

TABLE OF CONTENTS

INTRODUCTION	4
MAIN REQUIREMENTS	6
A SOLUTION FOR EVERY SPACE	}
SPORTS HALLS	10
FITNESS AREAS	12
CORRIDORS	14
RESTROOMS & TOILETS	16
RECEPTIONS & COMMON AREAS	18
CAFETERIAS	20
ADMINISTRATIVE OFFICES	22
STORAGE AREAS	24
COLLECTIVE SHOWERS & LOCKERS	20
TECHNICAL DATA AT A GLANCE	28
OUR REFERENCES	38



MAIN REQUIREMENTS



SPORTS FLOORING - STANDARD EN 14904

CONTEXT: There are standard requirements for sports flooring in Europe, as outlined in EN 14904, to provide a safe and effective surface. Various criteria affect the choice for the appropriate solution: shock absorbency must be adapted to practisers' profile, while a sports hall used as an exam hall or for parties requires higher scratch and indentation protection.

SOLUTION: Tarkett offers a wide range of sports floorings, with wood, vinyl or linoleum surfaces to choose:

- Sports performance adapted to practiser's profile
- Surface resistance adapted to multi-use purpose
- Better indoor air quality solution and lower maintenance costs
- A solution for easy installation and renovation



SUSTAINABILITY COMMITMENT

CONTEXT: Sustainable building design is key to durable constructions that have minimal environmental impact, without compromising on quality of life. All building materials, including flooring, must meet specific norms to earn certification from one of the existing eco-building systems around the world (LEED (US), BREEAM (UK), HQE (France), etc.).

SOLUTIONS: Tarkett is a leader in environmentally responsible manufacturing and sustainable product development with our 4 key pillars:

- Use better materials: natural, renewable and recycled resources, Cradle to Cradle certification for linoleum
- Use fewer resources: limit water, energy consumption and waste generation
- Create people-friendly spaces: lowest VOC emissions and phthalate-free technology
- Recycle program contributes to environmental protection



INDOOR AIR QUALITY

CONTEXT: Indoor air is 2 to 5 times more polluted than outdoor air, contributing to the development of asthma and allergies, especially due to volatile organic compounds (VOCs). According to the World Health Organization, the number of cases of asthma has doubled in Western Europe in the past ten years*. People are more sensitive to indoor pollution when practicing sport.

SOLUTIONS: Tarkett's flooring products have minimal impact on air quality:

- · Trakett all ranges:
 - No harmful components that have a direct effect on people's health;
 - The lowest VOC emissions from 10 to 100 below the levels required by ISO 16000 standard (<1000 $\mu g/m^3$);
 - No toxic pollutants strippers, wax or polish required for maintenance
- Tarkett lino solutions: one layer natural product naturally bacteriostatic – Silver Cradle-to-Cradle certified
- Tarkett wood solutions: 100% PEFC certified top layers Silver Cradle-to-Cradle certified (only 14 mm multi-layer boards)
- Tarkett Omnisports: GreenLay[™] installation 98% adhesive free

*source: WHO: Bronchial Asthma: Fact sheet n° 206 / Prevalence of Asthma and allergies in children: Fact Sheet n° 3.1



VISUAL COMFORT

CONTEXT: Choose the right colours to create a dynamic environment, enhance the visibility of court markings and define the identity of your facility.

SOLUTIONS: With Tarkett on-trend colours of sport floors, you can personalize the floor and create a trendy atmosphere.



HYGIENE, EASY CLEANING & LOW-COST MAINTENANCE

CONTEXT: 80% of dirt comes from outside and 90% of microorganisms are found in visible dirt*. For good hygiene, it's important to easily clean dirt and floor soiling. Not only that, but flooring maintenance represents 50-70% of a building's total maintenance budget whereas wall painting must be refreshed every 2 to 3 years. Facility managers require a solution for both that reduces their long-term costs.

SOLUTIONS: Tarkett strives to minimize your maintenance costs and make daily cleaning easier:

- Keep to a minimum the levels of dirt and moisture that are carried into the building with 3-step entrance mats
- Choose low-maintenance products that require no stripping, no wax or polish, and covings that make cleaning easier in sensitive areas
- Engineered surface treatments (TopClean XP^{TM} , Proteco, $xf^{2\mathsf{TM}}$) reducing maintenance costs by up to 30%.

*source: WHO



DURABILITY & RESISTANCE

CONTEXT: Identify and minimize the potential weak areas of your surface.

SOLUTIONS: Choose a resistant sports flooring:

- Our products are engineered to be highly resistant to day-to-day usage
- Our top layer surfaces are designed to offer a great crack and wear resistance, and to provide a durable lasting aspect of your installation

SEVERAL POSSIBLE COMBINATIONS OF OMNISPORTS



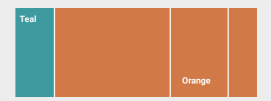


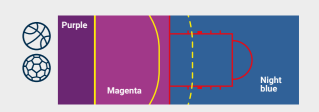


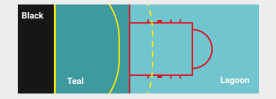






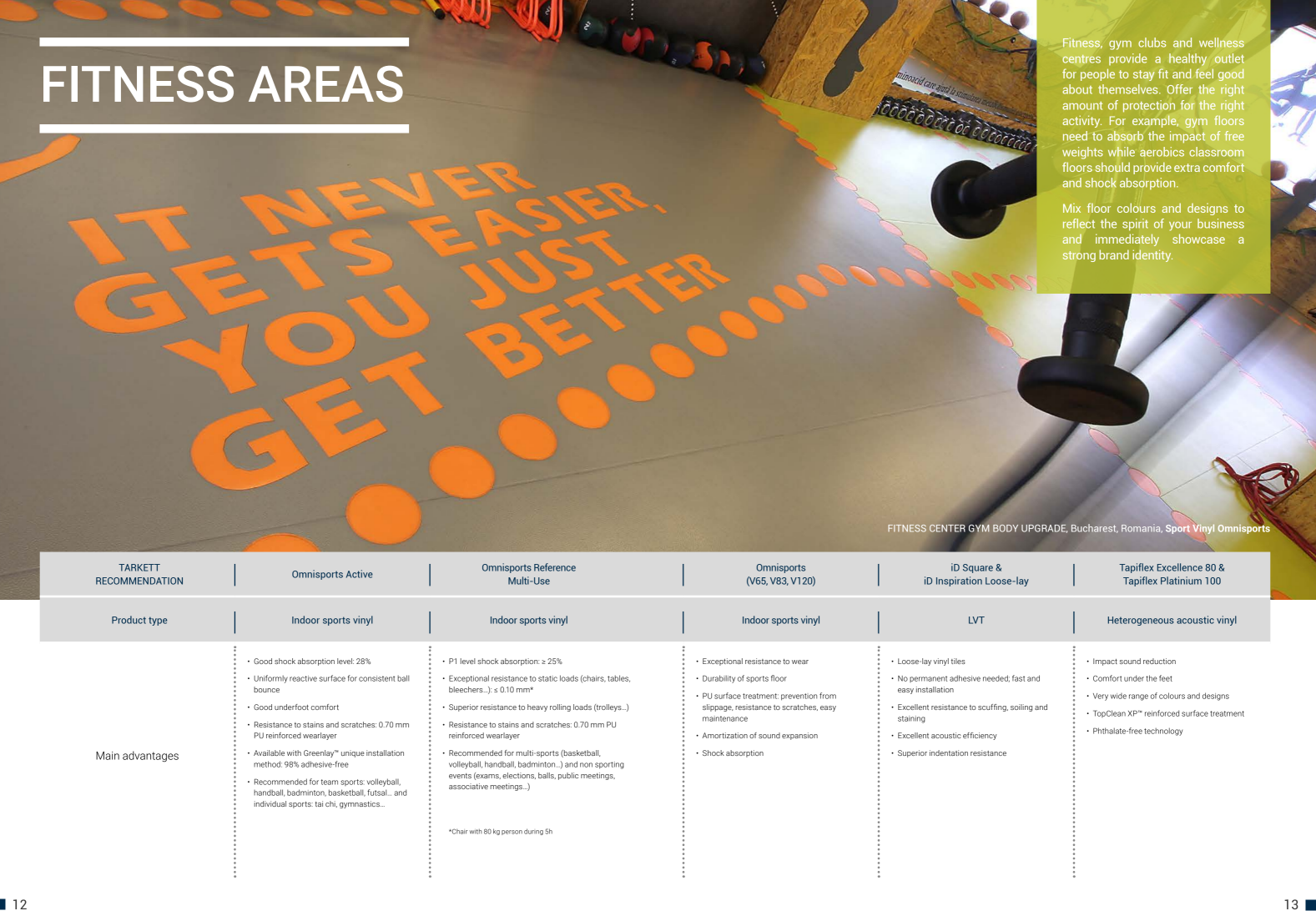


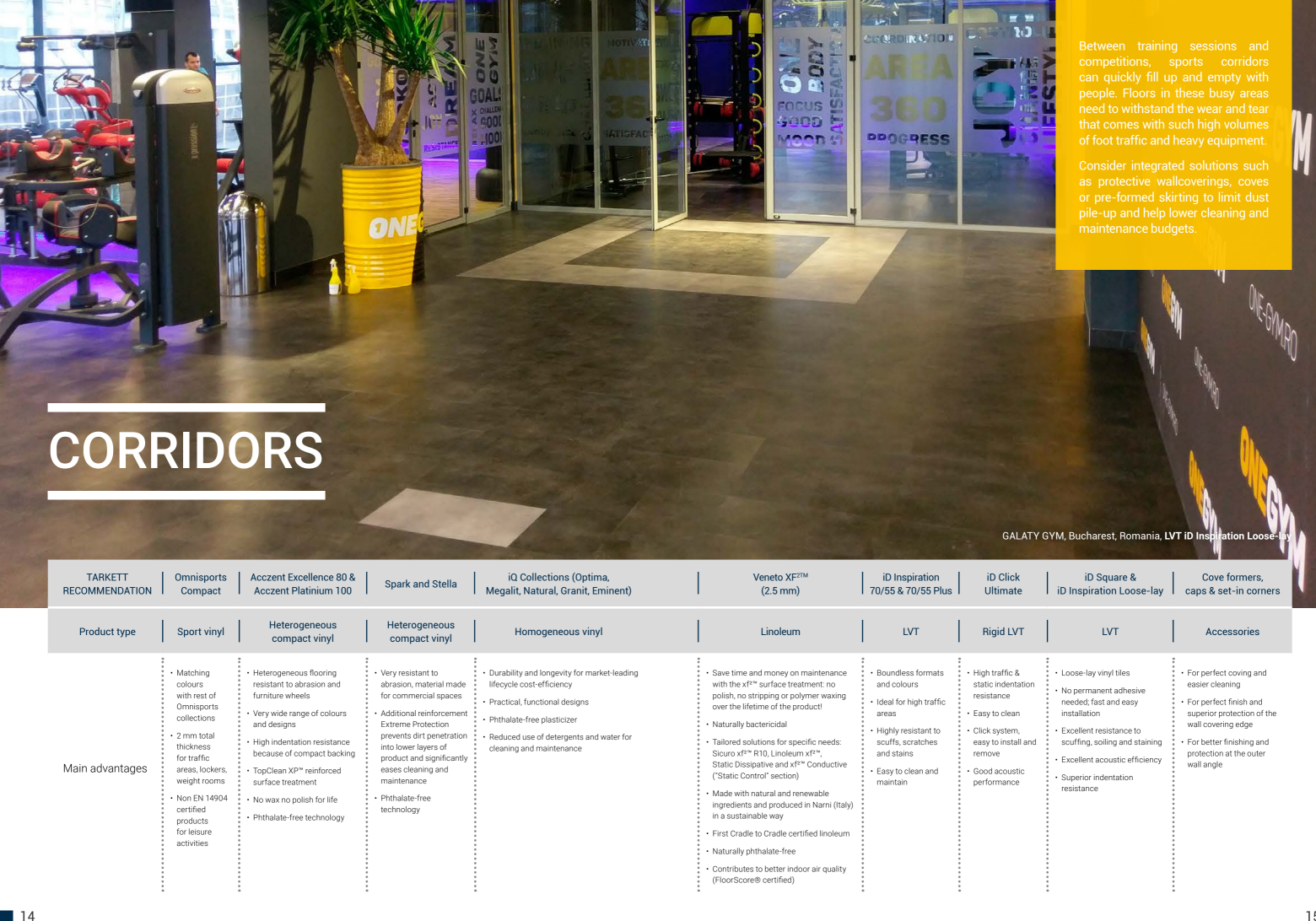


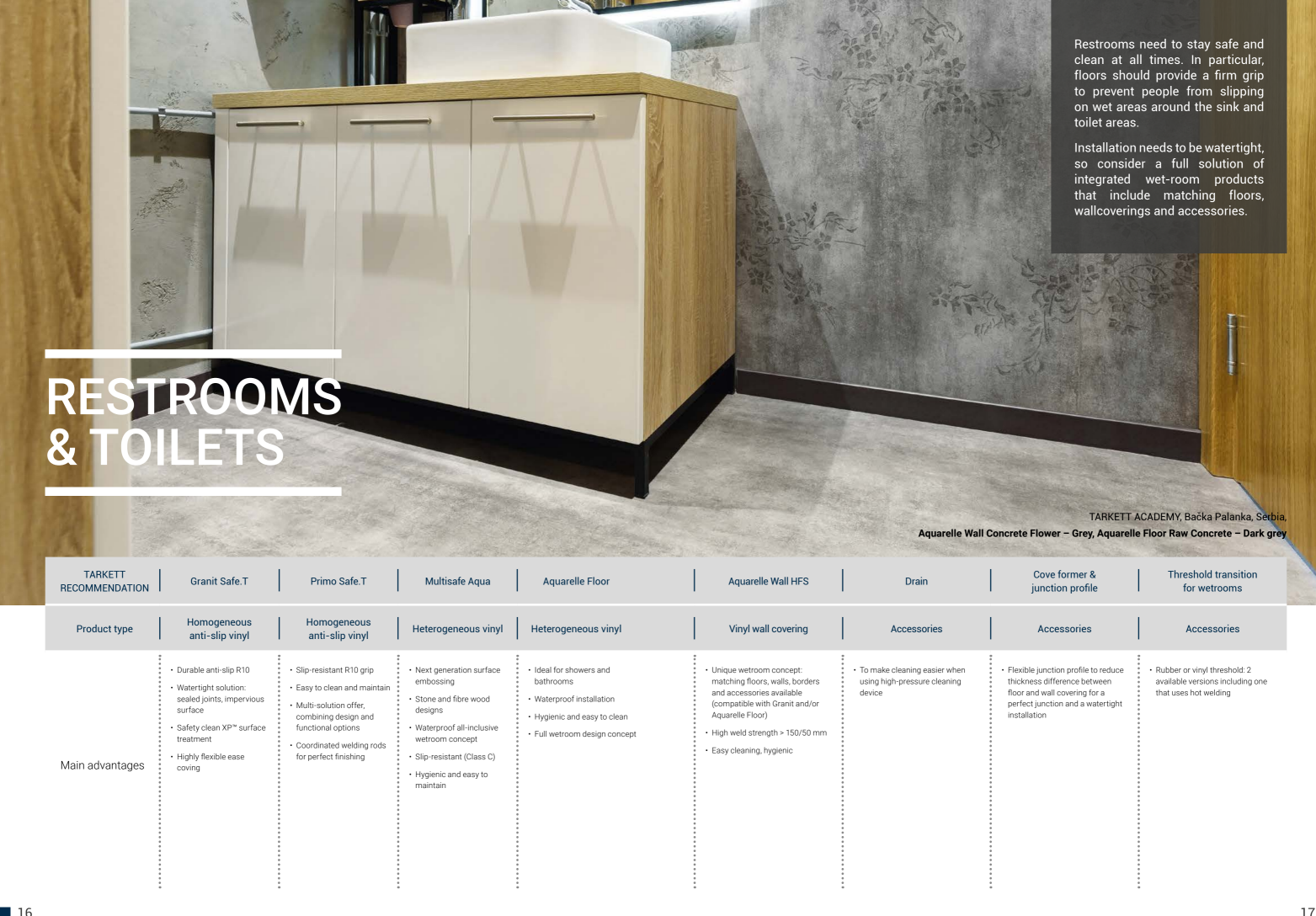


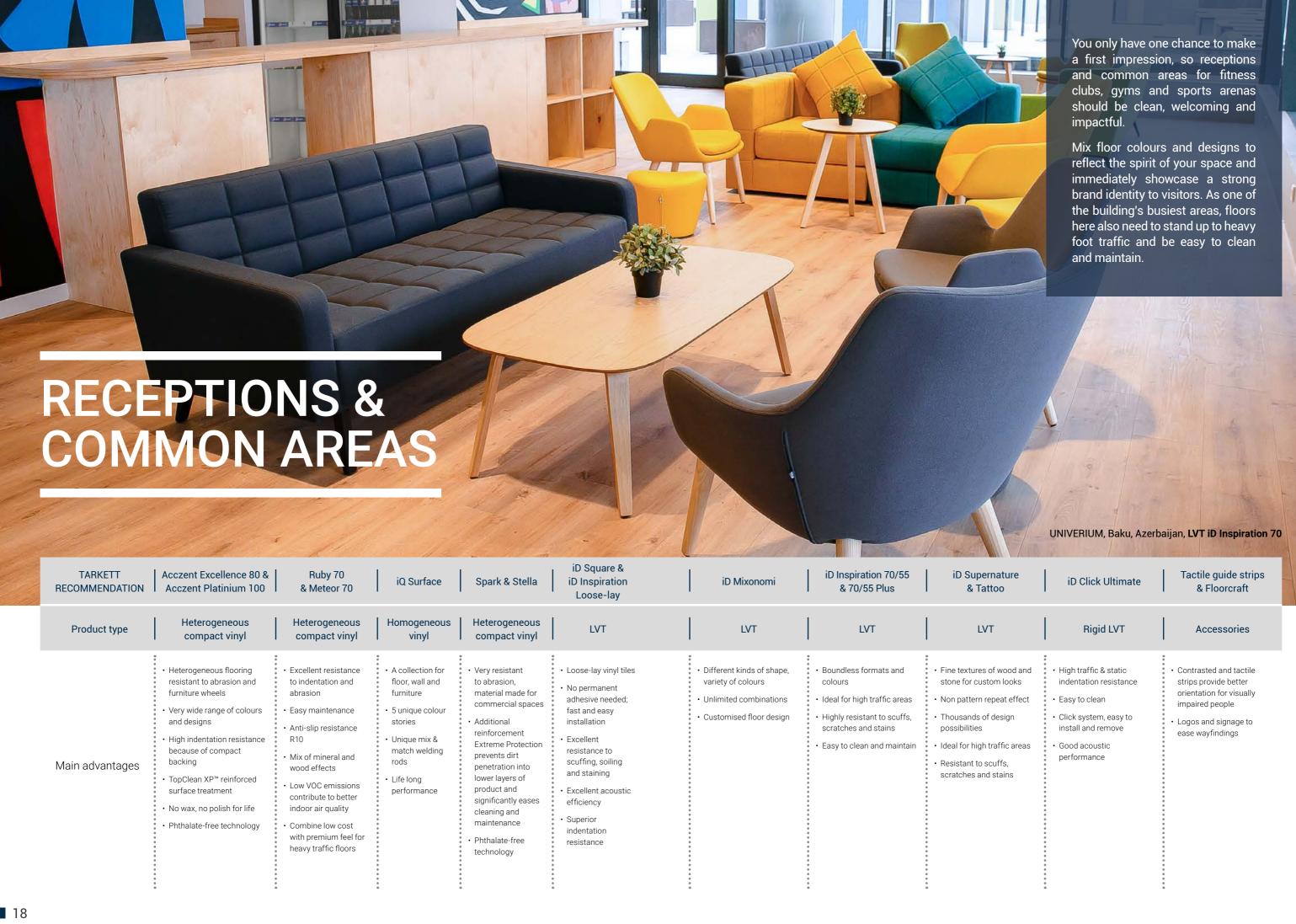
A solution for every space A 360° COMPLETE OFFER Tarkett offers solutions for any type of space required in your sporting facility: from large halls where important matches take place, corridors where people meet their opponents and teammates, locker rooms and restrooms where preparations are made... Supporting the vigorous and numerous activities that happen in this type of facilities, you need resilient, tough but also soothing floors that are easy to maintain. Because nothing should stand in the way of cheering for team spirit! PRIVATE SCHOOL TZAR SIMEON VELIKI, Sofia, Bulgaria, Sport Vinyl, Omnisports 6.5 mm Oak

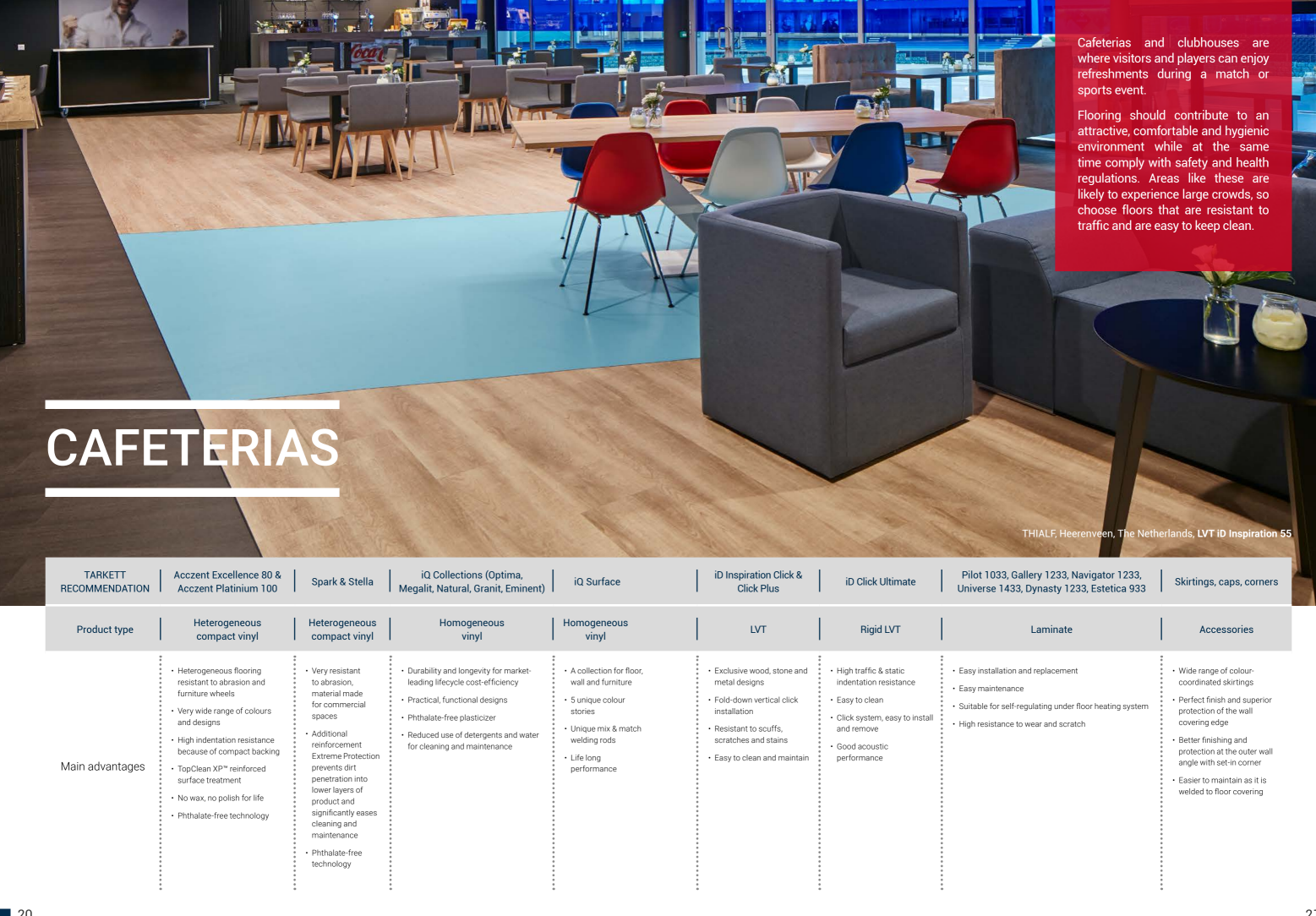






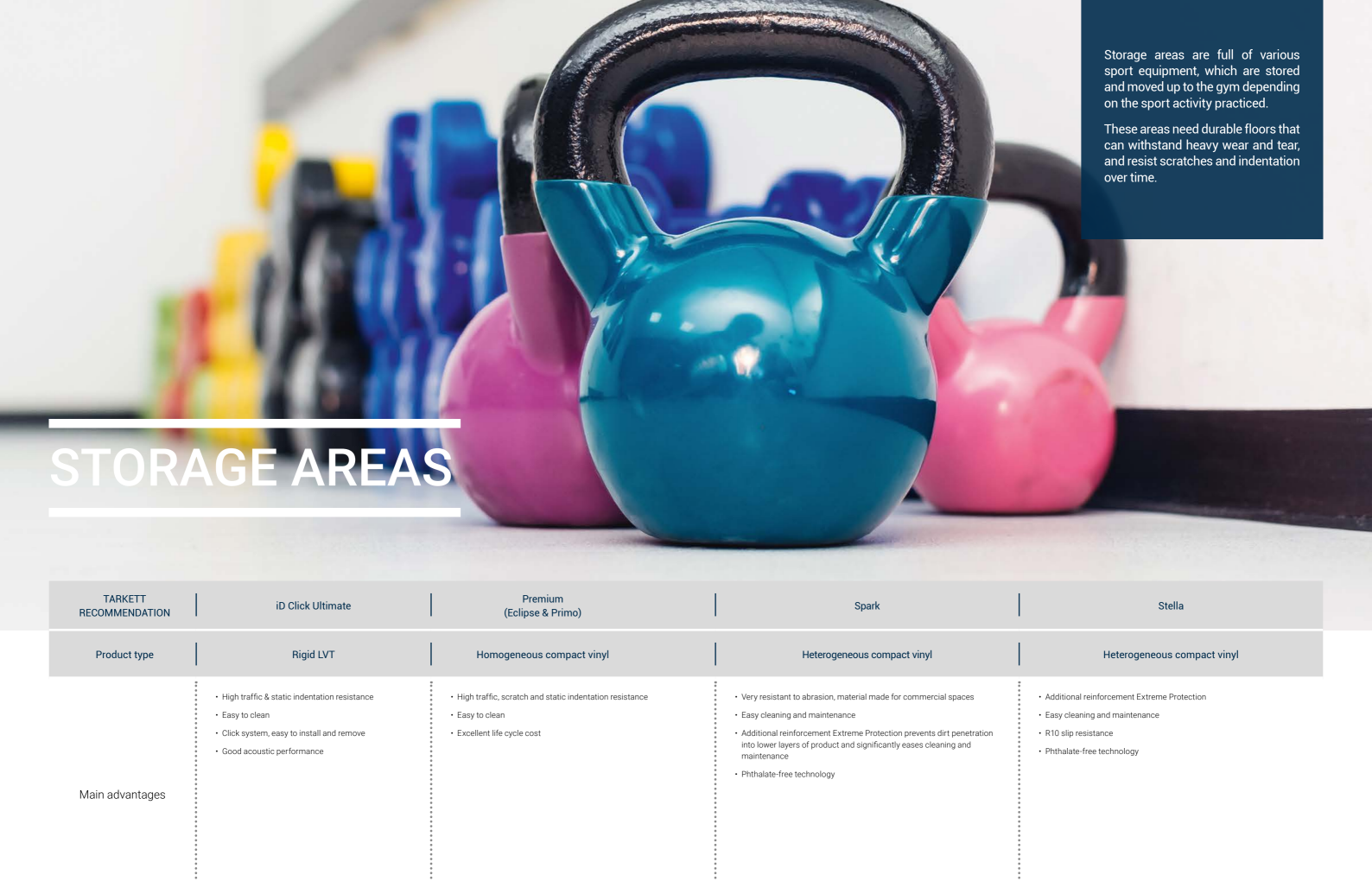


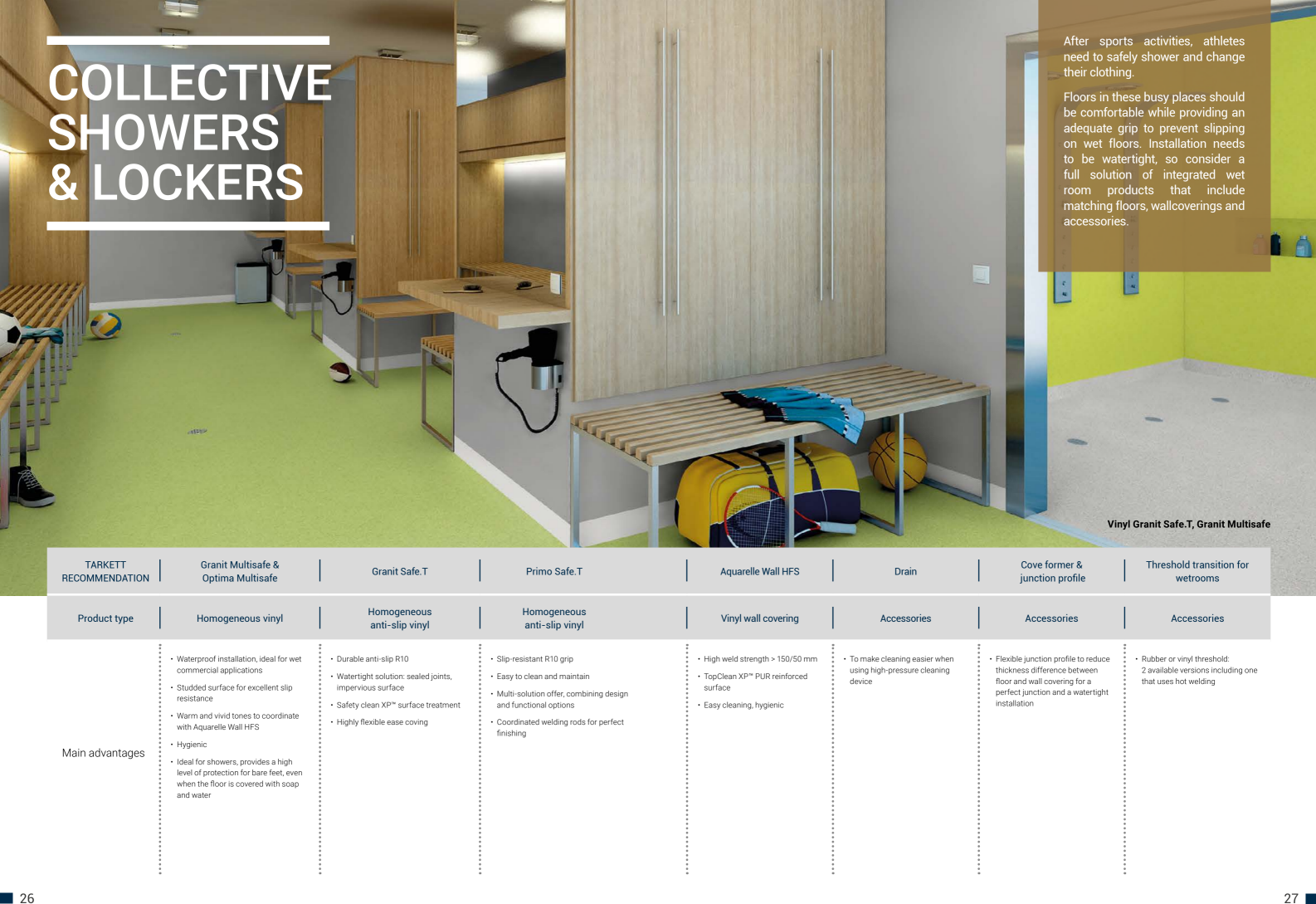




 2°







		iD Inspiration 70/55 & 70/55 Plus	iD Inspiration Loose-lay	iD Inspiration Click & Click Plus	iD Click Ultimate	iD Mixonomi	iD Supernature & Tattoo	iD Square	iQ collections (Optima, Megalit, Natural, Granit, Eminent)	iQ Surface	Acczent Excellence 80	Acczent Platinium 100
		LVT	LVT	LVT	Rigid LVT	LVT	LVT	LVT	Homogeneous vinyl flooring	Homogeneous vinyl	Heterogeneous compact vinyl	Heterogeneous compact vinyl
Design		75,000 possible options, mix of designs, formats, colours, embossings	22 original, inspiring designs	Available in 42 designs & colours	15 designs and colours	33 designs and colours, 10 different shapes	5 fine textures of wood and stone, in 16 natural shades for each	50 contemporary patterns and decors	Plenty of colours and designs	Available in 27 designs & colours	127 colours	Available in 72 designs & colours
Acoustic comfort	Impact sound reduction EN ISO 717/2	2 dB	8 dB	3 dB	19 dB	2 dB	2 dB	15 dB (±1 dB)	-	-	3 dB	9 dB
Wear layer thickness	ISO 24340	0.70 mm (iD 70) 0.55 mm (iD 55)	0.55 mm	0.55 mm	0.70 mm	0.70 mm	0.70 mm	0.80 mm	-	-	0.80 mm	1.02 mm
	Commercial Class EN 685 - ISO10874	34 (iD Insp.70) 33 (iD Insp.55)	33	33	34	34	34	34	34	34	34	34
Durahility 9.	Indentation ISO 24343-1 (EN 433)	0.05 mm	≤ 0.10 mm	≤ 0.10 mm	≤ 0.05 mm	≤ 0.05 mm	≤ 0.05 mm	≤ 0.15 mm	0.02 mm	0.02 mm	0.03 mm	0.04 mm
Resistance	Reaction to fire EN 13501-1	Bfl-s1 glued on wood panel and concrete	Bfl-s1 loose laid on wood panel and A2fl-s1 or A1fl class substrate	Bfl-s1 loose laid over concrete substrate	Bfl-s1	Bfl-s1 glued over concrete substrate Bfl-s1 glued over wood substrate	Bfl-s1 glued over concrete substrate Bfl-s1 glued over wood substrate	Bfl-s1 loose laid or glued over any A2fl or A1fl substrate (concrete) Cfl-s1 loose laid or glued over any derivate wood substrate	Bfl-s1	-	Excellence 80 Heterogeneous compact vinyl 127 colours 3 dB 0.80 mm 34	Bfl-s1 glued over any A2fl or A1fl substrate (concrete) Bfl-s1 glued over any derivate wood substrate
Easy and low cost	Surface treatment	TopClean XP™	TopClean XP™	TopClean XP™	PUR Ultimate	TopClean XP™	TopClean XP™	TopClean XP™	iQ PUR	iQ PUR	TopClean XP™	TopClean XP™
maintenance	No wax, no polish for life	+	+	+	+		+	+	+	+	+	+
Slip resistance	DIN51130	R9/R10 (depending on embossing)	R9	R9/R10 (depending on embossing)	R9	R10	R9	R9	R9	R9	R9/R10	R9
	ISO 16000 TVOC ≤ 1000 µg/m³	< 10 μg/m³	< 100 μg/m³	≤ 10 µg/m³	≤ 100 µg/m³	≤ 10 µg/m³	≤ 10 µg/m³	< 10 μg/m³	< 10 μg/m³	≤ 10 µg/m³	≤ 10 µg/m³	≤ 10 µg/m³
Wear layer thickness 180 24349 0.70 mm (0.70) 0.55 mm (0.55) 0.55 mm 0.55 mm 0.70 mm 0.70 mm 0.70 mm 0.70 mm 0.80 mm 0.80 mm 0.70 mm 0.80 mm 0.80 mm 0.70 mm 0.80 mm 0.70 mm 0.80 mm 0.70 mm 0.80 mm 0.70 mm 0.80 mm 0.80 mm 0.70 mm 0.80 mm 0.70 mm 0.80	+	+	+									
Environment	% recyclable	Bft-st glued own wood panel and concrete Bft-st loose laid on wood panel and concrete Bft-st loose laid or wood panel and concrete Bft-st glued over concrete substrate Bft-st glued over wood substrate Bft-st glued over concrete Bft-st glued over	100%	100%								
Acoustic comfort Wear layer thickness Comment Indent Durability & Resistance Resistance No Slip resistance Indoor air quality & Environment	% recycled content		-	-		32%	32%	-	26%	25.50%	33%	29%
Installation system		Glue down planks & tiles	Loose-lay	Click system	Click system	Glue down different shapes	Glue down different shapes	Loose-lay	Glue down rolls	Glue down	Glue down rolls	Glue down rolls

		Tapiflex Excellence 80	Tapiflex Platinium 100	Spark & Stella	Ruby 70 & Meteor 70	Veneto XF ^{2™} (2.5 mm)	Granit Multisafe & Optima Multisafe	Granit Safe.T	Primo Safe.T	Multisafe Aqua	Aquarelle Floor	Aquarelle Wall HFS
		Heterogeneous acoustic vinyl	Heterogeneous acoustic vinyl	Heterogeneous compact vinyl	Heterogeneous compact vinyl	Linoleum	Homogeneous vinyl	Slip resistant homogeneous vinyl flooring	Slip resistant homogeneous vinyl flooring	Heterogeneous vinyl	Heterogeneous vinyl	Heterogeneous vinyl wall covering
Design		More than 100 colours with uni, wood & phosphorescents	Available in 71 designs & colours	Plenty of colours and designs	66 designs & colours	Plenty of colours and designs	Plenty of designs & colours	One design, 16 colours	One design, 15 colours	Available in 12 designs & colours	Available in 32 designs & colours	Available in 32 designs & colours
Acoustic comfort	Impact sound reduction EN ISO 717/2	19 dB	17 dB	-	Ruby 5 dB Meteor 7 dB	6 dB	-	-	-	2 dB	-	-
Wear layer thickness	ISO 24340	0.80 mm	1.02 mm	0.70 mm	0.70 mm	-	-	-	-	0.55 mm	0.35 mm	0.12 mm
	Commercial Class EN 685 - ISO10874	34	34	34	34	34	31	34	34	33	31	-
	Indentation ISO 24343-1 (EN 433)	0.10 mm	0.09 mm	≤ 0.1 mm	Ruby 0.02 mm Meteor 0.04 mm	0.08 mm	0.02 mm	0.02 mm	0.03 mm	≤ 0.10 mm	0.10 mm	-
Durability & Resistance	Reaction to fire EN 13501-1	Bfl-s1 glued over any A2fl or A1fl substrate (concrete) Cfl-s1 glued over any derivate wood substrate	Bfl-s1 glued over any A2fl or A1fl substrate (concrete) Cfl-s1 glued over any derivate wood substrate	Bfl-s1	Bfl-s1 glued on derivate wood panel	Cfl-s1	Bfl-s1	Bfl-s1	Bfl-s1	Bfls1 glued over any A2fl or A1fl substrate with density ³ 1200 kg/m³ (on cement) Cfl-s1 glued over any derivative wood substrate with density ³ 470 kg/m³	Bfl-s1 glued on any derivate wood panel	B-s2 d0 on non metal A1 or A2-s1, d0 class substrate
Easy and low cost	Surface treatment	TopClean XP™	TopClean XP™	Extreme Protection	TopClean XP™	xf ^{2TM}	-	Safety Clean XP™	Safety Clean XP™	TopClean XP™	TopClean XP™	TopClean XP™
maintenance	No wax, no polish for life	+	+	+	+	+	+	+	+	+	Heterogeneous vinyl Available in 12 designs & Colours Available in 12 designs & Colours 2 dB - 0.55 mm 0.35 mm 33 31 ≤ 0.10 mm 0.10 mm Bfis1 glued over any A2fl or A1fl substrate with density ³ 1200 kg/m³ (on cement) Cfl-s1 glued over any derivative wood substrate with density ³ 470 kg/m³ (or colours) Bfl-s1 glued on any derivative wood substrate with density ³ 470 kg/m³	+
Slip resistance	DIN51130	R9/R10	R9	R10	R10	R9	R10	R10	R10	-	R10	-
	ISO 16000 TVOC ≤ 1000 µg/m³	≤ 10 µg/m³	≤ 10 µg/m³	-	≤ 100 µg/m³	≤ 100 µg/m³	≤ 10 µg/m³	< 10 μg/m³	< 10 μg/m³	≤ 100 µg/m³	< 10 μg/m³	≤ 10 µg/m³
Indoor air quality &	Phthalate-free technology	+	+	+	+	+	+	+	+	+	+	+
Environment	% recyclable	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	% recycled content	21%	21%	-	Ruby 31% Meteor 14%	36%	-	-	26%	-	-	-
Installation system		Glue down rolls or tiles	Glue down rolls	Glue down rolls	Glue down rolls	Glue down	Glue down	Glue down	Glue down	Glue down	Glue down rolls	Glue down

		Omnisports Reference Multi-Use	Omnisports Active	Omnisports V65	Omnisports V83	Omnisports V120	Omnisports Compact	 Linosport XF²™	Linosport Classic	Protectiles+	Touchdown
		Indoor sports vinyl	Sport vinyl	Sport linoleum	Sport linoleum	Textile floor protection	PVC floor protection				
Design		Available in 24 designs & colours	Available in 24 designs & colours	Available in 25 designs & colours	Available in 25 designs & colours	Available in 13 designs & colours	Available in 14 designs & colours	Available in 19 designs & colours	Available in 6 designs & colours	One design, 7 colours	One design, 3 colours
Acoustic comfort	Impact sound reduction EN ISO 717/2	65 dB	66 dB	-	·	> 18 dB	-	-	-	19 dB	2 dB
Total thickness	ISO 24346 (EN428)	6.1 mm	7.1 mm	6.5 mm	8.3 mm	12 mm	2 mm	3.2 mm	4 mm	5.2 mm (± 0.4 mm)	1.3 mm
Wear layer thickness	ISO 24340	-	-	0.70 mm	0.80 mm	0.80 mm	-	-	-	-	-
Shock absorption	EN 14808	P1	P1	P1	P2	P3	-	A3	А3	-	-
Friction	EN 13036-4	80 - 110	80 - 110	92		90 - 110	80 - 110	80 - 110	80 - 110	-	-
Vertical deformation	EN 14809	P1	P1	1.1		≤ 5.0	-	АЗ	А3	-	-
Durability &	Indentation ISO 24343-1 (EN 433)	0.10 mm	0.15 mm	0.10 mm	0.10 mm	-	-	≤ 0.50 mm	≤ 0.50 mm	-	0.10 mm
Resistance	Reaction to fire EN 13501-1	Cfl-s1	Cfl-s1	Cfl-s1	Cfl-s1	Cfl-s1	Bfl-s1	Cfl-s1	Cfl-s1	Bfl-s1 on cement	Cfl-s1 (on concrete support)
Easy and low cost	Surface treatment	TopClean XP™	TopClean XP™	PU surface treatment	PU surface treatment	PU surface treatment	TopClean XP™	Xf²™	-	-	-
maintenance	No wax, no polish for life	+	•	+	+	+	+	+	+	+	+
	ISO 16000 TVOC ≤ 1000 µg/m³	≤ 10 µg/m³	≤ 10 µg/m³	≤ 100 µg/m³	≤ 100 µg/m³	< 100 μg/m³	< 10 μg/m³	< 100 μg/m³	< 100 μg/m³	-	< 100 μg/m³
Indoor air quality &	Phthalate-free technology	+	•	+	+	+	+	+	•	+	-
Environment	% recyclable	100%	100%	100%	100%	100%	100%	100%	100%	-	100%
	% recycled content	14%	17%	30%	26%	19%	33%	40%	41%	-	19%
Installation system		Glue down, GreenLay™	Glue down, GreenLay™	-							















				LAMINATE			
		NAVIGATOR 1233	PILOT 1033	UNIVERSE 1433	GALLERY 1233	DYNASTY 1233	ESTETICA 933
Dimensions	EN 13329 (mm)	1292*194*12	1292*159*10	1292*194*14	1292*116*12	1292*159*12	1292*194*9
Supporting foundation	EN 316 (HDF)	(density 875 kg/m ³ ; +/- 20 kg/m ³)	(density 875 kg/m³; +/- 20 kg/m³)	(density 875 kg/m³; +/- 20 kg/m³)	(density 875 kg/m³; +/- 20 kg/m³)	(density 875 kg/m³; +/- 20 kg/m³)	(density 875 kg/m³; +/- 20 kg/m³)
Locking system	TC-lock	TC-lock (2G)	TC-lock (2G)	TC-lock (2G)	TC-lock (2G)	TC-lock (2G)	TC-lock (2G)
Protection of edges	According TC 5536-001-59066253-2014	Tech-3S AquaStop	Tech-3S AquaStop	Tech-3S AquaStop	Tech-3S AquaStop	Tech-3S AquaStop	Tech-3S AquaStop
Forecasted service life		not less 25 years	not less 25 years	not less 25 years	not less 25 years	not less 25 years	not less 25 years
Class of usage	EN 13329	33	33	33	33	33	33
Resistance to abrasion	EN 13329 application E	AC5	AC5	AC5	AC5	AC5	AC5
Impact resistance	EN 13329	IC3	IC3	IC3	IC3	IC3	IC3
Resistance to cigarettes	EN 438-2	≥4	≥4	≥4	≥4	≥4	≥4
Thickness	EN 13329	12 mm; +/- 0.5 mm	10 mm; +/- 0.5 mm	14 mm; +/- 0.5 mm	12 mm; +/- 0.5 mm	12 mm; +/- 0.5 mm	9 mm; +/- 0.5 mm
Length	EN 13329	1292 mm; +/- 0.5 mm	1292 mm; +/- 0.5 mm	1292 mm; +/- 0.5 mm	1292 mm; +/- 0.5 mm	1292 mm; +/- 0.5 mm	1292 mm; +/- 0.5 mm
Width	EN 13329	194 mm; +/- 0.1 mm	159 mm; +/- 0.1 mm	194 mm; +/- 0.1 mm	116 mm; +/- 0.1 mm	159 mm; +/- 0.1 mm	194 mm; +/- 0.1 mm
Straightness of edges of upper layer	EN 13329	≤0.3 mm/m	≤0.3 mm/m	≤0.3 mm/m	≤0.3 mm/m	≤0.3 mm/m	≤0.3 mm/m
Clear gaps between panels	EN 13329	average ≤0.15 mm; maximal ≤0.20 mm	average ≤0.15 mm; maximal ≤0.20 mm	average ≤0.15 mm; maximal ≤0.20 mm			
Difference in height between panels	EN 13329	average ≤0.10 mm; maximal ≤0.15 mm	average ≤0.10 mm; maximal ≤0.15 mm	average ≤0.10 mm; maximal ≤0.15 mm			
Fire safety	C-RU.ПБ.25.В.04266	KM 5	KM 5	KM 5	KM 5	KM 5	KM 5
Class-formaldehyde	EN 717-1	E1	E1	E1	E1	E1	E 1
Thermal resistance (m²K)/W	EN12667:2001	0.11	0.11	0.11	0.11	0.11	0.11
				LOGISTICS			
5 boards in pack		5 boards	6 boards	5 boards	5 boards	5 boards	7 boards
m² in pack		1.253 m²	1.232 m²	1.253 m²	0.749 m²	1.027 m²	1.754 m²
packs in pallet/m² in pallet		56 packs/70.168 m ²	75 packs/92.400 m ²	48 packs/60.144 m ²	84 packs/62.916 m ²	70 packs/71.89 m²	56 packs/98.245 m²

 $34 \hspace{1.5cm} 35 \hspace{1.5cm} 35 \hspace{1.5cm} 35 \hspace{1.5cm} 35 \hspace{1.5cm} 36 \hspace$

		SPORT PARQUET		
	Standards	Reflex M Evolution	Multiflex M	Proflex M
Wood species		Beech, Oak	Oak	Beech, Oak
Format Type		Plank	Plank	Plank
Length	EN ISO 24341	2520 mm	2281 mm	2520 mm
Width	EN ISO 24342	188 mm	194 mm	194 mm
Total thickness	EN ISO 24340	56 mm	38 mm	88 mm
Surface treatment		Proteco Lacquer	Proteco Lacquer	Proteco Lacquer
Locking system		Tongue & Groove	2-lock	Tongue & Groove
Reaction to fire	EN 13501-1	Dfl-s1 Cfl-s1 (wear layer of Beech)	Dfl-s1	Dfl-s1 Cfl-s1 (wear layer of Beech)
Underfloor heating		Suitable (maximum 27 °C)	Suitable (maximum 27 °C)	Suitable (maximum 27 °C)
FIBA Certificate		Yes	Yes	Yes
Friction	EN 13036-4	80 - 110	80 - 110	80 - 110
Shock absorption	EN 14808	A4 (≥ 55% < 75%)	A4 (≥ 55% < 75%)	A4 (≥ 55% < 75%)
Vertical deformation	EN 14809	A4	A4	A4
Vertical ball behavior	EN 12235	≥ 90%	≥ 90%	≥ 90%
Items per box		6	6	4
Surface per box		2.840 m²	2.660 m²	1.960 m²



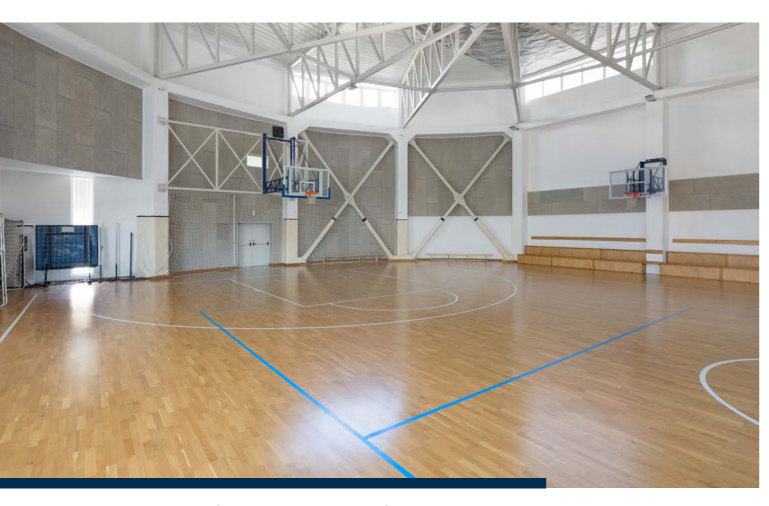






		PARQUET													
		Performance Fashion	Tango Vintage	Tango Art	Tango	Tango Classic	Step	Rumba	Ideo	Salsa Art Vision	Salsa Art	Salsa Premium	Salsa	Bolero	Samba
Dimensions (mm)	EN 13329	2215*164*14	2215*164*14	2215*164*14	2215*164*14	1200*164*14	1000*140*14 1000*164*14 1200*140*14 1200*164*14	1200*120*14	2283*194*14	2283*194*14	2283*194*14	2283*194*14	2283*194*14	1123*194*14	1123*194*14
Locking system		T-lock	T-lock	T-lock	T-lock	T-lock	T-lock	T-lock	T-lock	T-lock	T-lock	T-lock	T-lock	T-lock	T-lock
Thickness	EN 13329	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm	14 mm
Length	EN 13329	2215 mm	2215 mm	2215 mm	2215 mm	1200 mm	1000 / 1200 mm	1200 mm	2283 mm	2283 mm	2283 mm	2283 mm	2283 mm	1123 mm	1123 mm
Width	EN 13329	164 mm	164 mm	164 mm	164 mm	164 mm	140 / 164 mm	120 mm	194 mm	194 mm	194 mm	194 mm	194 mm	194 mm	194 mm
								LOGIS	STICS						
boards in pack		6	6	6	6	6	6	6	6	6	6	6	6	6	6
m² in pack		2.18	2.18	2.18	2.18	1.182	0.840 / 0.984 / 1.008 / 1.182	0.864	2.658	2.658	2.658	2.658	2.658	1.307	1.307
m² in pallet		130.8	130.8	130.8	130.8	70.92	70.92 (164 x 1200) 70.56 (140 x 1200) 59.04 (164 x 1000) 50.40 (140 x 1000)	68.8	132.9	132.9	132.9	132.9	132.9	47.05	65.35

OUR REFERENCES

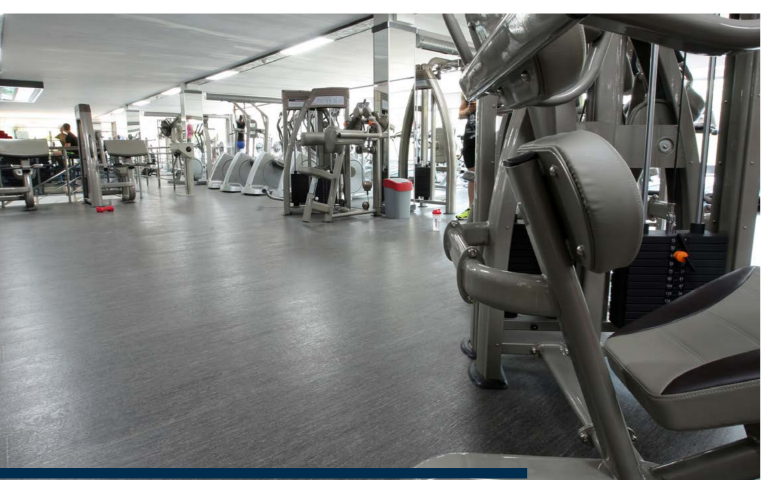




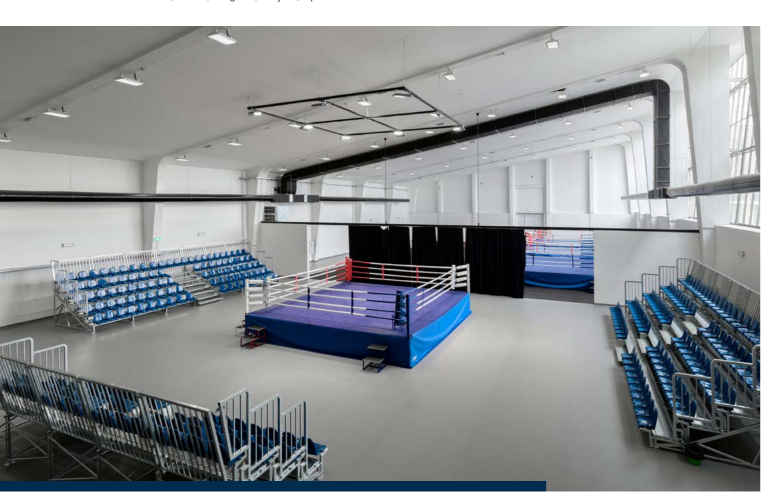
FITNESS CENTER SUPREME, Banja Luka, Bosnia & Herzegovina, Vinyl Tapiflex Excellence

PRIVATE SCHOOL AZBUKI, Sofia, Bulgaria, Sport Parquet Multiflex M - Oak

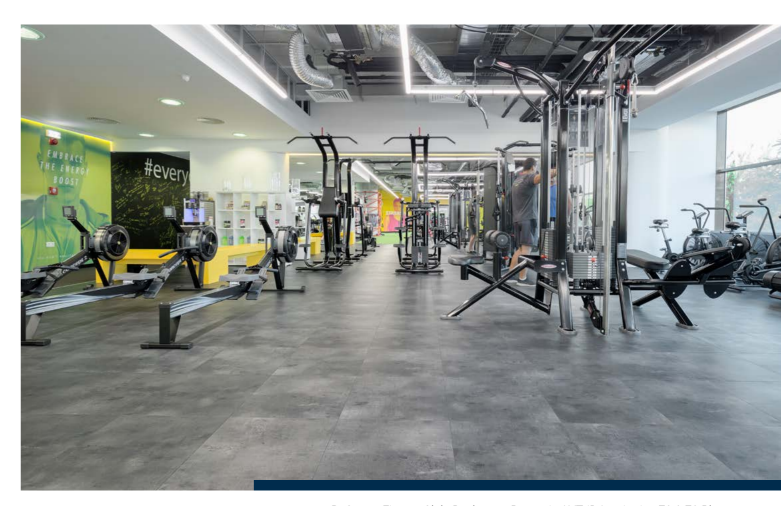
lacksquare 38



VM FITNESS CENTER, Varna, Bulgaria, Vinyl iQ Optima Essence



BOXING HALL, Zagreb, Croatia, Sport Vinyl Omnisports, Compact Vinyl iQ Granit



ReCreate Fitness Club, Bucharest, Romania, LVT, iD Inspiration 70 & 70 Plus



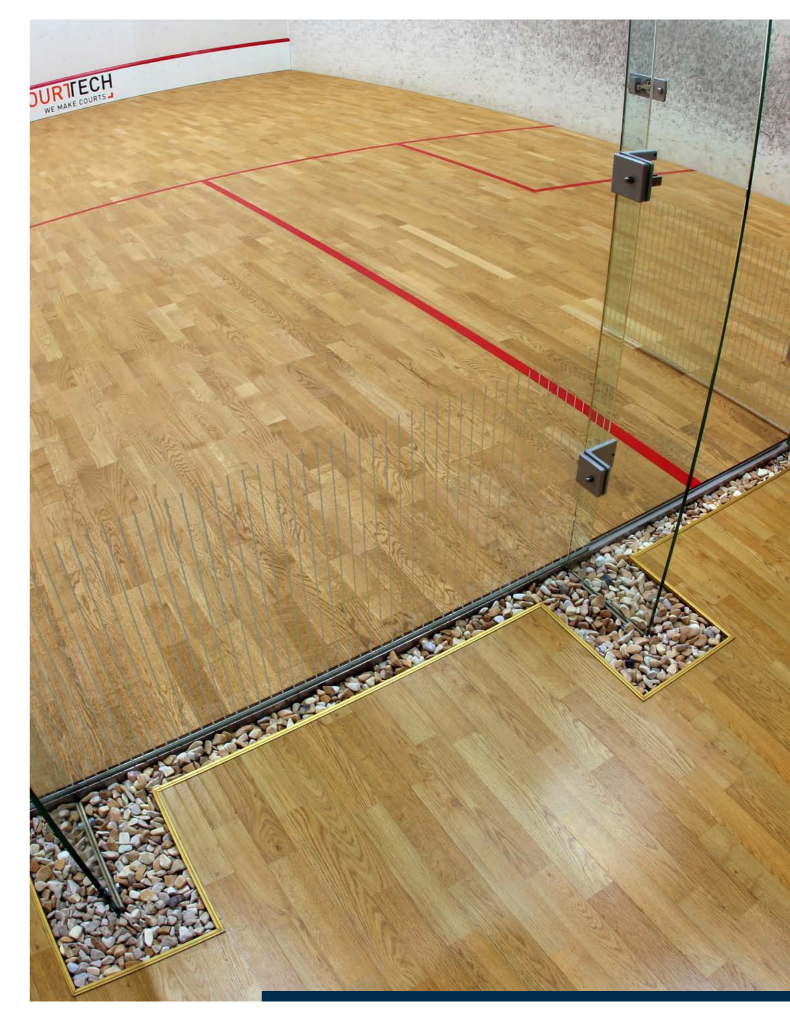
GALATY GYM, Bucharest, Romania, LVT iD Inspiration Loose-lay



SPORTS HALL, Obrenovac, Serbia, Sport Vinyl Omnisports



HERENTALS GYM, Belgium, Lumaflex Duo, Linosport XF2tm



FITNESS CENTER ORANGE, Sofia, Bulgaria, Multiflex M Beech, Acczent Excellence 80, Standard plus 1.5 mm, Safetred Universal

SERBIA: Tarkett SEE, Industrijska zona 8, 21400 Bačka Palanka, Phone: +381 21 7557 649, Fax: +381 21 750 133, www.tarkett.rs ROMANIA: Tarkett SEE, Willbrook Platinum Business & Convention Center, 172-176 Bucharest - Ploiest Road, Building "A", 3rd floor, 013697 Bucharest, Sector 1 Romania, Phone: +40 21 224 0124, www.tarkett.ro BULGARIA: 23A Dragan Tsankov Blvd., office building Tetrix, floor 1, office 7, Sofia, Phone: +359 2 986 7988, www.tarkett.bg CROATIA: Tarkett SEE, Buzinski prilaz 10, 10 000 Zagreb, Phone: +385 98 385 194, www.tarkett.br ROSNIA AND HERZEGOVINA: Tarkett SEE, Jovana Dužića 74, 78000 Rapia Luka www.tarkett.hr **BOSNIA AND HERZEGOVINA:** Tarkett SEE, Jovana Dučića 74, 78000 Banja Luka, Phone: +387 66 808 446, www.tarkett.ba

