiles: 25185 104	Tapiflex: 25133 103** Accent: 25128 103*	Tapiflex: 25133 105 Accent: 25128 105* Tapiflex Tiles: 25185 105

* Accent Unik: Possible on demand
** Tapiflex Tiles: Possible on demand

TECHNICAL DATA	STANDARDS	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX TILES 65	ACCENT EXCELLENCE 80 (SHEET)	ACCENT UNIK (SHEET) Loose Lay Offer
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	-
Classification	EN ISO 10582	-	-	Heterogeneous Compact Vinyl	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43	34-43
Wear Group	EN 651	T	T	-	-
Wear layer binder content	EN ISO 10582	-	-	Type I	Type I
Technical characteristics					
Total thickness	EN ISO 24346	1.25 mm	1.45 mm	2.00 mm	2.30 mm
Total weight	EN ISO 23907	3250 g/m ²	3407 g/m ²	3100 g/m ²	3140 g/m ²
Wear layer thickness	EN ISO 24346	0.80 mm	0.65 mm	0.80 mm	0.80 mm
Performances for no marking requirements (EN 14041)					
Declaration of Performance	EN 14041	0125-0074-04P-2017-12	0125-0069-04P-2014-05	0120-0004-04P-2013-04	0120-0044-04P-2013-04
Reaction to fire	EN 13501-1	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) C _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate	B _{s1} -fl glazed over any A ₂ or A ₁ substrate (concrete) B _{s1} -fl glazed over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10454	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Technical performances					
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value*: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm	Required value: ≤ 0.40 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 19 dB	ΔL _w = 19 dB	ΔL _w = 3 dB	ΔL _w = 4 dB
Acoustical improvement	NF S31-074	L _{w,eq} < 65 dB - Class A	L _{w,eq} < 65 dB - Class A	L _{w,eq} < 65 dB - Class A	L _{w,eq} < 65 dB - Class A
Slip resistance¹⁾	EN 11330	R ₉ /R10 Woods**	R8	R ₉ /R10 Woods**	R ₉ /R10 Woods**
Furniture leg	EN 424	No damage	No damage	No damage	No damage
Caster chair	ISO 4918	No damage	No damage	No damage	No damage
Cart resistant to heat	EN ISO 23998	≤ 180 mm	≤ 120 mm	≤ 180 mm	≤ 180 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23998	< 0.30%	< 0.30%	< 0.30%	< 0.30%
Chemical resistance	EN ISO 20987	Not affected	Not affected	Not affected	Not affected
Underfloor heating		Suitable	Suitable	Suitable	Suitable
Environmental performances					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		127	17	127	15

This information is subject to modification for the benefit of further improvement. (12/17). For best instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions. **Long Modern Oak, Oak Tree, Scandinavian Oak, (1) Please note that slip resistance may be impacted by usage and cleaning operations. (2) For Accetlink, please contact your sales representative. According to the European Regulation N°1907/2006 for CE Marking, the Declaration of Performance are available on our website www.tarkett.com.

TAPIFLEX & ACCENT EXCELLENCE

Tissage, Terrazzo

Tapiflex Excellence 80

Tapiflex Tiles 65

Accent Excellence 80

Accent Unik

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

Recyclable 100%

TAPIFLEX & ACCENT EXCELLENCE



Uni

Tapiflex: 25136 037 Accent: 25131 937	Tapiflex: 25136 927 Accent: 25131 927	Tapiflex: 25136 028 Accent: 25131 928	Tapiflex: 25136 929 Accent: 25131 929	Tapiflex: 25136 042 Accent: 25131 942
Tapiflex: 25136 930 Accent: 25131 930	Tapiflex: 25136 931 Accent: 25131 931	Tapiflex: 25136 938 Accent: 25131 938	Tapiflex: 25136 938 Accent: 25131 938	Tapiflex: 25136 934 Accent: 25131 934
Tapiflex: 25136 936 Accent: 25131 936	Tapiflex: 25136 935 Accent: 25131 935	Tapiflex: 25136 932 Accent: 25131 932	Tapiflex: 25136 926 Accent: 25131 926	Tapiflex: 25136 933 Accent: 25131 933
Tapiflex: 25136 943 Accent: 25131 943	Tapiflex: 25136 941 Accent: 25131 941	Tapiflex: 25136 940 Accent: 25131 940	Tapiflex: 25136 917 Accent: 25131 917	Tapiflex: 25136 925 Accent: 25131 925
Tapiflex: 25136 916 Accent: 25131 916	Tapiflex: 25136 939 Accent: 25131 939			

174

TECHNICAL DATA	STANDARDS	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX TILES 65	ACCENT EXCELLENCE 80 (SHEET)	ACCENT UNI (SHEET) Loose Lay Offer
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	-
Classification	EN ISO 10582	-	-	Heterogeneous Compact Vinyl	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43	34-43
Wear Group	EN 651	1	1	-	-
Wear layer/ binder content	EN ISO 10582	-	-	Type I	Type I
Technical characteristics					
Total thickness	EN ISO 24346	1.25 mm	1.45 mm	2.00 mm	2.30 mm
Total weight	EN ISO 23907	3250 g/m ²	3407 g/m ²	3100 g/m ²	3140 g/m ²
Wear layer thickness	EN ISO 24346	0.80 mm	0.65 mm	0.80 mm	0.80 mm
Performances for on-working requirements (EN 14041)					
Declaration of Performance	EN 14041	0125 0074 0+P 2017-12	0125 0069 0+P 2014-05	0120 0004 0+P 2013-04	0120 0044 0+P 2013-04
Reaction to fire	EN 13501-1	B _s -s1 g1 and over any A2-s1 substrate (concrete) C _s -s1 g1 and over any derivate wood substrate	B _s -s1 g1 and over any A2-s1 substrate (concrete) C _s -s1 g1 and over any derivate wood substrate	B _s -s1 g1 and over any A2-s1 substrate (concrete) B _s -s1 g1 and over any derivate wood substrate	B _s -s1 g1 and over any A2-s1 substrate (concrete) B _s -s1 g1 and over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV	≤ 2.0 kV
Thermal resistance	EN ISO 10454	0.04 m ² K/W	0.04 m ² K/W	0.02 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
Technical performances					
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.20 mm Best measured value*: 0.08 mm Average measured value*: 0.10 mm	Required value: ≤ 0.20 mm Best measured value*: 0.10 mm Average measured value*: 0.12 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm	Required value: ≤ 0.10 mm Best measured value*: 0.01 mm Average measured value*: 0.03 mm
Impact sound reduction	NF EN ISO 717-2	ΔL _w = 19 dB	ΔL _w = 19 dB	ΔL _w = 3 dB	ΔL _w = 4 dB
Acoustical improvement	NF S31-074	L _{eq} < 65 dB - Class A	L _{eq} < 65 dB - Class A	L _{eq} < 65 dB - Class A	L _{eq} < 65 dB - Class A
Slip resistance¹⁾	EN 13130	R ₉ /R10 Woods**	R8	R ₉ /R10 Woods**	R ₉ /R10 Woods**
Furniture leg	EN 424	No damage	No damage	No damage	No damage
Caster chair	ISO 4918	No damage	No damage	No damage	No damage
Cart resistant to heat	EN ISO 23999	≤ 180 mm	≤ 120 mm	≤ 180 mm	≤ 180 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6
Dimensional stability	EN ISO 23898	< 0.10%	< 0.10%	< 0.10%	< 0.10%
Chemical resistance	EN ISO 20987	Not affected	Not affected	Not affected	Not affected
Underfloor heating		Suitable	Suitable	Suitable	Suitable
Environmental performances					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Formaldehyde	ISO 16000-3	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)	≤ 10 µg/m ³ (after 28 days)
Colours		127	17	127	85

The above information is subject to modification for the benefit of further improvement. (1)/(2)/(7). Technical instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions. *For information - not binding. **Long Modern Oak, Oak Tree, Scandinavian Oak. (1) Please note that slip resistance may be impacted by usage and cleaning operations. (2) For Accwetlink, please contact your sales representative. According to the European Regulation N°1907/2006 for CE Marking, the Declaration of Performance are available on our website www.tarkett.com.

<p>TAPIFLEX & ACCENT EXCELLENCE Uni</p> <p>Key Product Features</p> <ul style="list-style-type: none"> Unique lining plants to enhance spaces Authentic feeling with new cast finish and realistic surface aspect Excellent resistance with TopClean XPSM surface treatment Multi-colour wetting rolls 	<p>Sustainability Tag</p> <p>Tapiflex Excellence 80</p> <p>100% Recycled 21% Recycled 100% Recycled 20% Recycled 100% Recycled 21% Recycled 100% Recycled 21% Recycled</p>	<p>Tapiflex Tiles 65</p> <p>100% Recycled 20% Recycled 100% Recycled 21% Recycled 100% Recycled 21% Recycled 100% Recycled 21% Recycled</p>	<p>Accent Excellence 80</p> <p>100% Recycled 21% Recycled 100% Recycled 21% Recycled 100% Recycled 21% Recycled 100% Recycled 21% Recycled</p>	<p>Accent Uni</p> <p>100% Recycled 21% Recycled 100% Recycled 21% Recycled 100% Recycled 21% Recycled 100% Recycled 21% Recycled</p>
<p>Logistics Information</p> <p>Available to rolls Rolls length: 21m</p> <p>Available to tiles</p> <p>Laying direction</p> <p>Wood</p>	<p>General Information</p> <p>CE (EN 13893)</p> <p>CE (EN 13893)</p> <p>CE (EN 13893)</p> <p>CE (EN 13893)</p>	<p>Surface Treatment</p> <p>XP</p> <p>floor score</p> <p>Blue Angel</p>	<p>See page 164 for coordinated accessories offer</p>	<p>175</p>

UNI
HEAVY TRAFFIC

TAPIFLEX ESSENTIAL



Class-leading comfort that creates calmer, more agreeable environments

SENSORY BENEFITS

- Broad palette of calming shades
- Colour-coordinated designs promote a harmonious feel
- Available in sheets and tiles

ENVIRONMENTAL BENEFITS

- Low VOC emissions contribute to better indoor air quality
- Sustainably designed to save resources in the long term

FUNCTIONAL BENEFITS

- Best-in-class acoustic performance maximises user comfort
- Durable structure with improved resistance to static indentation
- No wax, no polish for life with TopClean™!



TAPIFLEX ESSENTIAL

1. TopClean™ PVR reinforcement: very high resistance to scratches and easy maintenance
2. Pure PVC transparent wear layer: resistance to abrasion
3. High definition prints: for perfect designs
4. Glass fibre non-woven reinforcement: superior dimensional stability
5. Solid homogeneous reinforced sheet made of recycled vinyl: resistance to indentation and staining
6. High density closed-cell foam backing: sound reduction and comfort underfoot



TECHNICAL DATA	STANDARDS	Tapiflex Essential 90 Sheet	Tapiflex Tiles 50
Classification		Heterogeneous Acoustic Vinyl	
Type of floor covering	ISO 11694 / EN 611		
Classification	ISO 90874 (EN 685) commercial	Class: 23	
Characteristics			
Total thickness	ISO 24346 (EN 428)	3.20mm	
Wear layer thickness	ISO 24340 (EN 478)	0.50mm	
Total weight	ISO 22957 (EN 430)	2 770g/m ²	3 210g/m ²
FU treatment	-	TopClean™	
Blister content	ISO 10582	Type I	
Technical performance			
Impact sound reduction	EN ISO 717/2	20dB	19dB
Acoustic improvement	NF S31-074	L _w < 45dB Class A	L _w < 45dB Class A
Residual indentation	Average measured value	0.12mm	0.12mm
	ISO 24343-1 (EN 433) requirement	≤ 0.20mm	
	Best measured value(*)	0.12mm	0.10mm
Reaction to fire	EN 13501-1	B _{s1} s1 glazed over any A2 or A1 _s substrate (concrete) C _{s1} s1 glazed over any derivative wood substrate	
Slip resistance	DIN 51130 EN 13893	R9 μ ≥ 0.30	
Dimensional stability	ISO 22999 (EN 434)	± 0.09%	
Furniture leg	EN 424	No damage	
Carton wheel test	ISO 4918 (EN 425)	No damage	
Curly resistant to heat	ISO 22999 (EN 434)	≤ 8mm	≤ 2mm
Electrostatic properties	EN 1815 EN 1081	≥ 2 kV on concrete Rt > 10 ¹⁰ ohms	
Chemical resistance	ISO 20987 (EN 423)	High resistance	
Hygiene	-	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN ISO 10456	0.04m ² K/W - Suitable	
Light fastness	EN ISO 105-B02	≥ 6	
Form of delivery			
EN 24341 (EN 426)		Rolls: 23m x 2m	Tiles: 50cm x 50cm
EN 24342 (EN 427)			
Colours			
		Wood: 8 Saphyr: 6 Tissue: 14 Effect: 16	Saphyr: 6 Effect: 6

(*) For information - not binding
The above information is subject to modifications for the benefit of further improvement (02/2017).
For more detailed technical information, please contact Tarkett.

TAPIFLEX ESSENTIAL



French Oak - Medium Grey

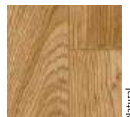
French Oak



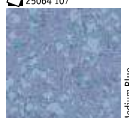
Hetre Fayard



Chene Robur



Saphyr



25021 009
25064 109

25021 010
25064 110

25021 003
25064 103

TECHNICAL DATA	STANDARDS	Tapiflex Essential 50 Sheet	Tapiflex Tiles 50
Classification			
Type of floor covering	ISO11638 / EN651	Heterogeneous Acoustic Vinyl	
Classification	ISO 10874 (EN 685) commercial	Class: 33	
Characteristics			
Total thickness	ISO 24346 (EN 426)	3.20mm	
Wear layer thickness	ISO 24340 (EN 426)	0.50mm	
Total weight	ISO 23997 (EN 430)	2 770g/m ²	3 210g/m ²
PU treatment	-	TopClean™	
Binder content	ISO 10582	Type I	
Technical performance			
Impact sound reduction	EN ISO 717/2	20dB	19dB
Acoustic improvement	NF 531-074	L _{w,ac} <65dB Class A	L _{w,ac} <65dB Class A
Residual indentation	Average measured value	0.13mm	0.12mm
	ISO 24343-1 (EN 433) requirement	≤ 0.20mm	
	Best measured value(*)	0.11mm	0.10mm
Reaction to fire	EN 13501-1	B _{s,1} glued over any A2, or A1, substrate (concrete) C _{s,1} glued over any derivative wood substrate	
Slip resistance	DIN 51130 EN 13893	R9 μ ≥ 0.30	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%	
Furniture leg	EN 424	No damage	
Caster wheel test	ISO 4918 (EN 425)	No damage	
Curl resistant to heat	ISO 23999 (EN 434)	≤ 8mm	≤ 2mm
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1 > 10 ⁹ ohms	
Chemical resistance	ISO 26987 (EN 423)	High resistance	
Hygiene	-	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN ISO 10456	0.04 m ² K/W Suitable	
Light fastness	EN ISO 105-002	≥ 6	

(*) For information – not binding
The above information is subject to modifications for the benefit of further improvement (02/2017).
For more detailed technical information, please contact Tarkett.

French Oak



25024 001

TAPIFLEX ESSENTIAL Wood & Saphyr

Main Product Features

- Comfortable acoustic flooring
- Easy maintenance with TopClean™ PUR reinforcement
- Good resistance to scuff, soiling & staining

Surface Treatment



Sustainability Tag

Tapiflex Essential 50



Tapiflex Tiles 50



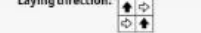
Logistics Information



Available in rolls
Rolls length: 231m



Available in tiles
Laying direction:



General Information



TAPIFLEX ESSENTIAL



Tisse - Grey Beige

Tisse



TECHNICAL DATA	STANDARDS	Tapiflex Essential 50 Sheet
Classification		
Type of floor covering	ISO 11638 / EN651	Heterogeneous Acoustic Vinyl
Classification	ISO 10874 (EN 685) commercial	Class: 33
Characteristics		
Total thickness	ISO 24346 (EN 426)	3.20mm
Wear layer thickness	ISO 24340 (EN 426)	0.50mm
Total weight	ISO 23997 (EN 430)	2.770g/m ²
PU treatment	-	TopClean™
Binder content	ISO 10582	Type I
Technical performance		
Impact sound reduction	EN ISO 717/2	20dB
Acoustic improvement	NF 531-074	L _w < 65dB Class A
	Average measured value	0.13mm
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.20mm
	Best measured value(*)	0.13mm
Reaction to fire	EN 13501-1	B _s s1 glued over any A2, or A1, substrate (concrete) C _s s1 glued over any derivative wood substrate
Slip resistance	DIN 51130 EN 13893	R9 μ ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%
Furniture leg	EN 424	No damage
Caster wheel test	ISO 4918 (EN 425)	No damage
Curly resultant to heat	ISO 23999 (EN 434)	≤ 8mm
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.04m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6

(*) For information – not binding
The above information is subject to modifications for the benefit of further improvement (02/2017).
For more detailed technical information, please contact Talkett.



25022 004

TAPIFLEX ESSENTIAL Tisse

Main Product Features

- Comfortable acoustic flooring
- Easy maintenance with TopClean™ PUR reinforcement
- Good resistance to scuff, soiling & staining

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m

Laying direction:



General Information



TAPIFLEX ESSENTIAL



Effect - Medium Terracotta, Terracotta

Effect



TECHNICAL DATA	STANDARDS	Tapiflex Essential 50 Sheet	Tapiflex Tiles 50
Classification			
Type of Floor Covering	ISO 11630 / EN 651	Heterogeneous Acoustic Vinyl	
Classification	ISO 10874 (EN 685) commercial	Class: 33	
Characteristics			
Total thickness	ISO 24346 (EN 428)	3.20mm	
Wear layer thickness	ISO 24340 (EN 429)	0.50mm	
Total weight	ISO 23997 (EN 430)	2 770g/m ²	3 210g/m ²
PU treatment	-	TopClean™	
Binder content	ISO 10582	Type I	
Technical performance			
Impact sound reduction	EN ISO 717/2	20dB	19dB
Acoustic Improvement	NF 531-074	L _w < -65dB Class A	L _w < -65dB Class A
	Average measured value	0.13mm	0.12mm
Residual indentation	ISO 24343-1 (EN 433) requirement	> 0.20mm	
	Best measured value(*)	0.11mm	0.10mm
Reaction to fire	EN 13501-1	B _{s1} 1 glued over any A2 _{s1} or A1 _{s1} substrate (concrete) C _{s1} s1 glued over any derivative wood substrate	
Slip resistance	DNV 51130 EN 13893	R9 μ ≥ 0.30	
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%	
Furniture leg	EN 424	No damage	
Castor wheel test	ISO 4918 (EN 425)	No damage	
Curl resistant to heat	ISO 23999 (EN 434)	< 8mm	< 2mm
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1 > 10 ⁹ ohms	
Chemical resistance	ISO 26987 (EN 423)	High resistance	
Hygiene	-	Does not contribute to infection spreading	
Thermal resistance Underfloor heating	EN ISO 10456	0.04m ² K/W Suitable	
Light fastness	EN ISO 105-B02	≥ 6	

(*) for information – not binding
The above information is subject to modifications for the benefit of further improvement (02/2017).
For more detailed technical information, please contact Tarkett.



TAPIFLEX ESSENTIAL Effect

Main Product Features

- Comfortable acoustic flooring
- Easy maintenance with TopClean™ PUR reinforcement
- Good resistance to scuff, soiling & staining

Surface Treatment



Sustainability Tag



Logistics Information

Available in rolls
Rolls length: 231m
Laying direction: ↓

Available in tiles
Laying direction: ↑ ↓

General Information



ACCENT EXCELLENCE 70



Combine low cost with premium feel for heavy-traffic floors

SENSORY BENEFITS

- Mix of mineral and wood effects
- Large choice of printed and inlaid designs

ENVIRONMENTAL BENEFITS

- Low VOC emissions contribute to better indoor air quality

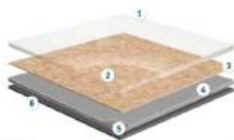
FUNCTIONAL BENEFITS

- 4 different formats to meet most needs
- Resists indentation and abrasion
- Cost-effective, easy maintenance with TopClean™



ACCENT EXCELLENCE 70 RUBY & METEOR

1. Easy maintenance and very high resistance to scratches: TopClean™ (UV-antibacterial treatment)
2. Resistance to abrasion: 0.70mm poly-PE designed wear layer
3. High-definition print
4. Superior dimensional stability (±0.10%): 30mm fibre-reinforced reinforcement
5. Resistance to indentation and heating: solid homogeneous coloured steel mesh of recycled steel
6. PVC Backing



ACCENT EXCELLENCE 70 TOPAZ & SILVER

ACCENT EXCELLENCE 70

TECHNICAL DATA	STANDARDS	Accent Excellence 70 Ruby	Accent Excellence 70 Silver	RUBY 70	METEOR 70	RUBY 70 Acoustic
Classification						
Type of floor covering	ISO 10542	Heterogeneous Compact Vinyl				Resilient floor covering - Polypropylene fibre floor covering with four layers
Classification	ISO 10874 (EN 485) commercial industrial	Classic: 34 43	Classic: 34 43	Classic: 34 43	Classic: 34 43	Classic: 34 42
Characteristics						
Total thickness	ISO 24346 (EN 428)	2.50mm	2.00mm	2.00mm	2.00mm	3.00mm
Wear layer thickness	ISO 24340 (EN 429)	0.70mm	0.70mm	0.70mm	0.70mm	0.70mm
Total weight	ISO 23937 (EN 430)	2.900g/m ²	2.360g/m ²	3.000g/m ²	2650g/m ²	2.500g/m ²
PU treatment	-	TopClean™	TopClean™	TopClean™	TopClean™	TopClean™
Wear layer binder content	ISO 10542	Type 1				
Technical performance						
Residual indentation	Average measured value	≤ 0.10mm				0.11mm
	ISO 24343-1 (EN 433) requirement					
Reaction to fire	EN 13501-1	C _s -s1	B _s -s1 Glued on derivative wood panel			
Slip resistance	EN 15119 EN 13893	R10 μ ≥ 0.30	R10 μ ≥ 0.30	R10 μ ≥ 0.30	R10 μ ≥ 0.30	R9 μ ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%				
Furniture leg	EN 624	No damage				
Cartor wheel test	ISO 4938 (EN 425)	No damage				
Cart resistant to heat	ISO 23999 (EN 434)	≤ 8mm				
Electrostatic properties	EN 1815 EN 1081	= 2kV on concrete R1 > 10 ⁷ ohms				
Chemical resistance	ISO 26987 (EN 423)	High resistance				
Hygiene	-	Does not contribute to infection spreading				
Thermal resistance under floor heating	EN 150 104/56	0.02m ² K/W Suitable				0.02m ² K/W Suitable
Light fastness	EN 150 100-102	≥ 6				
Impact sound reduction	Standards EN 150 10140-3 EN 150 117/2	ΔLw - 13dB	ΔLw - 10dB	ΔLw - 5dB	ΔLw - 7dB	ΔLw - 15dB
Form of delivery	EN 24341 (EN 426)	approx. 240m x 7.1/4m	approx. 250m x 7.1/4m	approx. 231m x 7.1/4m		
Colours		Clc: 83 Wood: 11	8	Nature: 23 Wood: 13	Wood: 14 Mineral: 12	

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

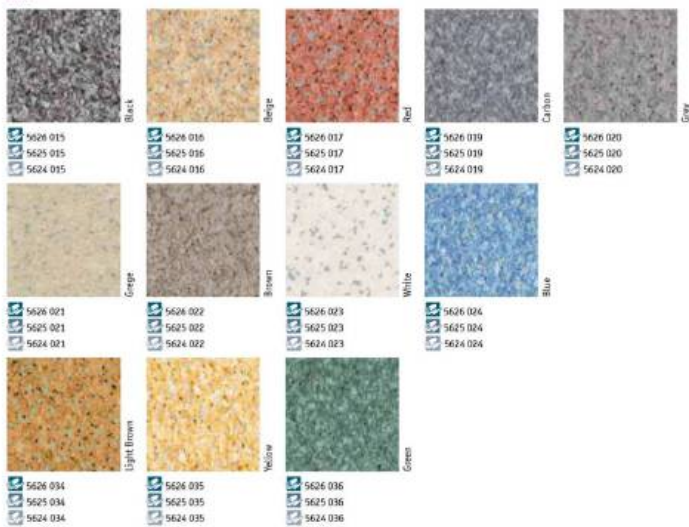
ACCENT EXCELLENCE 70 TOPAZ



Clic - Belge



Clic



TECHNICAL DATA	STANDARDS	ACCENT EXCELLENCE 70 TOPAZ
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 485) commercial Industrial	CLASSIC: 34 43
Characteristics		
Total thickness	ISO 24340 (EN 478)	2.56mm
Wear layer thickness	ISO 24340 (EN 429)	0.70mm
Total weight	ISO 23997 (EN 430)	2.900kg/m ²
PU treatment	-	TopClass™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value ISO 24343-1 (EN 457) requirement	≤ 0.50mm
Reaction to fire	EN 13501-1	C _s s1
Slip resistance	EN 51130 EN 13893	R10 p ₀ ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	± 0.10%
Furniture leg	EN 424	No damage
Carpet wheel test	ISO 4038 (EN 425)	No damage
Curly resistant to heat	ISO 23999 (EN 434)	± 8mm
Electrostatic properties	EN 1815 EN 10881	≤ 20V on concrete R1 > 90° ohms
Chemical resistance	ISO 26987 (EN 473)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance underfloor heating	EN ISO 10456	0.02m ² K/W Suitable
Light fastness	EN ISO 109-802	≥ 6
Impact sound reduction	Standards EN ISO 10940-3 EN ISO 717/2	ΔLw = 13dB

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



5626 038
5625 038
5624 038

ACCENT EXCELLENCE 70 TOPAZ Clic

Main Product Features

- Warmth and comfort
- Very comfortable flooring with 13dB acoustic
- 2.5mm total thickness
- Available in 2, 3 and 4 meter widths

Surface Treatment



Sustainability Tag



Logistics Information

- Available in rolls: 2m, 3m & 4m
- Rolls length: 241m

Laying direction:



General Information



According to European Classification ISO 10874 (EN 485)

ACCENT EXCELLENCE 70 TOPAZ



Antik Oak - Light Brown

Soft Elm



Brown

5626 001
5625 001
5624 001



Natural

5626 008
5625 008
5624 008

Antik Oak



Light Natural

5626 027
5625 027
5624 027



Light Brown

5626 005
5625 005
5624 005



White

5626 026
5625 026
5624 026

Arcadia



Light Yellow

5626 032
5625 032
5624 032



Brown Natural

5626 030
5625 030
5624 030



Light Grey

5626 031
5625 031
5624 031



Reddy Yellow

5626 025
5625 025
5624 025



Light Natural

5626 006
5625 006
5624 006

TECHNICAL DATA	STANDARDS	ACCENT EXCELLENCE 70 TOPAZ
Classification		
Type of floor covering	ISO 10542	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 485) commercial Industrial	Classen: 34 43
Characteristics		
Total thickness	ISO 24340 (EN 428)	2.50mm
Wear layer thickness	ISO 24340 (EN 428)	0.70mm
Total weight	ISO 23997 (EN 430)	2.900g/m ²
PU treatment	-	TopClass™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value ISO 24343-1 (EN 432) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	C _s s1
Slip resistance	DIN 51130 EN 13893	R10 p _a ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	± 0.10%
Furniture leg	EN 424	No damage
Caster wheel test	ISO 4038 (EN 425)	No damage
Curf resultant to heat	ISO 23999 (EN 434)	≤ 8mm
Electrostatic properties	EN 1815 EN 10881	≤ 20V on concrete R _t > 10 ⁹ ohms
Chemical resistance	ISO 20887 (EN 473)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance underfloor heating	EN ISO 10456	0.02m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	Standards EN ISO 10140-3 EN ISO 717/2	ΔLw = 13dB

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

Arcadia



Medium Natural

5626 029
5625 029
5624 029

ACCENT EXCELLENCE 70 TOPAZ Wood

Main Product Features

- Warmth and comfort
- Very comfortable flooring with 13dB acoustic
- 2.5mm total thickness
- Available in 2, 3 and 4 meter widths

Surface Treatment



Sustainability Tag



Logistics Information



Laying direction:



Wood

General Information

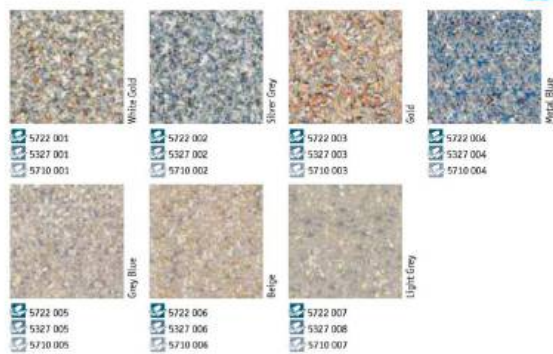


According to European Classification ISO 10874 (EN 485)

ACCENT EXCELLENCE 70 SILVER



Silver - Metal Blue



TECHNICAL DATA	STANDARDS	Accent Excellence 70 Silver
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 685) commercial industrial	Classen: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	0.70mm
Total weight	ISO 22997 (EN 430)	2.300g/m ²
PU treatment	-	TypiClean™
Wear layer breaker content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value	≤ 0.30mm
	ISO 24343-1 (EN 433) requirement	
Reaction to fire	EN 13501-1	B ₁ -s1, glazed (on derivative wood panel)
Slip resistance	EN 15130 EN 13893	R10 p > 0.30
	Dimensional stability	ISO 22999 (EN 434)
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4938 (EN 425)	No damage
Carpet resistant to heat	ISO 22999 (EN 434)	≤ 8mm
Electrostatic properties	EN 1815 EN 10881	≤ 2kV on concrete R1 > 10 ⁷ ohms
	Chemical resistance	ISO 26987 (EN 423)
Hygiene	-	Does not contribute to infection spreading
Thermal resistance under floor heating	EN ISO 10458	0.02m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	Standards EN ISO 10140-3 EN ISO 717/2	ΔLw = 10dB

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



5722 008
5327 007
5710 008

ACCENT EXCELLENCE 70 SILVER

Main Product Features

- Comfort and a safety touch
- Comfortable floor with 10dB acoustic
- Superior anti-slip resistance (R10)
- Available in 2, 3 and 4 meter widths
- Inlaid designs

Surface Treatment



Sustainability Tag



Logistics Information



Available in rolls:
2m, 3m & 4m
Rolls length: 25m

Laying direction:



General Information



According to European Classification ISO 10474 (EN 685)

RUBY 70



Nature - Light Raspberry, Raspberry and Orange Red

Nature

Middle Grey: 2509 8052, 2508 4002, 2509 9052
 Light Grey: 2509 9078, 2508 4014, 2509 9078
 Warm Medium Grey: 2509 8049, 2508 6010, 2509 9049
 Warm Medium Grey: 2509 8045, 2508 6007, 2509 9045
 Cold Dark Grey: 2509 8042, 2508 6004, 2509 9042
 Cold Light Grey: 2509 8043, 2508 6005, 2509 9043
 Cold Grey: 2509 8046, 2508 6008, 2509 9046
 Black: 2509 8064, 2508 6011, 2509 9064
 Yellow: 2509 8063, 2508 6006, 2509 9063
 Sand: 2509 8044, 2508 6006, 2509 9044
 Cold Medium Grey: 2509 8044, 2508 6006, 2509 9044
 Tomato: 2509 8079, 2508 6013, 2509 9079
 Fresh Blue: 2509 8055, 2508 6000, 2509 9055
 Dark Grey: 2509 8053, 2508 6009, 2509 9053
 Dark Blue: 2509 8209, 2508 6009, 2509 9066
 Light Raspberry: 2509 8066, 2508 6006, 2509 9066
 Raspberry: 2509 8080, 2508 6080, 2509 9080
 Lilac: 2509 8067, 2508 6067, 2509 9067
 Royal Purple: 2509 8081, 2508 6081, 2509 9081
 Spring Green: 2509 8068, 2508 6068, 2509 9068
 Turquoise: 2509 8082, 2508 6082, 2509 9082

TECHNICAL DATA	STANDARDS	RUBY 70	RUBY 70 Acoustic
Classification			
Type of floor covering	ISO 10582	Heterogeneous Compact Felt	Resilient floor covering - Polyurethane floor covering with foam layer
Classification	ISO 10874 (EN 685) commercial Industrial	Class: 34 43	Class: 34 42
Characteristics			
Total thickness	ISO 24346 (EN 428)	2.00mm	3.00mm
Wear layer thickness	ISO 24340 (EN 429)	0.20mm	0.20mm
Total weight	ISO 22997 (EN 430)	2 000g/m ²	2 500g/m ²
PU treatment	-	TopClean™	TopClean™
Wear layer abrasion constant	ISO 10582	Type I	Type I
Technical performance			
Vertical indentation	Average measured value ISO 24343-1 (EN 433) requirement	0.02mm ≤ 0.10mm	0.11mm ≤ 0.20mm
Reaction to fire	EN 13501-1	B _s -d1 Good on derivative wood panel	C _s -d1 Good on derivative wood panel
Slip resistance	DN 53130 EN 13893	R10 p1 ≥ 0.30	R10 p2 ≥ 0.30
Dimensional stability	ISO 22999 (EN 434)	≤ 0.10%	≤ 0.10%
Furniture leg	EN 426	No damage	No damage
Castor wheel test	ISO 4938 (EN 425)	No damage	No damage
Carpet resistant to heat	ISO 22999 (EN 434)	≤ 8mm	≤ 8mm
Electrostatic properties	EN 1815 EN 1081	≤ 20V on concrete R1 > 10 ¹⁰ ohms	≤ 20V on concrete R1 > 10 ¹⁰ ohms
Chemical resistance	ISO 20987 (EN 423)	High resistance	High resistance
Hygiene	-	Does not contribute to infection spreading	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.02m ² K/W Suitable	0.04m ² K/W Suitable
Light fastness	EN ISO 105-B02	> 6	> 6
Impact Sound Resistance	Standards EN ISO 10140-3 EN ISO 717/2	ΔLw = 5dB	ΔLw = 19dB

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

Royal Blue: 2509 9083, 2509 9083
 Orange Red: 2509 8085, 2509 9085
 Turquoise: 2509 8084, 2509 9084

RUBY 70 Nature

- Main Product Features**
- Resistance and a safety touch
 - Excellent resistance to Indentation and abrasion
 - Superior anti slip resistance (R10)
 - Available in 2 and 4 meter widths

Surface Treatment



Sustainability Tag



RUBY 70 Acoustic

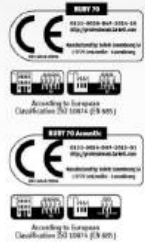


Logistics Information

Available in rolls:
2m & 4m
Rolls length: 231m

Laying direction: ↑↓

General Information



RUBY 70



Faro 2 - Natural Honey

Hausmann



Faro 2



TECHNICAL DATA	STANDARDS	RUBY 70
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 685) Commercial Industrial	Classen: 34 41
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	0.70mm
Total weight	ISO 23897 (EN 430)	3.00kg/m ²
PU treatment	-	TopClass™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Acoustic insulation	Average measured value ISO 24343-1 (EN 412) requirement	0.02dBm ≥ 0.50dBm
Reaction to fire	EN 13501-1	B _{s1} -cl1 Clad on derivative wood panel
Slip resistance	EN 15130 EN 13893	R10 p ≥ 0.30
Dimensional stability	ISO 23896 (EN 434)	± 0.10%
Furniture leg	EN 424	No damage
Color wheel test	ISO 4938 (EN 425)	No damage
Crack resistant to heat	ISO 23899 (EN 434)	± 8mm
Electrostatic properties	EN 1815 EN 1081	± 20V on concrete R _t > 10 ⁹ ohms
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN 150 10454	0.02m ² K/W Suitable
Light fastness	EN 150 105-802	≥ 6
Impact Sound Resistance	Standards EN ISO 10140-3 EN ISO 717/2	ΔLw = -5dB

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

Hetre Fayard



2509 8029
2509 9029

Light Natural

RUBY 70 Wood

Main Product Features

- Resistance and a safety touch
- Excellent resistance to indentation and abrasion
- Superior anti slip resistance (R10)
- Available in 2 and 4 meter widths

Surface Treatment



Sustainability Tag



Logistics Information



Available in rolls:
2m & 4m
Rolls length: 231m

Laying direction:



Wood

General Information



According to European Classification ISO 10874 (EN 685)

METEOR 70

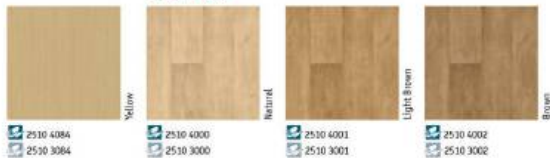


Elegant Oak - Natural

Fiber Wood



Elegant Oak



Cliff Oak



TECHNICAL DATA	STANDARDS	METEOR 70
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 485) commercial Industrial	Class: 34 43
Characteristics		
Total thickness	ISO 24340 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 428)	0.70mm
Total weight	ISO 23997 (EN 430)	2.650g/m ²
PU treatment	-	TopClass SM
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value ISO 24343-1 (EN 432) requirement	0.04mm ≤ 0.10mm
Reaction to fire	EN 13501-1	B _{fl} s1 G1 and on derivative wood panel
Slip resistance	EN 51130 EN 13893	R10 p _a ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	± 0.10%
Furniture leg	EN 424	No damage
Caster wheel test	ISO 4038 (EN 425)	No damage
Curly resultant to heat	ISO 23999 (EN 434)	± 8mm
Electrostatic properties	EN 1815 EN 1081	≤ 20V on concrete Rt > 10 ⁹ ohms
Chemical resistance	ISO 20887 (EN 473)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance underfloor heating	EN ISO 10456	0.02m ² K/W Substrate
Light fastness	EN ISO 105-B02	≥ 6
Impact Sound Resistance	Standards EN ISO 10140-3 EN ISO 717/2	ΔLw = 7dB

The above information is subject to modifications for the benefit of further improvement. (10/2017).
For more detailed technical information, please contact our sales.

Elegant Oak



METEOR 70 Wood

Main Product Features

- Colours combinations between all-over designs and uni shades
- Available in 2 and 4 meter widths

Surface Treatment



Sustainability Tag



Logistics Information



General Information



According to European Classification ISO 10874 (EN 485)

METEOR 70

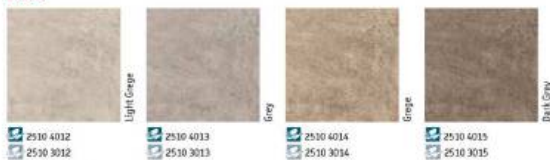


Rock Mineral - Anthracite

Stylish Concrete



Fossil



Rock Mineral



TECHNICAL DATA	STANDARDS	METEOR 70
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 485) commercial Industrial	Class: 34 43
Characteristics		
Total thickness	ISO 24340 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 428)	0.70mm
Total weight	ISO 22997 (EN 430)	2.650g/m ²
PU treatment	-	TopClass™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value ISO 24343-1 (EN 432) requirement	0.04mm ≤ 0.05mm
Reaction to fire	EN 13501-1	B _{1-s1, d0} (Gland on derivative wood panel)
Slip resistance	DIN 51130 EN 13893	R10 p ≥ 0.30
Dimensional stability	ISO 22999 (EN 434)	± 0.07%
Furniture leg	EN 424	No damage
Carpet wheel test	ISO 4038 (EN 425)	No damage
Curl resistant to heat	ISO 22999 (EN 434)	± 8mm
Electrostatic properties	EN 1815 EN 10881	≤ 2kV on concrete Rt > 10 ⁹ ohm
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance under floor heating	EN ISO 10455	0.02m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact Sound Resilience	Standards EN ISO 10140-3 EN ISO 717/2	ΔLw = 7dB

The above information is subject to modifications for the benefit of further improvement. (10/2017).
For more detailed technical information, please contact Tarkett.

Rock Mineral



METEOR 70 Stylish Concrete: Fossil/Rock Mineral

Main Product Features

- Colours combinations between all-over designs and uni shades
- Available in 2 and 4 meter widths

Surface Treatment



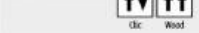
Sustainability Tag



Logistics Information



Laying direction:



General Information



METEOR 55



Practicality and value that are perfect for semi-commercial spaces

SENSORY

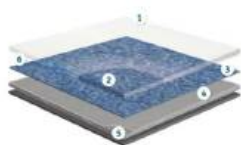
- Available in 2 and 4 meter widths
- Harmonious chip decors

ENVIRONMENTAL BENEFITS

- REACH Compliant
- Low VOC emissions contribute to better indoor air quality

FUNCTIONAL BENEFITS

- Good underfoot & acoustic comfort
- Easy to maintain
- Competitively priced



METEOR 55

- 1 Easy maintenance and very high resistance to scratches: *SpilClean™* PU waterproofing treatment
- 2 Resistance to abrasion: 8.50mm pure PU transparent wear layer
- 3 High anti-static print
- 4 Superior dimensional stability (Δ CL40%): *plus* Blue anti-static improvement
- 5 Resistance to bubble formation and tearing: *soft* homogeneous colorblend sheet made of recycled chip
- 6 PVC Backing

TECHNICAL DATA	STANDARDS	METEOR 55
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 485) commercial Industrial	Classics: 36 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 479)	0.55mm
Total weight	ISO 22997 (EN 430)	2.300g/m ²
PU treatment	-	TopClean™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value	0.05mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	B ₁ -fl glued on derivative wood panel
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0.30
Dimensional stability	ISO 22999 (EN 434)	≤ 0.10%
Castor wheel test	ISO 4018 (EN 475)	No damage
Cart resistant to heat	ISO 22999 (EN 434)	≥ 8mm
Electrostatic properties	EN 1815 EN 1081	≤ 2kV on concrete R1 > 10 ⁷ ohms
Chemical resistance	ISO 20987 (EN 473)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.23m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 13dB
Form of delivery	EN 24341 (EN 426)	approx. 238m x 2/4m
Colours		26

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



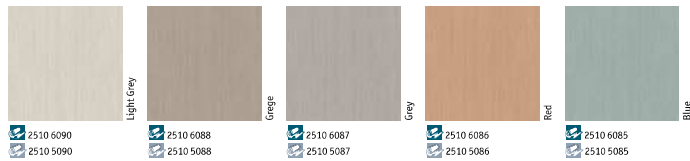
METEOR 55



Fiber Wood - Grege



Fiber Wood



Elegant Oak



Cliff Oak



TECHNICAL DATA	STANDARDS	METEOR 55
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 685) commercial, industrial	Classes: 34, 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	0.55mm
Total weight	ISO 23997 (EN 430)	2300g/m ²
PU treatment	-	TopClean™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value	0.05mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	B ₁ =1 glued on derivative wood panel
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%
Caster wheel test	ISO 4918 (EN 425)	No damage
Curt resistant to heat	ISO 23999 (EN 434)	≤ 8mm
Electrostatic properties		
EN 1815 EN 1081		≤ 2kV on concrete RI > 10 ⁹ ohms
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.02m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 13dB

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

Elegant Oak



METEOR 55 Wood

Main Product Features

- Comfortable floor with 10dB acoustic
- Available in 2 and 4 meter widths
- Wood

Surface Treatment



Sustainability Tag



Logistics Information



General Information



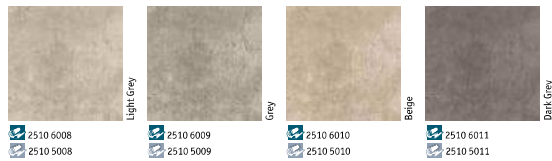
METEOR 55



Stylish Concrete - Grey



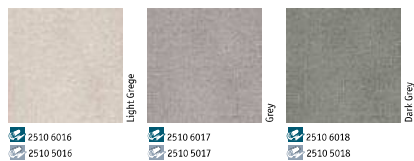
Stylish Concrete



Fossil



Rock Mineral



TECHNICAL DATA	STANDARDS	METEOR 55
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 685) commercial industrial	Classes: 34 43
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	0.55mm
Total weight	ISO 23997 (EN 430)	2 300g/m ²
PU treatment	-	TopClean™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value	0.05mm
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	B ₁ =1 glued on derivative wood panel
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0.30
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%
Caster wheel test	ISO 4918 (EN 425)	No damage
Cur resistant to heat	ISO 23999 (EN 434)	≤ 8mm
Electrostatic properties		
EN 1815 EN 1081		≤ 2kV on concrete RI > 10 ⁹ ohms
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.02m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 13dB

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

Rock Mineral



Anthracite
2510 6019
2510 5019

METEOR 55 Concrete and Mineral

Main Product Features

- Comfortable floor with 10dB acoustic
- Available in 2 and 4 meter widths
- Wood

Surface Treatment



Sustainability Tag



Logistics Information



General Information



ACCENT CLASSIC 40



The simple-fit solution for comfort and safety in light-use commercial and domestic environments

SENSORY BENEFITS

- Available in 2, 3 and 4 meter widths
- Large range of classic and contemporary designs

FUNCTIONAL BENEFITS

- Good underfoot & acoustic comfort
- Easy to maintain

ENVIRONMENTAL BENEFITS

- REACH Compliant
- Low VOC emissions contribute to better indoor air quality



ACCENT CLASSIC 40

1. Easy maintenance and very high resistance to scratches (OptiClean™ PVC Acrylcoated treatment)
2. Resistance to abrasion (0.40mm pure PVC transparent wear layer)
3. High deflection print
4. Superior dimensional stability (±0.40%) (0.10mm non-woven reinforcement)
5. Resistance to indentation and heatings (ISO homogeneous constructed sheet made of recycled vinyl)
6. PVC Backing

TECHNICAL DATA	STANDARDS	ACCENT CLASSIC 40
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 685) commercial	Class: S2
Characteristics		
Total thickness	ISO 24344 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 478)	0.40mm
Total weight	ISO 23667 (EN 430)	≥ 150g/m ²
FU treatment	-	TopClean™
Wear layer binder content	ISO 10382	Type I
Technical performance		
Residual indentation	Average measured value ISO 24543-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	CL1 (and over any A2, or A1, substrate (concrete) and over any decorative-wear substrate)
Slip resistance	DIN 51130 EN 13893	R10 μ ≥ 0.30
Dimensional stability	ISO 23699 (EN 434)	≤ 0.40%
Castor wheel test	ISO 4918 (EN 425)	No damage
Carl resistant to heat	ISO 23699 (EN 434)	≤ 8mm
Electrostatic properties	EN 1815 EN 1081	≤ 25V on concrete RI = 10 ⁹ ohms
Chemical resistance	ISO 24887 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN 150 10454	0.02m ² K/W Suitable
Light fastness	EN 150 105-802	≥ 4
Impact sound reduction	EN 150 10340-3 EN 150 732/2	ΔL _w = 15dB
Form of delivery	EN 24341 (EN 426)	approx. 25m x 2, 3 & 4m
Colours		34 (Wood: 33 - Rock: 3 - Artistic: 1 - Photo: 11 - Technicolor: 6)

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

ACCZENT CLASSIC 40



Robur - Natural

Beech



Natural

- 5620 001
- 5619 001
- 5618 001



Beige Yellow

- 5620 006
- 5619 006
- 5618 006

Oak



Dark Beige

- 5620 002
- 5619 002
- 5618 002

Classical Oak



Natural

- 5620 008
- 5619 008
- 5618 008

Noyer



Natural

- 5620 021
- 5619 021
- 5618 021

Robur



Natural

- 5620 023
- 5619 023
- 5618 023



Medium Natural

- 5620 027
- 5619 027
- 5618 027



White

- 5620 022
- 5619 022
- 5618 022



Light Natural

- 5620 028
- 5619 028
- 5618 028



Brown

- 5620 005
- 5619 005
- 5618 005

Gea



Light Brown

- 5620 003
- 5619 003
- 5618 003



Middle Beige

- 5620 024
- 5619 024
- 5618 024



Light Warm Brown

- 5620 025
- 5619 025
- 5618 025

Antia



Light Warm Brown

- 5620 011
- 5619 011
- 5618 011



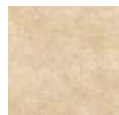
Black

- 5620 011
- 5619 011
- 5618 011

TECHNICAL DATA	STANDARDS	ACCZENT CLASSIC 40
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 685) commercial	Class: 32
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	0.40mm
Total weight	ISO 23997 (EN 430)	≥ 150g/m ²
PU treatment	-	TopClean™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value	≤ 0.10mm
	ISO 24343-1 (EN 433) requirement	
Reaction to fire	EN 13501-1	Cs1 glued over any A2 ₁ or A1 ₁ substrate (concrete) and over any derivative wood substrate
Slip resistance	DIN 51130 EN 13893	R10 μ ≤ 0.30
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%
Castor wheel test	ISO 4818 (EN 425)	No damage
Curf resistant to heat	ISO 23999 (EN 434)	≤ 8mm
Electrostatic properties	EN 1815 EN 1081	≤ 2kV on concrete R1 > 10 ¹⁰ ohms
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.02m ² K/W Suitable
Light fastness	EN ISO 105-B02	> 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 13dB

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

Rock



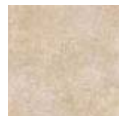
Snow Beige

- 5620 026
- 5619 026
- 5618 026



Grey Black

- 5620 020
- 5619 020
- 5618 020



Light Grey

- 5620 016
- 5619 016
- 5618 016

ACCZENT CLASSIC 40 Wood / Rock / Antia

Main Product Features

- Comfortable floor with 13dB acoustic
- Available in 2, 3 and 4 meter widths
- Woods & neutral designs

Surface Treatment



Sustainability Tag



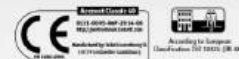
Logistics Information



Laying direction:



General Information

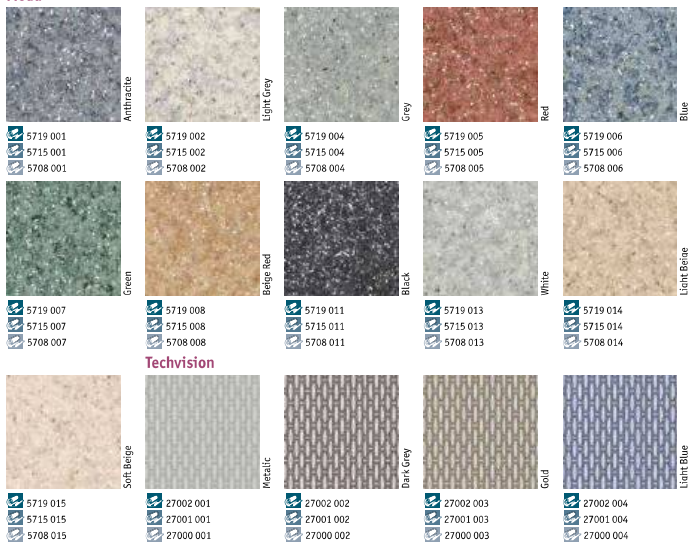


ACCZENT CLASSIC 40



Moda - Black

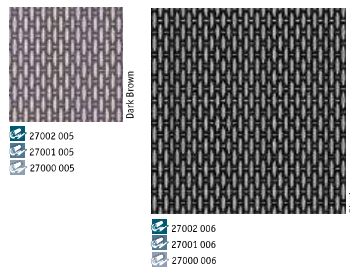
Moda



TECHNICAL DATA	STANDARDS	ACCZENT CLASSIC 40
Classification		
Type of floor covering	ISO 10582	Heterogeneous Compact Vinyl
Classification	ISO 10874 (EN 685) commercial	Class: 32
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	0.40mm
Total weight	ISO 23997 (EN 430)	≥ 150g/m ²
PU treatment	-	TopClean™
Wear layer binder content	ISO 10582	Type I
Technical performance		
Residual indentation	Average measured value	
	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	Cs1 glued over any A2 _s or A1 _s substrate (concrete) and over any derivative wood substrate
Slip resistance	DIN 51130 EN 13893	R10 μ ≤ 0.30
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40%
Castor wheel test	ISO 4818 (EN 425)	No damage
Curf resistant to heat	ISO 23999 (EN 434)	≤ 8mm
Electrostatic properties	EN 1815 EN 1081	≤ 2kV on concrete R1 > 10 ¹⁰ ohms
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	-	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.02m ² K/W Suitable
Light fastness	EN ISO 105-B02	> 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 13dB

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

Techvision



ACCZENT CLASSIC 40 Moda Techvision

Main Product Features

- Comfortable floor with 13dB acoustic
- Available in 2, 3 and 4 meter widths
- Woods & neutral designs

Surface Treatment



Sustainability Tag



Logistics Information

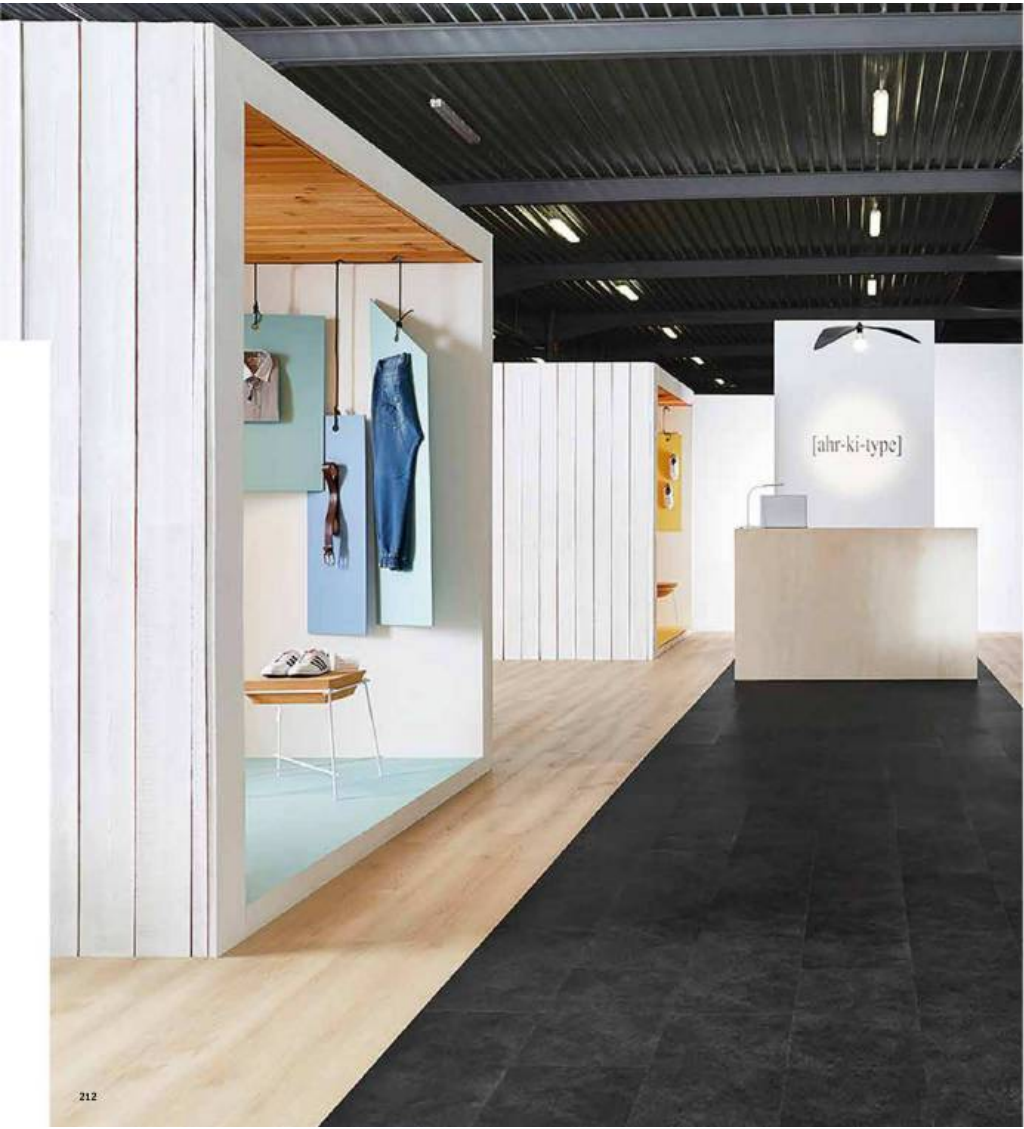


Laying direction:



General Information





LUXURY VINYL TILES

HEAVY TRAFFIC

LVT Glue-Down

- ID Mixonoml p. 220
- ID Supernature & Tattoo p. 222
- ID Inspiration 55-70 p. 234
- ID Inspiration 40 p. 242

LVT Click

- ID Click Ultimate p. 260
- ID Inspiration Click[®] p. 262
- ID Inspiration Click p. 266

LVT Loose-lay

- ID Inspiration Loose-lay p. 272
- ID TILT p. 276
- ID Square p. 278

LIGHT & MODERATE TRAFFIC

LVT Glue-Down

- ID Essential p. 286

LVT Click

- ID Essential Click p. 294



OUR SELECTION OF ACCESSORIES FOR LUXURY VINYL TILES



1

Floorcraft

Selection of designs to be inserted into any floor area.

See p. 580 for detailed info



2

Flexible ramp profile

FT5

Bendable aluminum profile to join different profiles and fit shape.

See p. 575 for detailed info



3

Feature strips

Create visual effects with contrasts of colour between planks.

See p. 569 for detailed info



4

Transition profile

MT40SA

Self-adhesive aluminum profile used at doorstep to join different floorings.

See p. 573 for detailed info



5

LVT set-on skirting

PVC skirting with decorative film for perfect matching.

See p. 570 for detailed info



6

Set-on skirting

Insert your flooring into the skirting for perfect colour matching.

See p. 567 for detailed info

Other available accessories

- Stair noise
See p. 576 for detailed info
- Acoustic underlayer
See p. 586 for detailed info
- Studs
See p. 579 for detailed info

LUXURY VINYL TILES

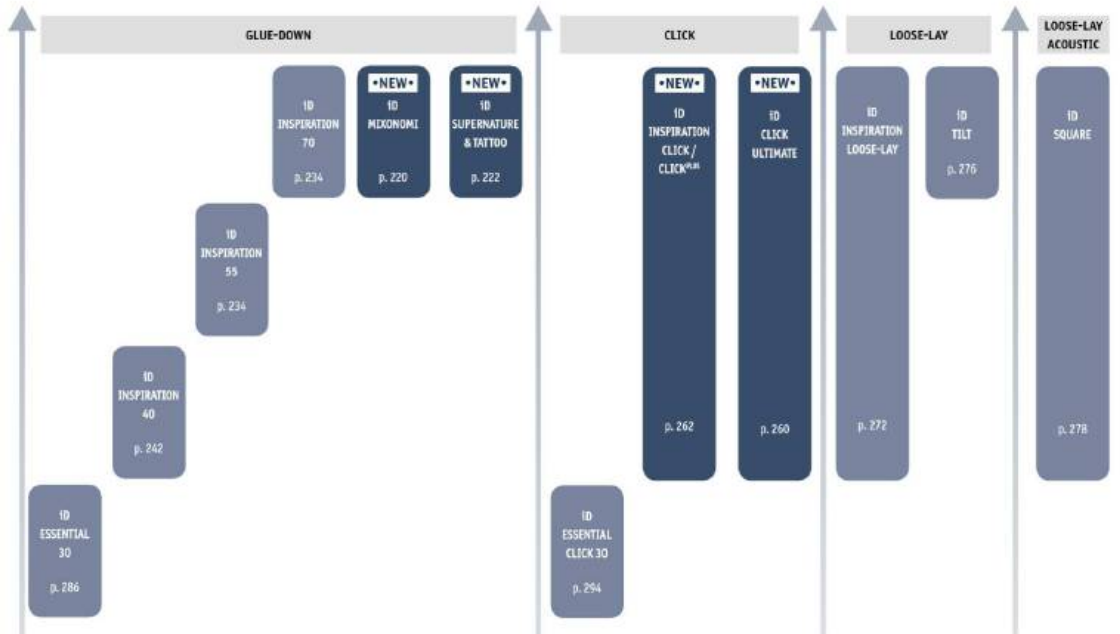
LVT: the iD range offers a global concept made of a large choice of designs and colors available in various dimensions and technologies.

Tarkett LVT collections have been developed to be combined with an extensive range of accessories and services to meet end-users sensorial, functional & environmental needs (100% phthalate-free, recyclable and low VOC).



RESIDENTIAL & LOW TRAFFIC COMMERCIAL

MEDIUM TO HEAVY TRAFFIC COMMERCIAL



Class	23/31	23/32	33/42	34/43	34/43	34/43	23/31	33/42	34/43	33/42	34/43	34
Surface Treatment	TOPCLEAN	TOPCLEAN XP™	TOPCLEAN XP™	TOPCLEAN XP™	TOPCLEAN XP™	TOPCLEAN XP™	TOPCLEAN	TOPCLEAN XP™	PUR Ultimate™	TOPCLEAN XP™	TOPCLEAN XP™	TOPCLEAN XP™
Wear Layer (mm)	0.30	0.40	0.55	0.70	0.70	0.70	0.30	0.55	0.70	0.55	0.70	0.80
Total thickness (mm)	2.00	2.20	2.50	2.50	2.50	2.50	4.00	4.50	6.30	4.50	5.00	4.50
Residual Indentation (mm) (average measured value)	0.10	0.05	0.05	0.05	0.05	0.05	≤ 0.10	≤ 0.10	≤ 0.02	≤ 0.10	< 0.10	0.15 ≤ 0.20
Beveled edges	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Formats	3 formats	4 formats	9 formats	9 formats	10 formats	12 formats for ID Supernature 9 formats for ID Tattoo	2 formats	3 formats	2 formats	2 formats	2 formats	3 formats
Customisation*	No	No	Yes	Yes	Yes	Yes	No	Yes	No	No	No	Yes
Indoor Air Quality	low VOC < 100 µg/m³	←	Ultra low VOC < 10 µg/m³				low VOC < 100 µg/m³	Ultra low VOC < 10 µg/m³	Low VOC < 300 µg/m³	Low VOC < 100 µg/m³	Low VOC < 100 µg/m³	Ultra low VOC < 10 µg/m³
Phthalate-free	← 100% phthalate-free →						100% phthalate-free			100% phthalate-free		100% phthalate-free

* Possibility to change the planks/tiles format, the beveling and/or the surface aspect.



HIGH & HEAVY TRAFFIC LVT GLUE-DOWN



iD INSPIRATION
A premium LVT glue-down collection for all commercial areas, iD Inspiration distinctive and fully customisable designs are particularly suited for retail, hospitality and workplace

SENSORY BENEFITS

- Coordinated colours and designs for planks and tiles
- Create your own flooring look with Tarkett's customisation concept
- All designs available in 0.55mm and 0.70mm wear layers
- Over 75,000 potential combinations (colour, size, surface and finish)
- Personalise every aspect of your project using feature lines and matching skirting

FUNCTIONAL BENEFITS

- Great dimensional stability
- Save time and money with easy maintenance
- No wax, no polish for life with TopClean XP™
- New iD Inspiration Click version for easy renovation

ENVIRONMENTAL BENEFITS

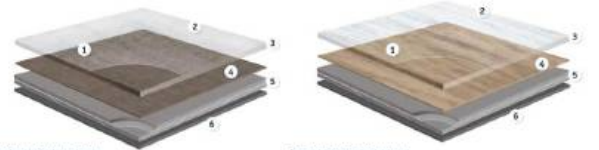
- 100% recyclable
- 100% phthalate-free
- Ultra low VOC (<10 µg/m³)



Available in iD Supernature & iD Inspiro, iD Abscent, iD Inspiration Click/Click™

TECHNICAL DATA	CHARACTS	iD Inspiro	iD Supernature & iD Inspiro	iD Inspiro 11, iD Inspiro 12	iD Inspiro 10
Classification		Homogeneous Composite Flooring	Homogeneous Composite Flooring	Heterogeneous product	
Type of floor covering	EUCEC (EN 1244)	Homogeneous Composite Flooring	Homogeneous Composite Flooring	Heterogeneous product	
Classification	EU (EN 1244)	Homogeneous Composite Flooring	Homogeneous Composite Flooring	Heterogeneous product	
Characteristics					
Total thickness	EUCEC (EN 1244)	2.50mm	2.50mm	2.50mm	2.50mm
Wear layer thickness	EUCEC (EN 1244)	0.70mm	0.70mm	0.55mm	0.70mm
Total weight	EUCEC (EN 1244)	4000 g/m²	3600 g/m²	3600 g/m²	3.800 g/m²
Wear layer fibre content		Type 1	Type 1	Type 1	
Dimensions	EUCEC (EN 1244)	<p>Board: 1800x180x0.70 Plank: 1800x90x0.70 Plank: 1800x120x0.70 Plank: 1800x150x0.70 Plank: 1800x225x0.70 Plank: 1800x300x0.70 Plank: 1800x360x0.70 Plank: 1800x450x0.70 Plank: 1800x600x0.70 Plank: 1800x900x0.70 Plank: 1800x1200x0.70 Plank: 1800x1500x0.70 Plank: 1800x1800x0.70</p>	<p>Board: 1800x180x0.70 Plank: 1800x90x0.70 Plank: 1800x120x0.70 Plank: 1800x150x0.70 Plank: 1800x225x0.70 Plank: 1800x300x0.70 Plank: 1800x360x0.70 Plank: 1800x450x0.70 Plank: 1800x600x0.70 Plank: 1800x900x0.70 Plank: 1800x1200x0.70 Plank: 1800x1500x0.70 Plank: 1800x1800x0.70</p>	<p>Board: 1800x180x0.70 Plank: 1800x90x0.70 Plank: 1800x120x0.70 Plank: 1800x150x0.70 Plank: 1800x225x0.70 Plank: 1800x300x0.70 Plank: 1800x360x0.70 Plank: 1800x450x0.70 Plank: 1800x600x0.70 Plank: 1800x900x0.70 Plank: 1800x1200x0.70 Plank: 1800x1500x0.70 Plank: 1800x1800x0.70</p>	<p>Board: 1800x180x0.70 Plank: 1800x90x0.70 Plank: 1800x120x0.70 Plank: 1800x150x0.70 Plank: 1800x225x0.70 Plank: 1800x300x0.70 Plank: 1800x360x0.70 Plank: 1800x450x0.70 Plank: 1800x600x0.70 Plank: 1800x900x0.70 Plank: 1800x1200x0.70 Plank: 1800x1500x0.70 Plank: 1800x1800x0.70</p>
Surface treatment (PU)		TopClean XP™	TopClean XP™	TopClean XP™	
Bevelled edges		No	No	No	
Technical performance					
Dimensional stability	EN ISO 2296	<±0.1%	<±0.1%	<±0.1%	
Contraction factor	EN ISO 2296	<1.0mm	<1.0mm	<1.0mm	
Adhesion to the	EN ISO 1300-1	By 0.10mm concrete substrate by 0.10mm wet substrate	By 0.10mm concrete substrate by 0.10mm wet substrate	By 0.10mm concrete substrate by 0.10mm wet substrate	
Neutral indentation	EN ISO 1300-1	<0.05 mm	<0.05 mm	<0.05 mm	
Footmarking	EN 425	No damage	No damage	No damage	
Colour shift	EN 425	No damage	No damage	No damage	
Impact sound reduction	EN ISO 10102	ΔLw = +10 dB	ΔLw = +10 dB	ΔLw = +10 dB	
Reduction of the open impact noise	EN ISO 10102	Class (L _{w,open}) = 40 dB	Class (L _{w,open}) = 40 dB	Class (L _{w,open}) = 40 dB	
Thermal resistance	EN ISO 10456	0.02 m²K/W	0.02 m²K/W	0.02 m²K/W	
Light fastness	EN ISO 10545 (method 6)	14	14	14	
Chemical resistance	EN ISO 10545	Not affected (5)	Not affected (5)	Not affected (5)	
Slip resistance	EN 13893 EN 13893	R9 p < 0.20	R9 p < 0.20	R9 (PVC depending on the substrate) to p < 0.20	
Electrical properties	EN 50575	< 10 pA/cm² > 10³ Ohm	< 10 pA/cm² > 10³ Ohm	< 10 pA/cm² (1) > 10³ Ohm	
Peeling resistance	EN ISO 2434	> 10N/10mm	> 10N/10mm	> 10N/10mm	
Underfoot heating		Suitable: max. 37 °C	Suitable: max. 37 °C	Suitable: max. 37 °C	
Class		02	1 (designer in class)	Rank 14 Subclass Class 1 (Rank 14) to 1	

*Not available with iD Inspiro. The above information is subject to modifications for the benefit of further improvement (04/18). For more detailed technical information, please contact Tarkett.



iD INSPIRATION 55-70

- Surface embossing & texture: close to real materials
- TopClean XP™ PUR reinforcement: extreme resistance and easy low cost maintenance
- 0.55/0.70mm pure PVC transparent wear layer: exceptionally low wear and indentation resistant
- 110 design options to high definition printing with great customisation possibilities
- Unique composite structure built with soft homogeneous calcinated layers reinforced with non-woven glass fibre: exceptional dimensional stability and excellent resistance to tear and indentation
- PVC backing

iD INSPIRATION 40

- Surface embossing & texture: close to real materials
- TopClean XP™ PUR reinforcement: extreme resistance and easy low cost maintenance
- 0.40mm pure PVC transparent wear layer: low wear and indentation resistant
- 34 design options to high definition printing with 3D design
- Unique composite structure built with soft homogeneous calcinated layers reinforced with non-woven glass fibre: exceptional dimensional stability and excellent resistance to tear and indentation
- PVC backing

iD MIXONOMI

• NEW •



TECHNICAL DATA	STANDARDS	iD Mixonomi
Certification & Classification		
Type of floor covering	EN ISO 10582	Heterogeneous Compact Resilient Floorcovering
Classification	EN ISO 10874	Domestic: 23 Commercial: 34 Industrial: 43
Technical characteristics		
Total thickness	EN ISO 24346	2.50mm
Wear layer thickness	EN ISO 24340	0.70mm
Total weight	EN ISO 23997	4000 g/m ²
Wear layer binder content	EN ISO 10582	Typ I
Dimensions		
	EN ISO 24342	Diamond 38,486 x 66,66 cm Herringbone Left 38,42 x 70,306 cm Herringbone Right 6,62 x 38,486 cm Hexagon Large 33,33 x 38,486 cm Hexagon Small 29 x 23,094 cm Rectangle 30 x 60 cm Square 25 x 25 cm Triangle 30,66 x 38,486 cm Triangle Large 38,486 x 38,486 cm Triangle Small 19,243 x 25,243 cm
Surface treatment (PUW)		
Beveled edges		No
Technical performances		
Dimensional stability	EN ISO 23996	± 0.30 %
Carl residual to heat	EN ISO 23996	± 2 mm
Reaction to fire	EN 13501-1	Ex-s11 glass over concrete substrate Ex-s11 glass over wood substrate
Residual indentation	EN ISO 24343-1	± 0.05 mm
Furniture leg	EN 424	No damage
Center chair	ISO 4918 - EN 425	No damage
Impact sound reduction	EN ISO 717-2	ΔLw = 2 dB
Reduction of in-room impact noise	EN ISO 51 074	Class C (L _{wA} = 35 dB)
Thermal resistance	EN ISO 16454	0.02 m ² K/W
Light fastness	EN ISO 105-B02 (method 2)	≥ 5
Chemical resistance	EN ISO 24567	Not affected (0)
Slip resistance	CEN 11730 EN 13893	R9 p ≥ 0.30
Electrical properties	EN 1815 EN 5081	< 2 kV on concrete > 30 Ohm
Peeling resistance	EN ISO 24345	≥ 50N / 50mm
Underfloor heating		Softable - max. 27 °C
Colors		30

The above information is subject to modifications for the benefit of further improvement (05/18). For more detailed technical information, please contact Tarkett.

Combinable formats			
	24 444 38,486 x 66,66 cm		24 445 6,62 x 38,486 cm
	24 443 38,486 x 70,306 cm		24 441 33,33 x 38,486 cm
	24 442 29 x 23,094 cm		24 440 30 x 60 cm
	24 447 25 x 25 cm		24 448 38,486 x 38,486 cm
	24 449 19,243 x 25,243 cm		

iD MIXONOMI

Main Product Features

- iD Mixonomi is premium LVT range to play easily with Colours & Shapes to create unique layout & customer experiences
- Especially designed for creative architects & designers or brands with a strong identity
- All the advantages of Tarkett Heavy traffic Glue Down LVT:
 - Great dimensional stability
 - Save time and money with easy maintenance
 - No wax, no polish for life with TopClearXP™!
- Ultra low VOC emissions contribute to better indoor air quality

Sustainability Tag



General Information



Logistics Information

Available in 6 fully combinable formats



Available in 3 mini-shapes for an all-over look



iD SUPERNATURE & TATTOO

• NEW •



Garden Oak



These 16 natural shades are available in 7 formats, see page 223 for more details.

TECHNICAL DATA	STANDARDS	iD Supernature & Tattoo
Classification		
Type of floor covering	EN ISO 27962 (EN 8449)	Heterogeneous Compact Resilient Floorcovering
Classification	ISO 10874 (EN 885)	Resilient: 23 Commercial: 34 Industrial: 43
Characteristics		
Total thickness	EN ISO 24346 (EN 426)	2.50mm
Wear Layer thickness	EN ISO 24340 (EN 423)	0.70mm
Total weight	EN ISO 23907 (EN 430)	3950 g/m ²
Wear Layer binder content		Type I
Dimensions	EN ISO 24342 (EN 427)	Standard formats Planks 30 x 90 cm, 75 planks per box = 3,75 m ² 16,66 x 300 cm, 22 planks per box = 3,67 m ² 12,5 x 127 cm, 24 planks per box = 3,66 m ² 23 x 122 cm, 15 planks per box = 3,66 m ² Tiles 25 x 50 cm, 30 tiles per box = 3,75 m ² 50 x 50 cm (for stone designs only), 15 tiles per box = 3,75 m ² 50 x 300 cm* (for stone designs only), 7 tiles per box = 3,5 m ² 100 x 300 cm* (for stone designs only), 30 tiles per pallet 100 x 150 cm* (for stone designs only), 47 tiles per pallet Special formats Small Hexagone: 20 x 23,094 cm, 66 planks per box = 2,68 m ² Large Hexagone: 33,33 x 26,666 cm, 20 planks per box = 3,02 m ² Left & Right Herringbone: 8,23 x 38,486 cm, 80 planks per box = 2,36 m ²
Surface treatment (PUR)		TopGuard™
Beveled edges		No
Technical performance		
Dimensional stability	EN ISO 23909	≤ 0,10 %
Carl resistant to heat	EN ISO 23909	≥ 2 mm
Resilient to fire	EN 12501-1	Be-11 glazed over concrete substrate Be-11 glazed over wood substrate
Receded indentations	EN ISO 24343-1	≤ 0,05 mm
Paraffin log	EN 424	No damage
Caster chair	ISO 4918 - EM A25	No damage
Impact sound reduction	EN ISO 717-1	ΔLw = 2 dB
Reduction of re-echoes		
Impact noise	EN ISO 21-014	Class 1 (L _w < 65 dB)
Thermal resistance	EN ISO 19466 EN ISO 1915-102 (en1915.102)	0,02 m ² K/W
Light fastness	EN ISO 20107	≥ 6
Chemical resistance	EN ISO 20107	Not affected (0)
Slip resistance	EN 15330 EN 13055	R9 p1 ≥ 0,30
Electrical properties	EN 5015 EN 5081	< 2 MΩ on concrete > 10 ¹⁰ Ohm
Welding resistance	EN ISO 24345	≥ 100% / 10mm
Under-floor heating		Substrate - max. 27 °C
Colours		5 designs x 16 colors

*Not available with iD Tattoo. The above information is subject to modifications for the benefit of further improvement (05/18). For more detailed technical information, please contact Tarkett.

Standard formats	
24426 --- 30 x 90 cm	24425 --- 16,66 x 300 cm
24420 --- 25 x 50 cm	24421 --- 50 x 50 cm
Special formats	
24438 --- 20 x 23,094 cm Small Hexagone	24439 --- 33,33 x 26,666 cm Large Hexagone
24436 --- 8,23 x 38,486 cm Left Herringbone	24437 --- 8,23 x 38,486 cm Right Herringbone

iD SUPERNATURE Garden Oak

Main Product Features

- A premium wood, stone, concrete LVT offer Super natural effect really convincing
- High definition printing natural shading from real wood scanning
- No repetition effect
- Select your layout/format, your pattern and your perfect shade to match your concept
- All the advantages of Tarkett Heavy traffic Glue Down LVT:
 - Great dimensional stability
 - Save time and money with easy maintenance
 - No wax, no polish for life with TopCleanXP™!

Surface Treatment



Sustainability Tag



Logistics Information

Available in planks



Available in special formats



Laying direction:



General Information



See page 5/10 for coordinated accessories offer 223

iD SUPERNATURE & TATTOO

• NEW •



Park Oak



These 16 natural shades are available in 7 formats, see page 223 for more details.

TECHNICAL DATA	STANDARDS	iD Supernature & Tattoo
Classification		
Type of floor covering	EN ISO 27962 (EN 1469)	Heterogeneous (Compact Resilient / Flax covering)
Classification	ISO 10874 (EN 1885)	Resilient: 23 Commercial: 34 Industrial: 43
Characteristics		
Total thickness	EN ISO 24346 (EN 426)	2.50mm
Wear Layer thickness	EN ISO 24340 (EN 423)	0.70mm
Total weight	EN ISO 23007 (EN 430)	3950 g/m ²
Wear Layer binder content		Type I
Dimensions		
		Standard formats Planks 30 x 90 cm, 75 planks per box = 3,75 m ² 16,66 x 300 cm, 22 planks per box = 3,67 m ² 12,5 x 172 cm, 24 planks per box = 3,66 m ² 23 x 122 cm, 15 planks per box = 3,66 m ² Tile 25 x 50 cm, 30 tiles per box = 3,75 m ² 50 x 50 cm (for stone designs only), 15 tiles per box = 3,75 m ² 50 x 300 cm* (for stone designs only), 7 tiles per box = 3,5 m ² 100 x 300 cm* (for stone designs only), 30 tiles per pallet 100 x 150 cm* (for stone designs only), 47 tiles per pallet Special formats Small Hexagone: 20 x 23,094 cm, 64 planks per box = 2,68 m ² Large Hexagone: 33,33 x 26,666 cm, 20 planks per box = 3,02 m ² Left & Right Herringbone: 8,23 x 38,486 cm, 80 planks per box = 2,36 m ²
Surface treatment (PUR)		TopGuard™
Beveled edges		No
Technical performance		
Dimensional stability	EN ISO 23899	≤ 0,10 %
Carl resistant to heat	EN ISO 23899	≥ 2 mm
Reactive to fire	EN 13501-1	Be-11 glazed over concrete substrate Be-11 glazed over wood substrate
Residual indentation	EN ISO 24343-1	≤ 0,05 mm
Furniture leg	EN 424	No damage
Castor chair	ISO 4918 - EM A25	No damage
Impact sound reduction	EN ISO 717-1	ΔLw = 2 dB
Reduction of re-radiation	EN ISO 21-014	Class 1 (L _w < 45 dB)
Impact noise	EN ISO 9346 EN ISO 9315-1002 (method 3a)	0,07 m ² / W
Thermal resistance	EN ISO 20207	Not affected (0)
Light fastness	EN 15130 EN 13005	≥ 6
Chemical resistance	EN 1815 EN 1081	< 20 g on concrete > 10 ⁶ g/m
Slip resistance	EN ISO 24345	≥ 100% / 10mm
Electrical properties		Substrate - max. 27 °C
Wearing resistance		
Underfloor heating		
Colours		5 designs x 16 colors

*Not available with iD Tattoo. The above information is subject to modifications for the benefit of further improvement (05/18). For more detailed technical information, please contact Tarkett.

Standard formats	
24426 --- 18 x 90 cm	24425 --- 16,66 x 300 cm
24420 --- 12,5 x 172 cm	24421 --- 23 x 122 cm
Special formats	
24438 --- 20 x 23,094 cm Small Hexagone	24439 --- 33,33 x 26,666 cm Large Hexagone
24436 --- 8,23 x 38,486 cm Left Herringbone	24437 --- 8,23 x 38,486 cm Right Herringbone

iD SUPERNATURE Park Oak

Main Product Features

- A premium wood, stone, concrete LVT offer Super natural effect really convincing
- High definition printing natural shading from real wood scanning
- No repetition effect
- Select your layout/format, your pattern and your perfect shade to match your concept
- All the advantages of Tarkett Heavy traffic Glue Down LVT:
 - Great dimensional stability
 - Save time and money with easy maintenance
 - No wax, no polish for life with TopCleanXP™!

Surface Treatment



Sustainability Tag



Logistics Information

Available in planks



Available in special formats



Laying direction:



General Information



See page 5/10 for coordinated accessories offer 225

iD SUPERNATURE & TATTOO

• NEW •



Forest Oak



These 16 natural shades are available in 7 formats, see page 223 for more details.

TECHNICAL DATA	STANDARDS	iD Supernature & Tattoo
Classification		
Type of floor covering	EN ISO 27962 (EN 8449)	Heterogeneous Compact Resilient Floorcovering
Classification	ISO 10874 (EN 885)	Residential: 23 Commercial: 34 Industrial: 43
Characteristics		
Total thickness	EN ISO 24346 (EN 426)	2.50mm
Wear Layer thickness	EN ISO 24340 (EN 423)	0.70mm
Total weight	EN ISO 23007 (EN 430)	3950 g/m ²
Wear Layer binder content		Type I
Dimensions	EN ISO 24342 (EN 427)	Standard formats Planks 30 x 90 cm, 75 planks per box = 3,75 m ² 16,66 x 300 cm, 22 planks per box = 3,67 m ² 12,5 x 127 cm, 24 planks per box = 3,66 m ² 23 x 122 cm, 15 planks per box = 3,66 m ² Tiles 25 x 50 cm, 30 tiles per box = 3,75 m ² 50 x 50 cm (for stone designs only), 15 tiles per box = 3,75 m ² 50 x 200 cm* (for stone designs only), 7 tiles per box = 3,5 m ² 100 x 300 cm* (for stone designs only), 30 tiles per pallet 100 x 150 cm* (for stone designs only), 47 tiles per pallet Special formats Small Hexagone: 20 x 23,04 cm, 64 planks per box = 2,68 m ² Large Hexagone: 33,33 x 26,66 cm, 20 planks per box = 3,02 m ² Left & Right Herringbone: 8,23 x 38,48 cm, 80 planks per box = 2,36 m ²
Surface treatment (PUR)		TopGuard™
Revised edges		No
Technical performance		
Dimensional stability	EN ISO 23899	≤ 0,10 %
Carl resistant to heat	EN ISO 23899	≥ 2 mm
Resilience to fire	EN 13501-1	Be-s1 glazed over concrete substrate Be-s1 glazed over wood substrate
Revised indentations	EN ISO 24343-1	≤ 0,05 mm
Hardware leg	EN 424	No damage
Castor chair	ISO 4918 - EM A25	No damage
Impact sound reduction	EN ISO 717-1	ΔLw = 2 dB
Reduction of re-echoes		
Impact noise	EN ISO 21-014	Class 1 (L _w < 45 dB)
Thermal resistance	EN ISO 12666 EN ISO 12518-2 (method 3A)	0,02 m ² K/W
Light fastness	EN ISO 20107	≥ 6
Chemical resistance	EN ISO 20107	Not affected (0)
Slip resistance	EN 15351 EN 13055	R12 ≥ 0,30
Electrical properties	EN 5015 EN 5081	< 2 MΩ on concrete > 10 ¹⁰ Ωcm
Welding resistance	EN ISO 24345	≥ 100% / 10mm
Underfloor heating		Substrate - max. 27 °C
Colours		5 designs x 16 colors

*Not available with iD Tattoo. The above information is subject to modifications for the benefit of further improvement (05/18). For more detailed technical information, please contact Tarkett.

Standard formats	
	24426 --- 18,6 x 90 cm
	24425 --- 18,6 x 90 cm
	24420 --- 18,6 x 90 cm
	24421 --- 18,6 x 90 cm
Special formats	
	24438 --- 18,6 x 90 cm Large Herringbone
	24430 --- 18,6 x 90 cm Left Herringbone
	24436 --- 18,6 x 90 cm Right Herringbone
	24437 --- 18,6 x 90 cm Right Herringbone

iD SUPERNATURE Forest Oak

Main Product Features

- A premium wood, stone, concrete LVT offer Super natural effect really convincing
- High definition printing natural shading from real wood scanning
- No repetition effect
- Select your layout/format, your pattern and your perfect shade to match your concept
- All the advantages of Tarkett Heavy traffic Glue Down LVT:
 - Great dimensional stability
 - Save time and money with easy maintenance
 - No wax, no polish for life with TopCleanXP™!

Surface Treatment



Sustainability Tag



Logistics Information

Available in planks



Available in special formats



Laying direction:



General Information



See page 5/10 for coordinated accessories offer 227

iD SUPERNATURE & TATTOO

• NEW •



Belgian Stone



These 16 natural shades are available in 7 formats, see page 223 for more details.

TECHNICAL DATA	STANDARDS	iD Supernature & Tattoo
Classification		
Type of floor covering	EN ISO 27962 (EN 8449)	Heterogeneous (compact Resilient / floorcovering)
Classification	ISO 10874 (EN 885)	Resilient: 23 Commercial: 34 Industrial: 43
Characteristics		
Total thickness	EN ISO 24346 (EN 426)	2.50mm
Wear Layer thickness	EN ISO 24340 (EN 423)	0.70mm
Total weight	EN ISO 23007 (EN 430)	3950 g/m ²
Wear Layer binder content		Type I
Dimensions	EN ISO 24342 (EN 427)	Standard formats Planks 30 x 90 cm, 75 planks per box = 3,75 m ² 16,66 x 300 cm, 22 planks per box = 3,67 m ² 32,5 x 127 cm, 24 planks per box = 3,66 m ² 23 x 122 cm, 15 planks per box = 3,66 m ² Tiles 25 x 50 cm, 30 tiles per box = 3,75 m ² 50 x 50 cm (for stone designs only), 15 tiles per box = 1,25 m ² 50 x 300 cm* (for stone designs only), 7 tiles per box = 3,5 m ² 100 x 300 cm* (for stone designs only), 30 tiles per pallet 100 x 150 cm* (for stone designs only), 47 tiles per pallet Special formats Small Hexagone: 20 x 23,094 cm, 64 planks per box = 2,68 m ² Large Hexagone: 33,33 x 26,666 cm, 20 planks per box = 1,02 m ² Lift & Right Hexagone: 33,33 x 38,000 cm, 80 planks per box = 2,36 m ²
Surface treatment (PUR)		TopGuard™
Revised edges		No
Technical performance		
Dimensional stability	EN ISO 23899	≤ 0,10 %
Curf resistant to heat	EN ISO 23899	≥ 2 mm
Resilient to fire	EN 12501-1	Be-s1 glazed over concrete substrate Be-s1 glazed over wood substrate
Revised indentations	EN ISO 24343-1	≤ 0,05 mm
Paraffin log	EN 424	No damage
Caster chair	ISO 4918 - EM A25	No damage
Impact sound reduction	EN ISO 717-1	ΔLw = 2 dB
Reduction of re-echoes		Class 1 (α _w < 45 dB)
Impact noise	EN ISO 31-014	0,07 m ² / V/W
Thermal resistance	EN ISO 19466 EN ISO 1915-102 (encl. 9/14)	≥ 6
Light fastness	EN ISO 20107	Not affected (3)
Chemical resistance		0
Slip resistance	EN 15339 EN 13055	≥ 0,30 R10
Electrical properties	EN 5015 EN 5081	< 2 MΩ on concrete > 10 ¹⁰ Ohm
Welding resistance	EN ISO 24345	≥ 100% / 10mm
Under-floor heating		Substrato - max. 27 °C
Colours		5 designs x 16 colors

*Not available with iD Tattoo. The above information is subject to modifications for the benefit of further improvement (iD/iD). For more detailed technical information, please contact Tarkett.

Standard formats				
	24425		24427	
	30 x 90 cm		16,66 x 300 cm	32,5 x 127 cm
	24426		24428	24429
	30 x 90 cm		30 x 90 cm	30 x 90 cm
Special formats				
	24435		24438	
	25 x 50 cm		50 x 50 cm	50 x 300 cm

iD SUPERNATURE Belgian Stone

Main Product Features

- A premium wood, stone, concrete LVT offer Super natural effect really convincing
- High definition printing natural shading from real wood scanning
- No repetition effect
- Select your layout/format, your pattern and your perfect shade to match your concept
- All the advantages of Tarkett Heavy traffic Glue Down LVT:
 - Great dimensional stability
 - Save time and money with easy maintenance
 - No wax, no polish for life with TopCleanXP™!

Surface Treatment



Sustainability Tag



Logistics Information

Available in planks



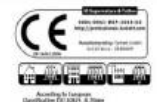
Available in special formats



Laying direction:



General Information



See page 5/70 for coordinated accessories offer 229

iD SUPERNATURE & TATTOO

• NEW •



Patina Concrete



These 16 natural shades are available in 7 formats, see page 223 for more details.

TECHNICAL DATA	STANDARDS	iD Supernature & Tatoo
Classification		
Type of floor covering	EN ISO 27962 (24.649)	Heterogeneous (compact Resilient / floorcovering)
Classification	ISO 10874 (EN 485)	Residential: 23 Commercial: 34 Industrial: 43
Characteristics		
Total thickness	EN ISO 24346 (EN 426)	2.50mm
Wear Layer thickness	EN ISO 24340 (EN 423)	0.70mm
Total weight	EN ISO 23007 (EN 430)	3950 g/m ²
Wear Layer binder content		Type I
Dimensions	EN ISO 24342 (EN 427)	Standard formats Planks 30 x 90 cm, 75 planks per box = 3,75 m ² 16,66 x 300 cm, 22 planks per box = 3,67 m ² 32,5 x 127 cm, 24 planks per box = 3,66 m ² 23 x 122 cm, 15 planks per box = 3,66 m ² Tiles 25 x 50 cm, 30 tiles per box = 3,75 m ² 50 x 50 cm (for stone designs only), 15 tiles per box = 1,25 m ² 50 x 100 cm* (for stone designs only), 7 tiles per box = 3,5 m ² 100 x 100 cm* (for stone designs only), 30 tiles per pallet 100 x 150 cm* (for stone designs only), 47 tiles per pallet Special formats Small Hexagone: 20 x 23,094 cm, 66 planks per box = 2,68 m ² Large Hexagone: 33,33 x 26,666 cm, 20 planks per box = 1,02 m ² Lift & Right Hexagone: 30,23 x 36,486 cm, 80 planks per box = 2,56 m ²
Surface treatment (PUR)		TopCleanXP™
Revised edges		No
Technical performance		
Dimensional stability	EN ISO 23899	≤ 0,10 %
Crack resistant to heat	EN ISO 23899	≥ 2 mm
Resilient to fire	EN 12503-1	Be-s1 glazed over concrete substrate Be-s1 glazed over wood substrate
Residual indentation	EN ISO 24343-1	≤ 0,05 mm
Furniture leg	EN 424	No damage
Castor chair	ISO 4918 - EM A25	No damage
Impact sound reduction	EN ISO 717-1	ΔLw = 2 dB
Reduction of re-echoes		
Impact noise	EN ISO 21-014	Class 1 (L _w < 65 dB)
Thermal resistance	EN ISO 10466 EN ISO 10518/202 (en10518.2)	0,02 m ² K/W
Light fastness	EN ISO 20107	≥ 6
Chemical resistance	EN ISO 20107	Not affected (0)
Slip resistance	EN 15339 EN 13055	R9 p1, 0,30
Electrical properties	EN 5015 EN 5081	< 2 MΩ on concrete > 10 ¹⁰ Ohm
Welding resistance	EN ISO 24345	≥ 100% / 10mm
Under-floor heating		Subfloor - max. 27 °C
Colours		5 designs x 16 colors

*Not available with iD Tatoo. The above information is subject to modifications for the benefit of further improvement (05/18). For more detailed technical information, please contact Tarkett.

Standard formats				
	24425		24427	
	24428		24429	
Special formats				
	24435		24438	
	24439			

iD SUPERNATURE Patina Concrete

Main Product Features

- A premium wood, stone, concrete LVT offer Super natural effect really convincing
- High definition printing natural shading from real wood scanning
- No repetition effect
- Select your layout/format, your pattern and your perfect shade to match your concept
- All the advantages of Tarkett Heavy traffic Glue Down LVT:
 - Great dimensional stability
 - Save time and money with easy maintenance
 - No wax, no polish for life with TopCleanXP™!

Surface Treatment



Sustainability Tag



Logistics Information

Available in planks



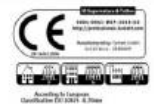
Available in special formats



Laying direction:



General Information



See page 5/70 for coordinated accessories offer 231