Laminate flooring

The premium interpretation of realistic wood finishes













TARKETT HUMAN CONSCIOUS DESIGN®

Today, more than ever, home is where people spend a big part of their day.





People are looking for healthier and more modular spaces, where they feel relaxed and comfortable. They need a place where each family member can enjoy his or her own personal space.

At Tarkett we strive to contribute to people's health by raising standard in indoor air quality, and wellbeing through adapted decors in each style of room. We deliver on this through Tarkett Human-Conscious Design® which is our commitment to stand with present and future generations. We are commited to create spaces that are good for the people and for the planet, and to do it every day through 3 commitments:

Deep Human Understanding

• Conscious choices. For people and the planet

• With you. Every step of the way

LAMINATE Easy-going, healthier flooring solutions



A WHOLE RANGE OF DESIGNS

Laminate floorings offer even more variety than wood. The printed designs provide ample scope to mix and match wood-grain patterns and shades. With 74 designs, 3 boards formats and 2 types of bevelling, our new collection has the right floor for your interior.



A COMFORTABLE FLOOR

Laminate is ideal for bringing an intimate, cocooning feel to living areas. Made of 84% wood, Laminate floorings provide natural thermal insulation. When installed with a suitable underlayer, Laminate contributes to reduce the impact noise up to 17 dB for a better acoustic insulation floor to floor when walking.







A ROBUST FLOORING SOLUTION

- furniture without denting.
- perfect choice for busy spaces.



A HASSLE-FREE MAINTENANCE

Easy to clean means easy to maintain



the day you laid it:

- · Daily: wipe or vacuum.
- warm water and a neutral detergent.
- and dirt build-up.
- It is advisable not to let the water station on the floor for a long time.



• High-density core board to ensure excellent impact resistance and to withstand heavy

• Top layer to protect the surface against scratching and fading, making Laminate the

• Hard sealed surface with a stain-resistant overlay making our Laminate floorings very easy to clean : a vacuum and a damp mop with mild detergent are all they need.

• Tight locking system preventing dust and dirt from collecting between the boards.

• Dirt-repellent melamine resin surface as an excellent barrier against the growth or spread of germs, contributing to a healthier home environment in every living space.

When applied regularly, these tips will help keep your floor looking as good as

• Once a week or more: wipe the floor with a damp mop or a cloth moistened with

· Whenever necessary: remove dust with a broom or vacuum cleaner to avoid dust

LAMINATE The premium interpretation of realistic wood

Durable and designed to perfectly reproduce the texture of natural materials, Laminate flooring is the ideal, affordable alternative to hardwood floors.

Manufactured in Germany, our Laminate range provides the highest quality materials and features making the construction incredibly strong.

From a stylish kitchen or a cosy living room to a light, airy loft, a rustic dining area or an inviting hotel room, Laminate is a popular flooring choice for almost any interior. The wide range of authentic decors available, from on-trend solid woods to light Scandinavian designs, makes it easy to find one that is right for your space.

Soundlogic 932 completes the collection. It is the quietest flooring solution in our Laminate range thanks to its integrated acoustic cork backing. The structure of the cork layer, composed of multiple small air pockets, gives a high degree of walking comfort, a soft feeling of warmth and dampens sound transmission by up to 16 dB. No additional underlayment is required, making installation faster and more economical than many other floors.





① Highly resistant protective surface

Innovative surface protection for durability and hygiene. Embossing to give a more realistic textured surface for a sophisticated decorative effect.

② Premium decorative layer

Made from printed paper, to allow a wide variety of very detailed designs and beautiful colours and patterns.

③ High density core board for better resistance

High density fiberboard from more than 80% wood to provide exceptional structural strength and high resistance.

④ Highly stable balancing layer

Protection of the core board from moisture to guarantee dimentional stability.

Integrated cork layer (Soundlogic 932 only)

Produced from renewable & natural resources, cork offers greater walking comfort and an optimal protection against impact noise.



LAMINATE FLOORING - 7

CONSCIOUS CHOICES. FOR PEOPLE AND THE PLANET

When it comes to people and the planet, we do not consider one without the other. At Tarkett, we aim to positively impact the daily life of families at home making sure you have made the right choice for the environment and for the end-users. For us, this means exceeding indoor air quality standards, instituting healthy material norms, reducing our carbon footprint and having in mind to re-use and repurpose them at the end of their life.



CLIMATE & CIRCULAR ECONOMY MATERIALS

change by designing our products in line with circular economy principles supported by Cradle to Cradle[®].

GOOD

WOODSTOCK XL 1032 SAVERNE OAK

At Tarkett, we tackle climate You can rely on us about what is The air you breathe is so in the product you are buying, providing you with peace of Laminate floors contribute to mind that you are making a sustainable choice for you and your family.

important to your health. better indoor air quality.

VOODSTOCK XL 1032 ARONNE OAK

HEALTH AND

WELL-BEING

·100% recycled materials packagings

- · Renewable resources produced Laminates
- Carbon negative floorings



• 84% natural materials

PEFC

- · Water-based dyes printed designs
- (Volatile Organic Components) • Non-PVC solutions, made without softeners.

• Low VOC emissions





LAMINATE FLOORING - 9

FAST AND EASY INSTALLATION

Our Laminate floors come with a new profile that makes them fast and easy to install

Closer-fitting joints ensure excellent surface stability.

Discover our new user-friendly locking system which can be installed 3 different ways for a smooth installation. Choose the one that suits you best!



INSTALLATION IN KITCHENS

Our Laminate floors are suitable for heavy domestic use, particularly in kitchen area, where flooring needs to withstand day-to-day home life. Thanks to its hard sealed surface, our Laminate floor is stain-resistant, meaning that spills and drips, food stains, heat and dropped ustensils, as well as the constant traffic, are not a problem.

Suitable for kitchen



Our Laminate flooring is designed to be installed as a floating floor, so it must be able to expand and contract. Floor movement should not be obstructed or limited by the placement of overly heavy objects.

rules :

to the floor.

If this is not possible, the alternatives methods below can be used :

Decoupling:

Bolt circle drill:

- (furniture foot + 16mm).



Tapping

SAVE TIME

Plank-by-plank Row-by-row

- Glue-free installation
- Allows several persons to work simultaneously
- Floor can be used immediately after floating installation

USER FRIENDLY LOCKING SYSTEM



EXCELLENT SURFACE STABILITY

- Laminate floors undergo minimal swelling, can withstand water and work well in kitchens
- The planks are very tightly jointed, reducing the height difference and creating a beautiful, flat surface.





To install Laminate in the kitchen, please observe the following

• Built-in kitchens, cupboards and cabinets should be assembled prior to installation of the floor. They should not be affixed directly

• Install the Laminate flooring over the entire surface and assemble the kitchen unit /built-in cupboard over it.

• Decouple the Laminate flooring surface by sawing between the furniture feet and the skirting panel.

· Cover by floor profile or leave open (no visible gap).

• Install the Laminate flooring over the entire surface.

• Determine the position of the furniture feet, mark the positions on the Laminate flooring and drill them out using a bolt-circle drill

Assemble the kitchen unit /built-in cupboard.

Refer to installation instructions & warranties for detailed information on our website https://egrcode.co/a/laminate



DELIGHT in the design details

The quality of Tarkett Laminate floors can be found in every detail.

FINISHES & EMBOSSING

When it comes to Laminate flooring, every detail counts. Our designs have a wide range of finishes and textures, from deep embossing to delicate effects in matt, silk or gloss sheens.



Replicate the natural A decorative layer printed in high

+ definition recreates the look and feel of real wood so closely that you could think it natural.



Attention to detail

Most Laminate designs feature from our Plus Effect technology. Each plank is embossed-in-register to add lifelike traces and patterns that subtly catch the light.

BOARD FORMATS

The choice of plank format has a huge impact on the style of any room. For total design flexibility, Tarkett Laminate floors come in a 3 different formats.



Classic planks The elegance of a classic wooden floorboard

Collections:

Easy Line 832, Essentials 832,

Woodstock 832, Woodstock PRO 833,

Soundlogic 932

Kingsize Ideal in designs for creating a sense of space and a contemporary look

> Collection: Woodstock XL 832

BEVELLING

We offer 2 kinds of bevelling to help you create different styles of decor.



No bevel A simple finish for a natural look.



4-sided

V-bevelled on all four sides for an authentic wood look.





Long planks The best choice for highly architectural spaces

> Collection: Woodstock XL 1032

LAMINATE FLOORING - 13

TARKETT LAMINATE COLLECTION

The Tarkett Laminate range offers 6 collections with their own unique features and 74 designs to suit everyones's interior home-decoration needs. All the collections are durable, easy to clean and good for people and the planet.

Thanks to its high-density core board, our Laminate range provides excellent impact resistance and can even withstand heavy domestic use in tough environments like kitchen, room subjected to moisture and water*.

Our Laminate flooring solutions contribute to healthier spaces: they feature low VOC emissions (Volatile Organic Components). From entry to premium range, by way of our acoustic and commercial solutions, we have the

right Laminate floor for you.

| BENEFITS | | | | AL | ((' |
|----------------------------|---------|----------------------------|-----------|------------|--------------------------------|
| COLLECTIONS | DESIGNS | BOARDS FORMATS | THICKNESS | RESISTANCE | INTEGRATED ACOUSTIC BACKING |
| Easy Line 832 | 12 | Classic planks | 8 mm | High | No |
| Essentials 832 | 12 | Classic planks | 8 mm | High | No |
| Woodstock 832 | 20 | Classic planks | 8 mm | High | No |
| Woodstock XL 832 / 1032 | 4 /7 | King Size / Long planks | 8 / 10 mm | High | No |
| Woodstock PRO 833 | 5 | Classic planks | 8 mm | Very High | No |
| Soundlogic 932 | 14 | Classic planks | 9 mm | High | 16 dB |

* Suitable for use in the kitchen, not suitable for bathrooms, saunas, showers or outside..

Refer to installation instructions and warranties for detailed information.





| CLASS OF USE | PRICE |
|--------------|-------|
| 32 | € |
| 32 | €€ |
| 32 | €€€ |
| 32 | €€€ |
| 33 | €€€ |
| 32 | €€€ |

EASY LINE 832

The collection that balances value, style and quality. Featuring a wide choice of oaks in timeless colours alongside grey and red-brown shades to match your mood, Easy Line 832 has all you need to create exciting interiors for minimal outlay.

TRAVERTINE OAK Decor reference: 510030011 Skirting reference: 510023052



WOODBRIDGE OAK Decor reference: 510030010 Skirting reference: 510023053



AMBER OAK

AMBER OAK Decor reference: 510030009 Skirting reference: 510023060



CREAM OAK Decor reference: 510030000 Skirting reference: 510023004



CRAFTED OAK Decor reference: 510030001 Skirting reference: 510023003



CLASSIC WALNUT BROWN Decor reference: 510030002 Skirting reference: 510023006



CLASSIC WALNUT RED Decor reference: 510030003 Skirting reference: 510023005



SEASHORE OAK Decor reference: 510030004 Skirting reference: 510023009



MULTISHADE

16 – LAMINATE FLOORING



MULTISHADE DESIGN decors have been designed with differences in colour to create a more natural and untouched look. These variations will consequently appear from one plank to another within the same pack.

STONE OAK Decor reference: 510030005 Skirting reference: 510023007



BELMOND OAK NATURE Decor reference: 510030006 Skirting reference: 510023014



VICTORIA OAK TABAC Decor reference: 510030007 Skirting reference: 510023012



VICTORIA OAK VANILLE Decor reference: 510030008 Skirting reference: 510023013



ESSENTIALS 832

Blending lighter and darker shades, a smart selection of striking wood designs. From soft beige to rich brown, from subtle textures to rustic grains, this collection is called Essentials 832 for a reason. Colours and patterns as created by nature.



MULTISHADE DESIGN decors have been designed with differences in colour to create a more natural and untouched look. These variations will consequently appear from one plank to another within the same pack.



Dimensions:

PALLAS OAK Decor reference: 510031023 Skirting reference: 510023043



TUNDRA OAK SPRING Decor reference: 510031012 Skirting reference: 510023019



BELMOND OAK GREY Decor reference: 510031015 Skirting reference: 510023026



SALT OAK Decor reference: 510031016 Skirting reference: 510023025



TUNDRA OAK AUTUMN Decor reference: 510031017 Skirting reference: 510023020



BLACKFOREST OAK Decor reference: 510031018 Skirting reference: 510023015



MULTISHADE

SONDERVIG OAK LIMED Decor reference: 510031013 Skirting reference: 510023023



BELMOND OAK BEIGE Decor reference: 510031014 Skirting reference: 510023027



SUNSET OAK Decor reference: 510031019 Skirting reference: 510023022



DESERT OAK Decor reference: 510031020 Skirting reference: 510023017



TICINO OAK Decor reference: 510031021 Skirting reference: 510023028



VICTORIA OAK NATURE Decor reference: 510031022 Skirting reference: 510023024



WOODSTOCK 832

Classical elegance meets timeless allure in a collection of luxurious designs. Woodstock 832 has the understated appeal of tradition. Plus Effect technology endows every design with a natural feel. The colour palette runs from lush honey to deep browns and smart greys.



CHALET OAK Decor reference 0V: 510035043 Skirting reference: 510023078



CHALET OAK Decor reference 4V: 510036043 Skirting reference: 510023078



DUNE FOREST PINE Decor reference 4V: 510036052 Skirting reference: 510023090



ISLAY OAK Decor reference 0V: 510035044 Skirting reference: 510023089



ISLAY OAK Decor reference 4V: 510036044 Skirting reference: 510023089



SKYE OAK Decor reference 4V: 510036053 Skirting reference: 510023091



PATIO OAK BEIGE Decor reference 4V: 510036054 Skirting reference: 510023003



ARTISAN OAK NATURAL Decor reference 0V: 510035042 Skirting reference: 510023056



ARTISAN OAK NATURAL Decor reference 4V: 510036042 Skirting reference: 510023056



CHALK OAK Decor reference 0V: 510035040



CHALK OAK Decor reference 4V: 510036040 Skirting reference: 510023062



PATAGONIA OAK LIGHT Decor reference 0V: 510035041 Skirting reference: 510023047



PATAGONIA OAK LIGHT Decor reference 4V: 510036041 Skirting reference: 510023047



MAREMMA OAK Decor reference 4V: 510036045 Skirting reference: 510023046



BROWN OAK Decor reference 4V: 510036046 Skirting reference: 510023058

PLUS EFFECT





ARTISAN OAK GREY Decor reference 4V: 510036047 Skirting reference: 510023055

|--|

PATINA OAK

Decor reference 4V: 510036048 Skirting reference: 510023043



HANDBRUSHED PINE WHITE Decor reference 4V: 510036049 Skirting reference: 510023044

GREENWICH OAK Decor reference 4V: 510036050 Skirting reference: 510023060



DARK COPPER OAK Decor reference 4V: 510036051 Skirting reference: 510023061



WOODSTOCK XL 832

1292 x 327 mm

Great design needs space to reveal itself in all its beauty, which why our Woodstock XL range is generously proportioned. We also take care to ensure no individual pattern is repeated within the same plank.

This collection stands out for its choice of ultralong boards, while the extra-wide Bigfoot, Chevron & Patchwork designs herald a new generation of Laminate floors.



PATCHWORK BROWN Decor reference 0V: 510033031 Skirting reference: 510023070



PATCHWORK BLONDE Decor reference 0V: 510033032 Skirting reference: 510023030



BELVEDERE CHEVRON Decor reference 0V: 510033033 Skirting reference: 510023072



AMALIENBORG CHEVRON Decor reference 0V: 510033034 Skirting reference: 510023073



WOODFORD OAK Decor reference 4V: 510032029 Skirting reference: 510023068



SAVERNE OAK Decor reference 4V: 510032030 Skirting reference: 510023019



GARONNE OAK Decor reference 4V: 510032027 Skirting reference: 510023041



SIERRA OAK SAND Decor reference 4V: 510032024 Skirting reference: 510023042

PLUS
EFFECT





PATCHWORK BROWN 510033031

WOODSTOCK XL 1032



BLACKSMITH OAK NATURAL Decor reference 4V: 510032025 Skirting reference: 510023038



BLACKSMITH OAK SMOKED Decor reference 4V: 510032028 Skirting reference: 510023039



BLACKSMITH OAK AGED Decor reference 4V: 510032026 Skirting reference: 510023040



WOODSTOCK PRO 833

The best selling floor for high-traffic areas has just got even better. The Woodstock PRO 833's reinforced structure now offers optimal resistance alongside with a selection of new designs. Two more reasons to consider the collection specially conceived for retail and hospitality use.

Dimensions: 1292 x 193 mm 8 mm











PALE OAK Decor reference: 510034038 Skirting reference: 510023086



COMFORT OAK Decor reference: 510034039 Skirting reference: 510023087





SOUNDLOGIC 932

The Soundlogic 932 collection includes a wealth of stylish designs in 2 and 2 strip format as well as classic, single-strip boards. Create a floor that looks like authentic pine but is actually much tougher. Most planks in the collection have bevelled edges for even more of a real-wood-floor look. Thanks to its integrated cork backing, Soundlogic 932 offers a soft feeling of warmth, high walking comfort and reduced walking sound up to 16 dB.





NATURE OAK 3-STRIP Decor reference 0V: 510029001 Skirting reference: 510023008



NATURE OAK 2-STRIP Decor reference 0V: 510029002 Skirting reference: 510023075



COTTON OAK Decor reference 0V: 510029003 Skirting reference: 510023076



LIGHT GREY OAK Decor reference 4V: 510028003 Skirting reference: 510023077



MAREMMA OAK Decor reference 4V: 510028006 Skirting reference: 510023046



MOOR OAK Decor reference 4V: 510028002 Skirting reference: 510023021



PATAGONIA OAK LIGHT Decor reference 4V: 510028009 Skirting reference: 510023047



RUSTIC OAK NATURE Decor reference 4V: 510028004 Skirting reference: 510023078



SALT OAK Decor reference 4V: 510028008 Skirting reference: 510023025

PLUS
EFFECT



HANDBRUSHED PINE WHITE Decor reference 4V: 510028001 Skirting reference: 510023044



SONDERVIG OAK LIMED Decor reference 4V: 510028005 Skirting reference: 510023023



TICINO OAK Decor reference 4V: 510028010 Skirting reference: 510023028



VICTORIA OAK TABAC Decor reference 4V: 510028007 Skirting reference: 510023012



VINTAGE OAK BROWN Decor reference 4V: 510028011 Skirting reference: 510023079



DISCOVER OUR FULL LAMINATE COLLECTION

EASY LINE 832

Class 32 - 8 mm thickness - 1292 x 193 mm No bevel Cream Oak



ESSENTIALS 832





SOUNDLOGIC 932

Class 32 - 9 mm thickness - 1292 x 193 mm No bevel











NEL

Moor Oak 510028002









Vintage Oak Brown NEW 510028011

NEW

510031023

Patagonia Oak Light

Rustic Oak Nature

Sondervig Oak Limed

Victoria Oak Tabac

510028009

510028004

510028008

510028005

Ticino Oak

510028010

510028007

Salt Oak

WOODSTOCK 832



Patio Oak Beige NEW 510036054

PLUS FFFFCT

28 – LAMINATE FLOORING

WOODSTOCK XL

832

Class 32 - 8 mm thickness - 1292 x 327 mm No bevel



Patchwork Brown 510033031

Patchwork Blonde 510033032

Belvedere Chevron 510033033

Amalienborg Chevron 510033034

1032

Class 32 - 10 mm thickness - 2050 x 246 mm 4-sided bevel



Sierra Oak Sand 510032024

Blacksmith Oak Natural 510032025

Blacksmith Oak Aged 510032026

Garonne Oak 510032027

Blacksmith Oak Smoked 510032028

Woodford Oak 510032029

Saverne Oak 510032030

WOODSTOCK PRO 833

Class 33 - 8 mm thickness - 1292 x 193 mm 4-sided heve



Cabin Oak 510034035

Mountain Oak 510034036

Halifax Oak Sand 510034037

Pale Oak 510034038

Comfort Oak 510034039

TECHNICAL INFORMATION

| Product typeEN 13329Laminate floor coveringsLaminate floor coveringsXammercial classificationEN 132932 General32 General4DF core board densityEN 233900 kg/m²900 kg/m²Genhald CharacteristicsNom500 kg/m²Grait dinkinessEN 1329 - Annex A8 mm8 mmReveilled edgesIn 1329 - Annex A8 mm6 minSeveilled edgesEN 1329 - Annex A8 mm6 minSeveilled edgesEN 14041ClockClockPerformance for CE MarkingEN 14041Clos D(P 20078-DoP-2021-080132-0078-DoP-2021-08Selection to fireEN 14041Clos DS (Jr 2 030)Closs DS (Jr 2 030)Electrostical propendryEN 14041Clos DS (Jr 2 030)Closs DS (Jr 2 030)Electrostical propendryEN 14041S 015 m² K/Ws 015 m² K/WXament of PertachlorophenolEN 14041s 015 m² K/Ws 015 m² K/WErothical performanceEN 14041s 250 mms 2750 mmGrant didvide errissionEN 14041s 12 Ns 12 NErothical performanceEN 1329, annex Hs 750 mms 12 NGrant didvide errissionEN 1329, annex Hs 12 Ns 12 NStain resistance - group 3EN 438Level 4Level 4Christian erristical ce S rullEN 1329, annex Hs 12 Ns 12 NStain resistance - group 3EN 438Level 4Level 4Christian erristical ce S rullEN 1329, annex Hs 12 Ns 12 NStain resista | | | EASY LINE 832 | ESSENTIALS 832 |
|---|-----------------------------------|-------------------|--|--|
| barnmericki classification EN 1329 32 General 32 General 900 kg/m ³ 900 kg/m ³ 900 kg/m ³ 900 kg/m ³ 1826 eneral 40F core board density EN 323 900 kg/m ³ 900 kg/m ³ 1800 1800 1800 1800 1800 1800 1800 180 | Classification | Norm | Tarkett Value | |
| Process back density EN 323 900 kg/m ² echnical Characteristics Norm echnical Characteristics Norm echnical Characteristics Norm Statilization on ethod EN 13329 - Annex A 8 mm 8 mm Bevelied edges No bevel 4 sides Statilization on ethod Norm Click Click Performance or CE Marking Norm Uteration Statilization on Performance or Marking EN 14041 0132-0078-DoP-2021-08 0132-0078-DoP-2021-08 Statilization of Performance or Marking EN 14041 Cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Electristatical propensity EN 14041 cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Electristatical propensity EN 14041 cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Cherthach fortgeneniol EN 14041 cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Cherthach fortgeneniol EN 14041 cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Cherthach fortgeneniol EN 14041 cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Cherthach fortgeneniol EN 14041 cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Cherthach fortgeneniol EN 14041 cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) C | Product type | EN 13329 | Laminate floor coverings | Laminate floor coverings |
| echnical Characteristics Norm Total thickness EN 13329 - Annex A 8 mm 8 mm Reveilled edges No bevel 4 aides stratilation method Click Click Performance for CE Marking Norm Use action to fire EN 14041 0132 0078-00P-2021-08 0132 0078-00P-2021-08 Sign resistance EN 14041 Clics DS (µ ± 0.30) Cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Sign resistance EN 14041 Clies DS (µ ± 0.30) Cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Levertostatical propensity EN 14041 Clies DS (µ ± 0.30) Cliest DS (µ ± 0.30) Cliest DS (µ ± 0.30) Levertostatical propensity EN 14041 < S ppm | Commercial classification | EN 13329 | 32 General | 32 General |
| echnical Characteristics Norm Total thickness EN 13329 - Annex A 8 mm 8 mm Reveilled edges No bevel 4 aides stratilation method Click Click Performance for CE Marking Norm Use action to fire EN 14041 0132 0078-00P-2021-08 0132 0078-00P-2021-08 Sign resistance EN 14041 Clics DS (µ ± 0.30) Cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Sign resistance EN 14041 Clies DS (µ ± 0.30) Cliess DS (µ ± 0.30) Cliess DS (µ ± 0.30) Levertostatical propensity EN 14041 Clies DS (µ ± 0.30) Cliest DS (µ ± 0.30) Cliest DS (µ ± 0.30) Levertostatical propensity EN 14041 < S ppm | HDF core board density | EN 323 | 900 ka/m ³ | 900 ka/m ³ |
| Total thickness EN 13329 - Annex A B mm B mm Beveilled edges No bevel 4 sides establiation method Click Click Performance for CE MarKing Norm Use Performance for CE MarKing Norm Click Performance for CE MarKing Norm Click Sign resistance EN 14041 Cliss DS (µ ≥ 0,30) Class DS (µ ≥ 0,30) Sign resistance EN 14041 Cliss DS (µ ≥ 0,30) Class DS (µ ≥ 0,30) Sign resistance EN 14041 Cliss DS (µ ≥ 0,30) Class DS (µ ≥ 0,30) Content of Pentachlorophenol EN 14041 Cliss DS (µ ≥ 0,30) Class DS (µ ≥ 0,30) Content of Pentachlorophenol EN 14041 El 24NO Antistatic (s 2 kN) Content of Pentachlorophenol EN 14041 El 24NO Acl4 Content of Pentachlorophenol EN 14041 El 24NO Acl4 Sign resistance EN 13329, annex H a 750 mm 2750 mm Paratresistance Sign Ball EN 13329, annex H a 212 N No damage Stator chair effet | | Norm | | |
| No bevel 4 sides httpstallation method Click Click Performance for CE Marking Norm UN Performance for CE Marking EN 14041 0132 0078-DoP-2021-08 0132 0078-DoP-2021-08 Reaction to fre EN 14041 Click (Stresson Stresson Stresso | Total thickness | | 8 mm | 8 mm |
| Icida Click Click Performance for CE Marking Norm V Declaration of Performance # EN 14041 0132-0078-DoP-2021-08 0132-0078-DoP-2021-08 Reaction to fire EN 14041 Cleas DS (µ ± 0,30) Cleas DS (µ ± 0,30) Cleas DS (µ ± 0,30) Silp resistance EN 14041 Cleas DS (µ ± 0,30) Cleas DS (µ ± 0,30) Antistatic (≈ 2 k/) Sile resistance EN 14041 <0,15 m² K/W | Bevellled edges | | No bevel | 4 sides |
| Performance for CE MarkingNormDeclaration of Performance #EN 140410132:0078-DoP-2021-080132:0078-DoP-2021-08Reaction to fireEN 14041Cft-s1Cft-s1Silp resistanceEN 14041Class DS ($\mu \ge 0.30$)Class DS ($\mu \ge 0.30$)liectrostatical propensityEN 14041Antistatic ($s \ge k/r$)Antistatic ($s \ge k/r$)liectrostatical propensityEN 14041 $s \ge 0.15 m^2 K/W$ $s \ge 0.15 m^2 K/W$ Content of PentachlorophenolEN 14041E1E1Content of PentachlorophenolEN 14041E1E1Fechnical performanceNormFFVariance Small BallEN 13229, annex H $\ge 750 mm$ $\ge 750 mm$ mapact resistance Small BallEN 13229, annex H $\ge 750 mm$ $\ge 12 N$ Stain resistance Group 1 and 2EN 438Level 5Level 5Stain resistance - group 3EN 438Level 4Level 4Parinture leg effectISO 6581No damageNo damageStain resistance - group 3EN 13229, annex D $\ge 125 N/mm^2$ $\ge 125 N/mm^2$ Statischers StellingISO 2436 $\ge 18 \%$ $\le 125 N/mm^2$ $\ge 125 N/mm^2$ Statischers StellingEN 13229, annex D $\ge 125 N/mm^2$ $\ge 125 N/mm^2$ Statischer StellingEN 13229, annex D $\ge 125 N/mm^2$ $\ge 125 N/mm^2$ Statischer StellingEN 13229, annex D $\ge 125 N/mm^2$ $\ge 125 N/mm^2$ Statischer StellingEN 13229, annex D $\ge 125 N/mm^2$ $\ge 125 N/mm^2$ Statischer Stelling </td <td>Installation method</td> <td></td> <td>Click</td> <td>Click</td> | Installation method | | Click | Click |
| Declaration of Performance # EN 14041 0132 0078 DoP-2021-08 0132 0078 DoP-2021-08 Reaction to fire EN 14041 Cfl-s1 Cfl-s1 Silp resistance EN 14041 Class DS (µ ≥ 0,30) Class DS (µ ≥ 0,30) Identical propensity EN 14041 Antistatic (s 2 kV) Antistatic (s 2 kV) Content of Pentachlorophenol EN 14041 s 0,15 m² K/W s 0,15 m² K/W Content of Pentachlorophenol EN 14041 ET ET Content of Pentachlorophenol EN 14041 ET ET Content of Pentachlorophenol EN 14041 ET ET Content of Pentachlorophenol EN 14041 S 0,15 m² K/W S 0,15 m² K/W Content of Pentachlorophenol EN 14041 S 0,15 m² K/W S 0,15 m² K/W Content of Pentachlorophenol EN 14041 ET ET Content of Pentachlorophenol EN 14041 ET ET Content of Pentachlorophenol EN 13329, annex H > 750 mm S 0,04 Statin resistance group 3 EN 438 Level 5 Evel 5 Statin resistance | Performance for CE Marking | Norm | | |
| Non-seriesEN 14041Class DS ($\mu \ge 0.30$)Class DS ($\mu \ge 0.30$)Electrostatical propensityEN 14041Antistatic ($\le 2 kV$)Antistatic ($\le 2 kV$)Thermal resistanceEN 14041 $\le 0.15 m^2 k/W$ $\le 0.15 m^2 k/W$ Content of PentachlorophenolEN 14041E1E1Entendial performanceNorm $< 5 ppm$ $< 5 ppm$ Technical performanceEN 13329, annex EAC4AC4Abrasion resistanceEN 13329, annex H $> 750 mm$ $> 750 mm$ mpact resistance Small BallEN 13329, annex H $> 12 N$ $> 12 N$ Stain resistance - group 3EN 438Level 5Level 5Umiture leg effectISO 1681No damageNo damageCastor chair effectISO 4918No damageNo damageCastor chair effectISO 4918No damageNo damageCastor chair effectISO 1681No damageNo damageCastor chair effectISO 4918No damage $> 12 N mm^2$ Subrianesity performancesEN 13329, annex D $\ge 12 N mm^2$ $\ge 12 N mm^2$ Subriandsütty performancesNo $= 12 N mm^2$ $> 12 N mm^2$ Subriandsütty performancesNo $= 12 N mm^2$ $> 12 N mm^2$ Subriandsütty performancesNo $= 12 N mm^2$ $> 12 N mm^2$ Subriandsütty performancesNo $> 12 N mm^2$ $> 12 N mm^2$ Subriandsütty performancesNo $> 12 N mm^2$ $> 12 N mm^2$ Jinner siston classI $> 12 N mm^2$ $> 12 N mm^2$ </td <td>Declaration of Performance #</td> <td>EN 14041</td> <td>0132-0078-DoP-2021-08</td> <td>0132-0078-DoP-2021-08</td> | Declaration of Performance # | EN 14041 | 0132-0078-DoP-2021-08 | 0132-0078-DoP-2021-08 |
| Electrostatical propensity EN 14041 Antistatic (s 2 kV) Antistatic (s 2 kV) Thermal resistance EN 14041 s 0,15 m² K/W s 0,15 m² K/W Content of Pentachlorophenol EN 14041 E1 E1 Technical performance Norm s 750 mm s 750 mm Impact resistance Big Ball EN 13329, annex E AC4 AC4 Impact resistance Big Ball EN 13329, annex H s 750 mm s 750 mm Impact resistance Big Ball EN 13329, annex H s 750 mm s 750 mm Impact resistance Small Ball EN 13329, annex H s 12 N s 12 N Stain resistance - groups 1 and 2 EN 438 Level 5 Level 5 Stain resistance - group 3 EN 438 Level 4 Level 4 Colour fastness Swelling IS0 24336 s 18 % s 18 % Colour fastness to light EN 13329, annex D ≥ 1.25 N/mm² s 1.25 N/mm² Sustatinabitity performances Norm s 1.25 N/mm² s 1.25 N/mm² Sustatinabitity performances Norm s 1.25 N/mm² s 1.25 N/mm² < | Reaction to fire | EN 14041 | Cfl-s1 | Cfl-s1 |
| Electrostatical propensity EN 14041 Antistatic (s 2 kV) Antistatic (s 2 kV) Thermal resistance EN 14041 s 0,15 m² K/W s 0,15 m² K/W Content of Pentachlorophenol EN 14041 E1 E1 Technical performance Norm s 750 mm s 750 mm Impact resistance Big Ball EN 13329, annex E AC4 AC4 Impact resistance Big Ball EN 13329, annex H s 750 mm s 750 mm Impact resistance Big Ball EN 13329, annex H s 750 mm s 750 mm Impact resistance Small Ball EN 13329, annex H s 12 N s 12 N Stain resistance - groups 1 and 2 EN 438 Level 5 Level 5 Stain resistance - group 3 EN 438 Level 4 Level 4 Colour fastness Swelling IS0 24336 s 18 % s 18 % Colour fastness to light EN 13329, annex D ≥ 1.25 N/mm² s 1.25 N/mm² Sustatinabitity performances Norm s 1.25 N/mm² s 1.25 N/mm² Sustatinabitity performances Norm s 1.25 N/mm² s 1.25 N/mm² < | Slip resistance | EN 14041 | Class DS (µ ≥ 0.30) | Class DS (µ ≥ 0.30) |
| Internal resistance EN 14041 ≤ 0,15 m² K/W ≤ 0,15 m² K/W Content of Pentachlorophenol EN 14041 E1 E1 Fechnical performance EN 14041 E1 E1 Fechnical performance Norm × 750 mm whasion resistance EN 13329, annex H > 250 mm > 2750 mm mpact resistance Big Ball EN 13329, annex H > 12 N > 212 N stain resistance Group S annex H > 12 N > 212 N stain resistance - group S and 2 EN 438 Level 5 Level 4 Lurent leg effect 150 15581 No damage No damage Calour fastness to light EN 13329 ≥ 4 ≥ 4 mpact sound reduction - ΔLw × × 2 1.25 N/mm² ≥ 1.25 N/mm² Sustainability performances Norm × 4 × Sustainability performances Norm × 1.25 N/mm² ≥ 1.25 N/mm² Sustainability performances Norm × 1.25 N/mm² > 1.25 N/mm² > 1.25 N/mm² Sustain | | | , , , , , , , , , , , , , , , , , , , | |
| Content of PentachlorophenolEN 14041< 5 ppm< 5 ppmFormaldehyde emissionEN 14041E1E1Fechnical performanceNormFechnical performanceEN 13329, annex EAC4Abrasion resistanceEN 13329, annex H> 750 mmmpact resistance Big BallEN 13329, annex H> 12 NEN 13329, annex H> 12 N> 12 NStain resistance - groups 1 and 2EN 438Level 5Evel 4Level 5Level 5Stain resistance - group 3EN 438Level 4Eurniture leg effectISO 16581No damageStain resistance - group 3EN 438Level 4Eurniture leg effectISO 16581No damageColour fastness to lightEN 13329, annex D> 125 N/mm²Stain fersistance - group 3EN 13329, annex D> 125 N/mm²Sustainability performancesNot> 125 N/mm²Sustainability performancesNorm> 125 N/mm²Error EFCYesYesSustainability performancesM1M1Carb II CompliantYesYesPlank 1292 x 193 mm 8 planks = 1.995 m² box 60 boxes / pallet 726 kg/m²Plank 1292 x 193 mm 8 planks = 1.995 m² box 60 boxes / pallet 726 kg/m²Vamber of designs availableI212Carb II SeeI212StainersistanceI212StainersistanceI212StainersistanceI212StainersistanceI212Stainersistance | | | | |
| Technical performanceEN 14041E1E1Technical performanceNormTechnical performanceNormWarasion resistanceEN 13329, annex EAC4AC4wharasion resistance Big BallEN 13329, annex H≥ 750 mm≥ 750 mmmpact resistance Small BallEN 13329, annex H≥ 12 N≥ 12 NStain resistance - groups 1 and 2EN 438Level 5Level 5Stain resistance - groups 1 and 2EN 438Level 4Level 4Eruniture leg effectISO 16581No damageNo damageColour fastness to lightEN 1329≥ 4≥ 4≥ 125 N/mm²Colour fastness to lightEN 13329, annex D≥ 1.25 N/mm²≥ 1.25 N/mm²Sustainability performancesNomWereMomSustainability performancesNomWardYesYesOrmalide NYesYesDimensions labelImagePlank 1292 x 193 mm 20 kg/m²Plank 1292 x 193 mm 20 kg/m²PlankPlank 1292 x 193 mm 20 kg/m²Plank 1292 x 193 mm 20 kg/m²Plank 1292 x 193 mm 20 kg/m²Ormansions and designsImagePlank 1292 x 193 mm 20 kg/m²Plank 1292 x 193 mm 20 kg/m²Ormansions and designsImagePlank 1292 x 193 mm 20 kg/m²Plank 1292 x 193 mm 20 kg/m²Ormansions and designsImagePlank 1292 x 193 mm 20 kg/m²Plank 1292 x 193 mm 20 kg/m²Ormansions and designsImageImage <th< td=""><td></td><td></td><td>•</td><td>•</td></th<> | | | • | • |
| Fechnical performanceNormAbrasion resistanceEN 13329, annex EAC4AC4mpact resistance Big BallEN 13329, annex H≥ 750 mm≥ 750 mmmpact resistance Small BallEN 13329, annex H≥ 12 N≥ 12 NStain resistance - groups 1 and 2EN 438Level 5Level 5Stain resistance - groups 1 and 2EN 438Level 4Level 4Furniture leg effectISO 16581No damageNo damageCastor chair effectISO 16581No damageNo damageCastor chair effectISO 24336≤ 18 %≤ 18 %Color fastness to lightEN 13329, annex D≥ 1.25 N/mm²≥ 4Castor fastness to lightEN 13329, annex D≥ 1.25 N/mm²≥ 125 N/mm²Sustainability performancesNorm××ErroKYesYesYesSustainability performancesM1M1Carl HCarl II CompliantYesYesYesPlank 1292 x 193 mm 2/ankPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²YesCarl II Cambions and designsI1212Carl HAumber of designs availableI1212CaranticsYey SyneYes SyneYes SyneCaranticsYey SyneYes SyneYes SyneCaranticsYey SyneYes SyneYes SyneCaranticsYey SyneYes Syne <td< td=""><td>1</td><td></td><td></td><td></td></td<> | 1 | | | |
| Abrasion resistanceEN 13329, annex EAC4AC4mpact resistance Big BallEN 13329, annex H \geq 750 mm \geq 750 mmmpact resistance small BallEN 13329, annex H \geq 12 N \geq 12 NStain resistance - groups 1 and 2EN 438Level 5Level 5Stain resistance - groups 1 and 2EN 438Level 4Level 4Funiture leg effectISO 16581No damageNo damageCastor chair effectISO 4918No damageNo damageCastor chair effectISO 4918No damage \geq 4Castor chair effectISO 24336 \leq 18 % \geq 4Colour fastness to lightEN 13329, annex D \geq 1.25 N/mm² \geq 1.25 N/mm²Statianbility performancesFN 13329, annex D \geq 1.25 N/mm² \geq 1.25 N/mm²Statianbility performancesNorm $=$ 1.25 N/mm² \geq 1.25 N/m²Statianbility performanceNorm $=$ 1.25 N/m² \geq 1.25 N/m²Statianbility performance <t< td=""><td>-</td><td></td><td>El</td><td>El</td></t<> | - | | El | El |
| mpact resistance Big Ball EN 13329, annex H ≥ 750 mm ≥ 750 mm mpact resistance Small Ball EN 13329, annex H ≥ 12 N ≥ 12 N Stain resistance - groups 1 and 2 EN 438 Level 5 Level 4 Level 4 Level 4 Level 4 Fundameter Big Ball ISO 16581 No damage No damage Stain resistance - group 3 ISO 4918 No damage No damage Stain refect ISO 16581 No damage No damage Colour fastness to light EN 13329, annex D ≥ 1.25 N/mm² ≥ 1.25 N/mm² Statanabitity performances EN 13329, annex D ≥ 1.25 N/mm² ≥ 1.25 N/mm² Statanabitity performances Norm ≥ 1.25 N/mm² ≥ 1.25 N/mm² Statanabitity performances Norm ≥ 1.25 N/mm² ≥ 1.25 N/mm² Statanabitity performances Norm > 1.25 N/mm² ≥ 1.25 N/mm² Statanabitity performances Norm > 1.25 N/mm² ≥ 1.25 N/mm² Statanabitity performances Norm > 1.25 N/m² > 1.25 N/m² Statanabitity performances Norm > 1.25 N/m² > 1.25 N/m² Stata | Technical performance | Norm | | |
| Providence Small BallEN 13329, annex H≥ 12 N≥ 12 NStain resistance - group S 1 and 2EN 438Level 5Level 5Stain resistance - group SEN 438Level 4Level 4Funiture leg effectISO 16581No damageNo damageCastor chair effectISO 4918No damageNo damageCastor chair effectISO 24336≤ 18 %≤ 18 %Colour fastness to lightEN 13329≥ 4≥ 4Colour fastness to lightEN 13329, annex D≥ 1.25 N/mm²≥ 1.25 N/mm²Sustainabitity performancesNormSustainabitity performancesNormSustainabitity performancesNormSustainabitity performancesM1M1Carb II CompliantYesYesSustainabitity performancesPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 726 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 726 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 726 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 726 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 726 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 726 kg/m²PlankPlankI2I2I2I2Statin HomeI2I2I2Statin HomeI2I2I2Statin HomeI2I2I2Statin HomeI2I2I2 <td>Abrasion resistance</td> <td>EN 13329, annex E</td> <td>AC4</td> <td>AC4</td> | Abrasion resistance | EN 13329, annex E | AC4 | AC4 |
| tain resistance - groups 1 and 2 EN 438 Level 5 Level 5 Level 7 Stain resistance - group 3 EN 438 Level 4 Level 4 Level 4 Level 4 Level 5 No damage No damage | Impact resistance Big Ball | , | ≥ 750 mm | ≥ 750 mm |
| Stain resistance - group 3EN 438Level 4Level 4Funiture leg effectISO 16581No damageNo damageDastor chair effectISO 4918No damageNo damageColour fastness SwellingISO 24336≤ 18 %≤ 18 %Colour fastness to lightEN 13329≥ 4≥ 4Burface Sound neduction - ΔLw≥ 1.25 N/mm²≥ 1.25 N/mm²Sustainabitity performancesEN 13329, annex D≥ 1.25 N/mm²≥ 1.25 N/mm²Sustainabitity performancesNormEffecYesYesYesEffecYesYesYesCompliant-YesYesDimensions and designsYesPlank 1292 x 193 mm 8 planks = 1,995 m² / box 6 0 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 6 0 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 6 0 boxes / pallet 7,26 kg/m²Plank Legee-1212Starties-1220 years | Impact resistance Small Ball | EN 13329, annex H | ≥ 12 N | ≥ 12 N |
| Function of the production of the productic production of the production of the prod | Stain resistance - groups 1 and 2 | EN 438 | Level 5 | Level 5 |
| Castor chair effectISO 4918No damageNo damageChickness SwellingISO 24336≤ 18 %≤ 18 %Colour fastness to lightEN 13329≥ 4≥ 4mpact sound reduction - ΔLw \ge 1.25 N/mm²≥ 1.25 N/mm²Sustainabitlity performancesEN 13329, annex D≥ 1.25 N/mm²≥ 1.25 N/mm²Sustainabitlity performancesNorm \ge 1.25 N/mm² \ge 1.25 N/mm²Sustainabitlity performancesNorm \ge 1.25 N/mm² \ge 1.25 N/mm²Sustainabitlity performancesNorm \xrightarrow 1.25 N/m² \ge 1.25 N/m²Sustainabitlity performancesNorm \xrightarrow 1.25 N/m² \xrightarrow 1.25 N/m²Sustainabitlity performancesNormYes \xrightarrow 1.25 N/m²Sustainabitlity performancesYesYesYesSustainabitlity performancesYesYesYesSustainabitlity performancesYesYesYesSustainabitlity performancesYesYesYesSustainabitlity performancesYesYesYesSustainabitlity performancesYesYesYesPerforYesYesYesYesPerforYesYesYesYesPerforYesYesYesYesPerforYesYesYes | Stain resistance - group 3 | EN 438 | Level 4 | Level 4 |
| Thickness SwellingISO 24336≤ 18 %≤ 18 %Colour fastness to lightEN 13329≥ 4≥ 4mpact sound reduction - ∆Lw≥ 1.25 N/mm²≥ 1.25 N/mm²Sustainabitility performancesNorm≥ 1.25 N/mm²≥ 1.25 N/mm²Sustainabitility performancesNormEmissions labelA+A+PEFCYesYesYesCompliantYesYesDimensions and designsH1M1PlankPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²20 years | Furniture leg effect | ISO 16581 | No damage | No damage |
| Colour fastness to lightEN 13329≥ 4≥ 4mpact sound reduction - ΔLw≥ 1.25 N/mm²≥ 1.25 N/mm²Sustainabitity performancesNorm≥ 1.25 N/mm²≥ 1.25 N/mm²Sustainabitity performancesNorm××Emissions labelA+A+PEFCYesYesYesCompliantYesYesDimensions and designs×YesPlankPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²ComplexitiesItItItItResidential useItItIt | Castor chair effect | ISO 4918 | No damage | No damage |
| mpact sound reduction - ΔLw Burface Soundness EN 13329, annex D ≥ 1.25 N/mm ² ≥ 1.25 N/mm ² Sustainabitity performances Norm Emissions label A+ A+ PEFC Yes Yes RTS emission class M1 M1 Carb II Compliant Yes Yes Dimensions and designs Plank 1292 x 193 mm 8 planks = 1,995 m ² / box 60 boxes / pallet 7,26 kg/m ² Rumber of designs available 12 Support Source Sou | Thickness Swelling | ISO 24336 | ≤ 18 % | ≤ 18 % |
| Surface SoundnessEN 13329, annex D≥ 1.25 N/mm²≥ 1.25 N/mm²Sustainabitiity performancesNormEmissions labelA+A+PEFCYesYesRTS emission classM1M1Carb II CompliantYesYesDimensions and designsYesYesPlankSplanks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Number of designs available1212Saranties20 years20 years | Colour fastness to light | EN 13329 | ≥ 4 | ≥ 4 |
| Sustainabitlity performances Norm Emissions label A+ A+ PEFC Yes Yes RTS emission class M1 M1 Carb II Compliant Yes Yes Dimensions and designs Yes Yes Plank Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m² Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m² Number of designs available 12 12 Garanties 20 years 20 years | mpact sound reduction - ΔLw | | | |
| Emissions labelA+A+PEFCYesYesRTS emission classM1M1Carb II CompliantYesYesDimensions and designsYesYesPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Vumber of designs available1212Garanties20 years20 years | Surface Soundness | EN 13329, annex D | ≥ 1.25 N/mm ² | ≥ 1.25 N/mm ² |
| PEECYesYesRTS emission classM1M1Carb II CompliantYesYesDimensions and designsYesYesPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Number of designs available1212Garanties20 years20 years | Sustainabitlity performances | Norm | | |
| RTS emission classM1M1Carb II CompliantYesYesDimensions and designsPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank1212GarantiesSection 10 years20 years | Emissions label | | A+ | A+ |
| Carb II CompliantYesYesDimensions and designsPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²PlankPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²PlankPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²PlankPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²PlankPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²PlankPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Number of designs availableI2I2GarantiesI2I2Residential use20 years20 years | PEFC | | Yes | Yes |
| Dimensions and designs Plank 1292 x 193 mm Plank 1292 x 193 mm Plank 1292 x 193 mm Plank 1292 x 193 mm 8 planks = 1,995 m² / box 8 planks = 1,995 m² / box Plank 0 boxes / pallet 60 boxes / pallet 60 boxes / pallet 7,26 kg/m² 7,26 kg/m² 7,26 kg/m² Number of designs available 12 12 Garanties 20 years 20 years | RTS emission class | | M1 | M1 |
| PlankPlank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Number of designs available1212Garanties20 years20 years | Carb II Compliant | | Yes | Yes |
| Plank8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m²Number of designs available1212Garanties20 years20 years | Dimensions and designs | | | |
| Garanties Residential use 20 years 20 years | Plank | | 8 planks = 1,995 m² / box 60 boxes / pallet | 8 planks = 1,995 m² / box 60 boxes / pallet |
| Residential use 20 years 20 years | Number of designs available | | 12 | 12 |
| | Garanties | | | |
| | Residential use | | 20 years | 20 years |
| AUTOLEVIAN DE DAMA DAMA DAMA DAMA DAMA DAMA DAMA D | Commerciall use | | 5 years | 5 years |

| WOODSTOCK 832 | WOODSTOCK XL 832 | WOODSTOCK XL 1032 | WOODSTOCK PRO 833 | SOUNDLOGIC 932 |
|---|---|---|---|---|
| | | | | |
| Laminate floor coverings | Laminate floor coverings | Laminate floor coverings | Laminate floor coverings | Laminate floor coverings |
| 32 General | 32 General | 32 General | 33 Heavy | 32 General |
| 900 kg/m ³ | 900 kg/m ³ | 900 kg/m ³ | 900 kg/m ³ | 900 kg/m ³ |
| | | | | |
| 3 mm | 8 mm | 10 mm | 8 mm | 9 mm |
| 4 sides No bevel | No bevel | 4 sides | 4 sides | 4 sides No bevel |
| Click | Click | Click | Click | Click |
| 0132-0078-DoP-2021-08 | 0132-0078-DoP-2021-08 | 0132-0078-DoP-2021-08 | 0132-0078-DoP-2021-08 | 0132-0087-DoP-2021-08 |
| Cfl-s1 | Cfl-s1 | Cfl-s1 | Cfl-s1 | Cfl-s1 |
| Class DS (µ ≥ 0,30) | Class DS (µ ≥ 0,30) | Class DS (µ ≥ 0,30) | Class DS (µ ≥ 0,30) | Class DS (µ ≥ 0,30) |
| Antistatic ($\leq 2 \text{ kV}$) | Antistatic (≤ 2 kV) | Antistatic (≤ 2 kV) | Antistatic (≤ 2 kV) | Antistatic (≤ 2 kV) |
| ≤ 0.15 m ² K/W | $\leq 0.15 \mathrm{m^2 K/W}$ | $\leq 0.15 \mathrm{m^2 K/W}$ | $\leq 0.15 \mathrm{m^2 K/W}$ | $\leq 0.07 \text{ m}^2 \text{ K/W}$ |
| -, - , | -, - , | -, - , | -, - , | -,,- |
| < 5 ppm | < 5 ppm | < 5 ppm | < 5 ppm | < 5 ppm |
| E1 | E1 | E1 | E1 | E1 |
| | | | | |
| AC4 | AC4 | AC4 | AC5 | AC4 |
| ≥ 750 mm | ≥ 750 mm | ≥ 750 mm | ≥ 750 mm | ≥ 750 mm |
| ≥ 12 N | ≥ 12 N | ≥ 12 N | ≥ 12 N | ≥ 12 N |
| _evel 5 | Level 5 | Level 5 | Level 5 | Level 5 |
| Level 4 | Level 4 | Level 4 | Level 4 | Level 4 |
| No damage | No damage | No damage | No damage | No damage |
| No damage | No damage | No damage | No damage | No damage |
| ≤ 18 % | ≤ 18 % | ≤ 18 % | ≤ 18 % | ≤ 18 % |
| ≥ 4 | ≥ 4 | ≥ 4 | ≥ 4 | ≥ 4 |
| ≥ 1.25 N/mm ² | ≥ 1.25 N/mm ² | ≥ 1.25 N/mm ² | ≥ 1.25 N/mm ² | 16 dB ≥ 1.25 N/mm ² |
| 2 1.23 19/11/11 | 2 1.23 10/11/11 | 2 1.23 N/1111 | 2 1.25 10/11/11 | 2 1.23 10/11/11 |
| 4+ | A+ | A+ | A+ | A+ |
| (es | Yes | Yes | Yes | Yes |
| v1 | M1 | M1 | M1 | M1 |
| ſes | Yes | Yes | Yes | Yes |
| | | | | |
| Plank 1292 x 193mm 3 planks = 1,995m² / box 50 boxes / pallet 7,26 kg/m² | Plank 1292 x 327mm 6 planks = 2,535m² / box 40 boxes / pallet 8,17 kg/m² | Plank 2050 x 246 mm 5 planks = 2,522 m² / box 33 boxes / pallet 9,10 kg/m² | Plank 1292 x 193 mm 8 planks = 1,995 m² / box 60 boxes / pallet 7,26 kg/m² | Plank 1292 x 193 mm 7 planks = 1,745 m² / box 56 boxes / pallet 7,46 kg/m² |
| 20 | 4 | 7 | 5 | 14 |
| 20 voore | 20 years | 20 years | 25 years | 20,00270 |
| 20 years | 20 years | 20 years | 25 years | 20 years |
| 5 years | 5 years | 5 years | 5 years | 5 years |

The above information is subject to modification for the benefit of further improvement (14/10/2021). According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website https://tarkett.com. Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for the instructions.

THE RIGHT ACCESSORIES for a perfect finish

Our Laminate range comes with a comprehensive assortment of coordinated skirting and other accessories. Matching accessories are available for all skirting and profile options.

Please check with your local Tarkett representative for more information.

SKIRTING



| Dimensions | 17 x 60 x 2400 mm | |
|---------------|-------------------|--|
| Compositions | MDF | |
| Fixing system | Glue | |
| Packaging | 1 box = 6 pieces | |

• White, paintable skirting is also available.

ENSURE WORRY-FREE INSTALLATION

Choose between two different foam options to maximise walking and standing comfort. Select the solution that best meets your needs.



TARKOFOAM II

2 mm thick fine cell PE foam. Freon free.

15 m² rolls (8790314) / 70 m² rolls (8790315)

Noise (17 dB) and heat insulation Levels out minor subfloor irregularities

Floating installation on suitable subfloors: chipboard, existing wooden floors

32 – LAMINATE FLOORING







LAMINATE FLOORING-33



-

LAMINATE FLOORING- 35

i i



■ WESTERN EUROPE: Austria: Tarkett Holding GmbH, Niederlassung Wien – Tel. +43 1 47 88 062 • Belgium: Tarkett N.V. - Tel. +32 52 26 24 11 – Tel. +32 16 35 98 80 • Denmark: Tarkett A/S – Tel. +45 43 90 60 11 • Finland: Tarkett Oy – Tel. +35 9 4257 9000 • France: Tarkett SAS – Tel. +33 1 41 20 42 49 • Germany: Tarkett Holding GmbH – Tel. +49 62 33 810 • Greece: Tarkett Monoprosopi Ltd – Tel. +30 210 6745 340 • Italy: Tarkett S.A. – Tel. +39 0744 7551 • Luxembourg: Tarkett GDL SA – Tel. +352 949 211 8804 • Netherlands: Tarkett BV – Tel. +31 146 685 491 • Norway: Tarkett AS – Tel. +42 20 92 00 • Portugal: Tarkett SAS – Tel. +32 16 35 98 80 • Dentarket: Tarkett SAS – Tel. +32 16 276 240 • Italy: Tarkett SAS – Tel. +34 91 35 00 35 • Sweden: Tarkett Sverige AB – Tel. +46 771 25 19 00 • Switzerland: Tarkett Holding GmbH – Tel. +41 043 233 79 24 • Turkey: Tarkett SAS – Tel. +32 16 276 240 • Italy: Tarkett SAS – Tel. +32 16 35 98 80 • Lenvay: Tarkett Holding GmbH – Tel. +44 (0) 162 85 404 0 ■ EASTERN EUROPE: Baltic Countries: Estonia: Tel. +372 555 718 880 • Lithuania: Tel. +370 37 262 220 • Latvia: Tel. +371 26112014 • Czech Republic: Tarkett Groups: Carkett RUL Tel. +44 (0) 162 85 404 0 ■ EASTERN EUROPE: Baltic Countries: Estonia: Tel. +372 555 718 880 • Lithuania: Tel. +370 37 262 220 • Latvia: Tel. +371 26112014 • Czech Republic: Tarkett Groups: Carkett RUL Tel. +44 (0) 162 85 404 0 ■ EASTERN EUROPE: Baltic Countries: Estonia: Tel. +372 555 713 75 749 70 37 262 220 • Latvia: Tel. +371 26112014 • Czech Republic: Tarkett Groups: Tarkett RUL Tel. +38 (0) 44 35 65 11 ■ Stalt AND 0CEANIA: Austria: Tarkett Holsk Sp. zo o. – Tel. +48 21 6 09 231 • Russian Federation: ZAO Tarkett RUS - Tel. +749 775 3737 Slovakia: Tarkett Holsk organizaña: Zaota = Tel. +421 2 4 4291 13 * South East Europe: Tarkett Stalt = 17 575 469 (44) 569 12 21 Ukraine: Tarkett Hol. = Tel. +38 (0) 44 35 65 11 ■ Stalt AND 0CEANIA: Australia: Tarkett Hols 71 559 7470 * Mombai: Tarkett Holst 71 950 750 3730 * Ukraine: Tarkett Hol Tel. +61 28 853 12 00 • Chi



EMEA INT 5100031916 / SAMPLING INT 5100031917 / DESIGN INT 5100031918 / TME INT 5100031919 / AUSTRALIA INT 5100031920 / ASIA INT 5100031921 - 01-2022

Due to evolution of standards, characteristics indicated in the text and images in this document are not binding only after confirmation by our departments. Design: Avant Post - Agence Gecko / Photos: Evolution - Getty Images - Studio 3D / Print: PEPRINT



