

ACOUSTIC HETEROGENEOUS VINYL **Tapiflex** Excellence 65



Acczent Excellence 80













CONTENTS

- 3 The Natural Balance
- 4 An Environmentally-Friendly Product Line
- 5 Naturally Beautiful
- 6 The range
- 16 Maximum Technical Performance
- 18 Matching Accessories for Perfect Harmony
- 19 Tapiflex Stairs: for a safer step



Tapiflex Excellence and Acczent Excellence:

the natural balance

Tapiflex Excellence (acoustic flooring) and Acczent Excellence (compact flooring) illustrate the successful balance between three key components in order to meet the demands of all commercial buildings.



■ 100% recyclable flooring, with recycling solutions in place: ReUse* program,

product line

- Increased content of natural and recycled materials,
- → An environmentally-friendly manufacturing process (ISO 14001-certified factory),
- Reduced water (-50%), energy, and detergent consumption, as the flooring can be maintained thanks to high performance surface treatments,
- → Among the **lowest levels** of VOC (Volatile Organic Compounds) emissions.



Naturally beautiful

With 100 colours, Tapiflex and Acczent Excellence are among the finest and most extensive collections, inspired by today's popular styles. These new compact and acoustic collections add to one's sense of well-being, while improving employee working conditions in hospitals, schools, offices, stores and other locations.

■ Proven performance

Tapiflex Excellence and Acczent Excellence fully integrate **Tarkett's experience** in manufacturing vinyl flooring. They demonstrate a very high level of resistance. With their exclusive structure, Tapiflex Excellence provides **19 dB** of acoustic efficiency while both Tapiflex and Acczent Excellence offers remarkable indentation resistance (0.12 mm for Tapiflex and 0.03mm for Acczent).





Sustainable product lines



Tapiflex Excellence and Acczent Excellence are solid evidence of Tarkett's environmental actions.

- Tapiflex and Acczent Excellence are designed with strong environmental concern, from production to disposal.
- They offer eco-friendly properties, thanks to their easy and low cost maintenance and the reduced need for water, energy, and detergents.









Make your balanced choice

Tarkett's approach to sustainability is all about giving our customers simple and clear information so they can make the right choice of flooring, balancing their project and budget requirements beside the need for sustainable solutions.

Choose to use bettermaterials - natural and renewable where possible



Select flooring produced with fewer resources



Ensure safer, healthier products that contribute to wellbeing in peoplefriendly spaces



Reuse and recycle materials through participating in recycling



Tarkett's commitments to VOC* emissions

Currently, all floorings that Tarkett manufactures have VOC emissions of less than 100 μg/m³ (TVOC after 28 days) contributing to better interior air quality. This makes Tarkett an industry reference for VOC reduction with floorings that have 10 times less VOC emissions than current European standards. Our commitment to better air quality in buildings and homes is a key part of our new Balanced Choice Tag. It gives information about the content of our products and how they contribute to sustainable development enabling customers to make their balanced choice.



Naturally beautiful



- A well-thought collection for the well-being and comfort of all users.
- 100 unique colors and designs inspired by today's styles.
- Most Tapiflex Excellence designs are also available in a compact version with Acczent Excellence.





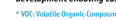
A naturally balanced collection:

■ Soft colors and warm designs for calm indoor environments, bringing simplicity and sophistication to hospitals, nursing homes, hotels, stores, and other locations.

■ Bright vibrant colors and fun original designs for lively indoor environments, perfect for schools from daycares to universities, indoor leisure areas, stores...





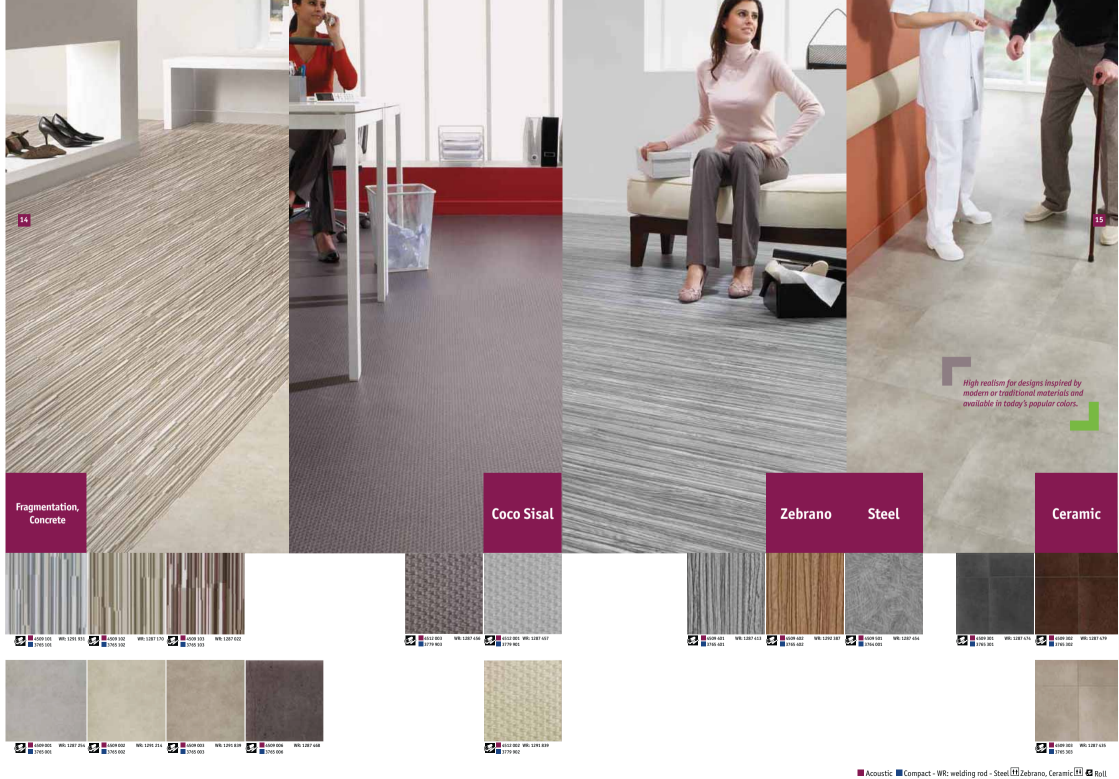










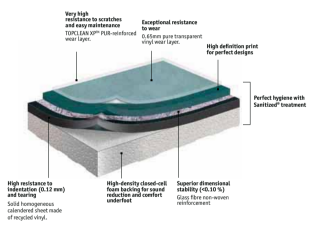


Performance using

proven techniques

16

Tapiflex Excellence and Acczent Excellence are two heterogeneous vinyl floorings designed for high traffic areas.



■ Great acoustic properties with Tapiflex Excellence

With its foam backing the acoustic efficiency of Tapiflex Excellence is 19 dB. Its unique structure made of recycled vinyl offers high indentation resistance (0.12 mm). Its pure vinyl top layer is reinforced with our TOPCLEAN XP™ polyurethane treatment that increases its resistance to abrasion and scratches. The Sanitized® treatment is also applied. The TOPCLEAN XP™ treatment also eliminates wax or polish for life, which significantly reduces maintenance costs.



■ EASY AND LOW COST MAINTENANCE WITH TOPCLEAN XP TM

treatment reinforced with aluminum oxide particles, there is never wax or polish needed for renovation.

TOPCLEAN XP™ provides added resistance to scratches and dirt while helping to protect the environment (50% less water, energy, and maintenance product consumption, 30% savings in maintenance costs).



■ SANITIZED® TREATMENT FOR PERFECT HYGIENE

Sanitized® bacteriostatic and fungistatic treatment prevents the growth of bacteria and fungi throughout the entire thickness of the flooring. The treatment lasts for the entire life of the product.



Tarkett meets the needs of even the most frequented establishments.

HEALTHCARE

- → Hallways and high-traffic areas in hospitals and clinics need compact flooring that is particularly resistant to heavy loads of medical equipment.
- For rooms, acoustic flooring is considered for the carers and the cared for.

EDUCATION

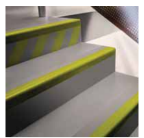
- Subject to intense movement, traffic areas in educational institutions require highly resistant compact flooring.
- For classrooms and early childhood centers, acoustic floors will be considered for comfort.

OFFICES, RETAIL, HOTELS

- Tapiflex Excellence helps to reduce noise in **offices** and **hotel rooms**.
- Acczent Compact is perfect for high-traffic areas, such as in **stores** that require highly resistant flooring.

Coordinated accessories for perfect harmony

safer step





For easier and secure access to locations, Tarkett has developed a vinyl flooring for staircases that meet the highest of standards. This line plays the design card by offering totally unique decors.

■ Safety above all and a solution for any situation

Tapiflex Stairs comes from the latest developments related to persons with disabilities in public establishments:

- Contrastive nosing for easier detection by the visually impaired and greater visibility in poorly-lit areas. The nosing contrast varies from 40 to 70% for the entire product line, with six "Contrast+" products offering over 50% contrast.
- Visually contrasting risers with turnkey solutions, including inverted colors, stripes, etc.

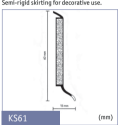
■ Unique designs

- 17 colors developed entirely from the Tapiflex and Acczent Excellence ranges, matching stairs and staircase landings perfectly: Uni or Matrix2, Wood or Concrete,
- Perfectly sized nosing to offer safety without compromising

The Tarkett ranges also includes accessories among which perfectly coordinated decorative skirtings. Please find all our accessories in our Accessories catalogue (available on request).

■ Decorative skirtings

Semi-rigid skirting for decorative use.





	6 007 1447 007* 6 008* 1447 008
D-ul 4/44 000 4/44	6.008* 1447.008
Dark grey 1411 008 1446	000 1111 000
Medium grey 1411 009 1446	6 009 1447 009*
Grey 1411 010 1446	6 010* 1447 010
Light grey 1411 011 1446	6 011 1447 011*
Very light grey 1411 012 1446	6 012* 1447 012
Dark brown 1411 013 1446	6 013 1447 013*
Dark red brown 1411 014 1446	6 014* 1447 014
Dark yellow brown 1411 015 1446	6 015 1447 015*
Red brown 1411 016 1446	6 016* 1447 016
Terracotta 1411 017 1446	6 017 1447 017*
Dark red 1411 018 1446	6 018* 1447 018
Red 1411 019 1446	6 019 1447 019*
Orange 1411 020 1446	6 020* 1447 020
Beige 1411 021 1446	6 021 1447 021*
Medium brown 1411 022 1446	6 022* 1447 022
Brown 1411 023 1446	6 023 1447 023*
Light brown 1411 024 1446	6 024* 1447 024
Medium beige 1411 025 1446	6 025 1447 025*

	KS61	S60	S100
Grege	1411 026	1446 026*	1447 026
Light beige	1411 027	1446 027	1447 027*
Yellow	1411 028	1446 028*	1447 028
Purple red	1411 029	1446 029	1447 029*
Purple blue	1411 030	1446 030*	1447 030
Light purple	1411 031	1446 031	1447 031*
Rose wood	1411 032	1446 032*	1447 032
Light green	1411 033	1446 033	1447 033*
Medium green	1411 034	1446 034*	1447 034
Blue green	1411 035	1446 035	1447 035*
Green yellow	1411 036	1446 036*	1447 036
Night blue	1411 037	1446 037	1447 037*
Navy blue	1411 038	1446 038*	1447 038
Dark blue	1411 039	1446 039	1447 039*
Blue 2	1411 040	1446 040*	1447 040
Medium blue	1411 041	1446 041	1447 041*
Sky blue	1411 042	1446 042*	1447 042
Light blue	1411 043	1446 043	1447 043*
Green blue	1411 044	1446 044*	1447 044



■ Pedotactile tile



HETEROGENEOUS

Printed acoustic vinyl floorcovering with high density foam backing on a glass fibre stabilized carrier, filler free wear layer. PUR reinforcement, built in fungistatic and bacteriostatic Sanitized® treatment.

Product standard: EN 651.

HETEROGENEOUS COMPACT VINYL Acczent Excellence 80



Printed compact vinyl floorcovering on glass fibre stabilized carrier, filler free wear layer. PUR reinforcement, built in fungistatic and bacteriostatic Sanitized® treatment.

Product standard: EN 649.

	STANDARDS	Tapiflex Excellence 65 (Sheet)	Tapiflex Excellence 65 (Tiles)	Acczent Excellence 80 (Sheet)
Type of floorcovering	EN 651	Heterogeneous Acoustic Vinyl	Heterogeneous Acoustic Vinyl	
-	EN 649		, , ,	Heterogeneous Compact Vinyl
CE certification	EN 14041	Yes	Yes	Yes
UPEC classification		U4P3E2/3C2*	U4P3E2/3C2*	U4P3E2/3C2
Impact sound reduction	EN ISO 140-8 EN ISO 717-2	ΔL _W 19 dB	ΔL _W 19 dB	ΔL _W 4 dB
Acoustical improvement	NF S31-074	$L_{n,e,w} = 61 \text{ dB}$	$L_{n,e,w} = 61 \text{ dB}$	$L_{n,e,w} = 77 \text{ dB}$
NF UPEC. A+ certificate	NF 189	*Registration in progress ref n°10.4020/1 &	2 since 25/02/2011 (valid one year)	305-070.1 (NF UPEC)
Classification	EN 685	34	34	34-43
TECHNICAL CHARACTERISTICS	STANDARDS	Tapiflex Excellence 65 (Sheet)	Tapiflex Excellence 65 (Tiles)	Acczent Excellence 80 (Sheet)
Wear layer thickness	EN 429	0.65 mm	0.65 mm	0.80 mm
Surface treatment		TopClean XP	TopClean XP	TopClean XP
Total thickness	EN 428	3.45 mm	3.55 mm	2.00 mm
Abrasion group	EN 660-1	Group T : ≤ 0,08 mm	Group T : ≤ 0,08 mm	Group T : ≤ 0,04 mm
Total weight	EN 430	3 240 g/m²	3 410 g/m²	3 100 g/m²
Form of delivery	EN 426 Sheet (rolls)	approx. 23 running metres x 200 cm		approx. 23 running metres x 200 cm
	EN 427 Tiles (box)		50 x 50 cm - 20 tiles/box = 5.00 m ²	
TECHNICAL PERFORMANCES	STANDARDS	Tapiflex Excellence 65 (Sheet)	Tapiflex Excellence 65 (Tiles)	Acczent Excellence 80 (Sheet)
	=		< 0.10 %	
Dimensional stability	EN 434	< 0.10 %	< 0.10%	< 0.10%
Dimensional stability Reaction to fire	EN 434 EN 13501-1	< 0.10% Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate	Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate	< 0.10% Bft s1 on fibrecement substrate A2ft and on woodchip substrate
		Bfl s1 on fibrecement substrate A2fl	Bfl s1 on fibrecement substrate A2fl	Bfl s1 on fibrecement substrate A2fl
Reaction to fire	EN 13501-1	B _{fl} s1 on fibrecement substrate A2 _{fl} C _{fl} s1 on woodchip substrate	B _{fl} s1 on fibrecement substrate A2 _{fl} C _{fl} s1 on woodchip substrate	Bfl s1 on fibrecement substrate A2fl and on woodchip substrate
Reaction to fire Static indentation	EN 13501-1 EN 433	Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm	Bfl s1 on fibrecement substrate A2fl Cfl s1 on woodchip substrate 0.12 mm	Bṛ s1 on fibrecement substrate A2ṛ and on woodchip substrate 0.03 mm
Reaction to fire Static indentation Castor chair	EN 13501-1 EN 433 EN 425	Bfi s1 on fibrecement substrate A2fi Cfi s1 on woodchip substrate 0.12 mm No damage	B _{fl} s1 on fibrecement substrate A2 _{fl} C _{fl} s1 on woodchip substrate 0.12 mm No damage	Bft s1 on fibrecement substrate A2ft and on woodchip substrate 0.03 mm No damage
Reaction to fire Static indentation Castor chair Underfoot comfort	EN 13501-1 EN 433 EN 425 EN 433	Bfi s1 on fibrecement substrate A2fi Cfi s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm	B _{fl} s1 on fibrecement substrate A2 _{fl} C _{fl} s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm	Bft s1 on fibrecement substrate A2ft and on woodchip substrate 0.03 mm No damage Not applicable
Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg	EN 13501-1 EN 433 EN 425 EN 433 EN 424	Bfi s1 on fibrecement substrate A2fi Cfi s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage	B _{fl} s1 on fibrecement substrate A2 _{fl} C _{fl} s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage	Bft s1 on fibrecement substrate A2ft and on woodchip substrate 0.03 mm No damage Not applicable No damage
Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg Curl resultant to heat	EN 13501-1 EN 433 EN 425 EN 433 EN 424 EN 434 EN 1815 EN 1081	Bfi s1 on fibrecement substrate A2fi Cfi s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 8 mm < 2 kV R1 > 10 ¹⁰ Ω	Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 2 mm < 2 kV R1 > 10 ¹⁰ Ω	Bft s1 on fibrecement substrate A2ft and on woodchip substrate 0.03 mm No damage Not applicable No damage ≤ 8 mm < 2 kV R1 > 10 ¹⁰ Ω
Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg Curl resultant to heat Electrostatic properties	EN 13501-1 EN 433 EN 425 EN 433 EN 424 EN 434 EN 1815 EN 1081 EN 14041	Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 8 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete	Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 2 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete	Bft s1 on fibrecement substrate A2ft and on woodchip substrate 0.03 mm No damage Not applicable No damage ≤ 8 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete
Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg Curl resultant to heat Electrostatic properties Fungi static and bacteria static effect	EN 13501-1 EN 433 EN 425 EN 433 EN 424 EN 434 EN 1815 EN 1081 EN 14041 NF EN ISO 846	Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 8 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete Sanitized®	Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 2 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete Sanitized®	B _{fl} s1 on fibrecement substrate A2 _{fl} and on woodchip substrate 0.03 mm No damage Not applicable No damage ≤ 8 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete Sanitized®
Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg Curl resultant to heat Electrostatic properties Fungi static and bacteria static effect Chemical resistance Thermal resistance	EN 13501-1 EN 433 EN 425 EN 433 EN 424 EN 434 EN 1815 EN 1081 EN 14041 NF EN ISO 846 EN 423	Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 8 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete Sanitized® High resistance 0,05 m² K/W	Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 2 mm < 2 kV R1 > 10¹° Ω Antistatic on concrete Sanitized® High resistance 0,05 m² K/W	Bft s1 on fibrecement substrate A2ft and on woodchip substrate 0.03 mm No damage Not applicable No damage < 8 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete Sanitized® High resistance 0,03 m² k/W
Reaction to fire Static indentation Castor chair Underfoot comfort Furniture leg Curl resultant to heat Electrostatic properties Fungi static and bacteria static effect Chemical resistance Underfloor heating	EN 13501-1 EN 433 EN 425 EN 433 EN 424 EN 1815 EN 1081 EN 14041 NF EN ISO 846 EN 423 EN 12524	Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 8 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete Sanitized® High resistance 0.05 m² K/W Suitable	Bft s1 on fibrecement substrate A2ft Cft s1 on woodchip substrate 0.12 mm No damage ≥ 0.40 mm No damage ≤ 2 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete Sanitized® High resistance 0,05 m² K/W Suitable	Bft s1 on fibrecement substrate A2ft and on woodchip substrate 0.03 mm No damage Not applicable No damage ≤ 8 mm < 2 kV R1 > 10 ¹⁰ Ω Antistatic on concrete Sanitized® High resistance 0,03 m² K/W Suitable

The above information is subject to modification for the benefit of further improvement (05/11).

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







































Australia: Tarkett Australia Pty Ltd - Tel. +61 2 96 34 73 73 • Austria: Tarkett Holding GmbH, Niederlassung Wien - Tel. +43 1 478 80 62 • Baltic States: Tarkett Wyk_adziny Sp. z o.o. - Tel. +370 37 262 220 • Belgium: S.A. Tarkett NV - Tel. +32 16 35 98 80 • Brazil: Tarkett FADEMAC - Tel. +55 12 3954 7244 • Canada: Tarkett Inc. - Tel. +1 450 293 173 • China: Tarkett Asia Pacific Limited - Shanghai Representative Office - Tel. +86 21 60 95 6838 / +86 21 6095 6859 • Czech Republic: Tarkett SAS, org. slozka - Tel. +420 271 001 602 • Denmark: Tarkett A/S - Tel. +45 43 90 60 11 • Finland: Tarkett Oy - Tel. +358 9 5406 5870 • France: Tarkett France - Tel. +33 1 41 20 42 49 • Germany: Tarkett Holding GmbH, Bereich Objekt - Tel. +49 (0) 62 33 810 • Greece: Tarkett Monoprosopi Ltd - Tel. +30 2 10 576 5889 • Hong Kong: Tarkett Asia Pacific Ltd. - Tel. +852 251 18 716 • Hungary: Tarkett SAS - Tel. +48 143 8150 • Tarkett SAS - Tel. +49 0744 75 51 • Luxembourg: Tel. +352 294 92 11 8804 • Middle East: Tel. +96 11 51 3365/4 • Netherlands: Tarkett Holding GmbH + Vestigning Nederland - Tel. +31 76 57 80 760 • Norway: Tarkett AS - Tel. +47 32 20 92 00 • Poland: Tarkett Wyk_adziny Sp. z o.o. - Tel. +48 22 639 31 66 • Portugal: Tarkett SA - Tel. +351 21 427 64 20 • Russian Federation: Tarkett Russia - Tel. +74 95 777 69 83 • Slovakia: Tarkett SAS - Tel. +482 28 29 1317 • Singapore: Tarkett Floors S.L. - Tel. +381 21 755 649 • Spain: Tarkett Floors S.L. - Tel. +381 (10) 43 333 72 • Turkett SAS - Tel. +381 21 31 75 57 649 • Spain: Tarkett Holding GmbH + Regresio Polished Ravier Parkett AS - Tel. +381 21 31 75 57 649 • Spain: Tarkett Holding GmbH + Regresio Polished Ravier Parkett AS - Tel. +381 21 31 75 57 649 • Spain: Tarkett Holding GmbH + Regresio Polished Ravier Parkett AS - Tel. +381 21 31 75 57 649 • Spain: Tarkett Holding GmbH + Regresio Polished Ravier Parkett AS - Tel. +381 21 31 75 57 649 • Spain: Tarkett Holding GmbH + Regresio Polished Ravier Parkett AS - Tel. +381 21 31 75 57 649 • Spain: Tarkett Holding GmbH + Regresio Tarkett Sverige AB - Tel. +46 771 25 19 00 • Switzerland: Tarkett Holding GmbH, Bereich Objekt Schweiz - Tel. +41 (0) 43 233 79 24 • Turkey: Tarkett ASPEN - Tel. +90 212 213 65 80 • Ukraine: Tarkett Holding GmbH, Bereich Objekt Schweiz - Tel. +41 (0) 43 233 79 24 • Turkey: Tarkett ASPEN - Tel. +90 212 213 65 80 • Ukraine: Tarkett Holding GmbH, Bereich Objekt Schweiz - Tel. +41 (0) 43 233 79 24 • Turkey: Tarkett ASPEN - Tel. +90 212 213 65 80 • Ukraine: Tarkett Holding GmbH, Bereich Objekt Schweiz - Tel. +41 (0) 43 233 79 24 • Turkey: Tarkett Ltd - Tel. +44 (0) 1622 854 040 • North America: Johnsonite - Tel. +14 40 543 8916 • Tarkett Inc. USA - Tel. +1713 869 5811 • Latin America: Tarkett FADEMAC - Tel. +55 12 3954 7244 • Tarkett International: Tel. +33 141 20 41 78

