





LINOVILLE.	Closer to Nature	p.4
LINOVILLE.	Closer to Colour	p.5
	Veneto	p.6
	Grands classiques	p.8
	Style	p.9
	Etrusco	p.10
LINOVILLE.	Closer to Efficiency	
	xf² Improved	
	surface treatment	p.11
	Cleaning	
	and maintenance	p. 13
TECHNICAL	DATA	p.14
RANGE OVE	RVIEW	p.15-16
SURFACE FI	NISHING & ACCESSORIE	S p.17

LINOVILLE. Closer to Nature!

THE NATURAL CHOICE FOR PEOPLE AND THE ENVIRONMENT

Natural, versatile and sustainable. Combining tradition, craftsmanship and innovation, Tarkett's linoleum offers a fresh approach to the flooring needs of today and lifestyles of tomorrow.

FOR A SUSTAINABLE FUTURE

We apply the Cradle to Cradle philosophy in the design and manufacture of our products. This ensures that waste produced can be reused either as raw materials for more linoleum or reused as nutrients in other products and that manufacturing processes preserve the environment as far as possible. We call it Circular Closed Looped Design.

- Linoleum is a modern solution to create sustainable buildings for the future.
- Environmentally-friendly ingredients, naturally bacteriostatic, with no added flame retardant in our standard range.
- Single homogeneous construction giving greater resistance to wear and durability over time.
- Increased flexibility in handling and installing thanks to its cork ingredient.
- Good indoor air quality through low emission levels.

A TRADITIONAL FLOORING MADE IN ITALY

Our linoleum is made in Italy with the same original recipe for over 100 years and sold across the world.

- Tarkett's teams have an intimate understanding of the ingredients, their growing habitat, in order to adapt manufacturing to the variations of each year's crop.
- Every linoleum is seasoned for at least 25 days, individually sampled by our experts to ensure that its natural characteristics are at their best.
- Our linoleum was the world's first to be awarded Silver Cradle to Cradle certificate for its sustainable approach.

TARKETT AND SUSTAINABILITY: an everyday practice

Eco-design is at the heart of Tarkett's approach choosing the best ingredients that can be constantly reused in the production of our flooring and aiming for zero-waste to protect the environment.

In our Italian factory:

- 95% of the production scraps, all water needed for production is recycled.
- 95% of VOC emissions are abated and conveyed to a post combustor for generating energy.
- 12% of energy requirements is provided by a biomass generator.





Drawing on Tarkett's on-going trends analysis and colour expertise, we have created a rich collection of linoleum designs to meet the ambitions of any architectural project.

OPEN TO A WORLD OF COLOUR

Our ranges have been developed through consultation with architects across the world at every design phase. It has enabled Tarkett to perfect the right combination of colour, balance and structure for each design concept.

EXPLORING THE NEEDS OF TOMORROW

To anticipate how needs will change, our design teams explore emerging architectural, cultural and lifestyle trends. We share these insights in our Tarkett Observer studies that identify key orientations to enhance interior building design and user experience in healthcare, education and retail environments of the future.

TARKETT OBSERVER EDUCATION

In our latest trend analysis, we set out the fundamental contribution of colour and design in education. The colour universe of linoleum, in compact and acoustic solutions, can help create better learning environments from kindergarten, primary schools to university facilities.

OUR DESIGN ORIENTATIONS:

HUMAN INSIDE

- Creating social cohesion for a stimulating environment that improves focus and concentration.
- An environment that plays with graphic and colour codes to give meaning to each area.

INTERACTIVE SPACE

- Flexible and modular design to change perceptions of learning and stimulate creativity
- Tonic and bright colour range with materials and motifs that bring the present into the future.

GREEN VALUE

- Creating a first contact with eco-responsibility and integrating environmental awareness.
- Greens, browns and neutrals and materials that evoke nature. Re-usability and recyclability.

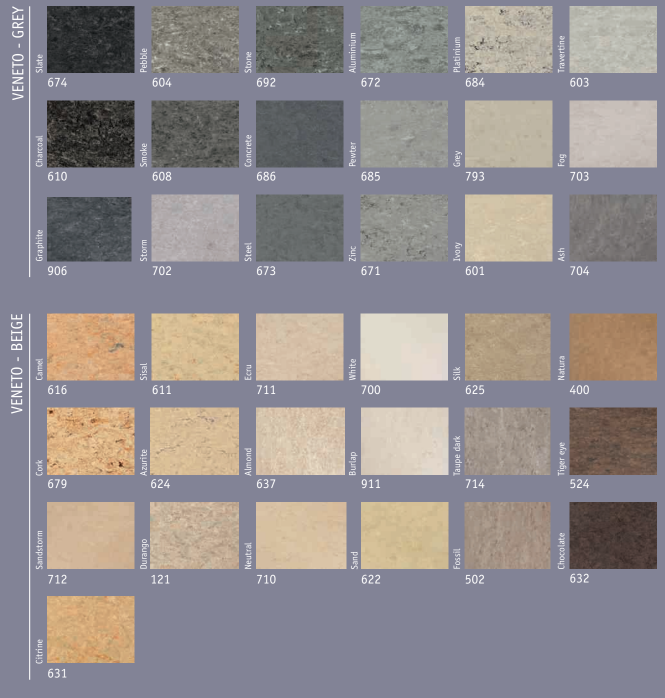
TARKETT FLOORCRAFT

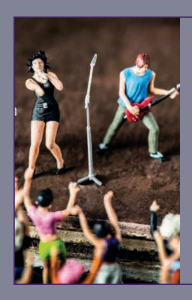
We offer a dedicated Floorcraft Service to create unique flooring concepts through highlighting visual inlays, colourways, zoning and directional design.

VENETO a collection of strong and subtle marbled designs in soft or intense pattern variations for a timeless effect.

Our Veneto range includes:

- « 20 Grands Classiques*» a selection of 20 timeless colours among the 72 Veneto, that are guaranteed to be in production until 2033. All colours are available in 5 different specifications and with Tarkett's new multicolour welding rods xf² (more details on p.8).
- All shades of the colour spectrum in a combination of neutral and contemporary accents.





Customize your acoustic for comfort and well-being

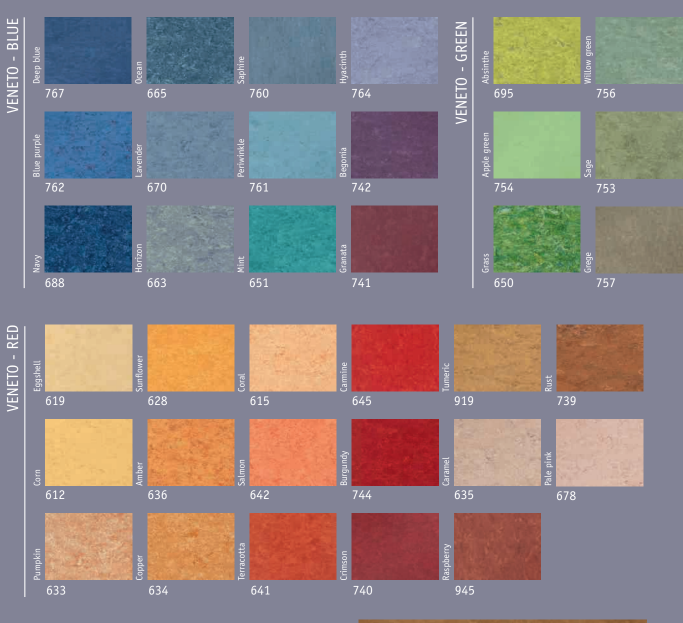
LINOLEUM SILENCIO xf2 - 18dB

To reduce impact and ambient noise and enhance underfoot comfort and well-being, Tarkett's Silencio xf² offers an acoustic linoleum solution with sound reduction of 18dB.

With a total thickness of 3.8mm, it's made in a two-layer construction of 2.5mm linoleum with a 1.3mm pre-bonded foam underlay. Available in all design options.

ELAFONO - 14dB

To increase acoustic absorption, Tarkett also offers Elafono – a 2mm natural corkment underlay with a sound insulation of 14dB – that can be installed in combination with any compact linoleum flooring.



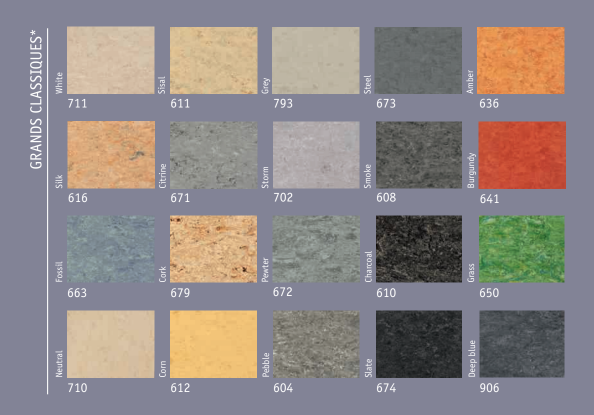
The real nature of linoleum by Linoville: Our 100% linen linoleum, made without pigment, is the most authentic colour made by nature.



GRANDS CLASSIQUES* a selection of 20 timeless colours that we guarantee in production until 2033.

20 colours are available in 5 different levels of traffic resistance with xf² surface treatment, and can be matched with our new range of multicolour welding rods for a perfect finish. This includes Sicuro R10 anti-slip and Essenza non-permanent surface finish. Grand Classiques designs are also available in acoustic option: Silencio - 18dB.

- 2.0mm xf[∞] 2
- 2.5mm xf^½
- 2,5mm Essenza
- 2,5mm xf² R10 slip resistant rating
- 3.2mm xf²
- Silencio xf² 18 dB
- Multicolour welding rods



MULTICOLOUR WELDING RODS

For a virtually seamless finish, Tarkett has developed a new range of multicolour welding rods, designed to match the colour spectrum of our linoleum collection. By including contrasting particles coordinated with the flooring's accent colour and design, they enable architects to achieve a continuous flowing flooring design. Now even easier and quicker to integrate, they can reduce installation time.



Unicolour welding rods versus Multicolour welding rods

STYLE a design range where the natural patterned beauty of linoleum meets modern style.

It's a subtle mix between contemporary colours and light marbled surfaces. Colours encompass cool and warm greys, shades of beige and brown, classic black and white, with vivid accent colours in red, green, yellow, orange and blue.

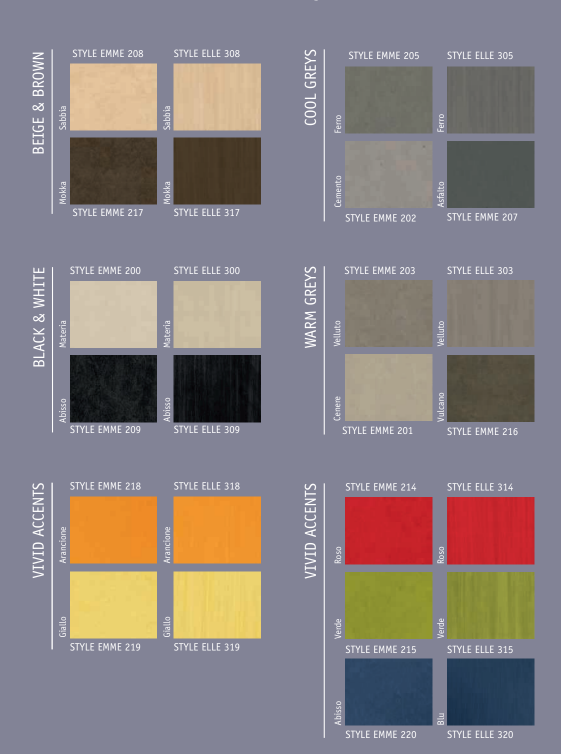


SILENCIO xf² and ELAFONO.

We offer acoustic options with greater sound and thermal insulation available across all Tarkett linoleum colour designs.

STYLE EMME a subtle marbling for refined and sophisticated styling.

STYLE ELLE a discrete directional linear design.



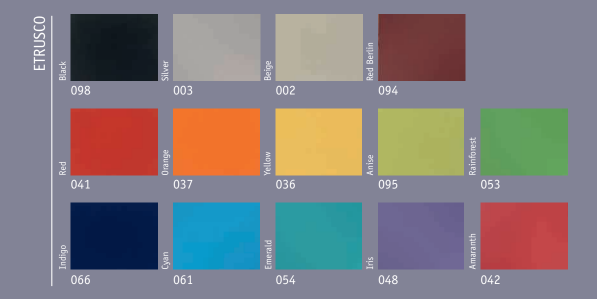
ETRUSCO a comtemporary linoleum range featuring fourteen deep and radiant colours.

Thanks to its deep colours and plain design, Etrusco xf^{2} can be combined easily with any other type of pattern or used alone, for great design effects.



SILENCIO xf[™]₂ and ELAFONO.

We offer acoustic options with greater sound and thermal insulation available across all Tarkett linoleum colour designs.







LINOVILLE. Closer to Efficiency!

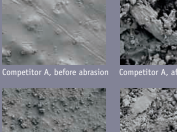
For 150 years, linoleum flooring has been appreciated for its natural beauty, comfort, durability and versatility in most interior environments. Tarkett was an early innovator in surface treatments - adding xf² technology to its linoleum to improve resistance and simplify maintenance for significant cost savings in daily cleaning and care.

Now, Tarkett is introducing xf2 - its second generation surface treatment - increasing resistance for even longer durability and reducing maintenance for a highly cost-effective flooring.

- Micro-reinforced polyurethane UV treatment that seals and hardens the surface to make it more resistant to dirt and daily wear and tear.
- A smoother matt appearance that prevents accumulation of dirt or stains.
- No need for polish, stripping and polymer waxing over the lifetime of the surface.
- Environmentally-respectful formula using zero solvents, being 100% solid without water.

No other linoleum is as resistant to abrasion. We have conducted extensive internal and external laboratory testing to evaluate the resistance of xf² linoleum to abrasion over time. With the help of an electron microscope and 3D surface profilometer we are now able to see, magnified, the proof of the unbeatable resistance of xf2. Tests were done on Competitors A, B and Tarkett samples, before and after dry abrasion by a rotation tumbler machine equipped with black pads. All linoleum are PU UV coated, following producers declarations. After 30 minutes, the test machine began to degrade the finish of Competitors' Samples A and B. Tarkett's test continued for one hour without visible finish degradation.

The new formula developed by Tarkett enables us to produce welding rods - both multicolour and traditional unicolour - that offer exceptional resistance to all kinds of soiling and abrasion.







After abrasion competitor A and B are destroyed when Tarkett xf²is still intact.

LINOVILLE. Closer to Efficiency!

In addition to optimal durability and wear and tear resistance, Tarkett's new xf⁷ surface treatment ensures an outstanding performance against soiling, staining to improve hygiene and simplify cleaning and maintenance. And we set out to prove it.

TNHTBTTING BACTERIAL GROWTH

Flooring contributes to ensuring hygienic environments in public buildings – from schools to hospitals where stain resistance to medical chemicals is mandatory for flooring materials.

Linoleum xf², with its sealed smooth surface, inbuilt resistance and naturally bacteriostatic qualities, can offer an effective solution.

REDUCED LIFE CYCLE COST FOR LINOLEUM xf2

The cost of the initial investment and installation normally represents just a small part of flooring's total life cycle cost. The rest is cleaning and maintenance. As the Linoleum xf² doesn't require first surface treatment after installation, neither regular wax or polish maintenance during its lifetime, consumption of water and detergent decrease significantly and give Linoleum xf² a very favorable life cycle cost.

Compared with Linoleum flooring treated with a non-permanent acrylic finish, payback on the extra investment could come within 2 months.

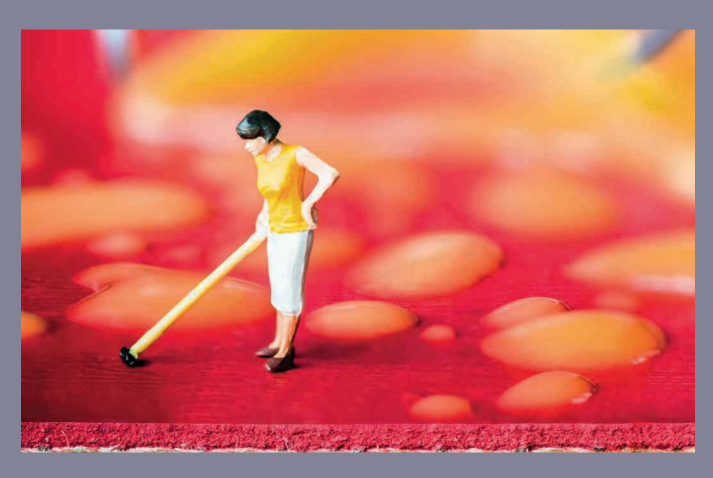
For more information, please contact your Tarkett representative.

*Case study: school of $2000m^2$ (class rooms $1300m^2$ and corridors $700m^2$), comparison between untreated Linoleum and Linoleum Xf^2 . For 20 years life time, respecting cleaning and maintenance recommendations: entrance matting, regular cleaning, etc.

With the same case study and conditions, cleaning and maintenance cost saving is about 20 to 25%. Water consumption is reduced about 30% and chemical consumption about 40%. This is a strong contribution to the environment.

SIMPLIFYING CLEANING AND MAINTENANCE

The reinforced surface of linoleum xf² means no polish, stripping and polymer waxing over the lifetime of the product. As a result, it requires less frequent, less intense cleaning and maintenance and reduces use of water, energy and chemical detergents for a better environment footprint.



CLEANING AND MAINTENANCE: NO POLISH, NO WAX NEEDED

Modern day-room cleaning aims to reduce wet cleaning procedures and replace them with drier cleaning techniques. For example, the use of centrally laundered pre-impregnated mops and the wide application of appropriate machines. This makes work more effective and easier for the cleaning staff, and minimizes environmental impact. Less cleaning chemicals and less fresh water are used.

1 Initial site cleaning







After installation initial site clean is required: vacuum, sweep or damp mop the area to remove building dust and loose dirt. A combined scrubber/dryer with brushes or red pads cleans large areas very effectively. Use detergent with a low pH (3-5)

xf^{*}² will be not removed by any cleaning operation.

2 Daily and regular cleaning







Remove dust and dirt with yarn or microfiber mops or disposable mops, dry or impregnated or vacuum the floor.

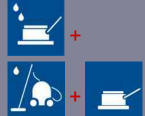
Use a mop dampened with water or detergent solution to remove spots. It is essential that water does not stay on the floor or leave a film. The floor should be virtually dry after 15-20 seconds. If required spray clean the floor with a rotary machine and red pad.

3 Periodic cleaning



Combined machine
Use diluted neutral detergent.
Speed low 150-250 rpm or
higher. Red/brown pads are
usually most suitable.

01



Machine scrubbing + Wet vacuuming + Dry buffing

- Apply a cleaning solution (fairly strong, pH 10-11, after dilution) and allow to act for 5-10 min.
- Clean the floor using a heavy-duty single disc scrubbing machine (red pad).
- Vacuum up the dirty water immediately.
 Rinse with clean water and allow the floor
- Rinse with clean water and allow the floor to dry.
- If necessary dry buff (red pad) to restore

TRAINING

We provide a range of on-demand training for distributors, installers and maintenance teams on Tarkett products, installation and maintenance techniques as well as individual installation of key products for demonstration and discussion with customers.

We can deliver these worldwide in our own training facilities, such as the Tarkett Studio facility near Paris, or at customer sites. Our international technical advisers can also provide personalised training or support at the start of installation on building projects.

For more information about installation training or on-site assistance in your area, contact your Tarkett representative.



SPECIFICATION

Linoleum homogeneous floorcovering made by one single layer calandered on jute backing.

Composition: linseed oil, wood and cork flour, natural resins, pigments. Product standard: ISO 24011 - EN 548.



			Veneto xf² - Style Emme xf²					
		Veneto xf2	Style Elle xf2 - Veneto Essenza	Veneto xf2				
CERTIFICATION & CLASSIFICATION	STANDARDS	2 mm	2.5 mm	3.2 mm	Veneto Sicuro xf2	Silencio xf2	Etrusco xf2	SD Static Dissipative
Type of floorcovering	EN 686					Linoleum on a foam backing		
CE Certification	EN 14041	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Classification UPEC		U2SP2E1C2	U4P3E1/2C2	U4P3E1/2C2	U4P3E1/2C2	U4P3E1/2C2	U4P3E1/2C2	U4P3E1/2C2
Classification	ISO 10874 - EN 685 Domestic Commercial Light industrial	Classes: 23 32 41	Classes: 23 34 42	Classes: 23 34 42	Classes: 23 34 42	Classes: 23 33 41	Classes: 23 34 42	Classes: 23 34 42
TECHNICAL CHARACTERISTICS	STANDARDS							
Surface Treatment		xf2	xf² (acrylic Essenza)	xf2̄	xf [™] 2	xf₹	xf²	xf2
Total thickness	ISO 24346 - EN 428	2.0 mm	2.5 mm	3.2 mm	2.5 mm	3.8 mm	2.5 mm	2.5 mm
Total weight	ISO 23997 - EN 430	ca. 2 400 g/m²	ca. 3 000 g/m²	ca. 3 900 g/m ²	ca. 3 000 g/m ²	ca. 3 450 g/m ²	ca. 3 000 g/m ²	ca. 3 000 g/m ²
Residual indentation	ISO 24343-1 - EN 433	ca. 0.07 mm	ca. 0.08 mm	ca. 0.10 mm	ca. 0.08 mm	≤ 0.20 mm	ca. 0.08 mm	ca. 0.08 mm
Flexibility	ISO 24344 - EN 435 Method A	≤ 25 mm Ø	≤ 30 mm Ø	≤ 40 mm Ø	≤ 30 mm Ø			
Form of delivery	ISO 24341 - EN 426		≤ 30 x 2 m		≤ 30 x 2 m	≤ 27 x 2 m	≤ 30 x 2 m	≤ 30 x 2 m
TECHNICAL PERFORMANCES	STANDARDS							
Fire classification	EN 13501-1	C _{fl} s1	C _{fl} s1	C _{fl} s1	C _{fl} s1	C _{fl} s1	C _{fl} s1	C _{fl} s1
Impact sound reduction	ISO 140-8 EN ISO 717-2	≤ 4 dB	≤ 6 dB	≤ 6 dB	≤ 6 dB	18 dB	≤ 5 dB	≤ 6 dB
Impact sound reduction with Elafono*	ISO 140-8 EN ISO 717-2	14 dB	14 dB	14 dB	14 dB	Not applicable	14 dB	Not applicable
Castor chair	ISO 4918 - EN 425		Suitable for office chairs with castor	s type W (Norm E	N 12529)			
Electrical resistance	ESD-approval SP method 2472 EN/IEC 61340-4-1	- - -	-	-	- -	- - -	- - -	$\begin{split} R_1 & \le 10^8~\Omega \text{ - static dissipative} \\ R_2 & \le 10^8~\Omega \text{ - static dissipative} \\ 1 \times 10^6 < R < 1 \times 10^8\Omega \text{ - static dissipative} \\ R & \le 10^8~\Omega \end{split}$
Static electrical propensity	EN 1815	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV
Electrical insulation	VDE 0100, Part 600	-	-	-	-	-	-	$R_i > 5x10^4 \Omega$
Slip resistance	EN 13893 DIN 51130	DS: ≥ 0.30 R9	DS: ≥ 0.30 R9	DS: ≥ 0.30 R9	DS: ≥ 0.30 R10	DS: ≥ 0.30 R9	DS: ≥ 0.30 R9	DS: ≥ 0.30 R9
Chemical resistance	ISO 26987 - EN 423		Resistant to dilute acids, oils, fats, o	current solvents a	nd alkalis			
Thermal resistance Underfloor heating	EN 12524	0.012 m² K/W Suitable	0.015 m ² K/W Suitable	0.019 m² K/W Suitable	0.015 m² K/W Suitable	0.040 m² K/W Suitable	0.015 m² K/W Suitable	0.015 m ² K/W Suitable
Light fastness	ISO 105-B02 Method 3	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6
Bacteriostatic properties		Yes, naturally	Yes, naturally	Yes, naturally	Yes, naturally	Yes, naturally	Yes, naturally	Yes, naturally
Colours		20	72 (Veneto) - 29 (Essenza) 15 (Style Emme) - 11 (Style Elle)	20	29	112	14	2

The above information is subject to modification for the benefit of further improvement. (03/13).

DISCLAIMER: Although the utmost care is taken, the data here given could differ and be subject to modifications from a technical point of view.

In its strive to improve its floor solutions, Tarkett reserves the right to modify its technical specifications, colours and materials at any moment and without prior notice. Please, check the effective availability of the products presented at the time of order.

Due to the technical limits of reproduction and printing techniques used, the appearance (colour) of the product may vary from the samples, panels or other visual display materials exhibited to the customer. It is mandatory to have the products installed properly if they are to service correctly and safely. Refer to Tarkett technical installation and maintenance directions, available at www.tarkett.com or at your Tarkett dealer.

Description: one-layer underlayer made of cork grain and a binding agent on jute backing. Properties: sound reducing effect. Available : rolls ≤ 30 x 2 m. Thickness: 2.0 mm













































































RANGE OVERVIEW

	Colour name	Ref	2,0 mm	2,5 mm	3,2 mm	Silencio 3,8mm	Essenza 2,5mm	Sicuro xf2R10 2,5mm	20 Grands Classiques	NCS code Linoleum	Unicolour welding rod	NCS code Unicolour welding rod	NCS Unicolour welding rod	Multicolour welding rod
	Durango	121		14872121		14892121				S3010-Y30R	1751121	S3010-Y10R		
	100% linen	400		14872400		14892400				S4020-Y30R	1751400	S4020-Y30R		
	Fossil	502		14872502		14892502				S4010-Y10R	1751502	S5010-Y10R		
	Tiger eye	524		14872524		14892524				S7020-Y40R	1751524	S7010-Y30R		
	Ivory	601		14872601		14892601				S2005-Y10R	1751601	S2010-Y10R		
	Travertine	603		14872603		14892603				S2502-G	1751603	S3005-G80Y	$\overline{}$	
	Pebble	604	14871604	14872604	14873604	14892604	1805604	1863604	•	S5502-Y	1751604	S5502-Y	М	14000604
	Smoke	608	14871608	14872608	14873608	14892608	1805608	1863608	•	S6502-Y	1751608	S6005-G80Y	$\overline{}$	14000608
	Charcoal	610	14871610	14872610	14873610	14892610	1805610	1863610	•	S8000-N	1751610	S8502-B		14000610
	Sisal	611	14871611	14872611	14873611	14892611	1805611	1863611	•	S2020-Y20R	1751313	S2020-Y10R	М	14000611
	Corn	612	14871612	14872612	14873612	14892612	1805612	1863612	•	S2040-Y10R	1751612	S1040-Y10R		14000612
	Coral	615		14872615		14892615				S2030-Y40R	1751615	S2020-Y30R		
	Camel	616	14871616	14872616	14873616	14892616	1805616	1863616	•	Y1020-Y30R	1751313	S2020-Y10R		14000616
	Eggshell	619	11071010	14872619	11073010	14892619	1805619	1863619		S1020-Y20R	1751619	S2020-Y10R		11000010
	Sand	622		14872622		14892622	1003013	1003013		S2010-Y10R	1751119	S2010-Y20R		
	Azurite	624		14872624		14892624				S1515-Y20R	1751679	S2020-Y10R		
	Silk	625		14872625		14892625				S3010-Y30R	1751625	S3010-Y	Н	
	Sunflower	628		14872628		14892628	1805628	1863628		S1070-Y20R	1751628	S1060-Y10R	М	
	Citrine	631		14872631		14892631	1003020	1003020		S2030-Y30R	1751631	S3020-Y30R	Н	
	Chocolate	632		14872632		14892632				S7005-Y80R	1751632	S7005-Y80R		
	Pumpkin	633		14872633		14892633				S2030-Y50R	1751634	S3040-Y30R		
	Copper	634		14872634		14892634				S2040-Y40R	1751634	S3040-Y30R	Н	
	Caramel	635		14872635		14892635				S2010-Y60R	1751635	S2020-Y40R		
	Amber	636	14871636	14872636	14873636	14892636	1805636	1863636	•	S2050-Y40R	1751636	S2060-Y30R		14000636
	Almond	637	140/1030	14872637	14073030	14892637	1003030	1003030		S3005-Y50R	1751637	S3010-Y10R	\vdash	14000030
	Terracotta	641	14871641	14872641	14873641	14892641	1805641	1863641	•	S3060-Y70R	1751641	S3060-Y80R		14000641
	Salmon	642	14071041	14872642	14073041	14892642	1003041	1003041		S2050-Y60R	1751642	S2040-Y60R		14000041
0	Carmine	645		14872645		14892645				S1580-Y90R	1751645	S2070-Y90R		
ET0	Grass	650	14871650	14872650	14873650	14892650	1805650	1863650	•	S4040-G30Y	1751650	S3050-G20Y	Н	14000650
VEN	Mint	651	11071030	14872651	11073030	14892651	1003030	1003030		S3040-B40G	1751651	S3040-B40G		11000030
>	Horizon	663	14871663	14872663	14873663	14892663	1805663	1863663	•	S4010-R90B	1751660	S4005-R80B	Н	14000663
	Ocean	665	14071003	14872665	14073003	14892665	1805665	1863665		S5030-R90B	1751665	S5030-R90B		14000003
	Lavender	670		14872670		14892670	1805670	1863670		S4020-R90B	1751670	S4020-R80B	Н	
	Zinc	671	14871671	14872671	14873671	14892671	1805671	1863671	•	S4502-Y	1751671	S4502-G	-	14000671
	Aluminium	672	14871672	14872672	14873672	14892672	1805672	1863672	•	S4502-G	1751672	S4502-G		14000671
	Steel	673	14871673	14872673	14873673	14892673	1805673	1863673	•	S6000-N	1751673	S6005-B20G		14000672
	Slate	674	14871674	14872674	14873674	14892674	1805674	1863674	•	S8502-B	1751674	S8502-B	Н	14000674
	Pale pink	678	11071071	14872678	11073071	14892678	1003071	1003071		S1515-Y70R	1751678	S2010-Y50R	lacksquare	11000071
	Cork	679	14871679	14872679	14873679	14892679	1805679	1863679	•	S2020-Y20R	1751679	S2020-Y10R		14000679
	Platinium	684	11071075	14872684	11073073	14892684	1003073	1003073		S2502-Y	1751684	S3005-G80Y	-	11000073
	Pewter	685		14872685		14892685				S4000-N	1751685	S3502-B		
	Concrete	686		14872686		14892686				S6502-B	1751686	S6005-B20G		
	Navy	688		14872688		14892688				S6030-R80B	1751068	S5030-R80B	Н	
	Stone	692		14872692		14892692				S6502-G	1751692	S5502-G	Н	
	Absinthe	695		14872695		14892695	1805695	1863695		S3040-G80Y	1751695	S2050-G60Y		
	White	700		14872700		14892700	1003033	1003033		S1005-Y20R	1751700	S2010-Y10R		
	Storm	702	14871702	14872702	14873702	14892702	1805702	1863702	•	S3502-Y	1751202	S4502-Y		14000702
	Fog	703	11071702	14872703	1,0,5,02	14892703	10037.02	1003702		S4502-Y	1751703	S4502-Y		11000702
	Ash	704		14872704		14892704				S5502-Y	1751703	S6500-N		
	Neutral	710	14871710	14872710	14873710	14892710	1805710	1863710	•	S2020-Y20R	1751637	S3010-Y10R		14000710
	Ecru	711	14871711	14872711	14873711	14892711	1805711	1863711	•	S2010-Y20R	1751679	S2020-Y10R		14000711
	Sandstorm	712		14872712		14892712				S2020-Y30R	1751313	S2020-Y10R		
	Taupe dark	714		14872714		14892714				S4005-Y20R	1751203	S5005-Y20R		
	Rust	739		14872739		14892739				S3050-Y50R	1751739	S4030-Y40R		
	Crimson	740		14872740		14892740				S3060-R	1751740	S3060-R		
	Granata	741		14872741		14892741				S5030-R20B	1751094	S6030-R		
	Begonia	742		14872742		14892742				S6030-R50B	1751034	S7020-R40B		
	- 3			,,,_,,									لــــــــــــــــــــــــــــــــــــــ	

	Colour name	Ref	2,0 mm	2,5 mm	3,2 mm	Silencio 3,8mm	Essenza 2,5mm	Sicuro xfžR10 2,5mm	20 Grands Classiques	NCS code Linoleum	Unicolour welding rod	NCS code Unicolour welding rod	NCS Unicolour welding rod	Multicolour welding rod
	Burgundy	744		14872744		14892744				SS3060-R	1751744	S3060-Y90R		
	Sage	753		14872753		14892753	1805753	1863753		S3020-G40Y	1751753	S3030-G40Y		
	Apple green	754		14872754		14892754	1805754	1863754		S2050-G40Y	1751754	S3040-G40Y		
	Willow green	756		14872756		14892756				S5020-G10Y	1751756	S4020-G30Y		
	Grege	757		14872757		14892757				S6010-G70Y	1751757	S6020-G70Y		
	Sapphire	760		14872760		14892760				S4020-R90B	1751057	S5010-B70G		
10	Periwinkle	761		14872761		14892761				S3030-B10G	1751761	S4030-B30G		
VENETO	Blue purple	762		14872762		14892762				S5040-R90B	1751665	S5030-R90B		
VE N	Hyacinth	764		14872764		14892764				-	1751764	S4020-R70B		
	Deep blue	767		14872767		14892767	1805767	1863767		S6020-R90B	1751681	S6020-R80B		
	Grey	793	14871793	14872793	14873793	14892793	1805793	1863793	•	S2502-Y	1751793	S3005-G80Y		14000793
	Graphite	906	14871906	14872906	14873906	14892906	1805906	1863906	•	S7500-N	1751686	S6005-B20G		14000906
	Burlap	911		14872911		14892911				S2005-Y40R	1751911	S3040-Y20R		
	Tumeric	919		14872919		14892919				S3050-Y20R	1751919	S3040-Y20R		
	Raspberry	945		14872945		14892945	1805945	1863945		S4040-Y90R	1751945	S4040-Y80R		
	Materia	200		14835200		14782200				S1505 Y10R	1751200	S2010-Y		
	Cenere	201		14835201		14782201				S3005 Y20R	1751201	S3010-Y20R		
	Cemento	202		14835202		14782202				S3502 Y	1751202	S4502-Y		
	Velluto	203		14835203		14782203				S5005 Y20R	1751203	S5005-Y20R		
	Ferro	205		14835205		14782205				S5502 Y	1751205	S6005-G80Y		
4E	Asfalto	207		14835207		14782207				S6502 G	1751207	S7005-G50Y		
E M M E	Sabbia	208		14835208		14782208				S1515 Y30R	1751313	S2020-Y10R		
ш	Abisso	209		14835209		14782209				S8500 N	1751209	S8505-B20G		
7	Rosso	214		14835214		14782214				S1080 Y90R	1751214	S2070-Y90R		
STYL	Verde	215		14835215		14782215				S2060 G60Y	1751215	S3060-G70Y		
	Vulcano	216		14835216		14782216				S7005 Y20R	1751216	S7010-G90Y		
	Mokka	217		14835217		14782217				S7005 Y50R	1751621	S7005-Y20R		
	Arancione	218		14835218		14782218				S1070-Y70R	1751037	S2060-Y60R		
	Giallo	219		14835219		14782219				S1050-Y10R	1751219	S2050-Y		
	Blu	220		14835220		14782220				S7020-R80B	1751220	S7020-R90B		
	Materia	300		14825300		14783300				S1505 Y10R	1751300	S2010-Y		
	Velluto	303		14825303		14783303				S5005 Y20R	1751303	S5005-Y20R		
	Ferro	305		14825305		14783305				S5502 Y	1751205	S6005-G80Y		
ш	Sabbia	308		14825308		14783308				S1515 Y30R	1751313	S2020-Y10R		
ELLE	Abisso	309		14825309		14783309				S8500 N	1751309	S9000-N		
	Rosso	314		14825314		14783314				S1080 Y90R	1751214	S2070-Y90R		
STYLE	Verde	315		14825315		14783315				S2060 G60Y	1751215	S3060-G70Y		
S	Mokka	317		14825317		14783317				S7005 Y50R	1751621	S7005-Y20R		
	Arancione	318		14825318		14783318				S1070-Y70R	1751037	S2060-Y60R		
	Giallo	319		14825319		14783319				S1050-Y10R	1751219	S2050-Y		
	Blu	320		14825320		14783320				S7020-R80B	1751220	S7020-R90B		
	Beige	002		14877002		14894002				S3010-G90Y	1751002	S3010-G70Y		
	Silver	003		14877003		14894003				S4502-B	1751003	S5000-N		
	Yellow	036		14877036		14894036				S2040-Y10R	1751036	S1050-Y10R		
	Orange	037		14877037		14894037				S2070-Y50R	1751037	S2060-Y60R		
	Red	041		14877041		14894041				S2070-Y90R	1751041	S2070-Y90R		
0.3	Amaranth	042		14877042		14894042				S1080-R	1751744	S3060-Y90R		
ETRUSCO	Iris	048		14877048		14894048				S5030-R60B	1751048	S5030-R60B		
2	Rainforest	053		14877053		14894053				S3050-G30Y	1751053	S3050-G30Y		
ш	Emerald	054		14877054		14894054				S3040-B40G	1751054	S4040-B50G		
	Cyan	061		14877061		14894061				S3050-B	1751061	S3040-B		
	Indigo	066		14877066		14894066				S7020-R70B	1751066	S7020-R70B		
	Red berlin	094		14877094		14894094				S6030-Y90R	1751094	S6030-R		
	Anise	095		14877095		14894095				S2040-G50Y	1751095	S2060-G50Y		
	Black	098		14877098		14894098				S8502-B	1751098	S8502-B		
STATIC DISSIPATIVE	Dark grey	808		14995808						S8000-N	1751674	S8502-B		
ST/ DISSI	Abisso	809		14995809						S9000-N	1751209	S8505-B20G		

TECHNICAL SOLUTIONS

SD STATIC DISSIPATIVE xf2

Safe, sustainable flooring designed for static control near computer, electronic and telecommunications equipment in medical, manufacturing, education and industry environments. Available in rolls and cuts for raised floors.





VENETO STCURO xf2 R10

Slip resistant rating: combines the need for a secure grip with the ease of cleaning of xf².

VENETO ESSENZA

The traditional factory-applied non-permanent finish.

LINOLEUM SILENCIO XF™

2.5 mm linoleum with jute backing and 1.30 mm recycled polyurethane foam under layer, giving an excellent sound reduction of 18 dB. Silencio is now available on all colors and designs. Available in rolls and cuts for raised floors.

FLAFONO

2.0 mm traditional, natural, corkment underlay to be installed in combination with any compact Tarkett linoleum to get added sound reduction (up to -14dB, depending on the product). Available in rolls of 2 m.

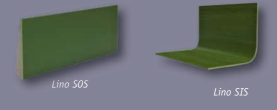
ACCESSORIES

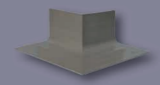
LINOLEUM SET-ON SKIRTINGS (SOS)

available in: 6/8/10 cm high x 220 cm long

LINOLEUM SET-IN SKIRTINGS (SIS)

- available in: 6/8/10 cm high x 240 cm long
- SIS outer corner available in:6/8/10 cm high x 10 cm width (size of the corner 13x13 cm)





Lino SIS outer anale







Style Elle Rosso



Veneto 100% linen







WESTERN EUROPE: Austria: Tarkett Holding GmbH, Niederlassung Wien − Tel. +43 1 47 88 062 ■ Belgium: Tarkett France Belux − Tel. +32 16 35 98 80 ■ Denmark: Tarkett A/S − Tel. +45 43 90 60 11 ■ Finland: Tarkett Oy − Tel. +358 9 5406 5870 France: Tarkett SAS − Tel. +33 1 41 20 42 49 ■ Germany: Tarkett Holding GmbH, Bereich Objekt − Tel. +49 62 33 810 ■ Greece: Tarkett Monoprosopi Ltd − Tel. +30 210 6745 340 ■ Italy: Tarkett S.p.A. − Tel. +39 0744 7551 ■ Luxembourg: Tarkett GDL SA − Tel. +352 949 211 8804 ■ Netherlands: Tarkett Holding GmbH, Vestiging Nederland − Tel. +31 76 57 80 760 ■ Norway: Tarkett AS − Tel. +47 32 20 92 00 ■ Portugal: Tarkett SA − Tel. +351 21 427 64 20 ■ Spain: Tarkett Floors S.L − Tel. +34 91 358 00 35 ■ Sweden: Tarkett Sverige AB − Tel. +46 771 25 19 00 ■ Switzerland: Tarkett Holding GmbH, Bereich Objekt Schweiz − Tel. +41 043 233 79 24 ■ Turkey: Tarkett Aspair Tarkett Holding GmbH, Bereich Objekt Schweiz − Tel. +41 043 233 79 24 ■ Turkey: Tarkett Aspair Tarkett France SAS, org. slozka − Tel. +420-271 001 602 ■ Hungary: Tarkett France SAS − Tel. +36 1 437 8150 ■ Poland: Tarkett Polska Sp. z o. o. − Tel. +48 22 639 31 68 ■ Russian Federation: ZAO Tarkett UA − Tel. +7 495 775 3737 ■ Slovakia: TarkettFrance SAS, org. slozka − Tel. +421 248 291 317 ■ South East Europe: Tarkett Trade d.o.o. − Tel. +381 21 7557 649 (44) 569 12 21 ■ Ukraine: Tarkett UA − Tel. +36 (21) 60 95 68 38 ext 841 ■ Hong Kong:

■ ASIA AND OCEANIA: Australia: Tarkett Australia Ptv Ltd − Tel. +61 2 88 53 12 00 ■ China: Tarkett Floor Covering (Shanghai) Co. Ltd. − Tel. +86 (21) 60 95 68 38 ext 841 ■ Hong Kong:

