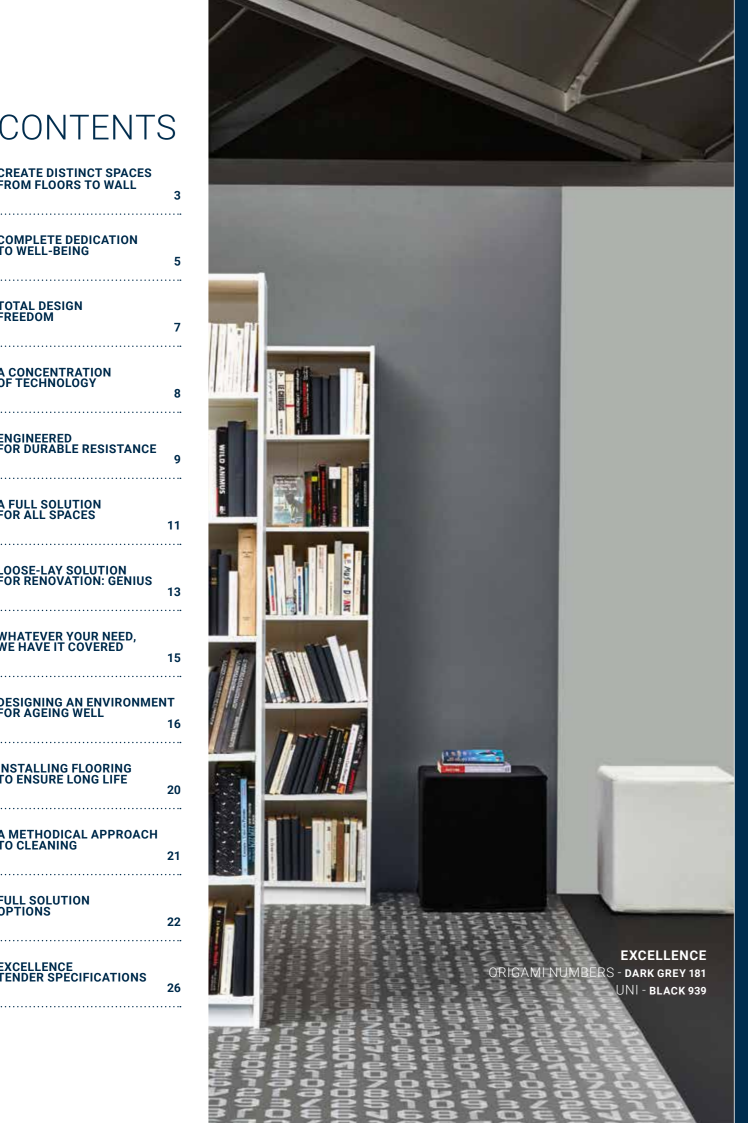


CONTENTS

OOIVILIVI	O
CREATE DISTINCT SPACES FROM FLOORS TO WALL	3
COMPLETE DEDICATION TO WELL-BEING	5
TOTAL DESIGN FREEDOM	7
A CONCENTRATION OF TECHNOLOGY	8
ENGINEERED FOR DURABLE RESISTANCE	9
A FULL SOLUTION FOR ALL SPACES	11
LOOSE-LAY SOLUTION FOR RENOVATION: GENIUS	13
WHATEVER YOUR NEED, WE HAVE IT COVERED	15
DESIGNING AN ENVIRONME FOR AGEING WELL	NT 16
INSTALLING FLOORING TO ENSURE LONG LIFE	20
A METHODICAL APPROACH TO CLEANING	21
FULL SOLUTION OPTIONS	22
EXCELLENCE TENDER SPECIFICATIONS	26



CREATE DISTINCT SPACES FROM FLOORS TO WALL



Multiply your creative possibilities when designing spaces that generate energy and well-being while ensuring resistance and durability. Tarkett's premium range of heterogeneous vinyl floor, wall and stair covering collections offers a complete solution.

The heterogeneous collection of floors offers the largest colour and design range on the market. Mix and match among the attractive and innovative hues and patterns and combine with the Stairs and ProtectWALL collections to create bespoke ambiences from floor to wall in segments such as education, healthcare, aged care, stores and shops, hospitality or offices.

And thanks to the Excellence collection's proven technical performance, floors are long-lasting and deliver environmentally sound quality and design.

DESIGN



options



MATTE finish



Full **Floor**, **Wall & Stairs** coordination



GENIUS LOOSE-LAY **GLUE-FREE** installation

PERFORMANCE



Excellent indentation to acoustic ratio

Tapiflex Excellence (Acoustic) 0.08mm / 19dB*

Acczent Excellence (Compact) **0.01**mm / **3**dB*

New Compact Acoustic Option (Acczent Platinium I)** **0.03**mm / **9**dB*



Traffic resistance

0.80mm wearlayer on all sheet products

*Resistance to indentation / sound impact reduction – Best measured value *Please refer to page 15 of the brochure for conditions



COMPLETE DEDICATION TO WELL-BEING

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.



Completely Better Air Quality

People spend 90% of their time indoors, so good air quality is crucial. There are no phthalates in the Excellence collection and very low levels of volatile organic compounds (VOCs).

vocs 10 µg/m³
over 100 times lower than

the EU standard EN-ISO 16000

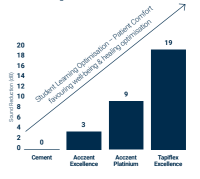
Completely Comfortable Walking

Tarkett turns its expertise in shock absorption, usually found in sports flooring, to building occupants. Children experience greater comfort while playing on the floor, and any unfortunate falls by the elderly are cushioned.



Complete Attention to In-Room Noise

Tarkett acoustic flooring dampens noise, creating a quieter environment that is conducive to both learning and healing.





TOTAL DESIGN FREEDOM

Tarkett's Excellence collection provides a multitude of choices that meet current design trends and complement your requirements.



Total Inspiration

The largest selection of colours and designs on the market. Play with novel ideas.

250+
flooring options

80% new patterns



Total Harmonisation

Tarkett's Excellence range has been designed to harmonise with four new ranges:

ProtectWALL, Tapiflex Stairs, Acczent & Tapiflex Platinium, and accessory collections



Total Matte Effect

A high matte finish softens light reflected off flooring for additional occupant comfort and a more realistic look.

100% matte finish



Total Wood Realism

Unique multicolour welding rods for all wood decor give the most realistic and seamless look when installed.

Uni-coloured welding rod



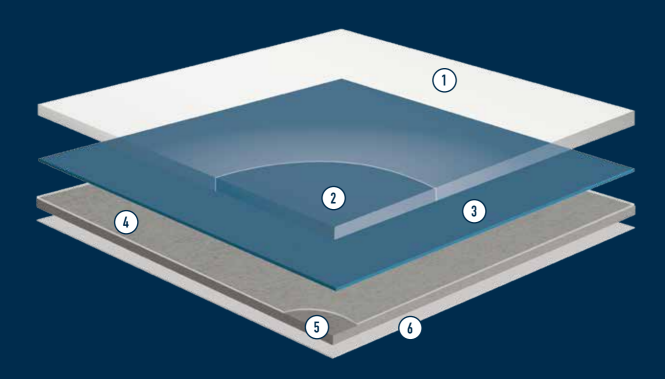
Multi-coloured welding rod



Space through Light and Harmony

Energising and stimulating, light plays a major role in any space. Three types of light, beneficial, natural and smart, inspired our Excellence collection. In any space, generate wellness and warmth, revitalise and infuse energy, and encourage interaction and connection. Play with a myriad of colours, patterns and textures to create unique spaces and enhance well-being.

A CONCENTRATION OF TECHNOLOGY



PUR treatment, a photo-reticulated coating, is highly resistant to abrasion and scratches



Pure PVC transparent wear layer -0.80 mm on Excellence U4 - for the best resistance to traffic and wear



High quality printed designs for a vast selection of colours and patterns



High density glass fibre non-woven reinforcement for high dimensional stability and resistance to furniture



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



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

ENGINEERED

FOR DURABLE RESISTANCE

Our Excellence collection is built to withstand daily wear in all areas while also lowering the overall life-cycle cost and maintaining the floor's freshly installed appearance for longer.



Durable Wear on All Products

NEW!

on both acoustic (Tapiflex) & compact (Acczent) options

In order to adapt to building-specific requirements.

NEW!

Compact acoustic option

(Acczent Platinium)

For high traffic areas requiring medium acoustic performance, ask about our compact 1mm wear layer compact acoustic flooring.



Durable Resistance to Indentation

Each layer is coated onto the previous one, creating a fused product highly resistant to the wear and tear of daily life. The flooring is impervious to indentation and tearing.

Tapiflex

Acczent

Resistance to indentation (best measured value)

.....



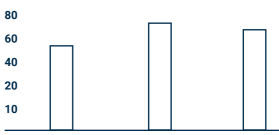
Durable Rolling Capability

Less force is required and it is easier to push trolleys and medical beds*.

*internal testing

(vs. former range)

improved rollability on compact & acoustic profiles



New Tapiflex Other product A Other product B **Excellence 80**

Average load (Newton)



Minimal Maintenance

Resisting stains in numerous environments, floors can be cleaned using a little water and neutral detergents to maintain cleanliness between mechanical buffings.

Up to **4 J**/**0** reduction in the cost of maintenance and cleaning*

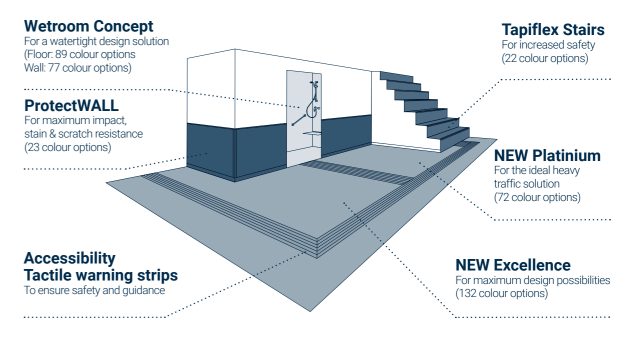
*Refer to Tarkett Life Cycle Cost (LCC) software

EXCELLENCE COLLECTION 9 8 EXCELLENCECOLLECTION

PROTECTWALL TISSE - GREY BEIGE 057 EXCELLENCE OAK LONGSTRIPE - NATURAL 002 **UNI - INTENSE WATER 936** UNI - INTENSE PETROL 935

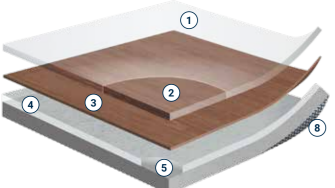
A FULL SOLUTION FOR ALL SPACES

The Excellence collection has been designed to harmonise with ProtectWALL, Acczent & Tapiflex Platinium, Tapiflex Stairs and accessory ranges. We have taken this a step further; patterns that are identical across the range have been developed to help your architectural project benefit from a coordinated design across all areas. Install the full solution!









Tapiflex acoustic Impact sound reduction 19dB



Acczent compact
Very high-intensity traffic and damp subfloors

(1)

Top Clean XP PUR treatment, a photo-reticulated coating, **is highly resistant to abrasions and scratches**



Pure PVC transparent wear layer - 0.70 mm on all profiles - for the best resistance to traffic and wear



High quality printed designs for a vast selection of **colours and patterns**



Improved high-density glass fibre non-woven reinforcement for exceptional dimensional stability and resistance to furniture



Reinforced solid homogeneous calenderer sheet made of recycled vinyl for flatness, resistance to indentation and tearing



Integrated damp protection layer, **preventing moisture from rising** through the flooring from the sub-floor



Anti-skid ventilated backing ensures air circulation and ventilation underneath the floor covering, plus better grip and product stability over time



Anti-skid closed-cell foam backing for sound reduction, easy rolling and installation, underfoot comfort and durability over time

GLUE-FREESOLUTION: GENIUS

LOOSE-LAY, QUICK TO INSTALL, EASY TO RECYCLE

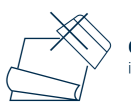
Step into the future with Tarkett's new Genius loose-lay that prioritises sustainability and efficiency.

Backed by rigorous quality tests, our glue-free Excellence Genius technology is the smart choice whether you are choosing flooring for a new building, looking to make overnight renovations possible or need to install and easily remove flooring on a variety of subfloors. **The same performance & durability as glue down!**

ECO-DESIGNED LOOSE-LAY



100% Recyclable post installation off-cuts and post consumer via ReStart® program



Glue-free installation

- Eco-designed with high quality materials: >20% of recycled materials, ≤ 10µg/m³ VOC
- Decrease pollution risks linked to product removal in occupied areas: dust creating hygiene risks in hospitals, noise linked to work in progress, VOC emissions & odours from glue
- Easy access to the subfloor

EXTENSIVE CHOICES



25 ready to order designs

+ Any design from the Excellence collection on demand



Available in **compact** and **acoustic** 19 db versions



Compatible with multiple subfloors

(standard cement, standard wood, asbestos*, damp subfloors**, existing compact vinyl and linoleum)

For installation on these subfloors, our 10-year warranty will be maintainted

QUICKER INSTALLATION, LESS INCONVENIENCE



Save installation time

(vs. glue-down): up to 56% on 1st installation and up to 92% on renovation

• Immediate setting into traffic



Resistant to high traffic and rolling loads

- Resists to 115kg Furniture Leg & 100,000 cycles Castor chair
- Resists to 300kg medical beds and 600kg X-Ray systems
- Best in class dimensional stability 0,04%



Compatible with damp subfloors (compact version)
Up to 7% CCM / 92% HR

Individualised designs with Floorcraft service

For your projects requiring individually customised designs with logos, brand colours or other visual elements, Tarkett Floorcraft offers unique bespoke designs created by our **FLOORCRAFT design** service using sonic cut. Designs can be tailored to the aesthetic and commercial requirements and shape of any floor area. Floorcraft designs are assembled in the factory and delivered to the site. Detailed layout plans make it fast and simple to

For more information: professionals.tarkett. com/content/floorcraft-design-service

WHATEVER YOUR NEED, WE HAVE IT COVERED

From your specific needs based on building constraints, optimal budget management and design customisation to jobsite waste management, Tarkett accompanies you throughout your design and building process.

Product options

In addition to our standard, permanently available collection, we offer further options to meet specific requirements. All products can be produced with a selection of colours in the full Excellence range as a special arrangement. See conditions below.

PRODUCTS	MINIMUM ORDER QUANTITY	LEADTIME
Acczent Platinium (Compact acoustic 9 dB – 1 mm Wear Layer)	600 m²	5 weeks
Acczent & Tapiflex Excellence Genius loose-lay	800 m²	5 weeks
Tapiflex Tiles	1,100 m²	5 weeks

Post-Installation Clean-up

Get flooring offcuts collected and recycled with Tarkett's comprehensive ReStart programme.

- · Job site waste is reduced.
- · Job site waste management is optimised.
- · Guaranteed traceability of collected off-cuts.
- Sustainble development is integrated, anticipating European regulation requirements.



Reducing the Cost of Flooring during its Full Lifespan

Your project's global budget dedicated to flooring includes not only purchase and installation but must also cover cleaning and maintenance operations performed on the floor during its lifespan.

Tarkett's highly resistant surface treatment, TopClean XP - no polish and no wax for life facilitates and shortens cleaning operations and lowers consumption of chemicals, water and electricity, generating significant savings and limiting environmental impact at the same time.

Your Tarkett contact is at your disposal to help you the complete a Life Cycle Cost estimate for your facility or project.

LCC Calculation

Purchase & installation Cleaning & maintenance

8% of total flooring cost* 92% of total flooring cost*

*average

EXCELLENCE

FUSION LINES - TURQUOISE 25135176 UNI - BRIGHT EXTREME BLUE 25136941

DESIGNING AN ENVIRONMENT

FOR AGEING WELL

We are living longer thanks to advances in the healthcare segment. But with ageing come declining faculties and specific challenges. Dementia may cause further complications.

People with dementia typically experience memory problems, have difficulty processing information and are less able to communicate. The condition also impacts their perception of their surroundings, leaving them unable to relate what they see to physical reality or to perceive objects in three dimensions. These difficulties can generate stress and anxiety. It is therefore important to design aged care facilities with dementia in mind.





USE THE RIGHT PATTERN TO CREATE A HOME LIKE FEELING

Comfort is the key word when welcoming a person into their new home.

Familiar designs with subtle patterns or textures will contribute to avoiding an institutional feeling. Particular attention should be paid to the choice of designs.

Avoid busy patterns which may be misinterpreted and can cause anxiety for people living with dementia.



USE Plain patterns, material effects with subtle pattern



Tissage-Soft Grey



Twine-Indigo 25128 140



Serene Oak-Warm Brown 25204 511



Fiber Wood-Natural 25128 303



CHOOSE Calm and subtle patterns Tarkett specially developed wood patterns, without knots, in line with dementia guidelines.



Serene Oak-Medium Grey



Serene Oak-Brown Grey 25204 509



Serene Oak-Red Brown 25204 510



Serene Oak-Warm Brown



Serene Oak-Dark Brown 25204 512



AVOID busy patterns, dark colours and high-contrast designs



Terrazzo-Terracotta 25128 104



25130 143



Facet-Black & White 25128 118



25130 164



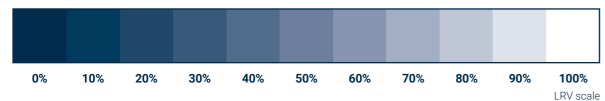
PROVIDE OPTIMUM CONTRAST TO FACILITATE VISUAL PERCEPTION

As the eye's lens gradually yellows with age, our colour perception is affected. We are less able to perceive contrast, colours become less vivid and more monochrome (red can start to look like pink) and we have trouble distinguishing shades of blue or green.

Colour contrast is therefore key to providing visual clues for doors, handles, controls and furniture, thereby enabling people with poor sight to better make sense of their surroundings.

Use Light Reflection Value (LRV) to create contrast

The light reflectance value is the total quantity of light reflected by a surface when illuminated by a light source. The LRV scale runs from 0, which is the darkest or least reflective, to 100, which is the lightest or most reflective. Taking LRV into account can help understand how much contrast is visible.

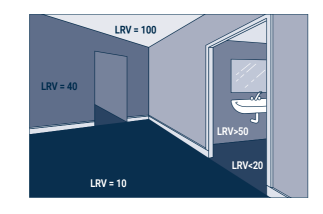


Use **strong contrast** between **floors and wall** and between **furniture and floors** to enhance visual perception:

LRV difference > 30 points.

Use **low contrast** for a smooth transition **from bedroom to the wetroom and from bedroom to the corridor.**

LRV difference < 10 points.



Dementia friendly designs are qualified by their pattern and their light reflection value. As far as the pattern is concerned, our designs have been checked by the University of Stirling's Dementia Services Development Centre (DSDC) and rated 1a and 1b: 1a: Finishes within this rating are plain and can be used indiscriminately 1b: Finishes within this rating are semi-plain (minimal texture or fleck and / or minimum contrast between fleck / pattern, wood effect with no knots) and in general, can be used throughout. As far as LRV is concerned, our flooring designs present values between 10 and 40. In the following collection pages, you will find "Dementia friendly" designs flagged with this logo. And for more information, please contact your local Tarkett sales rep.

EXAMPLES OF COLOUR SCHEMES FOR A RANGE OF SPACES:

We recommend darker floors (with an LRV between 10 and 40) to provide the reassuring appearance of a plain, solid surface safe to walk on. The walls should be in contrasting colours with an LRV differential of >30 points. Find out more design choices on elderly-care.tarkett.com



Aquarelle HFSProtectWallStone light warm greyTissé Fresh greenLRV = 74LRV=61

ectWall
Fresh green

CORRIDOR

WETROOM BEDROOM



MS Aqua Exceller
Concrete warm grey Brushed
LRV=19 LRV=28



.....

Excellence
Brushed Oak medium Serene Oak red brown
LRV=28 LRV14



Aquarelle HFS PUni Yellow ULRV=67 LI

ProtectWall
Uni Light beige
LRV=65

ProtectWall
Tisse Warm grey
LRV=76



MS Aqua Excellen
Concrete warm grey Fiber Wc
LRV=19 LRV=28



Excellence E
Fiber Wood natural U

< Wall

Excellence
Uni Intense terracotta
LRV=23

CORRIDOR

18 EXCELLENCE COLLECTION EXCELLENCE COLLECTION 19

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.

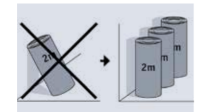
STEPS IN INSTALLING

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

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

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 & Tapiflex Genius 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.
- 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...).

SETTING IN TRAFFIC	ACTIONS	INSTRUCTIONS
<u> </u>		– Dry mopping. – Vacuum cleaning.
` =∕ + ` ₽	2. Cleaning	 Mechanical cleaning with scrubbing machine – red pad, medium speed – and water vacuuming, or combined machine. Use neutral detergent (pH 6/8) or alkaline detergent (pH 8/12) in case of heavy soiling. If an alkaline detergent (pH 8/12) is used, the flooring should be rinsed with water and water vacuumed.
	3. Stain removal	 A detergent should be used to remove work-site stains (glue, paint) according to the nature of the stain. Do not use abrasive pads.
DAILY CLEANING	I ACTIONS	INSTRUCTIONS
<u> </u>	1. Removing dust and gravel	Dry mopping.Vacuum cleaning.
⊥ ≔	2. Cleaning (if and where it's necessary)	 With flat or micro fibre mop, impregnated or not. or With a combined machine (red pad, medium speed). Use neutral detergent (pH 6/8).
	3. Stain removal	 For stubborn stains on the floor, use an alkaline detergent (pH 9/10) dilution according manufacturer instruction, let it work during 1 minute and sweep with a white clean cloth.
PERIODICAL CLEANING	ACTIONS	INSTRUCTIONS
	1. Light soiling	 Machine cleaning: use a scrubbing machine fitted out with soft white brushes or red pads at medium speed Use detergent neutral or alkaline (pH 7/9)
<u>-</u> + '}}	2. Heavy soiling	 Apply a cleaning solution (pH 10-11, after dilution) to the flooring and allow to act for 5-10 min. Machine cleaning: use a scrubbing machine fitted out with soft white brushes or red pads at medium speed. Vacuum up the soiled water immediately. Rinse with clean water and allow the floor to dry.
	3. Stain removal	For stubborn stains on the floor, use an alkaline detergent (pH 9/10) dilution according manufacturer instruction, let it work during 1 minute and sweep with a white clean cloth.

20 EXCELLENCE COLLECTION 21

					ACCZENT EXCEL EXCELLENCE (RO			NCE GENIUS SE-LAY)	TAPIFLEX TILES (TO BE GLUED)	TAPIFLEX STAIRS	MATCHING SKIRTINGS	MATCH	IING WR
Design	Colour	NCS	NCS lightness (%)	LRV (%)	Acczent (Compact)	Tapiflex (Acoustic)	Acczent (Compact)	Tapiflex (Acoustic)	Tapiflex (Acoustic)		KS 61	Unicolour	Multicolour
BRUSHED ALU	■ GREY	S 4500-N	0,54	26,5	25130100	25135100	v *	√ *	✓ *	ESQUISSE STAIRS light grey 25171018	206009012	1287006	
BUBBLES	COLD MIX	S 2500-N	0,74	39	25130143	25135143	/ *	√ *	✓ *	UNI STAIRS medium alu 25172118	206009014	1287412	
DOBBLES	WARM MIX	S 2500-N	0,74	44,3	25130142	25135142	/ *	V*	*	UNI STAIRS medium alu 25172118	206009010	1287412	
CARRET	■ INTENSE JEAN ■ INTENSE OLIVE	S 6005-R80B S 4010-G90Y	0,36 0,56	19 27,6	25128107 25128106	25133107 25133106	25223107 ✓ *	25226107 ✓ *	√ * √ *	UNI STAIRS medium alu 25172118 CONCRETE STAIRS cool grey 25171000	206009007 206009007	■ 1292450 ■ 1287330	
CARPET	WHITE GREY	S 2502-Y	0,73	41,5	25128108	25133108	25223108	25226108	√ *	TISSAGE STAIRS soft grege 25171032	206009010	1287716	
	CHALK	S 2502-Y	0,73	46,3	25128502	25133502	25223502	25226502	25185502	TISSAGE STAIRS soft grege 25171032	206009008	1287572	
	COOL GREY	S 3500-N	0,64	36,3	25128500	25133500	25223500	25226500	25185500	CONCRETE STAIRS cool grey 25171000	206009010	1287524	
CONCRETE	■ DARK GREY	S 6502-Y	0,34	12,6	25128501	25133501	25223501	25226501	✓ *	UNI STAIRS medium alu 25172118	206009006	1287585	
CONCRETE	GREY BEIGE	S 3005-Y20R	0,67	33,4	25128503	25133503	25223503	25226503	✓ *	TISSAGE STAIRS soft grege 25171032	206009008	1287713	
	■ STEEL BLUE ■ WARM GREY	S 6500-N S 6005-Y20R	0,35 0,38	13,2 18,8	25128507 25128504	25133507 25133504	V *	V *	∨ * ∨ *	ESQUISSE STAIRS dark grey 25171015	1411 053	■ 1287836 ■ 1287870	
_	■ BRIGHT ANIS	S 5020-B50G	0,39	31,7	25130164	25135304	V* V*	/* /*	-	ESQUISSE STAIRS light grey 25171018 UNI STAIRS bright anis 25172121	206009010 206009007	1294073	
	■ BRIGHT ICE BLUE	S 2020-B60G	0,71	32,7	25130165	25135165	/ *	/ *	-	UNI STAIRS bright ice blue 25172122	206009013	■ 1294073	
	■ BRIGHT ORANGE	S 1070-Y70R	0,53	25,1	25130162	25135162	√ *	v *	-	UNI STAIRS bright orange 25172119	206009006	1294073	
CUBIC	■ BRIGHT YELLOW	S 2050-Y	0,69	31,4	25130163	25135163	√ *	√ *	-	UNI STAIRS bright yellow 25172120	206009007	1294073	
	■ INTENSE PETROLE	S 5020-B30G	0,57	22,5	25130166	25135166	√ *	✓*	-	UNI STAIRS grey 25172117	206009013	1294073	
	DARK BEIGE	S 4005-Y20R	0,39	26,2	25130167	25135167	/ *	/ *	-	UNI STAIRS dark beige 25172116	206009007	1294073	
	■ BLUE	S 5030-R90B	0,30	11,6 12.5	25128123	25133123	v *	v *	-	UNI STAIRS medium grey 25172123	206009007	■ 1287515 ■ 1287461	
DIAMOND	■ BLUE GREEN ■ GREY	S 5030-B30G S 6500-N	0,32 0,35	12,5 15,5	25128124 25128125	25133124 25133125	√ *	√ * √ *	-	UNI STAIRS bright ice blue 25172122 UNI STAIRS medium alu 25172118	206009007 206009007	■ 1287461 ■ 1287753	
	ORANGE	S 2060-Y70R	0,47	20,9	25128122	25133122	/ *	/ *	-	NEON STAIRS bright orange 25172026	206009007	1287517	
	■ GREY	S 3502-B	0,62	40	25130183	25135183	v *	√ *	√ *	UNI STAIRS medium grey 25172123	1411 041	1287845	
DIGITAL WAVE	■ GREY ANIS	S 6502-Y	0,34	14,5	25130184	25135184	√ *	√ *	✓ *	NEON STAIRS bright anis 25172028	206009006	1287647	
	GREY ICE BLUE	S 6500-N	0,35	14,4	25130182	25135182	✓ *	√ *	✓ *	NEON STAIRS bright ice blue 25172029	1411 056	1287836	
ENCRYPTION	BLACK & WHITE	S 7500-N	0,26	9	25128189	25133189	*	v *	/ *	UNI STAIRS medium alu 25172118	1411 047	1287529	
	■ DARK GREY ■ GREY BEIGE	S 6500-N S 2502-Y	0,35 0,73	14,9 47,3	25128015 25128012	25133015 25133012	√ * √ *	√ * ✓ *	25185015 ✓ *	ESQUISSE STAIRS dark grey 25171015 ESQUISSE STAIRS light grey 25171018	206009006 206009009	■ 1287375 ■ 1287572	
ESQUISSE	■ LIGHT CHOCOLATE	S 6005-Y50R	0,38	20	25128017	25133017	/ *	/ *	✓ *	ESQUISSE STAIRS light grey 25171018	206009009	1287458	
ESQUISSE	■ LIGHT GREY	S 4502-Y	0,53	30,6	25128013	25133013	v *	v *	25185013	ESQUISSE STAIRS light grey 25171018	206009006	1287854	
	■ MEDIUM GREY	S 6000-N	0,40	19	25128014	25133014	25223014	25226014	25185014	ESQUISSE STAIRS dark grey 25171015	206009006	1287832	
	ANIS	S 2050-G90Y	0,69	39,4	25128114	25133114	√ *	v *	√ *	UNI STAIRS bright anis 25172121	1411 036	1287137	
	■ BEIGE	S 5010-Y10R	0,48	28,6	25128119	25133119	√ *	√ *	✓ *	UNI STAIRS dark beige 25172116	206009013	1287830	
2	BLACK & WHITE	S 5500-N S 5030-R80B	0,44 0,28	21,8	25128118 25128120	25133118 25133120	√ * √ *	√ *	✓ *	ESQUISSE STAIRS light grey 25171018	1 11 039 206009010	1287840	
6	■ BLUE ■ FONTE	S 5502-B	0,43	12,5	25128120	25133120	V ^ √ *	√ * √ *	V ^ ✓*	UNI STAIRS medium grey 25172123 UNI STAIRS grey 25172117	206009010	■ 1287580 ■ 1287392	
FACET	■ MID GREY	S 4000-N	0,59	32,2	25128116	25133116	√ *	v *	✓ *	UNI STAIRS medium grey 25172123	206009009	1287831	
	ORANGE	S 2060-Y70R	0,47	25,1	25128112	25133112	√ *	√ *	✓ *	UNI STAIRS bright orange 25172119	1411 047	1287158	
	■ PRUNE	S 6020-R10B	0,26	9,3	25128121	25133121	√ *	√ *	✓ *	UNI STAIRS dark beige 25172116	206009009	1287649	
	■ WATER	S 4020-B70G	0,49	25,3	25128115	25133115	√ *	v *	✓ *	UNI STAIRS bright ice blue 25172122	1411 036	1288311	
<u> </u>	YELLOW RAINBOW	S 2050-Y10R S 2000-N	0,69	39,9	25128113 25128170	25133113 25133170	V*	V*	V *	UNI STAIRS bright yellow 25172120 UNI STAIRS medium alu 25172118	1411 048 1411 055	1287653 1287837	
FLOCONS ²	RAINBOW	S 2050-Y90R	0,79	48,1 25,2	25128170	25133170	√ *	√ * √ *	√ * √ *	UNI STAIRS medium alu 25172118 UNI STAIRS medium alu 25172118	1411 048	1287837	
-8	■ BEIGE	S 3005-Y20R	0,67	36,3	25130173	25135173	*	V*	✓ *	TISSAGE STAIRS soft grege 25171032	206009011	1287707	
W	■ BRIGHT ORANGE	S 2060-Y70R	0,47	25,4	25130178	25135178	√ *	v *	✓ *	UNI STAIRS bright orange 25172119	1411 047	1287154	
100	■ BRIGHT VIOLET	S 4040-R30B	0,29	14,2	25130177	25135177	√ *	√ *	✓ *	NEON STAIRS bright orange 25172026	1411 020	1287823	
FUSION LINES	■ DARK GREY	S 6000-N	0,40	16,6	25130172	25135172	√ *	√ *	√ *	FUSION LINES STAIRS dark grey 25172025	206009014	1287842	
POSION LINES	INTENSE OLIVE	S 3030-G90Y	0,63	32,9	25130175	25135175	/ *	√ *	√ *	NEON STAIRS bright anis 25172028	206009006	1287878	
10	■ INTENSE PETROLE ■ PHOSPHO	S 5020-B30G S 4500-N	0,39 0,54	14,2 28,7	25130174 25130171	25135174 25135171	√ * √ *	√ * √ *	∨ * ∨ *	NEON STAIRS bright ice blue 25172029 FUSION LINES STAIRS phospho 25172024	206009026 206009009	■ 1287201 ■ 1287861	
10	■ TURQUOISE	S 4040-B10G	0,34	16,3	25130171	25135176	/ *	/ *	✓ *	NEON STAIRS bright ice blue 25172029	206009026	1287564	
	■ COOL GREY	S 3000-N	0,70	40,8	25128111	25133111	*	*	✓ *	CONCRETE STAIRS cool grey 25171000	206009010	1287027	
GRANITO	LIGHT BEIGE	S 2005-Y30R	0,78	50,4	25128109	25133109	√ *	√ *	✓ *	GRANITO STAIRS beige 25171013	206009011	1287069	
	WARM GREY	S 3005-Y50R	0,65	37,3	25128110	25133110	25223110	25226110	√ *	GRANITO STAIRS grey 25171012	1411 019	1287530	
8	BRIGHT ANIS	S 2050-G80Y	0,69	40,2	25131186	25136186	25224186	25227186	v *	UNI STAIRS bright anis 25172121	1411 051	1287598	
8	■ BRIGHT ORANGE ■ BRIGHT TURQUOISE	S 2060-Y70R S 3040-B40G	0,47 0,49	23,1 24,6	25131188 25131185	25136188 25136185	✓ * 25224185	✓ * 25227185	/ *	UNI STAIRS bright orange 25172119	1411 056 1411 051	■ 1287646 ■ 1287019	
MATDIV2	■ BRIGHT TURQUUISE ■ BRIGHT YELLOW	\$ 3040-B40G \$ 2050-Y10R	0,49	24,6 42,9	25131185	25136185	25224185 √ *	2522/185 ✓ *	✓× ✓×	UNI STAIRS bright ice blue 25172122 UNI STAIRS bright yellow 25172120	1411 051	1287019	
MATRIX ²	■ DARK GREY	S 5500-N	0,44	24	251311019	25136019	v *	/ *	V *	UNI STAIRS dirgit yeilow 25172120 UNI STAIRS dark beige 25172116	206009030	1287444	
	■ GRAPHITE	S 6005-R80B	0,36	15,5	25131000	25136000	v *	v *	✓ *	UNI STAIRS medium grey 25172123	206009009	1287077	
60 60	PHOSPHO	S 2002-B	0,77	46,7	25131101	25136101	/ *	√ *	√ *	UNI STAIRS medium grey 25172123	1411 049	1287523	
4	■ ANIS	S 6502-B	0,33	18,7	25130179	25135179	v *	/ *	-	NEON STAIRS bright anis 25172028	206009007	1287381	
ORIGAMI NUMBE	RS DARK GREY	S 6502-B	0,33	19,7	25130181	25135181	/ *	/ *	-	UNI STAIRS grey 25172117	206009007	1287392	
	LIGHT GREY	S 3500-N	0,64	30,3	25130180	25135180	V* V*	/* /*	25185601	UNI STAIRS medium grey 25172123	206009009	1287027	
STEEL TARRED METAL	■ GREY ■ GREY	S 5000-N S 5500-N	0,44	18,8	25128601 25128126	25133601 25133126	· *		<u>25185601</u> ✓*	ESQUISSE STAIRS light grey 25171018 ESQUISSE STAIRS light grey 25171018	206009008	■ 1287454 ■ 1287842	
TAPPED METAL	= VIXE1	0 0000 14	V, TT	10,0	20120120	20100120	•	•	•	EdgalooE of Aliko light girty 2017 1010	200007000		CE COLLECTION 23

* possible on demand (MOQ & leadtime page 15)

EXCELLENCE COLLECTION 23

					ACCZENT EXCEL			ICE GENIUS SE-LAY)	TAPIFLEX TILES (TO BE GLUED)	TAPIFLEX STAIRS	MATCHING SKIRTINGS	MATCH	IING WR
Design	Colour	NCS	NCS lightness (%)	LRV (%)	Acczent (Compact)	Tapiflex (Acoustic)	Acczent (Compact)	Tapiflex (Acoustic)	Tapiflex (Acoustic)		KS 61	Unicolour	Multicolour
	BLUE	S 2502-Y	0,73	43,2	25128105	25133105	√ *	√ *	√ *	CONCRETE STAIRS cool grey 25171000	206009014	1292770	
TERRAZZO	GREEN	S 2502-Y	0,73	39,6	25128103	25133103	✓*	√ *	√ *	GRANITO STAIRS grey 25171012	1411 035	1292770	
	TERRACOTTA	S 2502-Y	0,73	47,7	25128104	25133104	25223104	25226104	✓ *	GRANITO STAIRS beige 25171013	206009010	1292770	
	SOFT BEIGE	S 2005-Y40R	0,77	46,3	25128129	25133129	√ *	√ *	√ *	OAK TREE STAIRS beige 25171030	206009011	1287707	
	■ SOFT GREGE ■ SOFT GREY	S 3005-Y20R S 3500-N	0,67 0,64	42,5 37,9	25128128 25128127	25133128 25133127	25223128 ✓ *	25226128 ✓ *	√ * √ *	TISSAGE STAIRS soft grege 25171032 UNI STAIRS medium grey 25172123	206009011 206009009	■ 1287572 ■ 1287459	
	SOFT LIGHT BLUE	S 3010-B10G	0,63	32,8	25128127	25133127	25223130	25226130	√ *	UNI STAIRS medium grey 25172123	1411 042	1291817	
TISSAGE	SOFT LIGHT GREEN	S 2020-G90Y	0,76	52,8	25128131	25133131	25223131	25226131	√ *	UNI STAIRS bright anis 25172121	206009010	1287639	
HOUAGE	■ SOFT ORANGE	S 2030-Y60R	0,66	41,3	25128132	25133132	√ *	√ *	✓ *	UNI STAIRS bright orange 25172119	206009010	1287877	
	SOFT PINK	S 1030-R20B	0,73	40,4	25128135	25133135	√ *	√ *	√ *	UNI STAIRS medium grey 25172123	206009010	1287190	
	SOFT WATER	S 2010-G	0,75	49,3	25128134	25133134	√ *	√ *	✓ *	OAK TREE STAIRS grey 25171031	1411 035	1287875	
	SOFT YELLOW	S 1030-Y	0,84	55,1	25128133	25133133	✓ *	✓ *	✓ *	UNI STAIRS bright yellow 25172120	206009010	1287596	
	■ DARK GREY	S 5500-N	0,44	19,3	25128138	25133138	√ *	√ *	√ *	ESQUISSE STAIRS dark grey 25171015	1411 047	1287183	
TWINE	TURQUOISE	S 5005-B80G	0,48	19	25128139	25133139	V *	√ *	√ *	NEON STAIRS bright ice blue 25172029	1411 036	1287362	
	■ INDIGO ■ BLACK	S 6010-R70B S 8502-B	0,34	13,5 5,4	25128140 25131939	25133140 25136939	V * V *		✓ *	ESQUISSE STAIRS dark grey 25171015 UNI STAIRS medium alu 25172118	206009026 1411 052	■ 1287409 ■ 1287314	
	BRIGHT ANIS	S 2050-G90Y	0,10	41,8	25131939	25136939	V *	√ *	_	UNI STAIRS frieddin aid 231/2116 UNI STAIRS bright anis 251/2121	1411 032	1287598	
	■ BRIGHT DARK TURQUOISE	S 4040-B30G	0,38	15,9	25131933	25136933	/ *	v *	-	UNI STAIRS bright ice blue 25172122	206009009	1287564	
	■ BRIGHT EXTREME BLUE	S 4050-R80B	0,29	9,3	25131941	25136941	v *	v *	-	UNI STAIRS medium grey 25172123	206009030	1287873	
	■ BRIGHT ICE BLUE	S 2020-B50G	0,7	40,3	25131932	25136932	25224932	25227932	-	UNI STAIRS bright ice blue 25172122	206009026	1287188	
	■ BRIGHT ORANGE	S 2060-Y70R	0,47	23,4	25131929	25136929	✓*	√ *	-	UNI STAIRS bright orange 25172119	1411 047	1287646	
	■ BRIGHT PINK	S 3050-R20B	0,34	17,5	25131927	25136927	✓*	✓*	-	UNI STAIRS medium grey 25172123	206009010	1287874	
	■ BRIGHT RED	S 2070-Y90R	0,33	15,1	25131928	25136928	✓*	√ *	-	UNI STAIRS medium grey 25172123	1411 019	1287463	
	■ BRIGHT TURQUOISE	S 3040-B40G	0,49	27,5	25131926	25136926	/ *	√ *	-	UNI STAIRS bright ice blue 25172122	206009026	1287871	
	BRIGHT YELLOW	S 2050-Y10R	0,69	43,7	25131930	25136930	V *	v *	-	UNI STAIRS bright yellow 25172120	206009006	1287595	
UNI	■ DARK BEIGE ■ DARK GREY	S 4005-Y20R S 6502-B	0,57 0,33	27,5 13,9	25131918 25131916	25136918 25136916	√ * √ *	√ * √ *	_	UNI STAIRS dark beige 25172116 UNI STAIRS grey 25172117	206009007 1411 052	■ 1287830 ■ 1287836	
	■ INTENSE JEAN	S 5020-B	0,36	15,5	25131943	25136943	V*	√ *	_	UNI STAIRS giey 25172117 UNI STAIRS medium alu 25172118	1411 041	1287876	
	■ INTENSE KAKI	S 5005-G50Y	0,48	24,7	25131934	25136934	v *	/ *	-	UNI STAIRS medium alu 25172118	206009009	1287330	
	■ INTENSE OLIVE	S 3030-G90Y	0,63	38	25131938	25136938	v *	√ *	-	UNI STAIRS medium alu 25172118	206009007	1287869	
	■ INTENSE PETROLE	S 5020-B30G	0,39	15,7	25131935	25136935	25224935	25227935	-	UNI STAIRS bright ice blue 25172122	206009026	1287201	
	■ INTENSE PLUM	S 6020-R10B	0,26	8,7	25131937	25136937	√ *	√ *	-	UNI STAIRS dark beige 25172116	206009012	1287872	
	■ INTENSE TERRACOTTA	S 3040-Y70R	0,48	23,2	25131942	25136942	25224942	25227942	-	TISSAGE STAIRS soft grege 25171032	206009017	1287517	
	■ INTENSE WATER	S 3020-B90G	0,61	34,6	25131936	25136936	/ *	√ *	-	TISSAGE STAIRS soft grege 25171032	1411 035	1287218	
	MEDIUM GREY	S 3502-B	0,62	36,7	25131917	25136917	V*	√ *	-	UNI STAIRS medium grey 25172123	206009008	1288341	
	WARM GREY WHITE	S 5500-N S 1002-G50Y	0,44 0,89	19,3 70,4	25131925 25131940	25136925 25136940	√ *	∨ *	-	UNI STAIRS medium grey 25172123 UNI STAIRS medium alu 25172118	206009008 1411 048	■ 1287832 ■ 1287273	
	■ BLACK	S 6005-Y80R	0,38	14,8	25129713	25134713	V*	/*	_	ESQUISSE STAIRS dark grey 25171015	206009013	1287333	
ALLOVER WOOD	GREGE	S 3010-Y20R	0,66	34,4	25129711	25134711	/ *	/ *	-	OAK TREE STAIRS beige 25171030	206009011	1287437	
ALLOVER WOOD	■ WHITE	S 3005-Y50R	0,65	45,6	25129714	25134714	v *	√ *	-	UNI STAIRS dark beige 25172116	206009006	1287290	1290179
BEECH LONGSTRIPE	E LIGHT	S 3020-Y20R	0,62	32,1	25127102	25132102	√ *	√ *	-	UNI STAIRS medium alu 25172118	206009013	1294315	
BRUSHED OAK	■ LIGHT	S 4010-Y10R	0,59	28,4	25127027	25132027	√ *	√ *	-	TISSAGE STAIRS soft grege 25171032	1411 051	1287732	
	■ MEDIUM	S 6005-Y20R	0,38	13,8	25127026	25132026	✓*	√ *	-	ESQUISSE STAIRS light grey 25171018	206009013	1287433	
FIBER WOOD	GREGE	S 3010-Y30R	0,66	37,9	25128302	25133302	v *	√ *	✓*	OAK TREE STAIRS beige 25171030	1411 047	1287849	1290361
I IDEK WOOD	NATURAL ORDER	S 4005-Y50R	0,56	28,2	25128303	25133303	/ *	√ *	✓ *	OAK TREE STAIRS grey 25171031	1411 049	1287686	1290407
	GREGE	S 5010-Y30R	0,45	18,5	25129008	25134008	√ *	√ *	-	TISSAGE STAIRS soft grege 25171032	1411 047	1287675	1290304
LONG MODERN OAK	NATURAL WHITE	S 3020-Y20R S 3010-Y20R	0,62 0,66	33,1 37,2	25129010 25129005	25134010 25134005	25222010 25222005	25225010 25225005	-	GRANITO STAIRS beige 25171013 TISSAGE STAIRS soft grege 25171032	206009013 206009010	■ 1287777 ■ 1287707	1290303 1290307
MODERN MAPLE	MAPLE	S 3020-Y20R	0,62	33,6	25129005	25133141	Z5ZZZ0U5 ✓ *	Z5ZZ5UU5 ✓ *	-	UNI STAIRS medium alu 25172118	206009010	1287707	1290307
MUDEKN MAPLE	LIGHT	S 4020-Y20R	0,54	27,6	25127001	25132001	V*	/*	-	TISSAGE STAIRS soft grege 25171032	206009011	1287505	1290187
OAK LONGSTRIPE	■ NATURAL	S 4020-Y10R	0,53	30,3	25127002	25132002	v *	/ *	-	TISSAGE STAIRS soft grege 25171032	206009011	1287690	1290305
	■ GREY	S 5005-Y20R	0,66	24,6	25129202	25134202	v *	√ *	-	OAK TREE STAIRS grey 25171031	206009009	■ 1287497	1290361
OAK TREE	BEIGE	S 3010-Y20R	0,49	39	25129200	25134200	25222200	25225200	-	OAK TREE STAIRS beige 25171030	206009011	1287174	1290143
	■ DARK GREY	S 3502-Y	0,63	32,9	25129400	25134400	v *	√ *	-	UNI STAIRS medium alu 25172118	206009009	1287828	1290360
SCVNDINVAVIVA CVI	LIGHT BEIGE	S 3005-Y20R	0,67	44,4	25129402	25134402	25222402	25225402	-	TISSAGE STAIRS soft grege 25171032	206009010	1287848	1290408
SCANDINAVIAN OAI		S 3005-Y20R	0,67	40,2	25129403	25134403	v *	/ *	-	TISSAGE STAIRS soft grege 25171032	206009010	1287848	1290406
	MEDIUM GREY	S 3005-G80Y	0,69	45,5	25129401	25134401	25222401	25225401	-	UNI STAIRS medium alu 25172118	206009010	1291214	1290190
	BROWN GREY	S 6005-Y50R	0,38	15,4	25204509	25205509	25222509	25225509	-	OAK TREE STAIRS grey 25171031	206009013	1287546	1290181
OFFICE CAN	■ DARK BROWN ■ MEDIUM GREY	S 7010-Y50R S 5502-R	0,26 0,43	10,4 16,4	25204512 25204508	25205512 25205508	✓ * 25222508	✓ * 25225508	-	OAK TREE STAIRS grey 25171031 ESQUISSE STAIRS dark grey 25171015	206009014 206009006	■ 1287680 ■ 1294727	1290139 1290341
SERENE OAK	■ RED BROWN	S 6020-Y60R	0,43	14,2	25204508	25205508	25222510	25225508		OAK TREE STAIRS beige 25171013	206009006	1294727	1290341
i	■ WARM BROWN	S 6010-Y50R	0,35	13,5	25204511	25205510	∠ *	∠ *	-	OAK TREE STAIRS beige 25171030	206009014	1287780	1290067
	CHALK	S 3005-Y20R	0,67	42,7	25128136	25133136	v *	v *	√ *	TISSAGE STAIRS soft grege 25171032	206009010	1287012	1290249
TRIANGLE WOOD	■ NATURAL	S 4020-Y30R	0,53	27,8	25128137	25133137	v *	v *	√ *	OAK TREE STAIRS beige 25171030	206009011	1287690	1290308
WACHED CAR	■ NATURAL	S 5020-Y10R	0,43	29,9	25127818	25132818	v *	√ *	-	GRANITO STAIRS beige 25171013	206009013	1287690	1290099
WASHED OAK	■ WHITE	S 4010-Y30R	0,57	29,1	25127817	25132817	✓*	✓*	-	TISSAGE STAIRS soft grege 25171032	1411 052	1287502	1290099

EXCELLENCE TENDER SPECIFICATIONS

Tapiflex Excellence 80

The selected flooring similar to Tapiflex Excellence 80 belongs to the acoustic vinyl floors category under EN standard 649, available in 2m wide sheet with a Group T wear rating.

The product formulation does not contain phthalatebased plasticizer. It is built on a calendered backing layer made of recycled vinyl flooring material. It contains over 30% recycled material.

The product is built with a high density foam backing reinforced with glass fibre and a high quality printed design. The **wear layer of 0.80 mm** 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 19 dB and a static indentation resistance ≤ 0.10 mm.

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

It is free of formaldehyde and is 100% REACH compliant.

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

Tapiflex Excellence comes with a 10 Year Warranty.

Acczent Excellence 80

The selected flooring similar to Acczent Excellence 80 belongs to the compact vinyl floors category under ISO standard 10582, available in 2m wide sheet with a Type I binder content.

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 30% recycled material

The wear layer of 0.80 mm 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 a static indentation resistance ≤ 0.03 mm.

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

It is free of formaldehyde and is 100% REACH

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

Acczent Excellence comes with a 10 Year Warranty.

More excellent reasons to choose Tarkett Excellence

- ✓ 100% Phthalate Free
- ✓ No formaldehyde
- ✓ 100% recyclable
- ✓ Test reports and certificates available upon request
- ✓ Optimal indoor air quality
- ✓ TVOC≤10 µg/m³ after 28 days
- ✓ FloorScore® certified
- ✓ ISO 14001 certified production site
- ✓ REACH Compliant and CE Marking

SPECIFICATION DATA

The Excellence range, with its 132 decors offers one of the most highly creative heavy-traffic heterogeneous vinyl solutions on the market. The range is 100% phthalate free and the VOC in air emission rate is very low; less than 10 µg/m³. The range includes acoustic solutions (19dB) roll and tile formats and compact & acoustic looselay options, all with a 10 year product warranty.

TECHNICAL DATA	STANDARD	TAPIFLEX EXCELLENCE 80 (SHEET)	TAPIFLEX TILES 65	ACCZENT EXCELLENCE 80 (SHEET)	TAPIFLEX EXCELLENCE GENIUS 70	ACCZENT EXCELLENCE GENIUS 70
CLASSIFICATION						
Classification	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	-	Heterogeneous Acoustic Vinyl	-
	EN ISO 10582	-	-	Heterogeneous Compact Vinyl		Heterogeneous Compact Vinyl
	EN ISO 10874	34	34	34-43	34	34-43
Wear group	EN 651	T	T	-	T	-
Wear layer binder content	EN ISO 10582	-	-	Type I	-	Type I
TECHNICAL CHARAC	TERISTICS					
Total thickness	EN ISO 24346	3.25 mm	3.45 mm	2.00 mm	3.50 mm	2.45 mm
Total weight	EN ISO 23997	3250g/m ²	3417 g/m ²	3100 g/m ²	3680 g/m ²	3400 g/m ²
Wear layer thickness	EN ISO 24340	0.80 mm	0.65 mm	0.80 mm	0.70 mm	0.70 mm
Form of delivery	EN ISO 24341 (rolls)	approx. 23 running metres x 200 cm	-	approx. 23 running metres x 200 cm	approx. 23 running metres x 200 cm	approx. 23 running metres x 200 cm
	ISO 24342 (tiles)	-	50 x 50 cm - 20 tiles/box = 5.00 m ²	-	-	-
	CE MARKING RI	EQUIREMENTS (EN 14041)				
Declaration of Performance	EN 14041	0120-0074-DoP-2017-12	0120-0060-DoP-2014-05	0120-0004-DoP-2013-04	0120-093-DoP-2019-12	0120-092-DoP-2019-12
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) 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	C _{ff} -s1 loose-lay on an A1 _{ff} and / or A2 _{ff} substrate (concrete) C _{ff} -s1 loose-lay on a wooden sub-floor	B _{ff} -s1 loose-lay on an A1 _{ff} and / or A2 _{ff} substrate (concrete) C _{ff} -s1 ^{ff} loose-lay on a wooden sub-floor
Electrostatic properties	EN 1815	≤ 2.0 kV	≤ 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	0.04 m ² K/W	0.02 m ² K/W
Slip resistance	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3	≥ 0.3
TECHNICAL PERFORI	MANCES					
Reaction to fire	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*: 0.13 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
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 19 dB	ΔL _w = 19 dB	-	ΔL _w = 19 dB	-
Acoustical improvement	NF S31-074	L _{new} < 65 dB - Class A	L _{new} < 65 dB - Class A	-	L _{new} < 65 dB - Class A	-
Slip resistance(1)	DIN 51130	R9/R10 Woods"	R9	R9/R10 Woods"	R9/R10 Woods"	R9/R10 Woods"
Furniture leg	EN 424	No damage	No damage	No damage	No damage	No damage
Castor chair	ISO 4918	No damage	No damage	No damage	No damage	No damage
Curl resultant to heat	EN ISO 23999	≤ 8 mm	≤ 2 mm	≤ 8 mm	≤ 3 mm	≤ 2 mm
Light fastness	EN ISO 105-B02	≥6	≥6	≥6	≥6	≥6
Dimensional stability	EN ISO 23999	< 0.10%	< 0.10%	< 0.10%	< 0.10%	< 0.10%
Chemical resistance	EN ISO 26987	Not affected	Not affected	Not affected	Not affected	Not affected
Underfloor heating		Suitable	Suitable	Suitable	Suitable	Suitable
ENVIRONMENTAL PE	RFORMANCES					
Total VOC emissions	ISO 16000-9	≤ 10 µg/m³ (after 28 days)	≤ 10 µg/m³ (after 28 days)			
Formaldehyde COLOURS	ISO 16000-3	≤ 10 µg/m³ (after 28 days)	≤ 10 µg/m³ (after 28 days)			
		132	12	132	25 ready to order 107 with a minimum order quanti	

above information is subject to modification for the benefit of further improvement. (02/21).

Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

















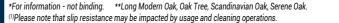












According to the European Regulation N° 305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com

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.

Excellence - 06/22 Customs Tariff: 4820500000 **26 EXCELLENCECOLLECTION**

