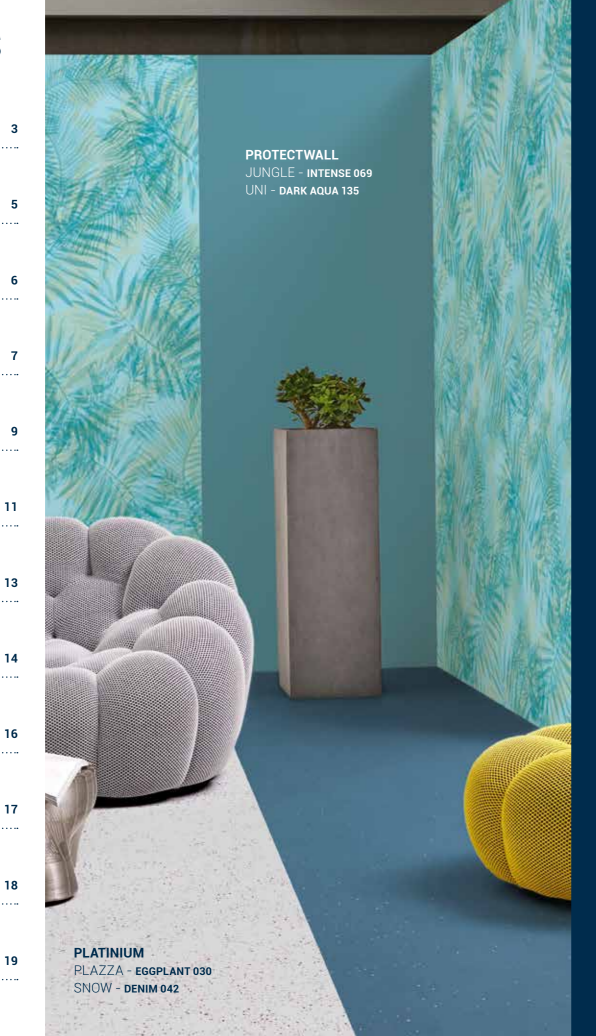


Irresistible endurance



CONTENTS

CREATE DISTINCT SPACES FROM FLOORS TO WALL	3
GET MOVING IN A COMFORTABLE SPACE	5
A CONCENTRATION OF TECHNOLOGIE	6
IMPERVIOUS TO ALL ACTIVITY	7
FULL PERFORMANCE COMPACT FLOORING	9
DURABLE FLOORING, COMPULSORY DESIGN	11
A FULL SET OF SOLUTIONS FOR ONE BUILDING	13
FULL SOLUTION REFERENCES	14
INSTALLING FLOORING TO ENSURE LONG LIFE	16
A METHODICAL APPROACH TO CLEANING	
PLATINIUM TENDER SPECIFICATION	18
TECHNICAL DATA SHEET	



CREATE DISTINCT SPACES FROM FLOORS TO WALL

For busy places and buzzing spaces, nothing stands up to the incessant activity of exceptionally high traffic areas like Tarkett's Platinium range. Stains, scratches, indentations, the technically engineered heterogeneous vinyl flooring shrugs them all off. And like all Tarkett HE premium collections, it is 100% phthalate-free.

Particularly adapted to Healthcare and Education environments, the entire Platinium collection's robust longevity is thanks to the inlaid manufacturing process. Incorporated into the flooring itself, including the generous opaque wear layer of 1 mm on all references, the design has depth and remains extremely stable over time.

DESIGN







Unique multicolour welding rods





* resistance to indentation / sound impact reduction ** vs. former range

Full Floor, Wall

coordination

& Stairs



Design is complemented by serious performance for compact acoustic flooring. On thin concrete subfloors, Platinium absorbs up to 17dB of sound, provides excellent rollability and resists indentation.

Finally, the collection's durability is further enhanced by the 72 references available in eight design variations. Visually expressing Platinium's resistance, the profoundly matte vegetal and mineral nuances were inspired by the inherent strength found in the natural world.

PERFORMANCE



Excellent indentation to acoustic ratio

NEW Acczent Platinium^{*} (compact acoustic)

0.03mm / **9**dB

Tapiflex Platinium* (acoustic) 0.07mm / 17dB



Extreme resistance Inlaid product construction 1 mm opaque wear layer on all products



Smooth rolling for heavy loads •/ improved rollability on compact & acoustic profiles**



Practical hygiene & maintenance

High-end PU treatment withstands wear and cleans conveniently

PLATINIUM COLLECTION 3





GET MOVING IN A COMFORTABLE SPACE

A strong focus for Tarkett has always been to provide flooring that underscores a space's ambiance while also keeping a low profile. Air quality, movement and noise are prime areas of attention.

A pillar of Tarkett's sustainability strategy has always been designing and making products that contribute to the health and well-being of occupants.

In 2014, the company therefore decided to take the radical step of eliminating phthalates from its vinyl flooring production in Europe. We replaced it with phthalate-free plasticizers that are approved for food containers and toys for young children.

Today, with the launch of our 100% phthalate-free Excellence collection, we are proactively meeting consumer concerns. For creating healthy spaces where people live, work, play and learn, Tarkett is your partner.

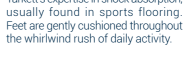


Breathe Easy

Good air quality is crucial when people spend 90% of their time indoors. As well as no phthalates, Platinium has very low levels of volatile organic compounds (VOCs).



EU standard EN ISO 16000



Soft Step



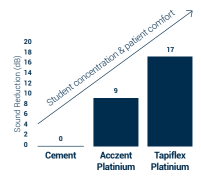
PLATINIUM PLAZZA - EGGPLANT 030 SNOW - DENIM 042



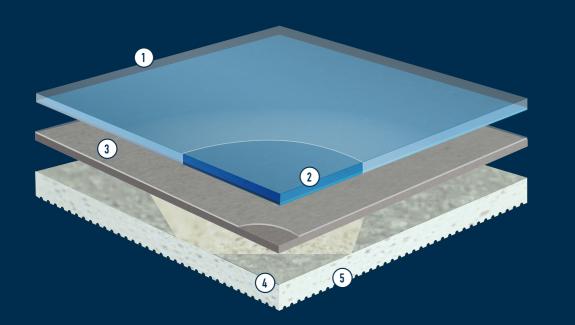
Building occupants benefit from Tarkett's expertise in shock absorption,



By absorbing noise, Tarkett acoustic floorings take the edge off busy environments and encourage quiet interaction.



A CONCENTRATION OF TECHNOLOGY



1

PUR treatment is a photo-reticulated 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 furniture

4

Solid homogeneous calendered sheet made of recycled vinyl for resistance to indentation and tearing

5

The Tapiflex version high density closed-cell foam backing for sound reduction, higher rollability and underfoot comfort

IMPERVIOUS TO ALL ACTIVITY

Platinium has been conceived to stand up to the non-stop busyness of fast environments. Over time and throughout daily events, its appearance remains fastidiously intact.



A 1mm wear layer is already robust protection. With the design incorporated into the 1mm-thick, opaque wear layer, shocks and scratches are virtually invisible.

mm opaque wear layer **both acoustic** (Tapiflex) & compact (Acczent) references



Sturdy Through and Through

Platinium's manufacturing process uses inlaid construction. Designs aren't printed, but are manufactured as part of the flooring itself. Indentation and tearing are minimal, and appearance remains extremely stable over time.

Tapiflex Acczent



Resistance to indentation (best measured value)

.....



The product's core of underlayer and fibreglass has been renewed and strengthened, greatly improving rolling performance.



compared to previous Evolution range

PUR Treatment **Reinforces Durability**

Tarkett's PUR surface treatment repels stains and abrasions, and facilitates cleaning. Stay immaculate and hygienic with minimal water and neutral detergents.

Up to **ZJ%** reduction in the cost of maintenance and cleaning*

*Refer to Tarkett Life Cycle Cost (LCC) software



FULL PERFORMANCE COMPACT FLOORING

the buzz of activity.



Engineered Construction

For the most demanding requirements in high traffic areas, Acczent Platinium answers ably, both in acoustics and resistance to indentation.

Reduces sound by dB

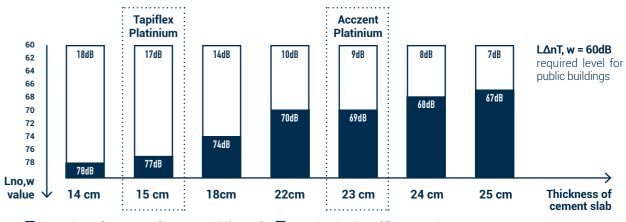
0.03_{mm indentation}



Noise Dampener

Acczent Platinium is right at home on thin concrete subfloors, absorbing noise effectively and durably.

Calculating sound reduction $(L \Delta nT, w)$ in a building takes into account, among other criteria, the cement slab's acoustic performance (Lno,w) and the floor covering's impact sound reduction (Δ Lw).



Acoustic Performance of cement slab (Lno,w) Sound reduction of floor covering



Acczent Platinium smoothly executes the role of compact flooring made to resist wear in places of exceptionally high traffic while deftly absorbing noise to soften



Available in a standard selection of colours, expand your options by ordering any of the Excellence collection's printed designs using the Acczent Platinium inlaid manufacturing process for extreme durability.

Platinium 72 inlaid references

Excellence 127+ printed designs* *option (600m² / 5 weeks leadtime)

Thicker cement slabs have better acoustic performance. To meet L∆nT,w requirements, which are 60dB in public buildings (according to local regulations) flooring therefore needs to reduce impact sound by a smaller amount.

As shown in the graph below, Acczent Platinium, reaching 9dB in impact sound reduction, achieves the required 60dB on a 23cm-thick cement slab (Lno,w = 69dB). Tapiflex Platinium, reaching 17dB, reduces sound to the required 60dB on a 14cm-thick cement slab (Lno,w = 77dB).



PROTECTWALL BRUSHED METAL - SILVER 054 UNI - SUPER WHITE 221

PLATINIUM PLAZZA - BLACK 031 MELT - LIGHT GREY 009 UNI - BLACK 939

DURABLE FLOORING, COMPULSORY DESIGN

Above and beyond its long-lasting capabilities, Platinium is available in a select longevity within spaces.



Choose from a number of colours and variations to add harmony and impact to busy places.

140+ references

90% new



Harmonised **Design Concept**

.....

All patterns and colours can be mixed and matched with each of Tarkett's HE vinyl ranges:

Acczent and Tapiflex Excellence, **Tapiflex Stairs, ProtectWALL** & accessory collections



Design story

The 72 profoundly matte references in Platinium's selection revolve around eight design variations. Choose from among false solids, dappled surfaces and colour gradients. In all, the designs emerge from below, as if gently surfacing to reach the light. Tones range from the vibrantly colourful and rich, to more subdued stone and vegetal hues, revitalising, calming, reassuring and connecting by turn.

SUGAR - Turquoise 057

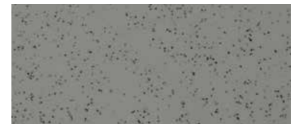


range of colours and patterns inspired by the natural world to distil strength and

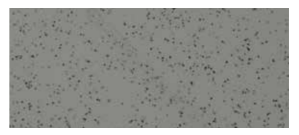


Unique multicolour welding rods give the most realistic and seamless aspect to all decors when installed.

Uni-coloured welding rod



Multi-coloured welding rod





PLATINIUM MELT - TURQUOISE 005 MELT - PETROL 012

A FULL SET OF SOLUTIONS FOR ONE BUILDING

The Platinium collection has been designed to harmonise with Excellence, ProtectWALL, Tapiflex Stairs and accessory ranges. We have also created cross-over patterns that appear in all collections so that your architectural project displays consistent design throughout. Explore and install the full solution!

Wetroom Concept

For a watertight design solution (Floor: 89 colour references Wall: 77 colour references)

ProtectWALL For maximum impact,

.....

stain & scratch resistance (50 colour references)

Accessibility **Tactile Warning Strips** To ensure safety and guidance (17 colour references)

.....

Accessories for a perfect finish

Optimize building orientation, navigation and safety with our dedicated accessories range.

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

PVC COVE FORMER

Forms a cove where floor covering rises up to the wall, creating a smooth angle under flooring for a perfect hygienic and watertight finish.

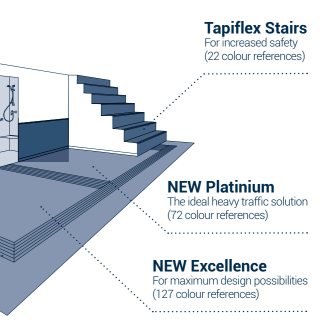
TRANSITION PROFILE

Order code:

Used to join different floorings of the same or slightly different heights. Dark grey: 1452 000 / Light grey: 1452 001 / White: 1452 002









PRE-FORMED SKIRTING

Preformed set-in skirting made of PVC flooring, reinforced with polymere on backside. Welded to the floor covering and glued to the wall. 60/80/100×100/200×2400mm. Available on request with all colours

ALSO AVAILABLE

- · Accessibility items: tactile guide strips, tiles, studs
- · Expansion joints
- Tarkoprotect

Please also ask for more information from your Tarkett rep.

				ACCZENT PLATINIUM 3/80	ACCZENT PLATINIUM 4/100	TAPIFLEX PLATINIUM 3/80	TAPIFLEX PLATINIUM 4/100	TAPIFLEX STAIRS	PROTECTWALL
Design	Colour	NCS	LRV (%)	(compact acoustic 8dB)	(compact acoustic 8dB)				
ANDY	Blue	S2050-R90B	23,6	25175063	25177063	25179063	25181063	UNI STAIRS medium grey 25172123	UNI bright extreme blue 2650004
	Coral	S1070-Y90R	21,3	25175064	25177064	25179064	25181064	UNI STAIRS medium grey 25172123	UNI bright red 26500045
	Green	S1050-G50Y	46,3	25175065	25177065	25179065	25181065	UNI STAIRS bright ice blue 25172122	JUNGLE tonic
	Grey	S2000-N	56,4	25175026	25177026	25179026	25181026	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
	 Orangeade Yellow 	S2050-Y50R S1050-Y10R	31,8 56,7	25175066 25175067	25177066 25177067	25179066 25179067	25181066 25181067	UNI STAIRS bright orange 25172119 UNI STAIRS bright yellow 25172120	UNI light beige 26500122 UNI bright yellow 26500037
ELT	Anis	S1050-910R S1050-G80Y	50,7	25175016	25177016	25179087	25181007	UNI STAIRS bright anis 25172121	UNI bright anis 26500037
	 Beige 	S4005-Y20R	29,5	25175020	25177020	25179020	25181020	UNI STAIRS dark beige 25172116	TISSE grey beige 26500057
	Black	S7502-B	6,5	25175008	25177008	25179008	25181008	UNI STAIRS grey 25172117	UNI super white 26500221
	Chalk	S0502-Y	88,8	25175000	25177000	25179000	25181000	UNI STAIRS medium grey 25172123	UNI white grey 26500132
	Coral	S1070-Y90R	19,3	25175002	25177002	25179002	25181002	UNI STAIRS grey 25172117	UNI bright red 26500045
	Dark Blue	S4040-R80B	11,7	25175006	25177006	25179006	25181006	UNI STAIRS medium grey 25172123	UNI bright extreme blue 2650004
	Denim	S5020-B	17,0	25175011	25177011	25179011	25181011	UNI STAIRS medium grey 25172123	TISSE blue 26500010
	Eggplant	S5020-R20B	11,4	25175007	25177007	25179007	25181007	UNI STAIRS dark beige 25172116	UNI intense plum 26500051
	Lagoon	S1030-B50G	51,7	25175013	25177013	25179013	25181013	UNI STAIRS bright ice blue 25172122	UNI bright ice blue 26500048
	Light Grey	S2002-G	52,6 43,2	25175009 25175004	25177009 25177004	25179009 25179004	25181009 25181004	UNI STAIRS medium grey 25172123 UNI STAIRS dark beige 25172116	UNI medium grey 26500044
	LimeMastic	S2030-G90Y S3010-G90Y	43,2 45,9	25175019	25177019	25179004	25181004	UNI STAIRS dark beige 25172116 UNI STAIRS dark beige 25172116	TRANSITION yellow green 265000 TISSE grey beige 26500057
	Mastic Medium Grey	S4500-N	45,9 29,0	25175019	25177019	25179019	25181019	FUSION LINES STAIRS dark grey 25172110	UNI warm grey 26500043
	Mustard	S2040-Y10R	37,4	25175010	25177010	25179010	25181010	UNI STAIRS medium alu 25172118	UNI dark grey 26500043
	Petrol	S4020-B30G	20,6	25175012	25177012	25179012	25181012	UNI STAIRS bright ice blue 25172122	UNI dark aqua 26500135
	 Pink 	S2050-R20B	21,1	25175001	25177001	25179001	25181001	UNI STAIRS medium grey 25172123	UNI white grey 26500132
	Terracotta	S2050-Y70R	27,0	25175018	25177018	25179018	25181018	UNI STAIRS dark beige 25172116	UNI light beige 26500122
	 Turquoise 	S4040-B30G	17,4	25175005	25177005	25179005	25181005	NEON STAIRS bright ice blue 25172029	UNI bright dark turquoise 265000
	Vellow	S1050-Y10R	49,8	25175003	25177003	25179003	25181003	UNI STAIRS bright yellow 25172120	UNI bright yellow 26500037
AZZA	Beige	S1502-G50Y	60,5	25176023	25178023	25180023	25182023	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
	Black	S1502-G50Y	59,7	25176031	25178031	25180031	25182031	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
	Coral	S1502-G50Y	59,2	25176025	25178025	25180025	25182025	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
	Dark Blue	S1502-G50Y	57,8	25176029	25178029	25180029	25182029	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
	Eggplant	S1502-G50Y S1502-G50Y	57,6 57,8	25176030 25176027	25178030 25178027	25180030 25180027	25182030 25182027	UNI STAIRS medium alu 25172118 UNI STAIRS medium alu 25172118	UNI medium grey 26500044 UNI medium grey 26500044
	LimePink	S1502-G50Y	57,0	25176024	25178024	25180024	25182024	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
	Turquoise	S1502-G50Y	57,9	25176024	25178024	25180024	25182028	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
	Yellow	S1502-G50Y	59,0	25176026	25178026	25180026	25182026	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
JBBER	Beige	S1502-G50Y	61,4	25176033	25178033	25180033	25182033	UNI STAIRS dark beige 25172116	UNI medium grey 26500044
	Black	S1502-G50Y	58,4	25176039	25178039	25180039	25182039	UNI STAIRS grey 25172117	UNI medium grey 26500044
	Coral	S1502-G50Y	60,6	25176035	25178035	25180035	25182035	UNI STAIRS bright orange 25172119	UNI medium grey 26500044
	Lime	S1502-G50Y	61,4	25176037	25178037	25180037	25182037	UNI STAIRS bright anis 25172121	UNI intense olive 26500047
	Pink	S1502-G50Y	61,6	25176034	25178034	25180034	25182034	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
	Turquoise	S1502-G50Y	61,0	25176038	25178038	25180038	25182038	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
LT & PEPPER	Yellow	S1502-G50Y	61,1	25176036	25178036	25180036	25182036	UNI STAIRS bright yellow 25172120	UNI bright yellow 26500037
	Dark GreyGraphite	S5500-N S6502-B	22,3 13,5	25176008 25176014	25178008 25178014	25180008 25180014	25182008 25182014	UNI STAIRS grey 25172117 UNI STAIRS grey 25172117	UNI warm grey 26500043 UNI dark grey 26500041
	Grege	S2020-Y	56,1	25176014	25178014	25180014	25182014	OAK TREE STAIRS beige 25171030	TISSE warm grey 26500041
	Light Grey	S2000-N	57,8	25176010	25178010	25180010	25182010	UNI STAIRS medium grey 25172123	UNI medium grey 26500044
	 Medium Grey 	S3500-N	39,6	25176009	25178009	25180009	25182009	UNI STAIRS medium alu 25172118	UNI medium grey 26500044
	White	S0907-Y10R	69,5	25176007	25178007	25180007	25182007	TISSAGE STAIRS soft grege 25171032	TISSE warm grey 26500005
OW	Anis	S1050-G80Y	52,8	25176045	25178045	25180045	25182045	UNI STAIRS bright anis 25172121	UNI bright anis 26500039
	Chalk	S0502-Y	89,2	25176055	25178055	25180055	25182055	UNI STAIRS medium alu 25172118	UNI white grey 26500132
	Denim	S5020-B	17,1	25176042	25178042	25180042	25182042	UNI STAIRS medium grey 25172123	TISSE blue 26500010
	Lagoon	S1030-B50G	50,7	25176044	25178044	25180044	25182044	UNI STAIRS bright ice blue 25172122	UNI bright ice blue 26500048
	Light Grey	S2002-G	54,5	25176040	25178040	25180040	25182040	UNI STAIRS medium grey 25172123	UNI medium grey 26500044
	Mastic	S2010-G90Y	45,4	25176048	25178048	25180048	25182048	UNI STAIRS dark beige 25172116	TISSE grey beige 26500057
	Medium Grey	S4000-N	31,3	25176041	25178041	25180041	25182041	UNI STAIRS medium grey 25172123	UNI warm grey 26500043
	MustardPetrol	S2040-Y10R S5020-B30G	37,6 19,7	25176046 25176043	25178046 25178043	25180046 25180043	25182046 25182043	TISSAGE STAIRS soft grege 25171032 UNI STAIRS bright ice blue 25172122	UNI white grey 26500132 UNI green celadon 26500038
	 Petroi Terracotta 	S2050-Y70R	27,1	25176043	25178043	25180043	25182043	UNI STAIRS bright ice blue 25172122 UNI STAIRS dark beige 25172116	UNI green celadon 26500038 UNI white grey 26500132
ICE & CANDY	Dark Grey	S6502-B	14,5	25176056	25178056	25180056	25182056	UNI STAIRS dark beige 25172110 UNI STAIRS grey 25172117	UNI warm grey 26500043
	Light Grey	S3500-N	55,9	25176049	25178049	25180049	25182049	UNI STAIRS medium alu 25172118	UNI medium grey 26500043
GAR	Beige	S0502-Y	87,3	25176050	25178050	25180050	25182050	UNI STAIRS dark beige 25172116	CONCRETE chalk 26500059
	Black	S0502-Y	72,2	25176058	25178058	25180058	25182058	UNI STAIRS grey 25172117	UNI super white 26500221
	Coral	S0502-Y	76,4	25176052	25178052	25180052	25182052	UNI STAIRS bright orange 25172119	UNI bright red 26500045
	Lime	S0502-Y	85,7	25176054	25178054	25180054	25182054	UNI STAIRS bright anis 25172121	UNI intense olive 26500047
	Pink	S0502-Y	87,4	25176051	25178051	25180051	25182051	UNI STAIRS medium alu 25172118	UNI intense plum 26500051
	Turquoise	S0502-Y	83,7	25176057	25178057	25180057	25182057	UNI STAIRS bright ice blue 25172122	UNI bright turquoise 26500046
	Yellow	S0502-Y	88,4	25176053	25178053	25180053	25182053	UNI STAIRS bright yellow 25172120	UNI bright yellow 26500037
UNI	Black	S7502-B	6,8	25175939	25177939	25179939	25181939	UNI STAIRS grey 25172117	UNI super white 26500221
	Dark Beige	S4005-Y20R	30,7	25175918	25177918	25179918	25181918	UNI STAIRS grey 25172117	TRANSITION grey 26500065
		S6502-B	14,6	25175916	25177916	25179916	25181916	UNI STAIRS medium grey 25172123	TRANSITION grey 26500065
	Dark Grey		50.7	05175017	95177017	95170017	96101017		
	 Dark Grey Medium Grey Warm Grey 	S2502-G S5500-N	50,7 21,2	25175917 25175025	25177917 25177025	25179917 25179025	25181917 25181025	UNI STAIRS grey 25172117 UNI STAIRS medium grey 25172123	TRANSITION grey 26500065 TRANSITION grey 26500065

MATCHING SKIRTINGS	MATCHING WR		
	Unicolour	Multicolour	
KS 61-1411 038	1287172	26761063	
KS 61-1411 019	1287893	26761065	
KS 61-1411 036	1287592	26761066	
KS 61-1411 011	1289316	26761068	
KS 61-1411 018	1287894	26761064	
KS 61-1411 028	1288351	26761067	
KS 61-1411 036	1287896	-	
KS 61-1411 027	1287889	-	
KS 61-1411 007	1291845	-	
KS 61-1411 012	1287486	-	
KS 61-1411 019	1287893	-	
KS 61-1411 039	1287307	-	
KS 61-1411 042	1287890	-	
KS 61-1411 029	1287649	-	
KS 61-1411 035	1287897	-	
KS 61-1411 011	1287630	-	
KS 61-1411 012	1287869	-	
KS 61-1411 027 KS 61-1411 010	1287892 1292457	-	
KS 61-1411 010 KS 61-1411 009	1292457	_	
KS 61-1411 044	1287895	-	
KS 61-1411 044 KS 61-1411 012	1287874	-	
KS 61-1411 027	1287891	-	
KS 61-1411 044	1287888	-	
KS 61-1411 009	1287579	-	
KS 61-1411 011	1287846	26761069	
KS 61-1411 011	1287846	26761070	
KS 61-1411 011	1287846	26761071	
KS 61-1411 011	1292394	26761072	
KS 61-1411 011	1287846	26761073	
KS 61-1411 011	1287846	26761074	
KS 61-1411 011	1287846	26761075	
KS 61-1411 011	1287846	26761076	
KS 61-1411 011	1287846	26761077	
KS 61-1411 012	1287837	26761078	
KS 61-1411 012	1287837	26761079	
KS 61-1411 012	1287837	26761080	
KS 61-1411 012	1287837 1287837	26761081	
KS 61-1411 012 KS 61-1411 012	1287837	26761082 26761083	
KS 61-1411 012	1287837	26761083	
KS 61-1411 009	1287525	26761086	
KS 61-1411 009	1287836	26761089	
KS 61-1411 027	1287774	26761090	
KS 61-1411 011	1287202	26761088	
KS 61-1411 010	1287459	26761087	
KS 61-1411 012	1288232	26761085	
KS 61-1411 036	1287896	26761093	
KS 61-1411 012	1287486	26761096	
KS 61-1411 041	1287890	26761097	
KS 61-1411 044	1287897	26761098	
KS 61-1411 011	1289316	26761095	
KS 61-1411 027	1287892	26761096	
KS 61-1411 010	1292457	26761097	
KS 61-1411 012	1287884	26761098	
KS 61-1411 035	1287895	26761099	
KS 61-1411 012	1287891	26761102	
KS 61-1411 009 KS 61-1411 011	1287836 1287828	26761101 26761103	
KS 61-1411 012	1287486	26761103	
KS 61-1411 012	1287486	26761105	
KS 61-1411 012	1287486	26761106	
KS 61-1411 012	1287486	26761107	
KS 61-1411 012	1287486	26761108	
KS 61-1411 012	1287486	26761109	
KS 61-1411 012	1287486	26761109	
KS 61-1411 007	1291845	-	
KS 61-1411 009	1287830	-	
KS 61-1411 011	1287836	-	
KS 61-1411 009	1287648	-	
KS 61-1411 012	1287394	-	
KS 61-1411 009	1287486	-	

INSTALLING FLOORING TO ENSURE LONG LIFE

Tarkett has a wide variety of techniques and tips to ensure perfect installation and keep your flooring in good condition for years to come.

STEPS IN INSTALLING

1. Subfloor control



- The subfloor must be sound, hard, flat, clean and free from all types of marks, debris & residues, and not exposed to humidity.
- · Absorbency must be checked and when needed, treated with a primer to have moderately absorbent subfloor
- · Refer to local standards for detailed rules and control methods.
- · Stop underfloor heating for minimum 48h before installation and maintain the temperature in the room with an alternative heating source

2. Before installation



• Store 2m large rolls vertically in storage area. Larger rolls should be stored horizontally.

· Let the flooring acclimatize at least 24h before laying and cut sheets should be relaxed another 24h, both at room temperature.

· Define your layout to ensure whenever possible that joins do not coincide with doorways and main traffic lanes.

· If the room is square, the sheets should run parallel to the incoming light. In long, narrow rooms the sheets can be installed along the length of the room

3. Rolls installation



- · Butt join when edges are straight, if not, overlap the edges and trim the two sheets simultaneously (double cut method).
- · Fold the first half of the sheets.
- · Apply acrylic adhesive with a spatula (TKB A1 for compact, TKB A2 for acoustic) refer to adhesive manufacturer's instruction for waiting time.
- · Fold back the first half of the flooring into the adhesive and press.
- · Repeat this operation on the other half · Excess of material close to walls and obstacles can be trimmed/flushed (freehand cut).

.....

· Use a heavy roller on the whole surface to ensure final bonding.

4. Hot welding



- · Wait minimum 24h after installation · Hot weld with 4mm PVC welding rod: groove (2/3 of the compact layer) and weld at approx.400°C with a hot speed nozzle.
- Trim the welding rod in 2 steps (immediately and after 5 minutes) with a Mozart knife.

5. After installation

Clean working area from all adhesive marks, stains and dust. · Prevent soiling by protecting the area. • Open the area to normal traffic 48 hours after installation and move furnitures after 72 hours.

For more detailed explanations, or specific installation methods (cove forming, tiles installation, Acczent Unik loose-lay installation), please refer to full installation notice.Please contact your local representative for any questions. Tarkett accepts no liability for adhesives and levelling compounds used, including those recommended

.....

A METHODICAL APPROACH TO CLEANING

Tarkett's PUR surface treatment facilitates cleaning and decreases the need for water and solvents, reducing environmental impact. Regular and attentive cleaning maintains flooring in between periodic deep-clean buffing sessions.

General Advice

- · Clean the floorcovering regularly, as this is more costeffective and hygienic than occasional heavy-duty cleaning.
- Black rubber wheels and rubber feet can discolour the floorcovering. All chair and table legs should have good quality floor protectors. Felt pads are not recommended in commercial interiors. Hard plastic is preferred.

SETTING IN TRAFFIC	I ACTIONS	I
	1. Removing dust and gravel	– Dry mopping. – Vacuum cleanin
· <u>·</u> ···· · <u>·</u> ···	2. Cleaning	 Mechanical clea vacuuming, or c Use neutral dete If an alkaline de water vacuume
Î.	3. Stain removal	 A detergent sho the nature of th Do not use abra
DAILY CLEANING	I ACTIONS	Ī
	1. Removing dust and gravel	– Dry mopping. – Vacuum cleanir
· _ `_	2. Cleaning (if and where it's necessary)	 With flat or mic or With a combine Use neutral determination
	3. Stain removal	 For stubborn st according many white clean clot
PERIODICAL CLEANING	ACTIONS	<u> </u>
	1. Light soiling	 Machine cleanii or red pads at n Use detergent r
` <u></u> + `₽ ` _	2. Heavy soiling	 Apply a cleaning for 5-10 min. Machine cleaning or red pads at m Vacuum up the Rinse with clean
Ê,	3. Stain removal	 For stubborn st according manu white clean clot

- Install doormats at the entrance of the buildings to catch humidity, dirt, dust etc. They must be at least three strides long (approx. 1.5 m).
- Always follow manufacturers' recommendations (detergent, cleaning machine...).

INSTRUCTIONS

na

- eaning with scrubbing machine red pad, medium speed and water combined machine.
- tergent (pH 6/8) or alkaline detergent (pH 8/12) in case of heavy soiling. etergent (pH 8/12) is used, the flooring should be rinsed with water and
- nould be used to remove work-site stains (glue, paint...) according to he stain
- rasive pads

INSTRUCTIONS

ing

icro fibre mop, impregnated or not

ed machine (red pad, medium speed).

etergent (pH 6/8). stains on the floor, use an alkaline detergent (pH 9/10) dilution nufacturer instruction, let it work during 1 minute and sweep with a

INSTRUCTIONS

ing: use a scrubbing machine fitted out with soft white brushes medium speed neutral or alkaline (pH 7/9) ng solution (pH 10-11, after dilution) to the flooring and allow to act ing: use a scrubbing machine fitted out with soft white brushes medium speed. e soiled water immediately. an water and allow the floor to dry. stains on the floor, use an alkaline detergent (pH 9/10) dilution nufacturer instruction, let it work during 1 minute and sweep with a oth

PLATINIUM TENDER SPECIFICATION

Tapiflex Platinium 100

The selected flooring similar to Tapiflex Patinium 100 belongs to the acoustic vinyl floors category under the EN standard 649, available in 2m wide sheet with a Group T wear rating.

The product formulation does not contain phthalate **based plasticizer.** It is built on a calendered backing layer made of recycled vinyl flooring material. It contains over 29% of recycled material.

The product is **built inlaid** with a high density foam backing reinforced with glass fibre and a high quality printed design. The opaque wear layer of 1,02mm does not contain fillers and is reinforced with a UV photo crosslinked polyurethane including particles of alumina TopClean XP[™] treatment, which permanently suppresses any wax and regenerating polish spray maintenance operations.

It has an acoustic performance of 17dB. an acoustical improvement of Class C and a static indentation resistance ≤ 0,09mm.

It offers a dimensional stability ≤0,10% according to EN ISO 23999 standard. Its gloss rate is \leq 5% and it can be installed with multicolour welding rods to ensure seamless finish.

Its emission rate of volatile organic compounds in air is very low, measured after 28 days according to EN 16516 standard. Close to zero emission (quantification limit), TVOC, TSVOC and formaldehyde emissions are below than 10 µg/m³.

It is free of formaldehyde and 100% REACH compliant.

It is 100% recyclable and installation off-cuts can be collected and recycled in new products through the Tarkett ReStart® program.

Tapiflex Platinium comes with a 10 Year Warranty.

Acczent Platinium 100

The selected flooring similar to Acczent Platinium 100 belongs to the compact vinyl floors category under the ISO standard 10582, available in 2m wide sheet with a Binder Content of Type I.

The product formulation does not contain phthalate based plasticizer. It is built on a calendered backing layer made of recycled vinyl flooring material. It contains over 21% of recycled material.

The product is **built inlaid**, the opaque wear layer of 1,02mm does not contain fillers and is reinforced with a UV photo crosslinked polyurethane including particles of alumina TopClean XP[™] treatment, which permanently suppresses any wax and regenerating polish spray maintenance operations.

It has an acoustic performance of 9dB, an Acoustical improvement of Class B and a static indentation resistance ≤ 0.04mm.

It offers a dimensional stability ≤0,10% according to EN ISO 23999 standard. Its gloss rate is \leq 5% and it can be installed with multicolour welding rods to ensure seamless finish.

Its emission rate of volatile organic compounds in air is very low, measured after 28 days according to EN 16516 standard. Close to zero emission (quantification limit). **TVOC. TSVOC** and formaldehyde emissions are below than 10 µg/m³.

It is free of formaldehyde and 100% REACH compliant.

It is 100% recyclable and installation off-cuts can be collected and recycled in new products through the Tarkett ReStart® program.

Acczent Platinium comes with a 10 Year Warranty.

More excellent reasons to choose Tarkett Platinium

- ✓ 100% Phthalate Free
- ✓ Zero formaldehyde
- ✓ 100% recyclable
- ✓ Test reports and certificates available upon request
- ✓ Optimal indoor air quality
- ✓ TVOC <10µg/m³ after 28 days
- ✓ FloorScore[®] certified
- ✓ ISO 14001 certified production site
- ✓ REACH Compliant and CE Marking

TECHNICAL DATA SHEET

SPECIFICATION DATA

The Platinium range, with its in-laid construction available in 72 decors, offers one of the most performing heavy-traffic heterogeneous vinyl solution on the market. The range is 100% phthalate-free and the VOC air emission rate is very low; less than 10µg/m³. The range includes an acoustic solution (17dB) and a compact acoustic solution (9dB) in roll format, both with a 10 year warranty.

TECHNICAL DATA	STANDARD	TAPIFLEX PLATINIUM 100 (SHEET)	ACCZENTPLATINIUM100(SHE
CLASSIFICATION			
Classification	EN 651	Heterogeneous Acoustic Vinyl	
	EN ISO 10582	-	Heterogeneous Compact Vinyl
	EN ISO 10874	34	34-43
Wear group	EN 651	Т	-
Wear layer binder content	EN ISO 10582	-	Туре I
TECHNICAL CHARACTERISTICS			
Total thickness	EN ISO 24346	3.10 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 running metres x 200 cm	approx. 23 running metres x 200 cm
PERFORMANCES FOR CE MARKING	REQUIREMENTS (EN 14041)		
Declaration of Performance	EN 14041	0170-0201-DoP-2017-11	0170-0200-DoP-2017-11
Reaction to fire	EN 13501-1	B _n -s1 glued over any A2 _n or A1 _n substrate (concrete) C _n -s1 glued over any derivate wood substrate	B _n -s1 glued over any A2 _n or A1 _n substrate (concrete) B _n -s1 glued over any derivate wood substrate
Electrostatic properties	EN 1815	≤ 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 13893	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*: 0.03 mm Average measured value*: 0.04 mm
Impact sound reduction	NF EN ISO 717 / 2	$\Delta L_{w} = 17 \text{ dB}$	$\Delta L_{w} = 9 \text{ dB}$
Acoustical improvement	NF S31-074	L _{n.e.w} < 65 dB - Class A	L _{n.e.w} < 85 dB - Class B
Slip resistance ⁽¹⁾	DIN 51130	R9	R9
Furniture leg	EN 424	No damage	No damage
Castor chair	ISO 4918	No damage	No damage
Curl resultant to heat	EN ISO 23999	≤ 8 mm	≤ 8 mm
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Dimensional stability	EN ISO 23999	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26987	Not affected	Not affected
Underfloor heating		Suitable	Suitable
ENVIRONMENTAL PERFORMANCE	S		
Total VOC emissions	ISO 16000-9	≤ 10 µg/m³ (after 28 days)	≤ 10 µg/m³ (after 28 days)
Formaldehvde	ISO 16000-3	< 10 µg/m ³ (after 28 days)	< 10 µg/m ³ (after 28 days)
COLOURS			
COLOUNS		70	70
		72	72
⁽¹⁾ Please note that slip resistance may be imp According to the European Regulation N° 303	5/2011 for CE Marking, the Declarations of Pe	r). *For information - not binding. rformance are available on our website www.tarkett.com should be observed. Please contact Tarkett at the address	CUSTOMS TARIFF : 4820 5000 (ss shown for these instructions.
• • •	tallation, cleaning and maintenance		ss shown for these instructions.



Disclaimer : Please note that products in photos are installed for creative purposes and not according to technical specifications. Please refer to Tarkett installation instructions for guidance.



www.tarkett.com