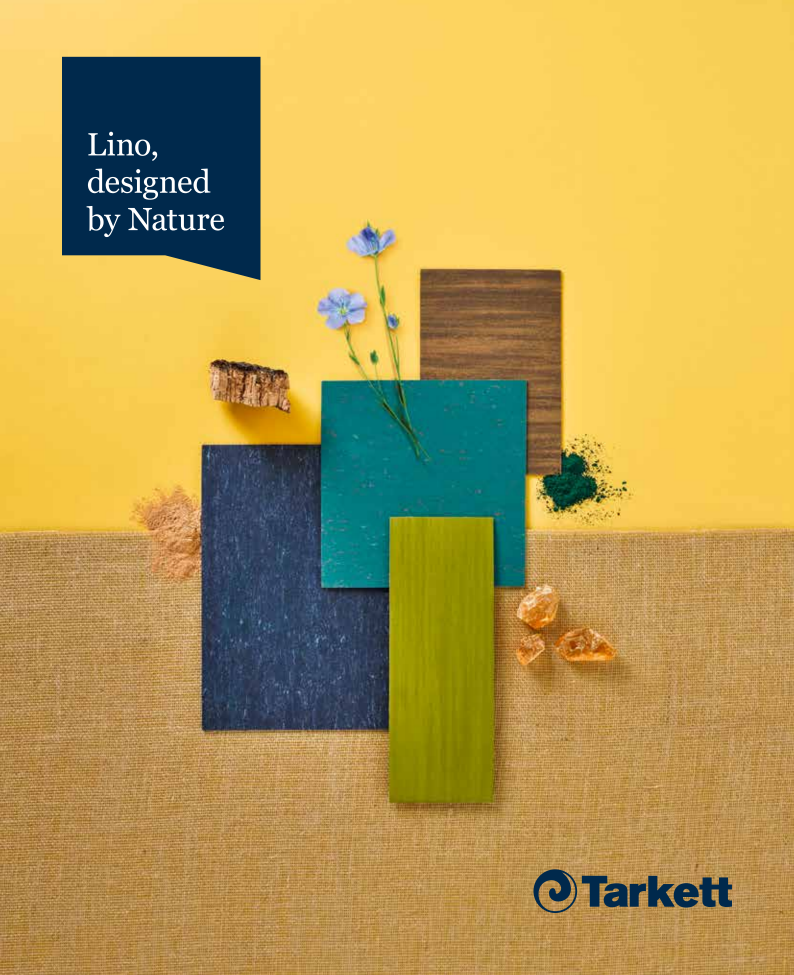
Linoleum



4 Heritage







28
Cleaning and maintenance



14
Wide color ranges



32 Range overview

A RECIPE FROM NATURE FOR ENHANCED WELLBEING

Tarkett's Lino is made from natural ingredients in Narni, Italy, with the same original recipe since 1898, enabling Tarkett's team to gain a real know-how and to have an intimate understanding of every natural ingredient to adapt manufacturing to the variations of each year's crop.

We constantly innovate in production processes, develop colours and new striking designs and improve our flooring technical characteristics for specific uses such as acoustic comfort in Education or Electrostatic Discharge (ESD) control.

Tarkett's Lino combines tradition and innovation to meet the needs of consumers worldwide and provide them with a unique experience.

Our linoleum offers a timeless design and a robustness that stand the test of time.

CONTENTS

leritage	04
oing Good. Together	06
Patterns and designs	10
inoleum xf²™	14
Robust	26
Cleaning and maintenance	28
echnical solutions	30
Range overview	32
References	36
echnical data	40







HERITAGE

A traditional flooring made in Italy

One of Italy's smallest regions, Umbria lies directly in the centre of Italy. Tarkett's linoleum plant began its production in Narni, Italy, at the end of 19th century, when European countries commonly used linoleum for flooring and wall-coverings. By the 1920s, there were around 100 sites making linoleum. In the early 1990s, Tarkett began to invest in the modernization of the entire production system. Today, Narni is accredited ISO 9001 and holds important environmental certifications including ISO 14001, ISO/TS 14067, ISO 50001, ISO 45001 Occupational Health and Safety Management Systems, ISO 37001 Anti-Bribery Management Systems, SWAN and Der Blaue Engel. Now only 4 factories - all in Europe produce linoleum. Tarkett is a global player, exporting more than 90% of its linoleum across the world.

Tradition and innovation

Mindful of the environment, we made innovative improvements in our production processes to reduce our operational impact. As a result, Tarkett's Lino is a flooring solution that blends craftsmanship with the most advanced technology.

Tarkett Linoleum Plant celebrated its first 120 years in 2018

Our core values

- Entrepreneurial spirit
- Operational excellence
- Deliver the ultimate flooring experience
- Positive customer attitude
- Empowerment and accountability
- Take care of the future



The Tarkett Linoleum plant at NARNI, easily recognisable by the characteristic shape of the ovens building, began its production of Linoleum at the end of the 19th century. The plant represents one of the first industries, which shaped the industrial development of Narni and the surrounding area.



1929, Italy The ball room of Conte Grande Ship



DOING GOOD. TOGETHER.

At Tarkett, we strive to support both our professional clients and consumers in creating healthy, beautiful and sustainable living spaces. Working with industry partners, we're bringing our best thinking and efforts toward making a positive impact on people and the planet.

The natural choice for people and the environment

Tarkett's Lino is made from the same original recipe since 1898 and yet it continues to be a modern, versatile and sustainable flooring, made of natural and renewable ingredients such as linseed oil, pine rosin, wood and cork flour and jute. Our Cradle to Cradle® approach ensures we design our products to positively contribute to the environment and people's well-being at each step of the product's life, while supporting the transition to a circular economy business model.

We put in place a number of initiatives to achieve our ambition of a zero-emission site at Narni. To ensure a more responsible use of natural resources, we've installed systems such as heat exchangers that recover and reuse heat from ovens, a biomass boiler that produces hot water to heat the ovens and a closed-loop water system. These have helped us establish a more sustainable manufacturing approach and minimise our impact on the environment.





Designing for life

Developing products based on Cradle to Cradle® principles that contribute to people friendly spaces AND respect the planet's natural capital.

You care about choosing a flooring made from natural and high quality ingredients?

In making linoleum, we use materials that contribute positively to people's health and the environment. Closed-loop design starts here, so that good materials become future resources that can be reused or returned to nature as biodegradable ingredients.

- **94%** natural raw materials linseed oil, pine rosin, wood and cork flour, calcium carbonate and jute.
- **78**% from abundant renewable resources including local suppliers.
- We support local linen producers to reduce our carbon footprint.
- 100% of ingredients have been positively assessed according to Cradle to Cradle® framework for health and environment. As such Tarkett's Lino exceeds European REACH regulation requirements.
- 100% recyclable Tarkett's Lino offcuts can be fully reused as raw materials for future products or packaging through our ReStart® Programme.

You want a linoleum produced in a responsible way?

Driven by the standards of our World Class Manufacturing programme for continuous improvement of processes, we reduce our operational impact and preserve the environment.

- Pioneering the **New** ISO/TS 14067 product carbon footprint certification, in addition to existing ISO9001 quality, ISO14001 environment, ISO50001 energy and ISO 45001 Occupational Health and Safety Management Systems.
- 100% recycled /recirculated industrial water (closed-loop).
- Rainwater collection and re-use.
- Green House Gases (GHG) emission reduction by 60% vs 2010 (the equivalent of 1000 world turns of a car).

- Producing electricity, heating and cooling power from a single device (a gas engine) to increase energy efficiency in a profitable and sustainable way (34% self-produced energy).
- Increasing renewable energy use through photovoltaic panels, a biomass boiler and a geothermal system (internal production) and the purchase of 100% renewable electricity.

DOING GOOD. TOGETHER.



You care about the comfort and well-being of users?

We create flooring designed for improved indoor air quality that respects people's health and wellbeing. Tarkett's Lino enhances people's everyday sensorial experience, through colours and patterns, as well as through acoustic or underfoot comfort. All of which offer key advantages for schools, universities and hospitals.

- Research on how to best use colour and design to enhance aesthetics and ergonomy for stimulating, productive or restful environments.
- Innovation for a better sound and thermal insulation, and for improved underfoot comfort.
- Optimal indoor air quality on all floors and wall: VOC emissions (≤10µg/m³) 100 times lower than the most stringent industry requirements.

- Naturally phthalate-free.
- Natural bactericidal qualities.
- Hardwearing and resistant, Tarkett's Lino xf^{2™} surface treatment simplifies cleaning and maintenance, which means 3% less water usage, 7% less electricity and 20% less detergents*.



Closing the loop

Building a circular economy inclusive of programs and business models that encourage take-back, recycling, reuse and elimination of waste.

You want to play a role in ensuring a sustainable future?

We recycle at every step of the linoleum life cycle to upcycle waste and avoid landfill. We believe products should no longer have an end of life, but an end of use to then become resources for new products. Join us in the transformation towards a circular economy.

- Tarkett's Lino is **100% recyclable,** from linoleum paste and surplus jute to powders.
- By recycling 750 tons of linoleum annually, we reduce our need for virgin raw materials.
- Our dedicated ReStart® recycling programme helps customers worldwide to collect and recycle installation offcuts.













Driving collaboration

Inviting others to join us in Doing Good Together through education, collaboration, transparency and communication.

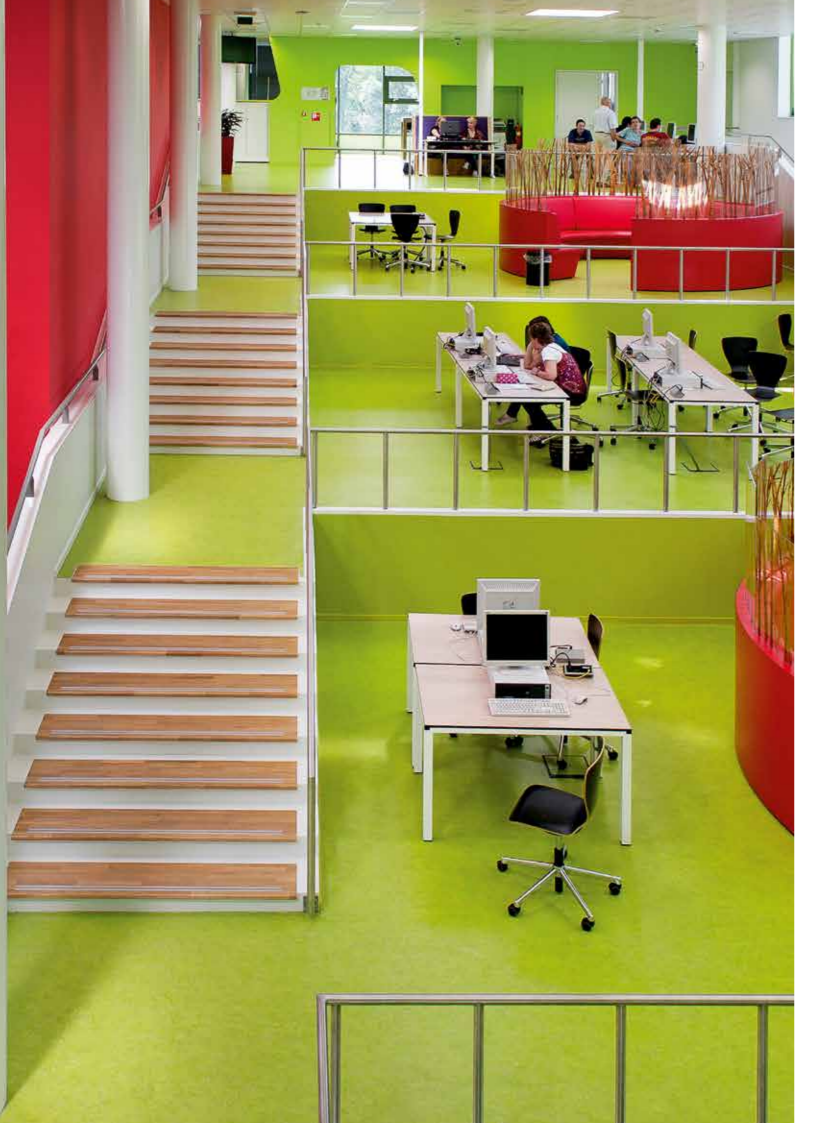
Providing transparent information

In our LCA we collaborate with all the main actors, focusing on:

- Responsible sourcing: all our suppliers are qualified based on quality, cost, environment and social accountability.
- **ReStartprogram:** Narni is part of the process with the aim to increase the percentage of post installation recycling

Tarkett Linoleum is made of natural ingredients and is produced in a sustainable way. Please visit our video dedicated to NarniGreen Tour: https://www.youtube.com/watch?v=SP3udZOAaj8

*Compared to treated linoleum



PATTERNS AND DESIGNS

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

Open to a world of colour

Drawing on on-going trends analysis and colour expertise, 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, meeting the ambitions of any architectural project.

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's Lino now comes in a complete solution that goes through the ages and is more contemporary than ever. From the floor to the wall, whether you need a compact, acoustic or conductive option, a variety of design patterns and colours opens up to you.

Floorcraft and customisation service

For projects looking for a more individually customised design or colour, Tarkett offers a dedicated customisation service, ready to translate your ideas into unique flooring concepts.





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 patterns 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 patterns that suggest nature. Re-usability and recyclability.

PATTERNS AND DESIGNS

Veneto

A collection of strong and subtle marbled designs in soft or intense pattern variations for a timeless effect. All shades of the colour spectrum in a combination of neutral and contemporary accents.

Grands Classiques: a selection of 20 timeless colours amongst the Veneto that we guarantee in production until 2033. They are available in different levels of traffic resistance with xf^{2™}. This includes Sicuro R10 anti-slip and Essenza non-permanent surface finish. Grands Classiques designs are also available in acoustic option: Silencio - 19dB.



Style Emme and Style Elle

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.

 STYLE EMME a subtle marbling for refined and sophisticated styling.



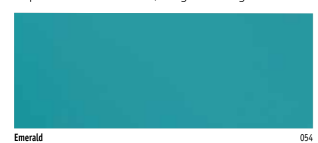
• STYLE ELLE a discrete directional linear design.



Etrusco

A contemporary linoleum range featuring sixteen deep and radiant colours.

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



Trentino

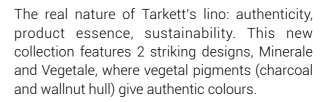
A collection mixing modernity and tradition, Trentino offers a subtle semi-directional pattern, made of 3 colours: a main uni colour, with two contrasting tones, giving the design depth.



Originale

The only linoleum

Cradle to Cradle™ Gold certified.



 MINERALE: a marbled soft design with a warm linoleum effect



• VEGETALE: a linear design close to the plant





Chestnut 451

LinoWall

The only linoleum approved for use on walls and featuring Bs2-d0 fire certification, LinoWall opens up a world of co-ordinated design possibilities. Three pastel colours have been specially chosen to complement the palette of our floor collection, while three neutral shades provide a direct match between wall and floor.



Flax 14010350



Besides its technical performances, one of the greatest strenghts of Tarkett's Lino is its rich colour palette. All colours of the chromatic circle are present in the range, offering unlimited options for mix and match, and fitting every ambiance.

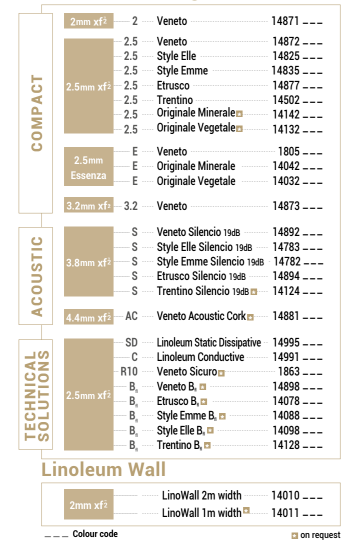
LINOLEUM xf^{1/2}

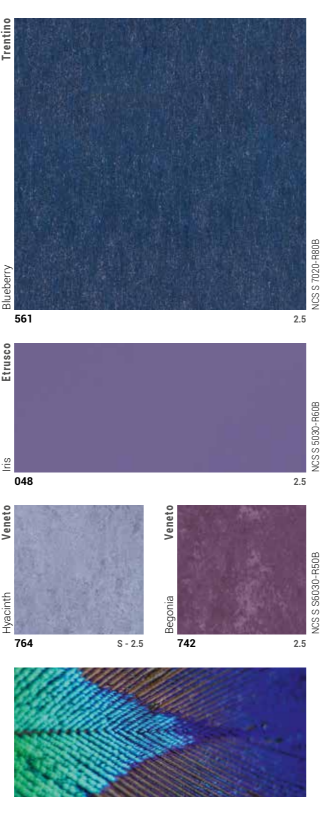
Our fresh, distinctive linoleum collection blends design and colour to create contemporary looks that are right on-trend, with the accessories you need for a perfect finish. The range consists of the Veneto, Style Elle, Style Emme and Etrusco designs, to which we've added two newcomers, Trentino - a subtle pattern whose two contrasting tones give the design depth - and Originale - Cradle to Cradle™ Gold level certification. And we don't stop at floor- level. Our new wall-approved LinoWall is another first, it offers co-ordinated interiors from the ground up.

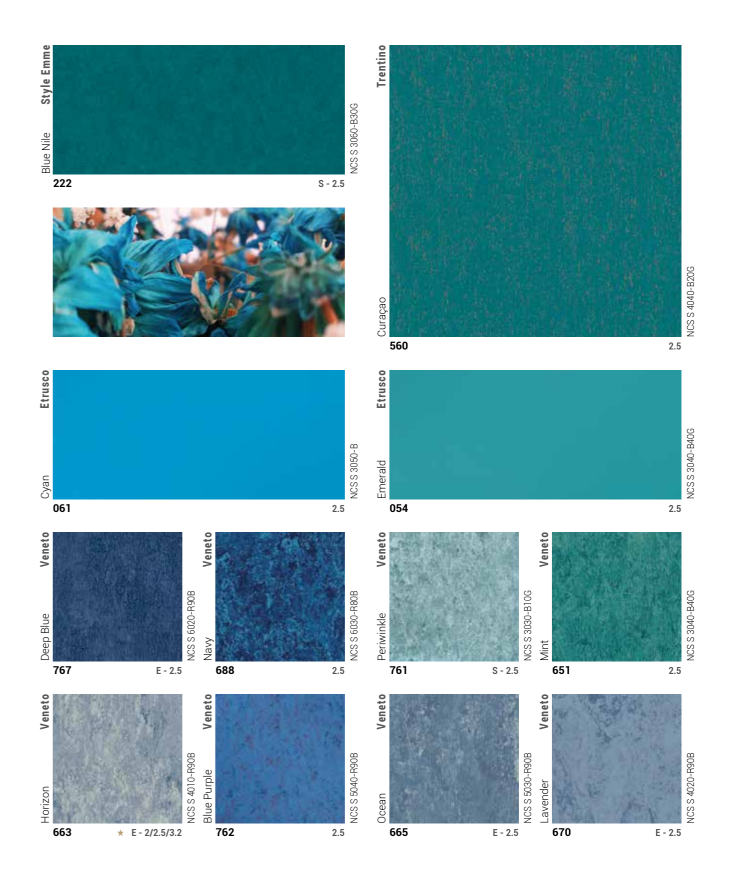
Veneto, Style Emme, Style Elle, Etrusco and Trentino floorings and LinoWall wall covering come with the xf2™ technology for excellent resistance and easy maintenance, ideal surface-treatment in heavy traffic environments. Originale range is available with Essenza, the non-PU, not permanent acrylic surface protection (on request available with xf2™-Cradle to Cradle™ Silver level). Essenza surface protection is also available with Veneto.

★ 20 Grands Classiques

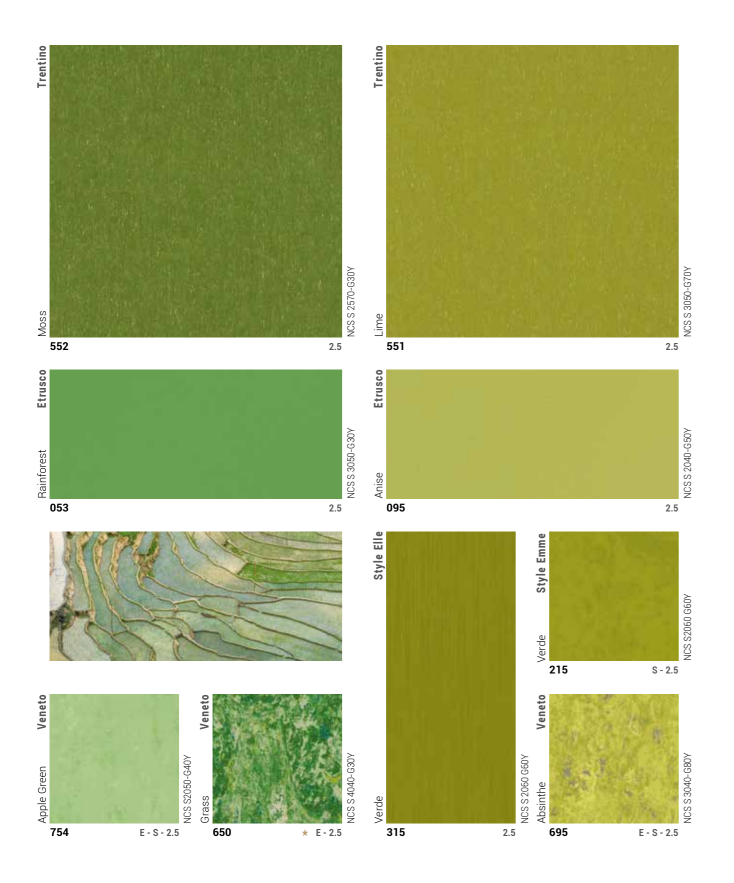
Linoleum Flooring

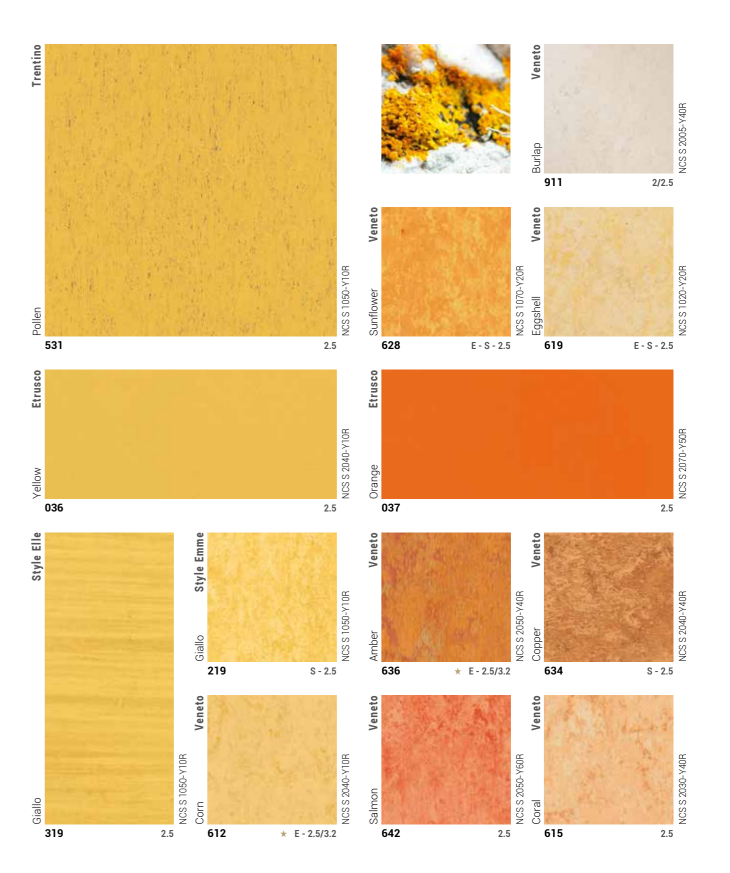






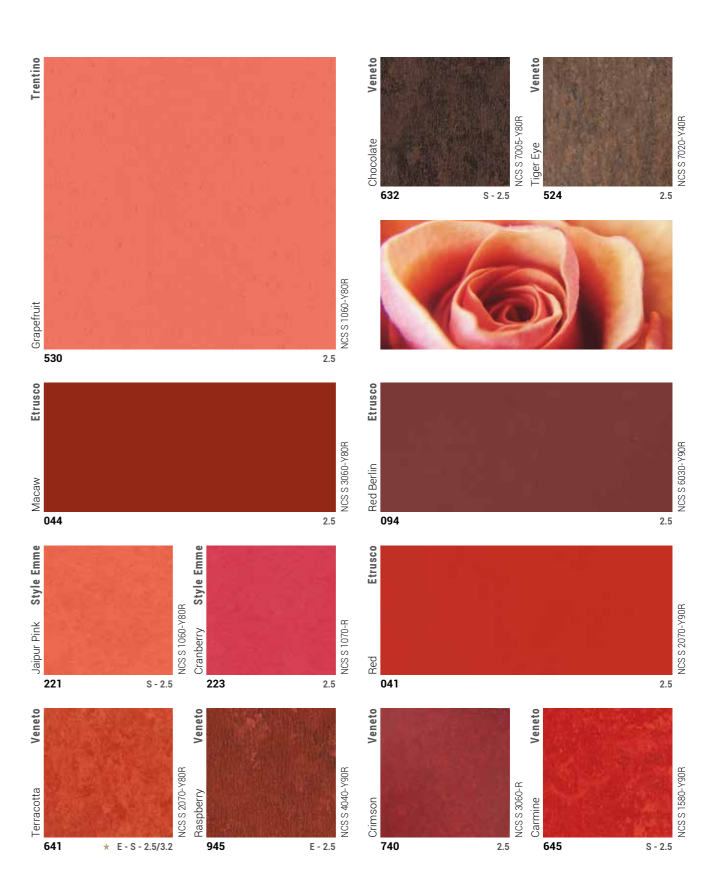
LINOLEUM xf[™]





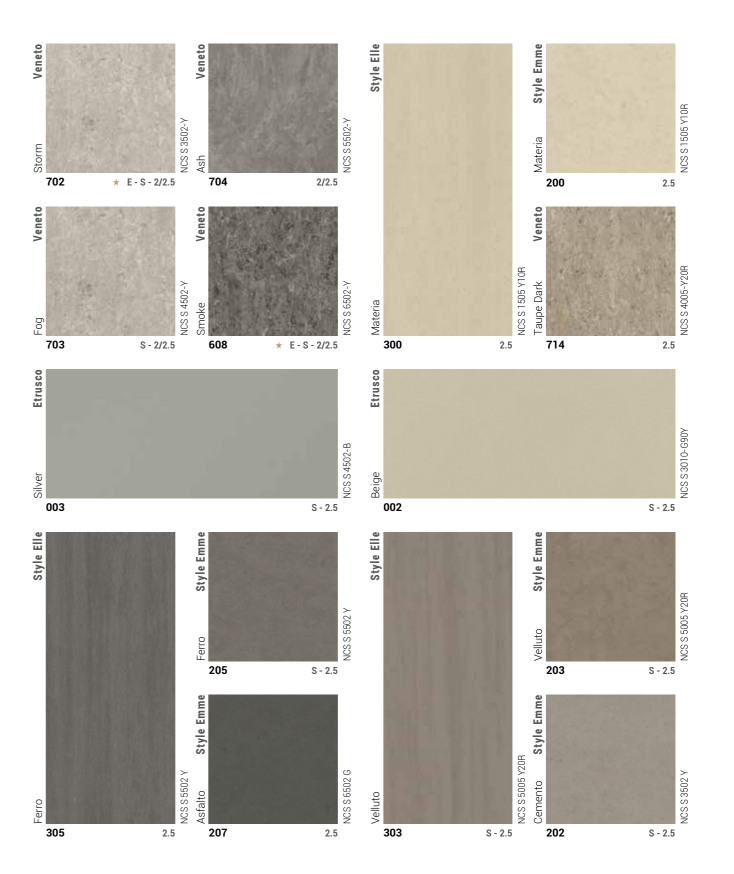


LINOLEUM xf[™]2

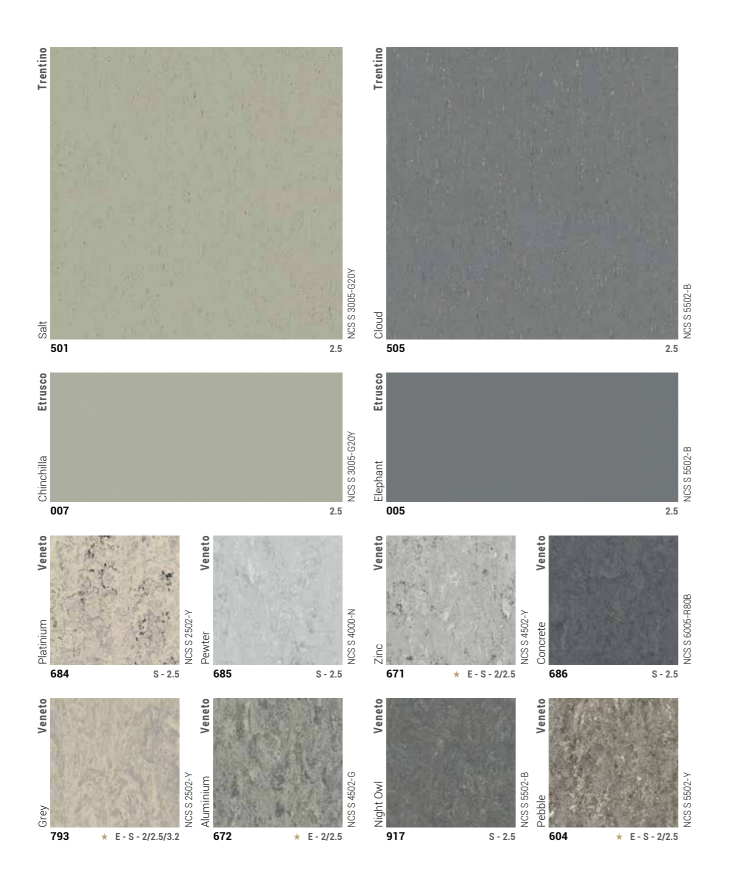


LINOLEUM xf[™]





LINOLEUM xf[™]₂





LINOWALL

The **only linoleum approved for use on walls** and featuring **Bs2-d0 fire certification**, LinoWall xf² opens up a world of co-ordinated design possibilities.

Three pastel colours have been specially chosen to complement the palette of our floor collection, while three more neutral shades provide a direct match between wall and floor.

LinoWall comes with our exclusive xf^{2m} surface treatment and is Cradle to Cradle^m certified. All references are available in 2m width rolls and in 1m width on demand.

















ORIGINALE

Originale reflects the desire for a pure, authentic look that's closer to nature. Almost 100% natural in its composition and **Cradle to Cradle™ Gold-certified**, this is our most sustainable, nature-friendly linoleum flooring to date.



In addition to the existing Veneto 100% linen colour, the range includes two designs, Minerale and Vegetale, both made using natural pigments derived from renewable organic sources like **charcoal** and **walnut hull**, and is protected with Essenza (on request with xf^{2™} Cradle to Cradle Silver™ certified). Minerale features a gently marbled design and Vegetale has a linear design resembling leaf fibres.

















ROBUST

A hard-wearing solution over its lifetime

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, with the xf^{2™} technology added to its linoleum, to improve resistance and simplify maintenance for significant cost savings in daily cleaning and care.

xf^{2™} for excellent performance

xf^{2™} increases resistance for even longer durability and for a reduced maintenance, leading to a highly cost-effective flooring.

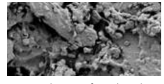
- Micro-reinforced polyurethane UV treatment seals and hardens the surface to make it more resistant to dirt and daily wear and tear.
- A smooth matt appearance prevents accumulation of dirt or stains.
- No need for polish, stripping and polymer waxing over the lifetime of the surface, providing
- soil barriers are correctly put in place, regular maintenance is operated (daily vacuuming and mopping), furniture with appropriate leg coverings and daily surveillance.
- Excellent resistance to abrasion, stains and chemicals.

Superior resistance to abrasion

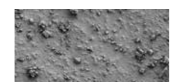
No other linoleum is so resistant to abrasion. We have conducted extensive internal and external laboratory testing to evaluate the resistance of xf^{2™} linoleum to abrasion over time. With the help of an electron microscope and 3D surface profilometer we are now able to see, magnified, the proof of the unbeatable resistance of xf^{2™}. Tests are 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.



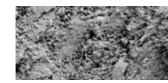
Competitor A, before abrasion



Competitor A. after abrasion



Competitor B, before abrasion



Competitor B, after abrasion



Tarkett xf^{2™}. before abrasion



Tarkett xf^{2™}, after abrasion

After abrasion competitor A and B are destroyed when Tarkett xf^{2m} is still intact.

NEW improved xf2™ WELDING RODS

The new formula developed by Tarkett offers a very easy installation and exceptional resistance to all kinds of soiling and abrasion for an effective cleaning.

Naturally inhibiting 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.

Independent testing by third party prove that Tarkett's Lino has naturally bactericidal properties against the most common bacteria such as E-coli and MRSA.

Tarkett's Linoleum was reviewed, tested and approved by Allergy UK

Tarkett's Linoleum collections have been awarded the prestigious Allergy UK Seal of Approval. Allergy UK's assessment proved that, if Tarkett linoleum is cleaned and maintained with the correct procedure, it eases the removal of allergens such as House Dust Mites, pollens, cat and dog dander, cockroaches and mould/fungi. Allergy UK assessed the reduced presence of allergens on the surface and also the composition of the flooring and wall coverings.



Reduced life cycle cost for Linoleum xf2™

The cost of the initial investment and installation normally represents just a small part of the flooring's total life cycle cost. The rest is cleaning and maintenance. As the Linoleum xf^{2™} 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 xf^{2™} a very favorable life cycle cost. Compared with other linoleum treated flooring, payback on the extra investment could come in less than 2 years*. For more information, please contact your Tarkett representative.

Simplifying cleaning and maintenance

The reinforced surface of linoleum xf^{2™} means no polish, stripping and polymer waxing over the lifetime of the product, providing soil barriers are correctly put in place, regular maintenance is operated (daily vacuuming and mopping), furniture with appropriate leg coverings and daily surveillance. As a result, it requires less frequent, less intense cleaning and maintenance and reduces the use of water, energy and chemical detergents for a better environmental footprint.

*CASE STUDY

School of 1 200m² (class rooms 800m² and corridors 400m²) : comparison between treated ■ 20% less detergent linoleum and Linoleum xf².

For 20 years life time, respecting cleaning and maintenance recommendations: entrance matting, regular cleaning and furniture with appropriate leg coverings and daily surveillance.

Savings:

- 3% of water saved
- 7% less electricity power



CLEANING AND MAINTENANCE

xf^{2™} cleaning and maintenance: no polish, no wax*

Modern day-room cleaning aims to reduce wet cleaning procedures and replace them with drier cleaning techniques, like 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.

Initial site cleaning



After installation, initial site cleaning 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^{2m} will not be removed by any cleaning operation.

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.

Periodic cleaning



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



Machine scrubbing + Wet vacuuming

- 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 to dry.

Essenza surface protection follows specific cleaning and maintenance procedures. Please check our website

Sharp edged /not maintained furniture feet, sand, pebbles, permanent push and drive movements on the same area will damage every kind of flooring over the time.

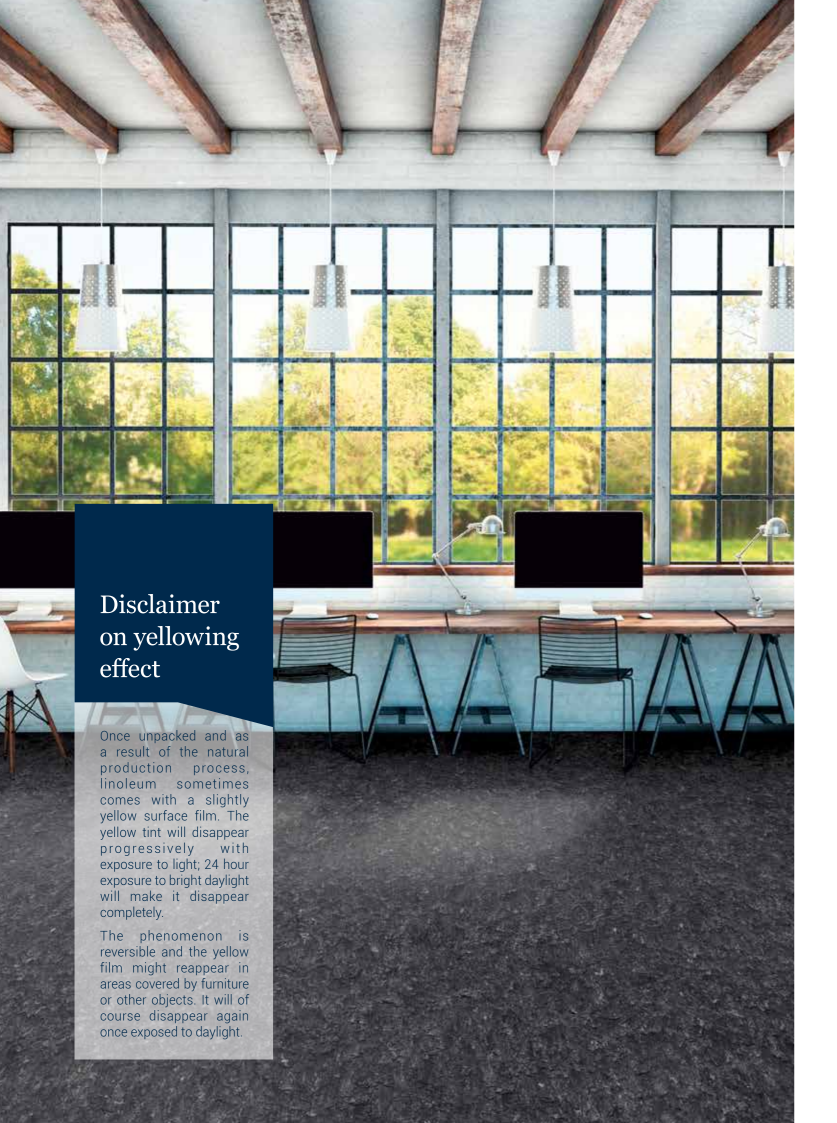
*Providing soil barriers are correctly put in place, regular maintenance is operated (daily vacuuming and mopping), furniture have appropriate leg coverings and daily surveillance.

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 Narni or at customer sites. Our international technical advisers can also provide personalized training or support at the start of installation on building projects. Discover Tarkett's Linoleum easy installation guide. Visit our website to watch our 10 steps instruction video on how to easily install lino flooring.

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

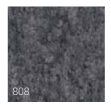


TECHNICAL SOLUTIONS

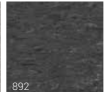


SD Static Dissipative xf^{2™}

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







Conductive xf^{2™} The only conductive linoleum

A safe and sustainable flooring designed for a stable and reliable conductive control. The natural solution for education, healthcare and office environments, especially for areas like server and computer rooms, laboratory and electronic equipment. Available in rolls and pre-cuts for raised floors.



Veneto Sicuro xf^{2™} R10 - 2.5mm

R10 Slip-resistance rating: combines secure grip with xf^{2™} 's ease of cleaning. Ideal for building entrances. Product available on demand, in rolls and 608x608 mm pre-cuts for raised floors, in all 60 Veneto colours.



Linoleum B_{fl} xf^{2™} 2.5mm

 $2.5\,$ mm linoleum Bfl fire rating, without flame retardants. B_{fl} by its natural ingredients. Ideal for evacuation routes. Product available on demand in rolls and $608x608\,$ mm pre-cuts for raised floors, in all designs and colours.



Silencio xf^{2™} 19dB

2.5 mm linoleum with jute backing and recycled polyurethane foam underlayer, giving an excellent sound reduction of 19dB. Available in rolls and pre-cuts for raised floors.



Veneto Acoustic Cork xf^{2™} 15dB - 4.4 mm

2.5 mm linoleum and natural Elafono (cork underlayer) giving excellent sound reduction of 15dB. Product available on demand, in rolls in all 60 Veneto colours.



Elafono

2.0 mm traditional, natural, 100% natural corkment underlay installed in combination with any compact Tarkett linoleum to get added sound reduction (up to 15dB, depending on the product). Available in rolls. Also compatible with Homogeneous vinyl flooring (rolls)

Veneto Essenza - 2.5mm

The traditional non-PU, factory applied, non-permanent finish, ready to walk on. Available in rolls.

608 x 608mm pre-cuts for raised floor

Pre-cuts linoleum ready for use. Designed for raised floors manufacturers, they are available on request in all $xf^{2^{\text{TM}}}$ compact and acoustic colours and designs.

Sport application

Tarkett's Lino is also suitable for sport application. Have a look at our selection of the Linosport range at www.tarkett-sports.com

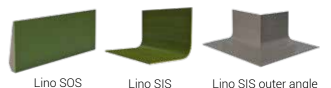
Accessories

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: 6/8/10/20 high x 10 cm width (size of the corner 13x13 cm).
- Available also on 20 cm onto the floor.



RANGE OVERVIEW

	Colour name	Ref	Veneto 2,0 mm xf²	Veneto 2,5 mm xf²	Veneto 3,2 mm xf²	Veneto Silencio xf² 3,8 mm 19 dB	Veneto Essenza 2,5 mm (acrylic)	Veneto xf ² B _{fi} 2,5 mm ON REQUEST	Veneto Acoustic Cork xt² 15dB 4.4 mm ON REQUEST	Veneto Sicuro x ^{p2} R10 2,5 mm ON REQUEST
Du	ırango	121		14872121				14898121	14881121	1863121
100)% linen	400		14872400		14892400	see ORIGINALE	14898400	14881400	1863400
F	Fossil	502	14871502	14872502				14898502	14881502	1863502
Tig	ger eye	524		14872524				14898524	14881524	1863524
- 1	lvory	601		14872601				14898601	14881601	1863601
*P	Pebble	604	14871604	14872604		14892604	1805604	14898604	14881604	1863604
*S	Smoke	608	14871608	14872608		14892608	1805608	14898608	14881608	1863608
*Ch	harcoal	610	14871610	14872610			1805610	14898610	14881610	1863610
*	Sisal	611	14871611	14872611	14873611		1805611	14898611	14881611	1863611
	Corn	612		14872612	14873612		1805612	14898612	14881612	1863612
	Coral	615		14872615				14898615	14881615	1863615
	Camel	616		14872616			1805616	14898616	14881616	1863616
	gshell	619		14872619		14892619	1805619	14898619	14881619	1863619
	Sand	622		14872622				14898622	14881622	1863622
	zurite	624	1 4071 005	14872624		14892624		14898624	14881624	1863624
_	Silk	625	14871625	14872625		14892625	1005600	14898625	14881625	1863625
	nflower	628		14872628 14872631		14892628	1805628	14898628 14898631	14881628 14881631	1863628 1863631
_	Citrine ocolate	631		14872631		14892632		14898631	14881631	1863632
	ocolate	634		14872632		14892632		14898632	14881632	1863634
_	Amber	636		14872636	14873636	14032004	1805636	14898636	14881636	1863636
	mond	637	14871637	14872637	14013000		1003000	14898637	14881637	1863637
_	rracotta	641	14011001	14872641	14873641	14892641	1805641	14898641	14881641	1863641
	almon	642		14872642	11010011	11032011	1000011	14898642	14881642	1863642
	armine	645		14872645		14892645		14898645	14881645	1863645
	Grass	650		14872650			1805650	14898650	14881650	1863650
	Mint	651		14872651				14898651	14881651	1863651
*H	lorizon	663	14871663	14872663	14873663		1805663	14898663	14881663	1863663
0)cean	665		14872665			1805665	14898665	14881665	1863665
La	vender	670		14872670			1805670	14898670	14881670	1863670
*	*Zinc	671	14871671	14872671		14892671	1805671	14898671	14881671	1863671
*Alu	ıminium	672	14871672	14872672			1805672	14898672	14881672	1863672
*	Steel	673	14871673	14872673	14873673	14892673	1805673	14898673	14881673	1863673
*	Slate	674		14872674	14873674	14892674	1805674	14898674	14881674	1863674
*	Cork	679	14871679	14872679			1805679	14898679	14881679	1863679
Pla	atinium	684		14872684		14892684		14898684	14881684	1863684
P	ewter	685		14872685		14892685		14898685	14881685	1863685
Co	ncrete	686		14872686		14892686		14898686	14881686	1863686
1	Navy	688		14872688				14898688	14881688	1863688
_	Stone	692		14872692		14892692		14898692	14881692	1863692
	osinthe	695		14872695		14892695	1805695	14898695	14881695	1863695
_	White	700	1,000,000	14872700		1.000		14898700	14881700	1863700
	Storm	702	14871702	14872702		14892702	1805702	14898702	14881702	1863702
_	Fog	703	14871703	14872703		14892703		14898703	14881703	1863703
	Ash	704	14871704	14872704			1005710	14898704	14881704	1863704
	leutral	710	14871711	14872710 14872711			1805710 1805711	14898710 14898711	14881710 14881711	1863710 1863711
_	Ecru ipe dark	711 714	148/1//1	14872711			1000111	14898711	14881711	1863711
_	imson	740		14872714				14898714	14881714	1863714
	egonia	740		14872740				14898740	14881740	1863740
	le green	754		14872754		14892754	1805754	14898754	14881754	1863754
	riwinkle	761		14872761		14892761	1000107	14898761	14881761	1863761
	e purple	762		14872762		.7032101		14898762	14881762	1863762
	vacinth	764		14872764		14892764		14898764	14881764	1863764
	ep blue	767		14872767			1805767	14898767	14881767	1863767
	Grey	793	14871793	14872793	14873793	14892793	1805793	14898793	14881793	1863793
_	raphite	906	14871906	14872906	14873906	14892906	1805906	14898906	14881906	1863906
	turlap	911	14871911	14872911				14898911	14881911	1863911
_	ght Owl	917		14872917		14892917		14898917	14881917	1863917
	spberry	945		14872945			1805945	14898945	14881945	1863945

									RV
	Colour name	Ref	NCS code LINOLEUM	RAL code LINOLEUM	Uni Color Welding Rod 4mm (for compact linoleum)	Uni Color Welding Rod Amm (for acoustic linoleum)	NCS code Uni Color Welding Rod	L (xf²)	: LRV of a surface** (xf²)
	Durango	121	S3010-Y30R	1001	1751121		S3010-Y10R	67,11	37%
	100% linen	400	S4020-Y30R	1011	1751400	14009400	S4020-Y30R	46,98	16%
	Fossil	502	S4010-Y10R	7032	1751502		S5010-Y10R	56,52	24%
	Tiger eye	524	S7020-Y40R	8008	1751524		S7010-Y30R	41,09	12%
	lvory	601	S2005-Y10R	9002	1751601		S2010-Y10R	74,8	48%
	*Pebble	604	S5502-Y	7030	1751205	14009205	S6005-G80Y	50,3	19%
	*Smoke	608	S6502-Y	7003	1751608	14009608	S6005-G80Y	45,7	15%
	*Charcoal	610	S8000-N	7021	1751098		S8502-B	33,8	8%
	*Sisal	611	S2020-Y20R	1001	1751611		2020-Y30R	70,3	41%
	*Corn	612	S2040-Y10R		1751219		S2050-Y	73,8	46%
	Coral	615	S2030-Y40R		1751615		S2020-Y30R	69	39%
	*Camel	616	S1020-Y30R		1751631	14009619	\$3020-Y30R \$2020-Y10R	71,2	42% 51%
	Eggshell Sand	619	\$1020-Y20R \$2010-Y10R	1015	1751619 1751611	14009019	2020-Y30R	76,8 73,11	45%
	Azurite	624	S1515-Y20R	1014	1751619	14009619	\$2020-Y10R	71,87	43%
	Silk	625	S3010-Y30R	1011	1751625	14009625	S3010-Y	62,7	31%
	Sunflower	628	S1070-Y20R	1037	1751628	14009628	S1060-Y10R	67,3	37%
	Citrine	631	S2030-Y30R		1751631		S3020-Y30R	61,12	29%
	Chocolate	632	S7005-Y80R	8025	1751632	14009632	S7005-Y80R	35,1	9%
	Copper	634	S2040-Y40R		1751636	14009636	S2060-Y30R	63,3	32%
	*Amber	636	S2050-Y40R		1751636		S2060-Y30R	58,35	26%
	Almond	637	S3005-Y50R	1001	1751121		S3010-Y10R	67,35	37%
	*Terracotta	641	S2070-Y80R	2001	1751641	14009641	S3060-Y70R	45,04	15%
	Salmon	642	S2050-Y60R	3022	1751642		S2040-Y60R	62,74	31%
	Carmine	645	S1580-Y90R	3020	1751645	14009645	S2070-Y90R	42	13%
	*Grass	650	S4040-G30Y	6017	1751650		S3050-G20Y	45,48	15%
	Mint *Horizon	651 663	S3040-B40G S4010-R90B		1751651 1751660		\$3040-B40G \$4005-R80B	41,41 59,73	12% 28%
	Ocean	665	S5030-R90B	5023	1751665		S5030-R90B	45,1	15%
ETO	Lavender	670	S4020-R90B	5014	1751670		S4020-R80B	50,96	19%
	*Zinc	671	S4502-Y	7040	1751671	14009671	S4502-G	61,06	29%
	*Aluminium	672	S4502-G		1751672		S4502-G	57,74	26%
	*Steel	673	S6000-N	7042	1751673	14009673	S6005-B20G	50,2	19%
	*Slate	674	S8502-B	9004	1751098	14009098	S8502-B	29,84	6%
	*Cork	679	S2020-Y20R		1751611		2020-Y30R	69,52	40%
	Platinium	684	S2502-Y	7044	1751793	14009793	S3005-G80Y	70,18	41%
	Pewter	685	S4000-N		1751685	14009685	S3502-B	62,63	31%
	Concrete	686	S6005-R80B	7046	1751686	14009686	S6005-B20G	44,8	14%
	Navy Stone	688	S6030-R80B S6502-G	5000	1751220 1751692	14009692	S7020-R90B S5502-G	30,26 45,72	6% 15%
	Absinthe	692 695	S0002-G S3040-G80Y	7037	1751695	14009695	\$2050-G60Y	62,65	31%
	White	700	S1005-Y20R	1015	1751700	.1005030	S2010-Y10R	80,32	57%
	*Storm	702	S3502-Y	7044	1751202	14009202	S4502-Y	61	29%
	Fog	703	S4502-Y	7030	1751703	14009703	S4502-Y	61,14	29%
	Ash	704	S5502-Y	7023	1751205		S6005-G80Y	47,17	16%
	*Neutral	710	S2020-Y20R	1002	1751611		2020-Y30R	72,14	44%
	*Ecru	711	S2010-Y20R	1001	1751611		2020-Y30R	73,19	45%
	Taupe dark	714	S4005-Y20R	7034	1751303		S5005-Y20R	60,31	28%
	Crimson	740	S3060-R	3003	1751740		S3060-R	39,23	11%
	Begonia Apple green	742	S6030-R50B	4007	1751049	14000754	S7020-R40B	29,25	6%
	Apple green Periwinkle	754 761	S2050-G40Y S3030-B10G	6034	1751754 1751761	14009754 14009761	\$3040-G40Y \$4030B30G	63,54 49,52	32% 18%
	Blue purple	762	\$3030-B105 \$5040-R90B	5007	1751761	14009101	\$4030B30G \$5030-R90B	49,52	13%
	Hyacinth	764	30040-n30b	3001	1751764	14009764	\$4020-R70B	50,76	19%
	Deep blue	767	S6020-R90B	5000	1751220	. 10031 01	\$7020-R90B	30,08	6%
	*Grey	793	S2502-Y	9002	1751793	14009793	\$3005-G80Y	67,91	38%
	*Graphite	906	S7500-N	7024	1751906	14009906	S6005-B20G	37,61	10%
	Burlap	911	S2005-Y40R		1751625		S3040-Y20R	72,69	45%
	Night Owl	917	S 5502-B		1751205	14009205	S6005-G80Y	50,28	19%
	Raspberry	945	S4040-Y90R	3009	1751945		S4040-Y80R	40,52	12%

*20 Grands Classiques. **LRV of a surface = ρ -value (rho) ρ =100 x ((L+16)/116)³

RANGE OVERVIEW

**LRV of a surface = ρ-value (rho) ρ=100 x ((L+16)/116)3

											L	RV
	Colour name	Ref	xք² 2,5 mm	Silencio xf² 3,8 mm 19 dB	Bırxf² 2,5mm ON REQUEST	NCS code LINOLEUM	RAL code LINOLEUM	Uni Color Welding Rod Amm (for compact linoleum)	Uni Color Welding Rod Amm (for acoustic linoleum)	NCS code Uni Color Welding Rod	L (xf²)	LRV of a surface** (xf²)
	Beige	002	14877002	14894002	14078002	S3010-G90Y	7032	1751002	14009002	S3010-G70Y	67,28	37%
	Silver	003	14877003	14894003	14078003	S4502-B	7042	1751692	14009692	S5502-G	54,85	23%
	Elephant	005	14877005		14078005	S5502-B	7037	1751686		S6005-B20G	48,47	17%
	Chinchilla	007	14877007		14078007	S3005-G20Y		1751793		S3005-G80Y	67,16	37%
	Mouse	800	14877008		14078008	S6500-N	7009	1751207		S7005-G50Y	43,03	13%
	Yellow	036	14877036		14078036	S2040-Y10R	1012	1751219		S2050-Y	71,21	42%
0	Orange	037	14877037		14078037	S2070-Y50R	2008	1751037		S2060-Y60R	56,98	25%
ETRUSCO	Red	041	14877041		14078041	S2070-Y90R	2002	1751645		S2070-Y90R	42,75	13%
R.U	Macaw	044	14877044		14078044	S-3060-Y80R	3013	1751740		S3060-R	39,16	11%
E	Iris	048	14877048		14078048	S5030-R60B	4005	1751048		S5030-R60B	38,1	10%
	Rainforest	053	14877053		14078053	S3050-G30Y	6017	1751053		S3050-G30Y	51,13	19%
	Emerald	054	14877054		14078054	S3040-B40G	5018	1751054		S4040-B50G	49,76	18%
	Cyan	061	14877061		14078061	S3050-B	5012	1751061		S3040-B	47,64	17%
	Red berlin	094	14877094		14078094	S6030-Y90R	3009	1751094		S6030-R	31,7	7%
	Anise	095	14877095		14078095	S2040-G50Y		1751095		S2060-G50Y	67,47	37%
	Black	098	14877098	14894098	14078098	S8502-B	9011	1751098	14009098	S8502-B	26,6	5%
	Materia	200	14835200		14088200	S1505 Y10R	9001	1751601		S2010-Y10R	68,9	39%
	Cenere	201	14835201		14088201	S3005 Y20R	7032	1751201		S3010-Y20R	64,84	34%
	Cemento	202	14835202	14782202	14088202	S3502 Y		1751202	14009202	S4502-Y	58,25	26%
	Velluto	203	14835203	14782203	14088203	S5005 Y20R	1019	1751303	14009303	S5005-Y20R	46,69	16%
Щ	Ferro	205	14835205	14782205	14088205	S5502 Y	7037	1751205	14009205	S6005-G80Y	42,86	13%
EMME	Asfalto	207	14835207		14088207	S6502 G		1751207		S7005-G50Y	43,31	13%
	Sabbia	208	14835208		14088208	S1515 Y30R	1001	1751611		2020-Y30R	27,94	5%
빌	Abisso	209	14835209	14782209	14088209	S8500 N	9005	1751098	14009098	S8502-B	24,33	4%
STYLE	Verde	215	14835215	14782215	14088215	S2060 G60Y	3003	1751215	14009215	S3060-G70Y	50,15	19%
S	Giallo	219	14835219	14782219	14088219	S1050-Y10R	1012	1751219	14009219	S2050-Y	73,85	46%
	Jaipur pink	221	14835221	14782221	14088221	\$1060-Y80R	2021	1751213	14009221	S1060-Y80R	57,06	25%
	Blue Nile	222	14835222	14782222	14088222	S3060-B30G	2021	1751221	14009222	S3060-B30G	40,87	12%
	Cranberry	223	14835223	14102222	14088223	S1070-R	3018	1751223	14003222	S1070-R	50,79	19%
	. 1	300	14825300		14098300	S1505 Y10R	9001	1751601		S2010-Y10R	68,11	38%
	Materia			1 4700000					1400000			
Щ	Velluto	303	14825303	14783303	14098303	S5005 Y20R	7030	1751303	14009303	S5005-Y20R	54,14	22%
E	Ferro	305	14825305		14098305	S5502 Y	7037	1751205		S6005-G80Y	45,92	15%
	Sabbia	308	14825308		14098308	S1515 Y30R	1001	1751611		2020-Y30R	73,53	46%
TYLE	Abisso	309	14825309		14098309	\$8500 N	9005	1751098		S8502-B	27,47	5%
ST	Verde	315	14825315		14098315	S2060 G60Y	1010	1751215		S3060-G70Y	54,14	22%
	Giallo	319	14825319		14098319	S1050-Y10R	1012	1751219		S2050-Y	68,66	39%
	Palladino	390	14825390		14098390			1751625		S3010-Y	76,12	50%
	Salt	501	14502501	14124501	14128501	S3005-G20Y		1751793		S3030-G40Y	66,67	36%
	Grey pepper	503	14502503	14124503	14128503	S6500-N		1751608		S6005-G80Y	41,61	12%
	Cloud	505	14502505	14124505	14128505	S5502-B		1751673		S6005-B20G	52,2	20%
Z	Starry sky	509	14502509	14124509	14128509	S8500-N	9017	1751098		S8502-B	29,77	6%
TRENTINO	Grapefruit	530	14502530	14124530	14128530	S1060-Y80R	3022	1751221		S1060-Y80R	59,22	27%
» E	Pollen	531	14502531	14124531	14128531	S1050-Y10R	1012	1751219		S2050-Y	72,04	44%
Ë	Lime	551	14502551	14124551	14128551	S3050-G70Y		1751215		S3060-G70Y	58,5	26%
	Moss	552	14502552	14124552	14128552	S2570-G30Y		1751053		S3050-G30Y	51,53	20%
	Curaçao	560	14502560	14124560	14128560	S4040-B20G	5021	1751651		S3040-B40G	45,12	15%
	Blueberry	561	14502561	14124561	14128561	S7020-R80B		1751220		S7020-R90B	31,65	7%

	LRV LRV									
Colour name	Ref	Originale Essenza 2,5 mm	NCS code LINOLEUM	RAL code LINOLEUM	Uni Color Welding Rod 4mm (for compact linoleum)	NCS code Uni Color Welding Rod	L (Essenza)	LRV of a surface = ρ-value (rho) ρ = 100 x ((L+16)/116)³ (Essenza)		Originale xf ² 2,5 mm ON REQUEST
	ORIGINALE MINERALE xf2 2,5 mm									
Basalt	430	14042430	S 7010-G90Y	7013	1751632	S7005-Y80R	36,24	9%	۳ ×	14142430
Clay	431	14042431	S6010-Y30R		1751524	S7010-Y30R	42,38	13%	E E	14142431
Tempera	432	14042432	S5020-Y20R		1751400	S4020-Y30R	45,5	15%	붙길	14142432
			ORIGINAL	E VEGETALE ESS	SENZA 2,5 mm				ZΩ	ORIGINALE VEGETALE xf2 2,5 mm
Nutmeg	450	14032450	S 7010-G90Y	7013	1751632	S7005-Y80R	34,23	8%	SS SS	14132450
Chestnut	451	14032451	S6010-Y30R		1751524	S7010-Y30R	45,5	15%	E 0	14132451
Walnut	452	14032452	S5020-Y20R		1751400	S4020-Y30R	44,57	14%		14132452
			VENETO	ESSENZA 100% L	INEN 2,5 mm					
100% linen	400	1805400	S4020-Y30R	1011	1751400	S4020-Y30R	56,49	24%		

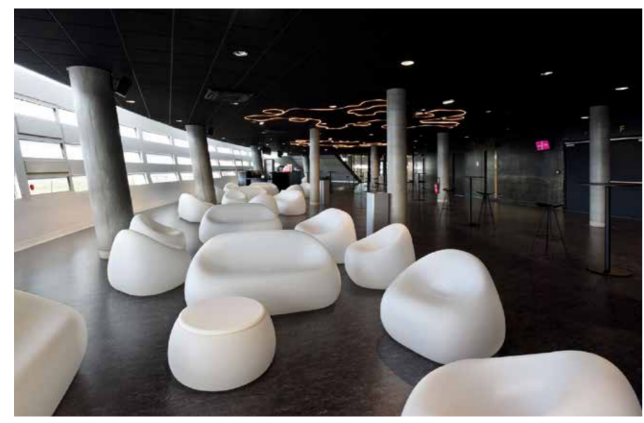
						Welding act	_	LF	RV
	Colour name	Ref	xf² 2,5 mm	NCS code LINOLEUM	RAL code LINOLEUM	Uni Color Wel Rod 4mm (for compact linoleum)	NCS code Uni Color Welding Rod	(xf?)	LRV of a surface** (xf²)
					Linoleum SD Static D	issipative xf²			
ပ	Dark grey	808	14995808	S8000-N	7021	1751098	S8502-B	45,05	15%
	Cocoa	824	14995824	S8502-Y		1751098	S8502-B	30,68	7%
SD	Plumb grey	892	14995892	S6502-G	7024	1751692	S5502-G	35,9	9%
S					Linoleum Conduc	tive xf ²			
	Dark grey	808	14991808	S8000-N	7021	1751098	S8502-B	45,05	15%

			2m	<u>۽</u>			Welding act		LI	RV
	Colour name	Ref	xf² - 2mm - 3	xf² - 2mm - 1m on request	NCS code LINOLEUM	RAL code LINOLEUM	Uni Color Wel Rod 4mm (for compact linoleum)	NCS code Uni Color Welding Rod	(xf?)	LRV of a surface** (xf²)
	Cashmere	14010300	14010300	14011300	S2005-Y30R		1751201	S3010-Y20R	69,41	40%
F	Angora	14010302	14010302	14011302	S4005-Y20R	7030	1751303	S5005-Y20R	57,88	26%
I≹I	Mohair	14010308	14010308	14011308	S1515-Y40R	1001	1751619	S2020-Y10R	72,1	44%
0	Jute	14010315	14010315	14011315	1050-Y10R		1751219	S2050-Y	71,11	42%
3	Flax	14010350	14010350	14011350	S2030-G60Y		1751754	S3040-G40Y	68,28	38%
_	Poplin	14010363	14010363	14011363	S3020-R80B	7001	1751660	S4005-R80B	53,45	21%



LINOLEUM 35

REFERENCES



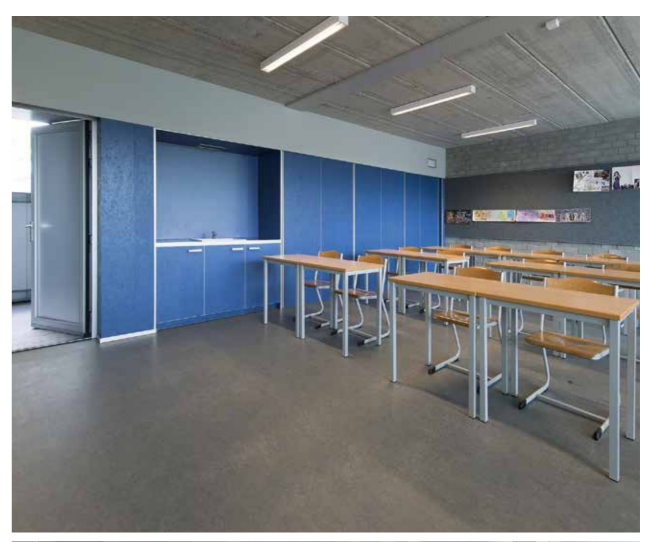














TECHNICAL DATA

CERTIFICATION & CLASSIFICATION	STANDARDS		Veneto xf²™ Style Emme xf²™ Style Elle xf²™ Trentino xf²™		Originale Essenza	Veneto Sicuro xf2™
		Veneto xf²™ 2 mm	Originale xf² 2.5 mm	Linoleum xf²™ B _{fl} 2.5 mm	Veneto Essenza 2.5mm	R10 2.5 mm
	ISO 24011 (EN 548)				One single layer calendered	d linoleum on jute backing.
Type of floor covering	EN 686	-	=	=	=	=
	EN 687	-	-	-	-	-
CE certification	EN 14041	Yes	Yes	Yes	Yes	Yes
	EN ISO 10874	Classes:	Classes:	Classes:	Classes:	Classes:
Classification	Domestic Commercial Light industrial	23 32 41	23 34 43	23 34 43	23 34 43	23 34 43
TECHNICAL CHARACTERISTICS	STANDARDS					
Surface treatment		Xf ^{2™}	Xf ^{2™}	Xf ^{2™}	Essenza	Xf ^{2™}
Total thickness	EN ISO 24346	2.0 mm	2.5 mm	2.5 mm	2.5 mm	2.5 mm
Total weight	EN ISO 23997	ca. 2 400 g/m ²	ca. 3 000 g/m ²	ca. 3 200 g/m ²	ca. 3 000 g/m ²	ca. 3 000 g/m ²
Residual indentation	EN ISO 24343-1 Standard requirements Best measured value	≤ 0.15 mm ca. 0.07 mm	≤ 0.15 mm ca. 0.08 mm	≤ 0.15 mm ca. 0.08 mm	≤ 0.15 mm ca. 0.08 mm	≤ 0.15 mm ca. 0.08 mm
Flexibility	EN ISO 24344 Method A	≤ 25 mm Ø	≤ 30 mm Ø	≤ 30 mm Ø	≤ 30 mm Ø	≤ 30 mm Ø
Form of delivery	EN ISO 24341	≤ 32 x 2 m	≤ 32 x 2 m	≤16 x 2 m	≤ 32 x 2 m	≤ 32 x 2 m
TECHNICAL PERFORMANCES	STANDARDS					
Fire classification	EN 13501-1	Cfl-s1	C _{fl} -s1	B _{fl} -s1	C _{fl} -s1	C _{fl} -s1
Fire effluent toxicity	ISO 5659-2 (evaluation according to EN 45545-2 Annex C)	-	-	-	-	-
Impact sound reduction	EN ISO 10140-3 /EN ISO 717-2	5 dB	6 dB	5 dB	6 dB	6 dB
Impact sound in the room	NF S31-074	Class C < 85 dB	Class C < 85 dB	Class C < 85 dB	Class C < 85 dB	Class C < 85 dB
Impact sound reduction with Elafono*	EN ISO 10140-3 EN ISO 717-2	14 dB	14 dB	14 dB	14 dB	14 dB
Castor chair	EN ISO 4918		Suitable for offi	ice chairs with castors type W	(Norm EN 12529)	
Static electrical propensity		< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV
	EN 1081	-	-	-	-	-
Electrical resistance	ESD-approval SP method 2472		-	-	-	-
	EN/IEC 61340-4-					
Impact resistance	EN 259-2 EN 13893	- DS: ≥ 0.30	– DS: ≥ 0.30	- DS: ≥ 0.30	- DS: ≥ 0.30	DS: ≥ 0.30
Slip resistance	DIN 51130	R9	R9	R9	R9	R10
Chemical resistance	EN ISO 26987		Resistant to dil	ute acids, oils, facts, current s	olvents and alkalis	
Thermal resistance Underfloor heating	EN ISO 10456	0.012 m ² K/W Suitable	0.015 m ² K/W Suitable	0.015 m² K/W Suitable	0.015 m ² K/W Suitable	0.015 m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥6	≥6	≥ 6	≥6	≥ 6
Presence of phthalate compounds	CEN ISO/TS 16181			Phthalate free		
Odor test requirement of emission class M1	EN ISO 16000-28 i.A., VDI 4302			Meets requirement		
Spongeability, washability and extra washability		-	-	=	-	-
Determination of antibacterial activity	ISO 22196		Naturally b	actericidal (Bacteria mix - EC	oli and MRSA)	
Colours		19	60 (Veneto) 13 (Style Emme) 8 (Style Elle) 10 (Trentino) ON REQUEST: 3 (Originale Vegetale) 3 (Originale Minerale)	ON REQUEST: 60 (Veneto Bi) 13 (Style Emme Bi) 8 (Style Elle Bij) 16 (Etrusco Bij) 10 (Trentino Bij)	29 (Veneto) 3 (Originale Vegetale) 3 (Originale Minerale)	ON REQUEST: 60 (Veneto)

The above information is subject to modification for the benefit of further improvement. 03/20

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.

***Elafono**: 2,0mm traditional, 100% natural corkment underlay to be installed in combination with any compact Tarkett linoleum to get additional sound reduction (up to 15dB, depending on the product). Available in rolls ≤32 x 2m.

m. for		Linoleum SD		0.1						
Etrusco xf ^{2™} 2.5 mm	Linoleum Conductive xf ^{2™} 2.5 mm	Static Dissipative xf ^{2™} 2.5 mm	Veneto xf ^{2™} 3.2 mm	Silencio xf ^{2™} 3.8 mm - 19 dB	Veneto Acoustic Cork xf ^{2™} 4.4 mm - 15 dB	LinoWall 2 mm				
	Conductive linoleum flooring	Static Dissipative linoleum flooring	One single layer calendered linoleum on jute backing	-	-	Approved linoleum for walls application				
-	-	-	-	Linoleum on a foam backing	-	-				
-	-	-	-	-	Linoleum on a corkment backing	-				
Yes	Yes	Yes	Yes	Yes	Yes	EN 15102				
Classes:	Classes:	Classes:	Classes:	Classes:	Classes:	Classes:				
23 34	23 34	23 34	23 34	23 33	23 34	-				
43	43	43	43	41	42	-				
xf ^{2™}	xf ^{2™}	X ^{€2™}	xf ^{2™}	Xf ^{2™}	xf ^{2™}	xf ^{2™}				
2.5 mm	2.5 mm	2.5 mm	3.2 mm	3.8 mm	4.4 mm	2.0 mm				
ca. 3 000 g/m ²	ca. 3 000 g/m ²	ca. 3 000 g/m ²	ca. 3 900 g/m ²	ca. 3 450 g/m ²	ca. 4 600 g/m ²	ca. 2 900 g/m ²				
≤ 0.15 mm ca. 0.08 mm	≤ 0.15 mm ca. 0.08 mm	≤ 0.15 mm ca. 0.08 mm	≤ 0.15 mm ca. 0.10 mm	≤ 0.30 mm ca. 0.20 mm	≤ 0.40 mm ca. 0.25 mm	-				
						-				
≤ 30 mm Ø	≤ 30 mm Ø	≤ 30 mm Ø	≤ 40 mm Ø	≤ 30 mm Ø	≤ 30 mm Ø					
≤ 32 x 2 m	≤ 32 x 2 m	≤ 32 x 2 m	≤ 32 x 2 m		≤ 32 x 1.95 m lease check upon order)	≤ 16 x 2 m / on demand cut at 1 m				
				, , , , , , , , , , , , , , , , , , , ,	,					
C _{fl} -s1	B _{fl} -s1	C _{fl} -s1	C _{fl} -s1	C _{fl} -s1	C _{fl} -s1	B-s2 d0				
-	-	-	-	-	-	CITg(4min.) = 0,06 and CITg(8min.) = 0,09, testing with irradiance of 50 KW/m ² without pilot flame				
6 dB	6 dB	6 dB	8 dB	19 dB	15 dB	-				
Class C < 85 dB	Class C < 85 dB	Class C < 85 dB	Class B < 75 dB	Class A < 65 dB	Class B < 75 dB	-				
14 dB	Not applicable	Not applicable	15 dB	Not applicable	Not applicable	-				
	St	uitable for office chairs with o	astors type W (Norm EN 1252	29)		-				
< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV	< 2 kV				
-	R1 ≤ 10 ⁶ Ω	R1 ≤ 10 ⁸ Ω	-	-	-	-				
-	$R2 \le 10^6\Omega$	R2 ≤ 10 ⁸ Ω	=	-	-	-				
-	$R \le 10^{6}\Omega$ $R \le 10^{6}\Omega$	1x10 ⁶ < R < 1x10 ⁸ Ω R ≤ 10 ⁸ Ω	-	-	-	-				
	-	-	-		=	Desistant to imposts				
 DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	DS: ≥ 0.30	Resistant to impacts				
R9	R9	R9	R9	R9	R9	-				
	Re	esistant to dilute acids, oils, f	acts, current solvents and alka	alis						
0.015 m ² K/W Suitable	0.015 m ² K/W Suitable	0.015 m ² K/W Suitable	0.019 m ² K/W Suitable	0.042 m ² K/W Suitable	0.045 m ² K/W Suitable	0.018 m ² K/W				
≥ 6	≥ 6	≥6	≥ 6	≥6	≥6	≥6				
		Phthai	late free			Phthalate free				
	Meets requirement									
-	-	-	-	-	-	Extra washable				
		Naturally bactericidal (Bac	teria mix - EColi and MRSA)							
16	1	3	9	27 (Veneto) 8 (Style Emme) 1 (Style Elle) 3 (Etrusco) ON REQUEST: 10 (Trentino)	ON REQUEST: 60 (Veneto)	6				

CUSTOMS TARIFF: 4820500000000F

LINOLEUM 41

TECHNICAL DATA





































































































































SUSTAINABILITY

Tarkett was the first linoleum flooring manufacturer to be Cradle to Cradle™ certified - underlining our strong commitment to sustainability.

Product certifications







Originale Essenza and Veneto Essenza 100% linen

All our linoleum ranges (except SD Static Dissipative xf2" and Linoleum Conductive xf2" ranges)

——— Depending on colours ——

International certifications



*Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très















Factory certifications













All our linoleum products are eligible for LEED v4 credits. For more information: http://www.c2ccertified.org/products/registry

The designs and photos used in this brochure are for illustration purposes only. They are not contractual images and do not stand for product recommendation. Design: AgenceGecko / Photos: Babel / Print: Altavia

www.professionals.tarkett.com



