



CAMARO™  
LOC  
INTERLOCKING LVT COLLECTION

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Ideal for transforming homes with minimum disruption, the Camaro Loc collection has an interlocking mechanism for quick and easy installation. Spanning a balanced palette of popular wood and stone designs, every shade has been hand-selected to provide flooring that is beautiful, practical and suitable for use in a variety of interiors.

Be inspired to create your perfect space, from insider tips to aftercare, let us guide you step by step through the flooring selection process.

Front cover: 3461 Clara Oak  
Back cover: 3467 Manor Oak

# LOC IT LIVE IT

Camaro Loc is the ideal solution for a fast and adhesive-free flooring transformation.





# INSTALLATION MADE SIMPLE



*Subfloor*

*Polyflor Vinyl Loc Underlay*

*Camaro Loc*

3446 Vintage Timber

The Camaro Loc vinyl flooring system eliminates the need for adhesion, reducing installation time.

For a seamless flooring transformation in a busy home we recommend a well prepared subfloor, Polyflor Vinyl Loc Underlay and the Camaro Loc shade of your choice.

Be sure to check **page 68** for further installation information.



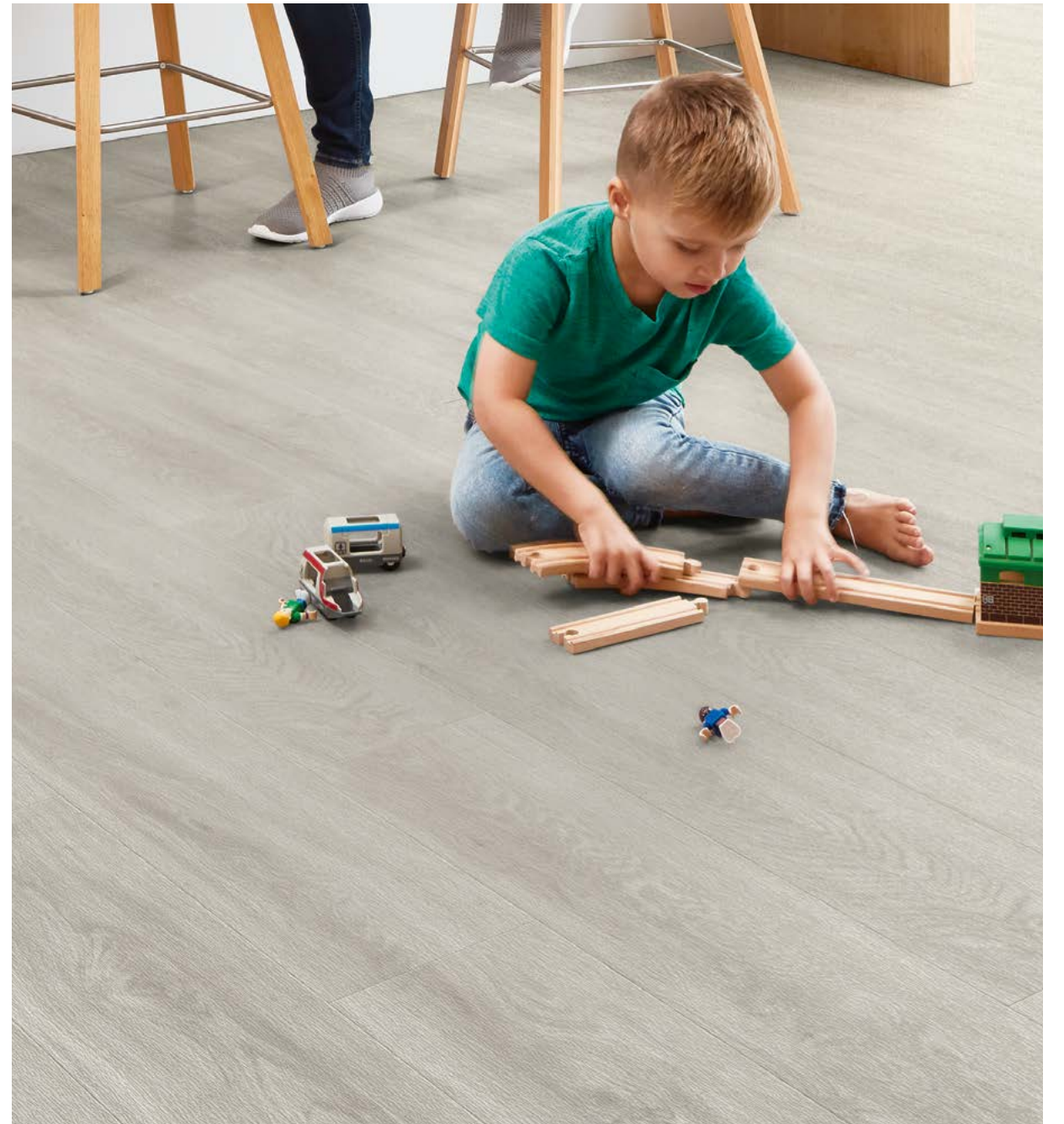
# WOOD

Faithfully reproducing the detailing and natural beauty of wood planks, the realistic timber variations, grains and surface textures combined with accurately reproduced tones, gives each plank in the Camaro Loc collection an authentic appearance.





# CLARA OAK 3461

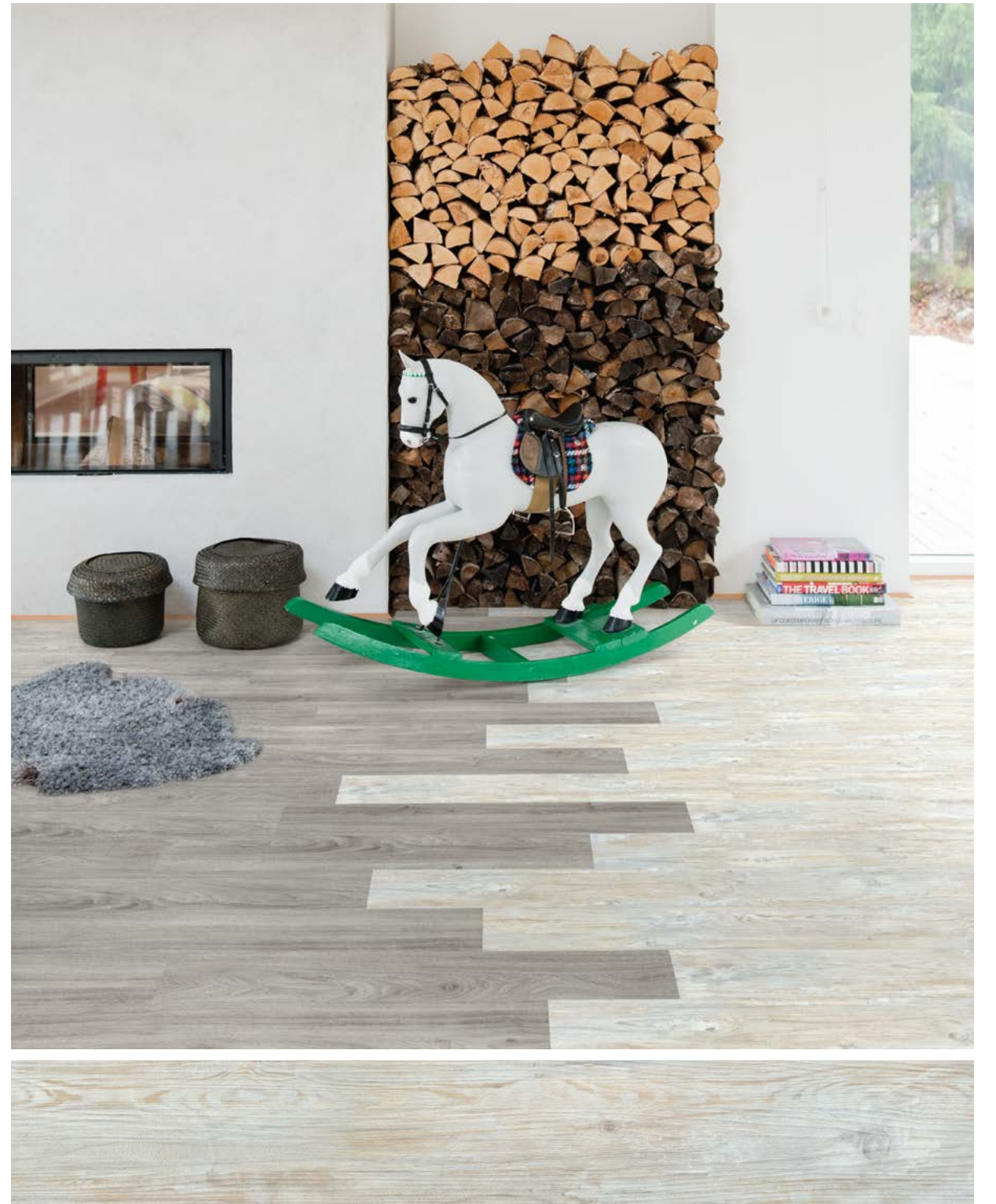


Features a micro bevel

Plank size: 177.4 x 1212.4mm



# WHITE LIMED OAK 3441



Features a micro bevel

Plank size: 145.6 x 907.6mm



# GREY MOUNTAIN ASH 3427

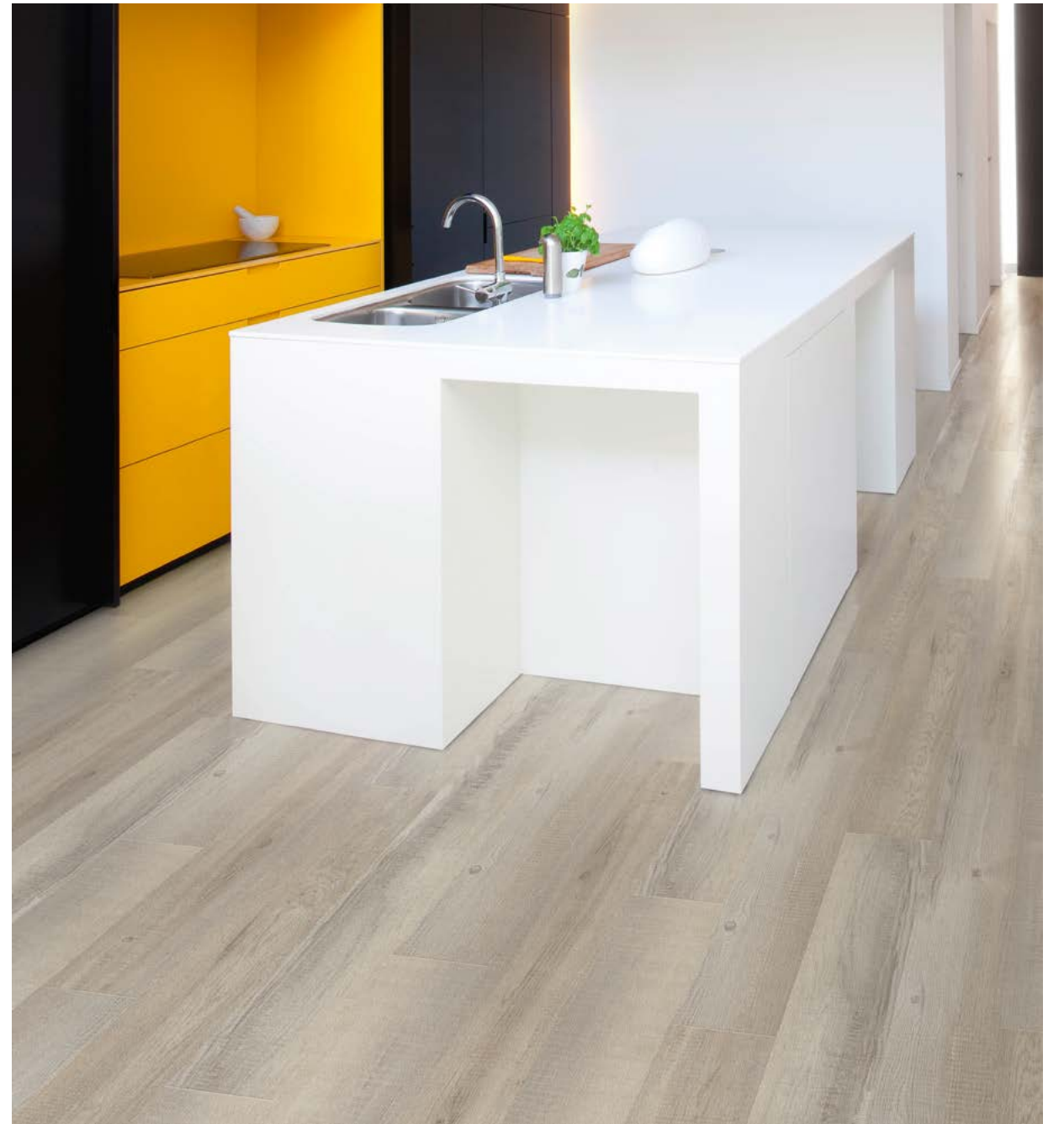




Features a micro bevel

Plank size: 145.6 x 907.6mm



# DEVONSHIRE OAK 3462





-  This design features a strong pattern and/or colour variation to accurately replicate natural timber
-  Features a micro bevel

Plank size: 177.4 x 1212.4mm



# GREY DRIFTWOOD 3463

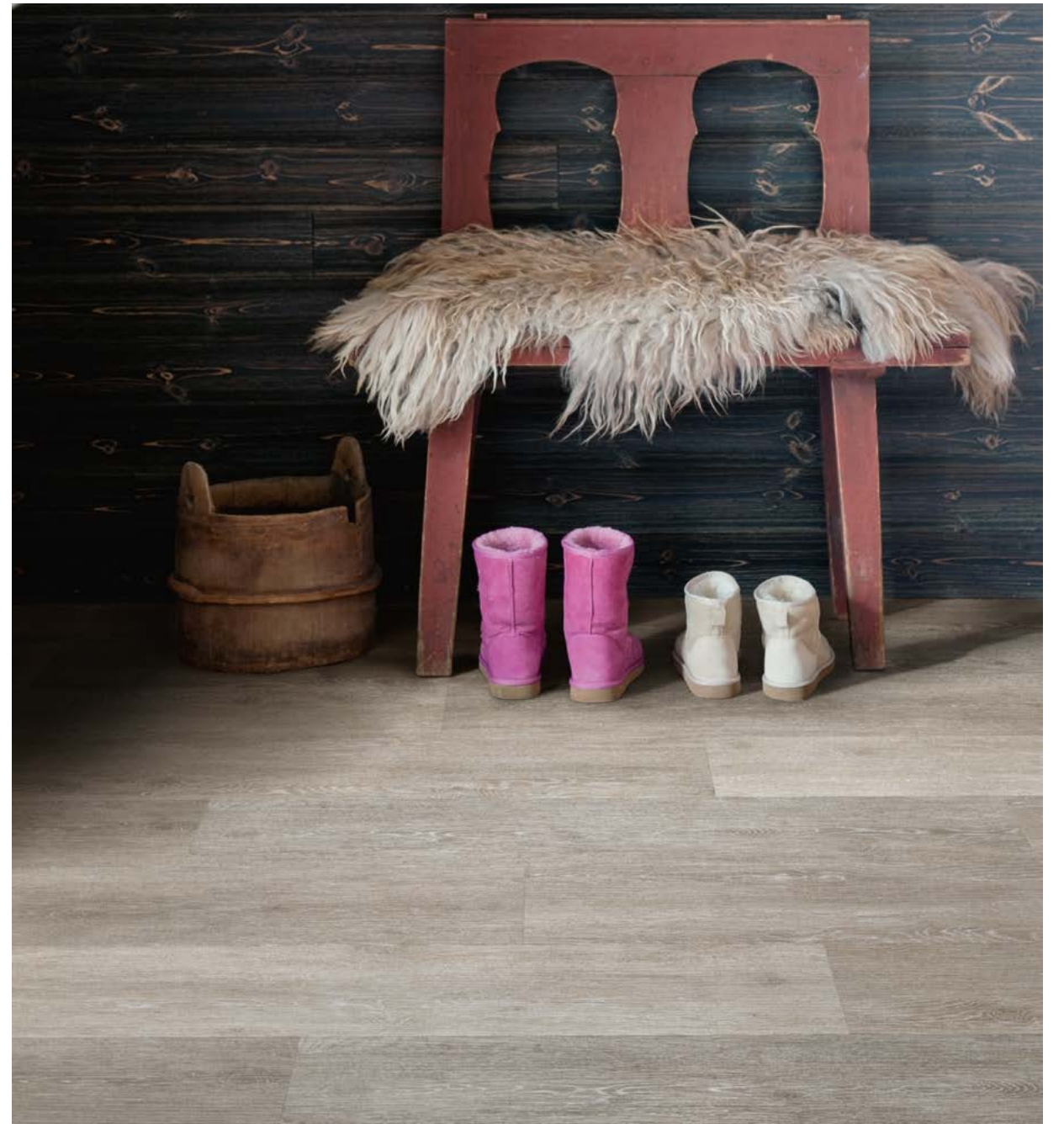




 This design features a strong pattern and/or colour variation to accurately replicate natural timber  
 Features a micro bevel

Plank size: 177.4 x 1212.4mm



# SMOKE LIMED OAK 3437

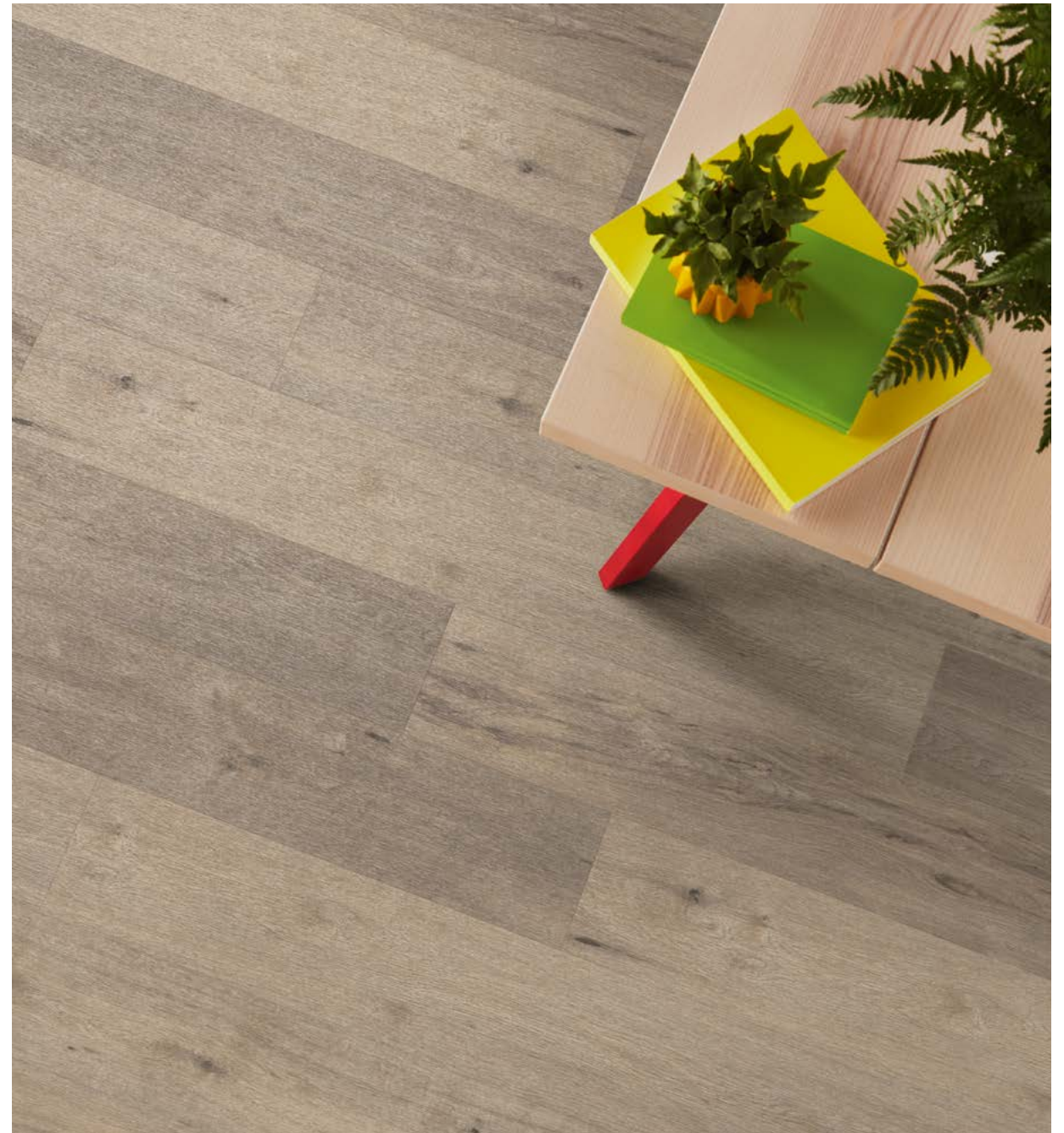




 This design features a strong pattern and/or colour variation to accurately replicate natural timber  
 Features a micro bevel

Plank size: 177.4 x 1212.4mm



# DOCKYARD TIMBER 3465





-  This design features a strong pattern and/or colour variation to accurately replicate natural timber
-  Features a micro bevel

Plank size: 177.4 x 1212.4mm



# TAN LIMED OAK 3438



 This design features a strong pattern and/or colour variation to accurately replicate natural timber  
 Features a micro bevel

Plank size: 177.4 x 1212.4mm



# VIENNA OAK 3466

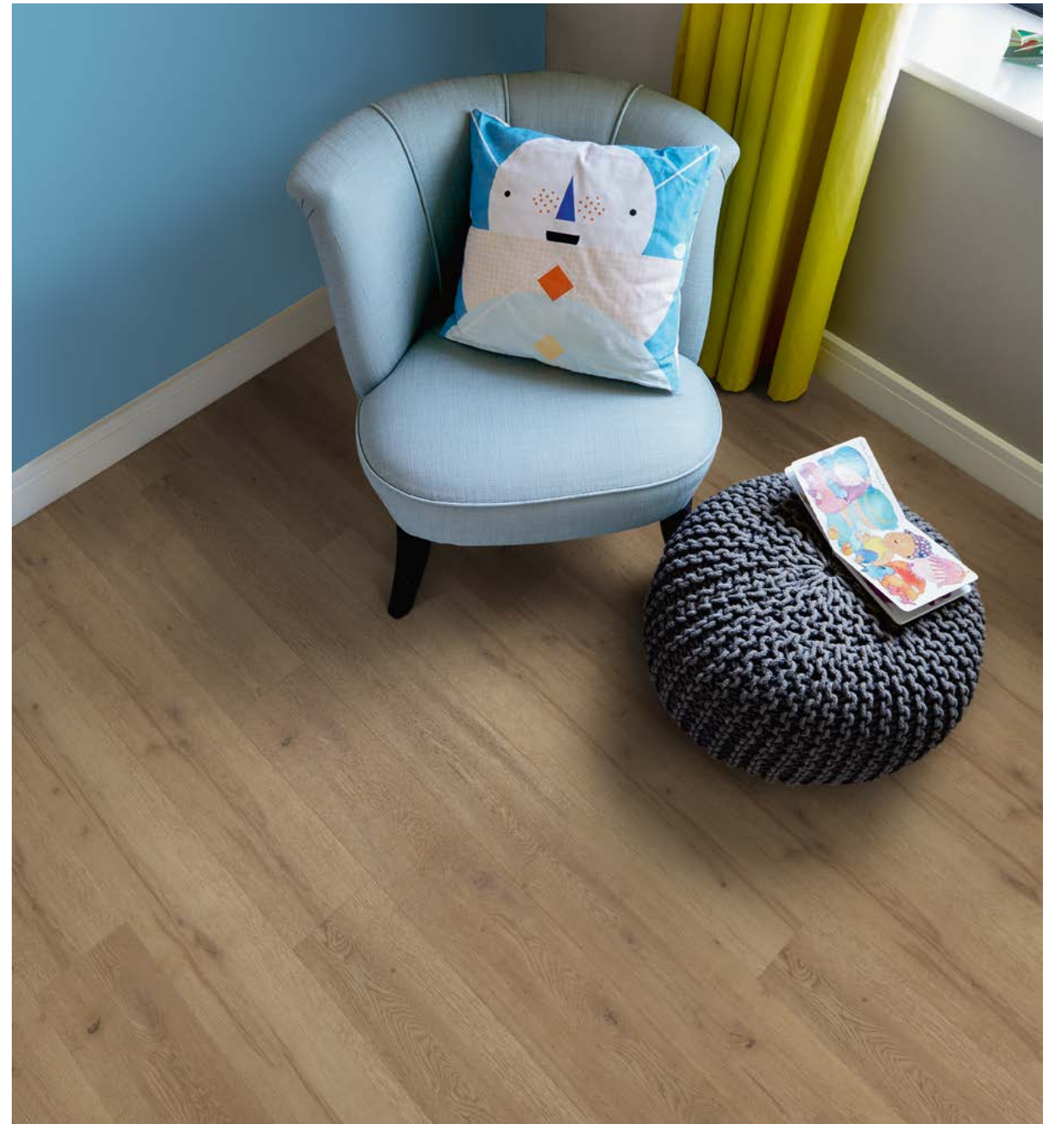


Features a micro bevel

Plank size: 177.4 x 1212.4mm



# MANOR OAK 3467

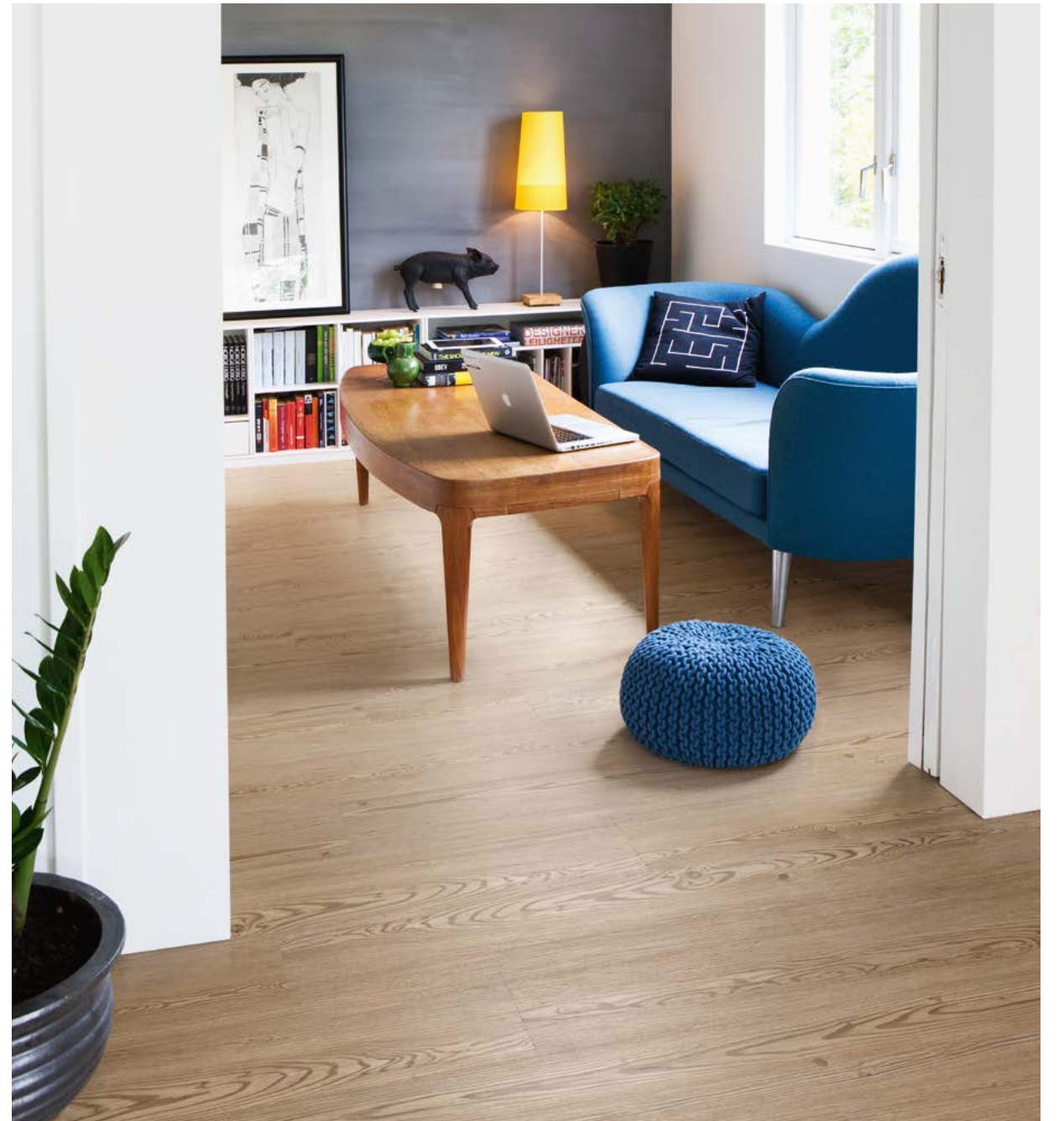


Features a micro bevel

Plank size: 177.4 x 1212.4mm



# HICKORY OAK 3439



Features a micro bevel

Plank size: 177.4 x 1212.4mm



# EVERGREEN OAK 3442



Features a micro bevel

Plank size: 177.4 x 1212.4mm



# SUMMER MAPLE 3429



Features a micro bevel

Plank size: 145.6 x 907.6mm



# APPLE TREE 3431



Features a micro bevel

Plank size: 145.6 x 907.6mm



# BUTTERNUT OAK 3443

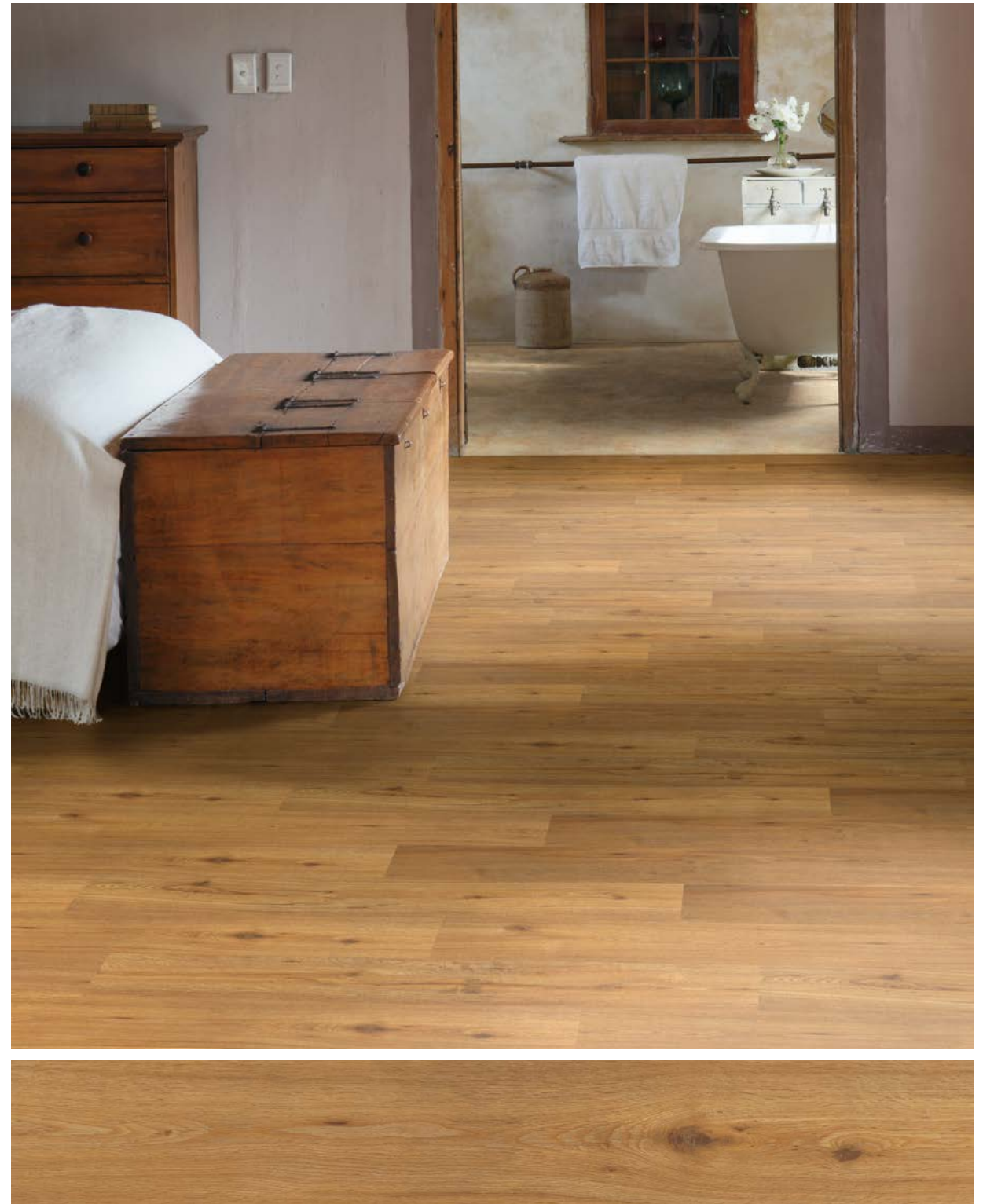


Features a micro bevel

Plank size: 177.4 x 1212.4mm



# RICH VALLEY OAK 3432

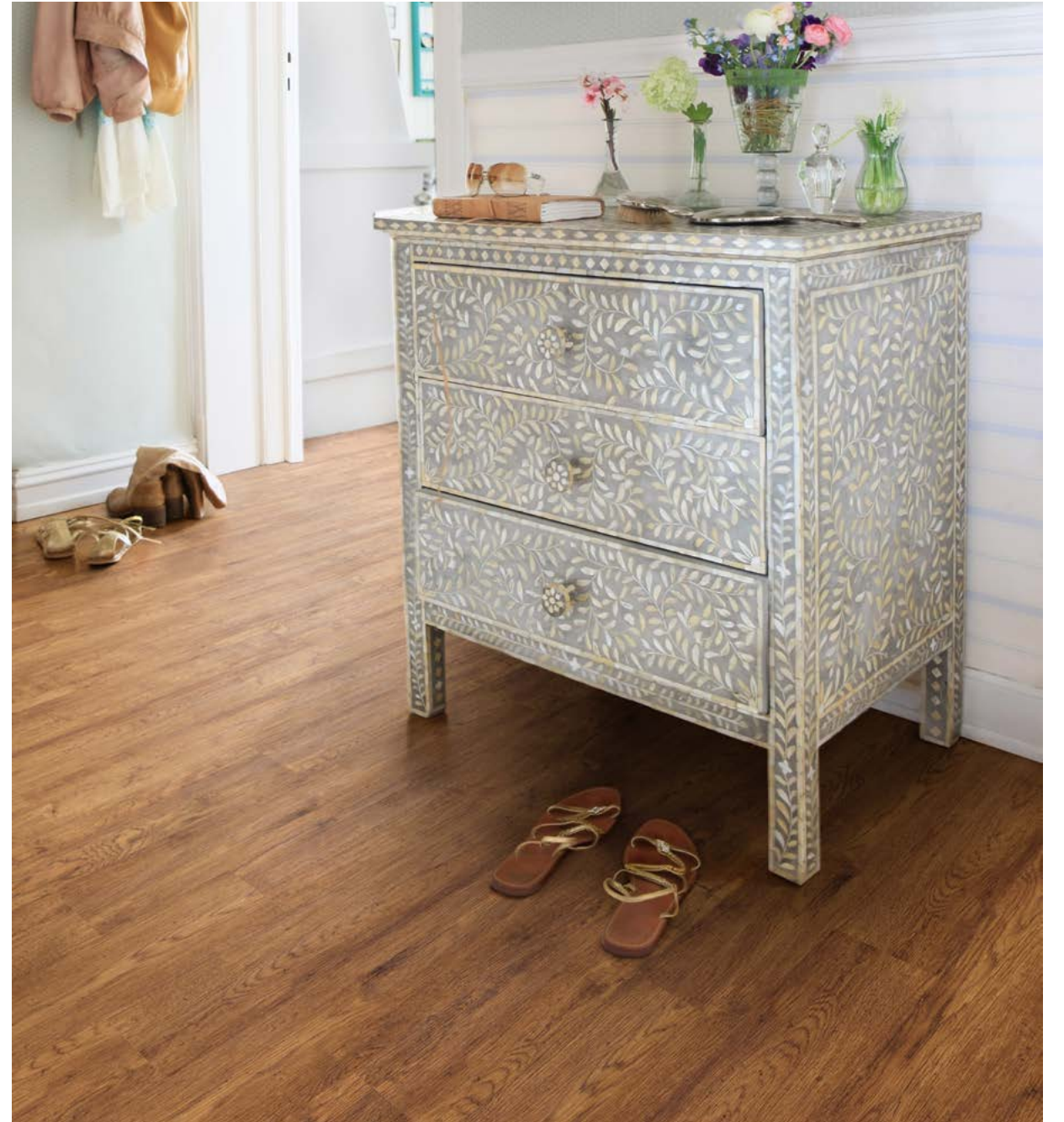


Features a micro bevel

Plank size: 145.6 x 907.6mm



# VINTAGE TIMBER 3446

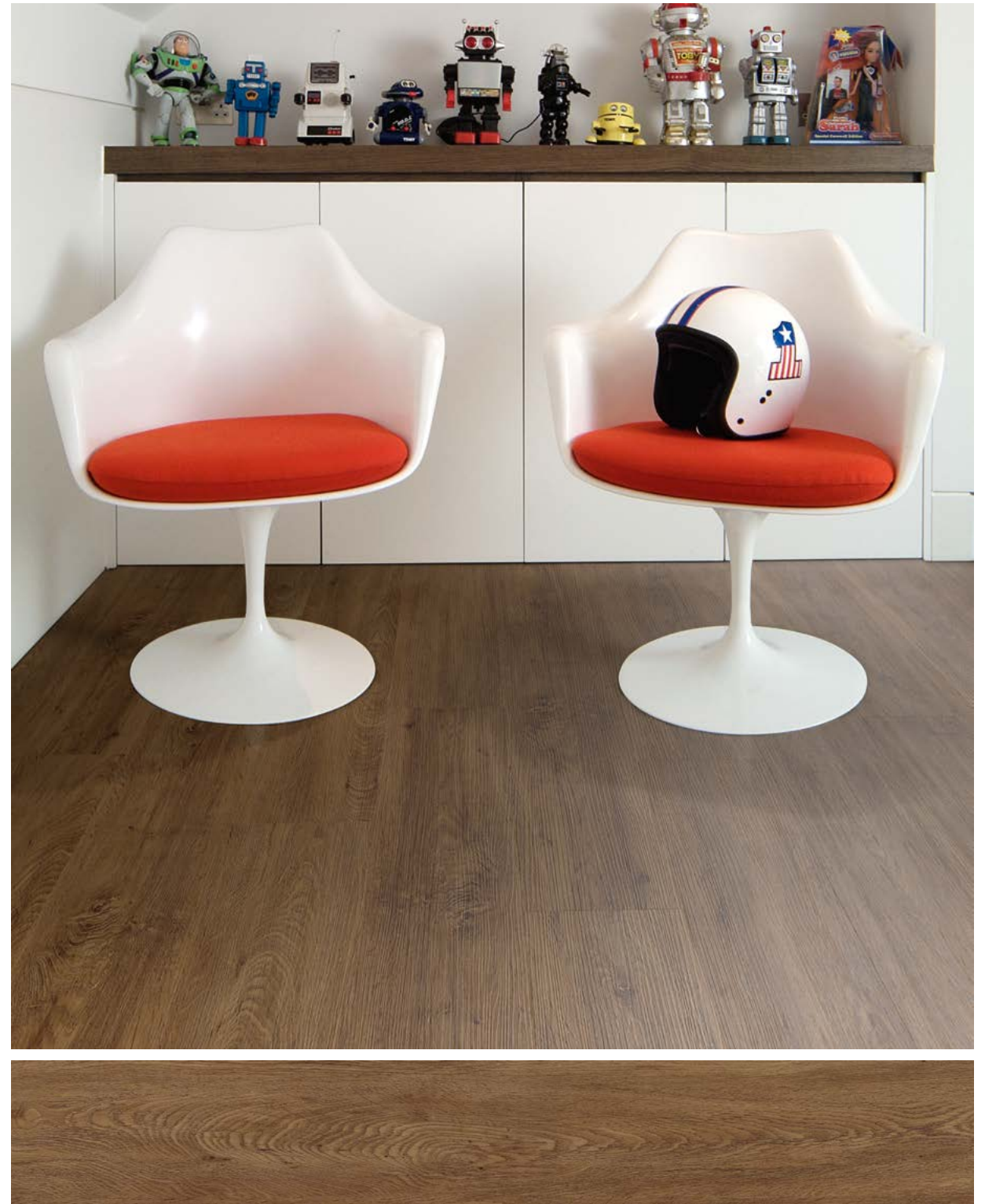


Features a micro bevel

Plank size: 145.6 x 907.6mm



# LAUREL DARK OAK 3436

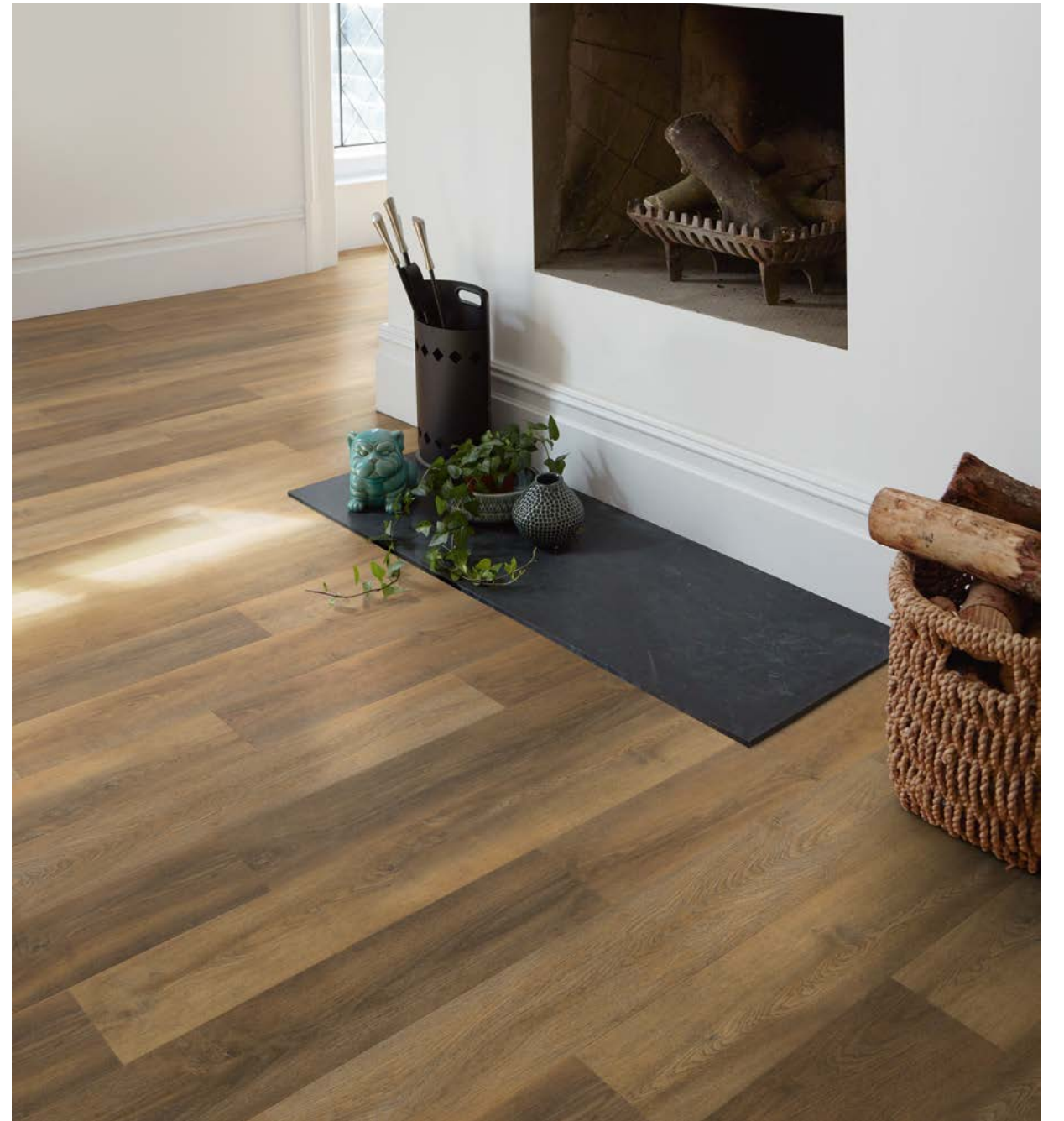


Features a micro bevel

Plank size: 177.4 x 1212.4mm



# FLAMED OAK 3468



 This design features a strong pattern and/or colour variation to accurately replicate natural timber  
 Features a micro bevel

Plank size: 177.4 x 1212.4mm



# STONE

Expertly combining the textures, tonal variations and depth of character of natural minerals and industrial concretes - this stunning stone collection is the ideal backdrop to any home interior.





# ISLA CONCRETE 3457



Featured with Vienna Oak in the adjoining room



Features a micro bevel

Tile size: 298 x 602.8mm



# GREY FLAGSTONE 3452

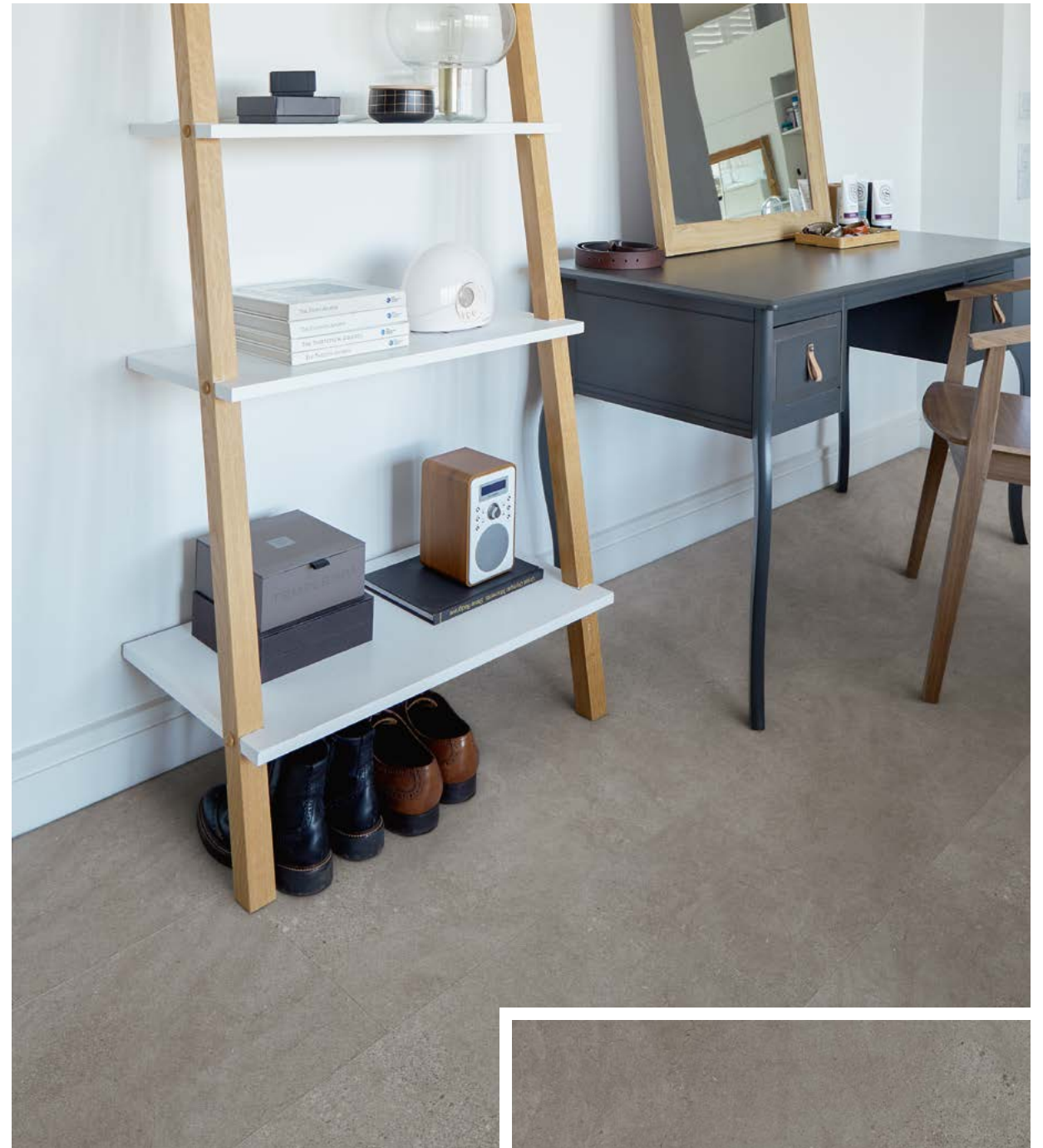


Features a micro bevel

Tile size: 298 x 602.8mm



# MAISON CONCRETE 3458



Features a micro bevel

Tile size: 298 x 602.8mm



# BLACK SHADOW SLATE 3453



Featured with Grey Flagstone in the adjoining room



Features a micro bevel

Tile size: 298 x 602.8mm



# CLASSIC YORKSTONE 3455



Features a micro bevel

Tile size: 298 x 602.8mm



# CREATE YOUR LOOK

## 1

### Be inspired

The first stage of designing an interior is refining your ideas and planning your finished look.

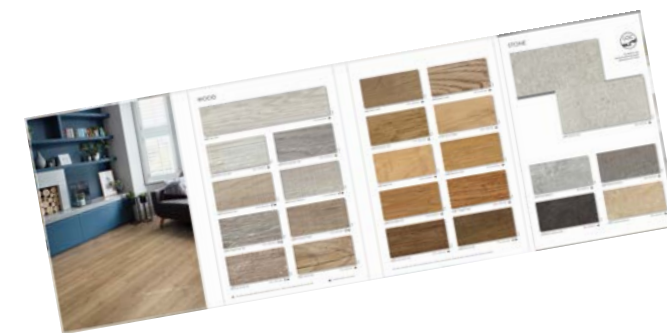
You can view even more Camaro Loc imagery on our website [polyflorathome.com](https://polyflorathome.com). Our Polyflor at Home interiors blog is also bursting with advice to help you along the way!

## 2

### Select your floor

Browse our websites, brochures and shadecards at your leisure and make a shortlist of your favourite designs.

The Camaro Loc collection summary is available on page 60-63



## 3

### Order FREE samples

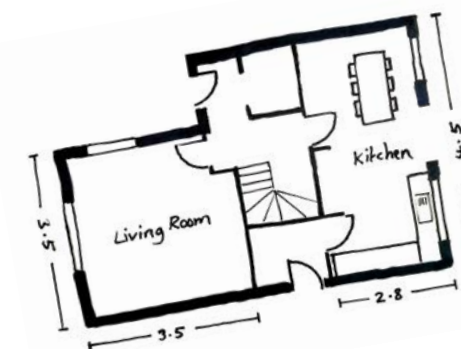
Free samples of all Camaro Loc shades are available to order through our websites [polyflor.com](https://polyflor.com) and [polyflorathome.com](https://polyflorathome.com) or you can call the dedicated Polyflor Samples Hotline on **+44 (0)161 767 2551**

## 4

### Discuss your project

It is always useful to be prepared when visiting your local flooring retailer. Start by providing a rough guide of the room shape and measurements. Be sure to bring your shortlist of chosen Camaro Loc designs, including shade name and number.

Don't forget to ask your flooring supplier about **Vinyl Loc Underlay**.



## 5

### Enjoy your new floor

We want you to enjoy your floor for years to come, so we have prepared a list of top tips to help you keep your floor looking as good as new, see pages 70-71 for more details.





Whether you are creating a traditional interior or a bright modern space, the choice of Camaro Loc floor coverings offer inspiration and bring an authentic, natural beauty to your home.

## WOOD COLLECTION

145.6 x 907.6mm

R10



**3441** White Limed Oak

see p10



**3427** Grey Mountain Ash

see p12



**3429** Summer Maple

see p32



**3431** Apple Tree

see p34



**3432** Rich Valley Oak

see p38



**3446** Vintage Timber

see p40



177.4 x 1212.4mm

R10



**3461** Clara Oak

see p8



**3462** Devonshire Oak

see p14



**3463** Grey Driftwood

see p16



**3437** Smoke Limed Oak

see p18



**3465** Dockyard Timber

see p20



**3438** Tan Limed Oak

see p22



**3466** Vienna Oak

see p24



R10 All designs achieve R10, which is an ex-factory measure of slip resistance

All designs feature a micro bevel

This design features a strong pattern and/or colour variation to accurately replicate natural timber

With regard to colour printing, it is only possible to give a provisional representation of the product colour. For colour selection, an original sample should be used which we shall be pleased to supply free of charge. To replicate the natural material, the wood effect products may contain knots or markings as part of their design.



# WOOD COLLECTION

177.4 x 1212.4mm

R10



**3467** Manor Oak

see p26



**3439** Hickory Oak

see p28



**3442** Evergreen Oak

see p30



**3443** Butternut Oak

see p36



**3436** Laurel Dark Oak

see p42



**3468** Flamed Oak

see p44



**R10** All designs achieve R10, which is an ex-factory measure of slip resistance  
 All designs feature a micro bevel  
 This design features a strong pattern and/or colour variation to accurately replicate natural timber

# STONE COLLECTION

298 x 602.8mm

R10



**3457** Isla Concrete

see p48



**3452** Grey Flagstone

see p50



**3458** Maison Concrete

see p52



**3453** Black Shadow Slate

see p54



**3455** Classic Yorkstone

see p56



With regard to colour printing, it is only possible to give a provisional representation of the product colour. For colour selection, an original sample should be used which we shall be pleased to supply free of charge. To replicate the natural material, the stone effect tiles may include variation in markings as part of their design.



# INSTALLATION MADE SIMPLE



## Vinyl LOC Underlay

We recommend Camaro Loc is installed by a flooring professional over **Polyflor Vinyl Loc Underlay**. Providing a consistent surface, optimised for the installation of interlocking vinyl flooring, **Vinyl Loc Underlay** acts as a shock-absorber when walked across and reduces impact sound transmitted through neighbouring rooms. It is also suitable for use over underfloor heating due to its low thermal resistance, giving you a floor covering that is stable, even, quiet and comfortable.

- ▶ Simple to use and easy to install
- ▶ Anti-slip surface
- ▶ Smooths out minor subfloor imperfections
- ▶ Acoustic benefits (19dB)



QUIET  
UNDERFOOT



COMFORT  
UNDERFOOT



# YOU WILL NEED...

- 1 Vinyl Loc Underlay
- 2 Expansion spacers
- 3 Carpenter's 90° square
- 4 Pencil
- 5 Utility knife
- 6 Retractable measuring tape or folding ruler
- 7 Handsaw/Hacksaw (for cutting around fixtures only)
- 8 Drill (when installing around radiator pipes only)

The use of safety glasses and protective gloves should also be considered



Camaro Loc is part of a new generation of luxury vinyl design flooring offering a patented LOC system.

- Adhesive free
- Quick and easy to install
- Ideal for all areas of the home
- Suitable for moderate commercial use



## GENERAL INFORMATION

Camaro Loc vinyl flooring is a strong and durable PVC floor covering. The 4mm gauge planks/tiles are locked together without the need for any adhesive, by a unique locking system comprising a protruding lower profile and recessed lower profile to create a floating floor where the planks/tiles can be installed and locked together, in a single action. Camaro Loc vinyl flooring requires the installation of its own high compressive strength underlay, technically selected to enhance the final appearance of the product. This 1.5mm gauge underlay prevents subfloor joints and impressions mirroring through the flooring. Please note that we cannot accept claims for installed product where an alternative underlay has been used. To ensure the best finished appearance, it is essential to follow these installation instructions carefully.

## PRIOR TO INSTALLATION

When installing Camaro Loc vinyl flooring, always follow current national standards for the installation of floor coverings. Best current installation practice, incorporating the latest technical developments should also be employed. The preparation of the subfloor, the installation of the floor covering and the measures taken to safeguard value are key factors in ensuring optimum suitability and performance of resilient floor coverings. On receipt of materials, check that the colours correspond to those ordered and that there is no damage or visual defects in the material. Check that the material is from one batch if that was requested. Claims for visual defects can only be accepted prior to installation and cutting.

## PREPARATION OF SUBFLOORS

Subfloors should be prepared as described in BS 8203/DIN 18365 or prevailing local/national standards. Camaro Loc vinyl flooring can be installed over most hard subfloors, provided they are prepared in accordance with local standards. Subfloors must be hard, clean, and free from contamination, dry, durable, flat and sound. Solid subfloors must be tested in accordance to local standards to ensure they are not damp. Carpets and soft floorings are unsuitable as a base for the installation of Camaro Loc vinyl flooring and will need to be removed prior to installation. Remove all debris and vacuum the whole subfloor area prior to commencing the installation.

Where underfloor heating is used, the maximum temperature on the surface of the flooring must never exceed 27°C. Subfloors should be tested for moisture in accordance with local standards. Solid subfloors should demonstrate a maximum damp content of 75%RH before the installation can begin. Timber subfloors can be uneven and may require levelling prior to installation, if in doubt call Polyflor's Customer Technical Support Dept on +44 (0)161 767 1912.

Residual moisture content:

- Cement screed max. = 2.0 CM %
- With underfloor heating = 1.8 CM %
- Anhydrite floor max. = 0.5 CM %
- With underfloor heating = 0.3 CM %

Remove any unevenness in the subfloor prior to installation. Subfloor levels should be in accordance with local/national standards and in any event, should never exceed a maximum deviation of 5mm when measured under a 3m long straight edge. High spots and ridges should be removed to prevent damaging the locking mechanism of the planks/tiles. Please note that while the Vinyl Loc Underlay will mitigate against minor undulations in the subfloor, it should not be used in place of a proprietary levelling compound.

## CONDITIONING

Camaro Loc vinyl flooring must be protected against dirt and moisture during storage and both before and during the installation. The climatic conditions acceptable for the installation of Camaro Loc vinyl flooring are:

- Floor temperature > 15°C
- Room temperature > 18°C
- Air relative humidity < 50–60%

Prior to installation, open the boxes and place them in the room they are to be installed in, together with the underlay, for a minimum of 48 hours BEFORE the installation commences, so the material can acclimatise. Boxes should never be stacked greater than 3 high. Ensure that the room temperatures are between 18 and 27°C during the conditioning period. Shuffle the planks/tiles to ensure a random appearance before installation.

## INSTALLATION

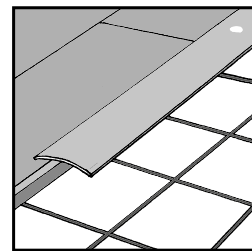
As Camaro Loc vinyl flooring is a floating floor, a minimum expansion gap of 4mm should be left around the entire installation perimeter and anything protruding from the subfloor such as, radiator pipes, fixed down items etc. For larger installations over 5m x 5m, an expansion gap of 1mm per linear meter of room length should be used. For example, a room 8m x 4m would require an expansion gap of 8mm around the entire perimeter of the room and around anything protruding from the floor.

The length is determined by the direction in which the longest side of the plank/tile is to be fitted. In areas under 5m x 5m use small offcuts as spacers between the planks/tiles and the walls to help achieve the correct expansion gap size.

Skirting boards should be removed and door frames/architraves undercut to allow for possible expansion, a suitable quadrant or scotia trim can be used to cover the expansion gap.

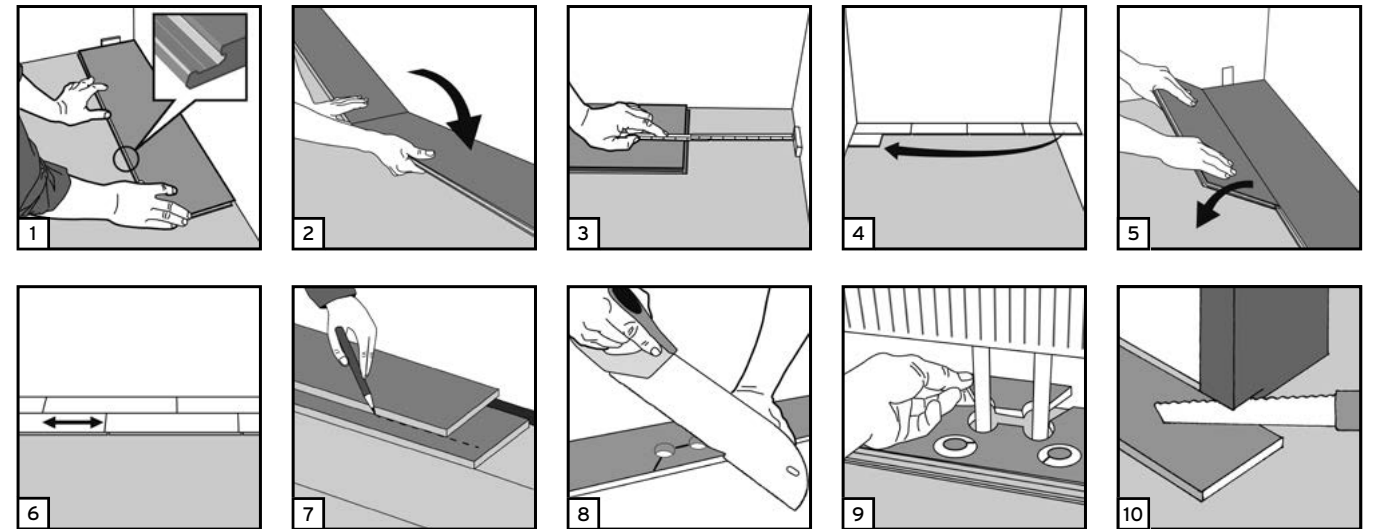
If installing in multiple rooms, finish the Camaro Loc vinyl flooring planks/tiles in the doorway on either side of the door to make separate floors. Allow a larger expansion gap between two such floors of double that left around the perimeter. Use two small offcut pieces of Camaro Loc vinyl flooring placed back to back to gauge the correct expansion gap size at door thresholds. A suitable threshold strip can then be installed to cover the resultant gap.

Camaro Loc vinyl flooring should never be installed across multiple rooms as one floor. Planks/tiles should always be laid with staggered joints, at a distance of at least 150mm. When adjoining other floor coverings, finish the Camaro Loc vinyl flooring in the doorway. An appropriate expansion gap should be left between the Camaro Loc vinyl flooring and the adjoining floor covering. This can be covered using a suitable threshold or diminishing strip – see diagram below. Please note that all expansion gaps must remain clear from obstructions.



Camaro Loc vinyl flooring is a loose lay material, and is not recommended for use in areas where large temperature and/or humidity fluctuations can occur, such as heavily glazed areas or areas exposed to direct sunlight for long periods of time. Additionally, Camaro Loc vinyl flooring should not be installed in unheated areas. For areas such as these, Polyflor's fully bonded LVT ranges should be used.

If you are in any doubt as to the suitability of the area you are considering installing Camaro Loc vinyl flooring – please contact Polyflor's Customer Technical Support Dept on +44 (0)161 767 1912 for further advice.



### First Plank/Tile, First Row:

Following the installation of the Vinyl Loc Underlay, the planks/tiles are then laid without adhesive. Start to lay the floor in the left-hand corner of the room with the lower edge profile on the long edge facing towards you (Fig 1). A minimum expansion gap of 4mm should be left around the installation perimeter and anything protruding from the subfloor. For larger installations, an expansion gap of 1mm per linear meter of room length should be used. For example, a room 8m x 4m would require an expansion gap of 8mm around the entire perimeter of the room and around anything protruding from the floor. Use spacers between the planks/tiles and the walls to help achieve the correct size gap.

### Second Plank/Tile, First Row:

Press the short end of the next plank/tile at an angle to the first one (Fig 2) and then lay down. Complete the first row in the same way. **It's important to ensure early in the installation that the short joints are fully engaged and locked into one another.** Continue in this way to as far as full planks/tiles can be installed to the end of this first row. Try to avoid the lineal joints on rows of Planks/Tiles corresponding with the joints in the Vinyl Loc Underlay underneath.

### Last Plank/Tile, First Row:

Ensure the appropriate expansion gap is left, then insert the correct sized spacer between the end of the first row and the wall. Before cutting this last plank/tile – first turn it around through 180° so the overhanging male profile on the short edge is facing the spacer/wall, this will ensure you have the correct profile required when positioning. Measure the length of this plank/tile to fit (Fig 3), cut to correct length and turn back so the overhanging male profile on the short edge is now facing the previous plank/tile. Install as before. The minimum length of this plank/tile should be 350mm. Note -

The remaining part of this plank/tile will start the next row.

### First Plank/Tile, Second Row:

Ensure the appropriate expansion gap is left, then insert the correct sized spacer between the wall and the first plank/tile of this row. Start this new row with the leftover piece from the last row (min length 350mm – Fig 4). Insert the plank/tile at an angle against the plank/tile in the previous row (Fig 5). Press forward and fold down at the same time. Always try to stagger the short joints approx. 150mm from the nearest short joint in the previous row (Fig 6). Do not forget to include the required expansion gap to the wall.

### Second Plank/Tile, Second Row:

Gently place the plank/tile close to the long end of the corresponding plank/tile in the previous row and fold it down in a single action movement, ensuring the corner of the long and short sides connect into the corresponding profiles of the short edge of the first plank/tile. Gently apply pressure to this short edge joint to ensure it fits perfectly into place.

### Remaining Rows:

Fit subsequent planks or tiles into place in the same way by angling the upper and lower profiles together on the long edges, easing the upper and lower profiles of the short end until they lock into place. Remember to place spacers to ensure the correct expansion gap has been left at the walls. Continue in this way to the last row.

### Last Row:

To cut the planks/tiles to fit the last row, position them one at a time directly over the previous row in the direction you'll be laying them. Lay these planks/tiles on top of the installed row (Fig 7). Hold them firmly in place, then line up a third plank/tile on top. Use the edge of this plank/tile to mark the cutting line with a pencil on the plank/tile beneath

(minimum width 50mm). Carefully scribe along this line with the utility knife. Remember to place a spacer to the wall before measuring to ensure the correct expansion gap is left. After scribing, cut the planks/tiles lengthwise. Carefully cut any excess with a sharp utility knife.

### Radiator Pipes:

Mark the centres of the holes on both the long and short sides using a carpenter's square and a pencil. Where the marks cross, drill a pilot hole using a thin #6 or #8 drill bit. Further drill the hole with a spade bit wide enough to accommodate both the diameter of the pipe and the required expansion gap. Cut around as shown with a saw or with a sharp utility knife (Fig 8). Install the floor plank/tile. If necessary, put a bead of contact adhesive on the cut piece and replace. Insert a spacer directly behind the inserted piece to wedge it in place, ensuring that the correct sized expansion gap has been left. Leave this in place until the contact adhesive has hardened (Fig 9).

### Door Frames/Architraves:

When installing Camaro Loc vinyl flooring around a door frame or architrave, cut into the door frame/architrave with a handsaw, using an offcut plank/tile as a guide for the height and the amount to trim off the door frame (Fig 10). Slide the cut piece under the door frame.

Camaro Loc is a floating floor, it can be walked on straight away after it's been installed. Remember to take out any offcuts or spacers you've used to gauge the expansion gap around the perimeter. Skirting boards, base boards, quadrants or scotia can be used to conceal the expansion gap, however they should not be fitted directly onto the surface of Camaro Loc. Leave a small gap (2 or 3mm) between the two, allowing for the natural movement of the plank/tile underneath.



# CLEANING & MAINTENANCE

Good cleaning and maintenance help preserve the appearance and extend the life of your Camaro Loc floor, so to help you achieve this we have included the following floorcare guidelines.



## Do:

- ✓ Install barrier mats at entrances to pick up grit and moisture. (Please note, some rubber-backed mats may discolour the floor)
- ✓ Ensure your furniture is fitted with protective pads where necessary to prevent scratches.
- ✓ Use protective cups under heavy furniture to prevent indentation.
- ✓ Remove spillages as quickly as possible to reduce risk of staining and causing slip hazards.
- ✓ Always use clean equipment when maintaining your floor.
- ✓ Regularly trim pets claws as these can cause fine scratches.

## Don't:

- ✗ Use abrasive liquids or metal scouring pads as these can damage the floor.
- ✗ Clean the floor with solvents, caustic detergents, washing up liquids, soap powders, bleach, furniture polishes, petroleum based products, pine gels, stain removers or highly coloured products. Such products may make the floor slippery or cause permanent damage.
- ✗ Drag furniture with unprotected feet across the floor.

Regular cleaning is more beneficial to the floor covering and is more cost effective than occasional heavy cleaning.

# DAY TO DAY CLEANING

Regularly sweep or vacuum your floor to remove loose dirt, grit or dust. It's important to use clean mops and neutral cleaning solutions to regularly clean your floor. You should always dilute the floor cleanser to the manufacturer's instructions. Please ensure you mop your floor evenly and collect any excess liquid in a mop bucket. Rinse the floor with clean water and allow to dry.



✓ Vacuum frequently



✓ Sweep regularly



✓ Clean up spillages with a slightly moist mop

We highly recommend you use the Polyflor at Home Floor Care Kit to maintain your Camaro Loc floor. You can find out more information and order your Floor Care Kit from your Camaro Loc retailer.

### Contents include:

- 1 Daily Cleanse 750ml
- 2 Prepare 750ml
- 3 Polish & Protect 750ml
- 4 1 x Blue Applicator
- 5 1 x Coarse Stripper Pad
- 6 Soft Polishing Pad
- 7 Floor Protector Pads
- 8 Floor Care Guide

**AVAILABLE NOW**

ORDER FROM YOUR LOCAL RETAILER





# GUARANTEE

## 10 Year Residential Guarantee

The Camaro Loc Interlocking Luxury Vinyl Flooring Collection has been developed to meet the highest technical specification of its product type. Ideal for all areas of the home, the products ensure high performance and optimum style.

Compared with many alternative flooring options, Camaro Loc will under normal conditions, resist household stains and will not crack, chip or splinter. All products purchased from the range are guaranteed for 10 years against normal wear and tear in residential environments, provided that they have been fitted correctly and maintained in accordance with Polyflor Ltd's instructions. Full terms and conditions of the guarantee are available on request from Polyflor Ltd.

# BEAUTIFULLY SUSTAINABLE

Camaro Loc is attractive, practical and good for the environment, containing 40% recycled content and 79% natural content. The collection is 100% recyclable and can be recycled through Polyflor's recycling scheme, Recofloor.

It is also a healthy choice and will contribute positively to indoor air comfort and quality. Camaro Loc is certified by Indoor Air Comfort Gold and FloorScore® as extremely low VOC. Being adhesive free, environmental impact is further reduced, benefitting air quality and recyclability.

Polyflor is certified to ISO 14001, ISO 9001 and SA 8000, ensuring the best environmental, quality and ethical performance. Choose Polyflor for zero compromise on style, function and the environment.



For more information, visit [www.polyflor.com/sustainability](http://www.polyflor.com/sustainability)





# ONLINE SUPPORT & SAMPLES

Polyflor have two designated websites which provide a huge amount of product and technical information.



View even more Camaro Loc interiors along with other inspiring Polyflor flooring ranges for the home on our dedicated website [www.polyflorathome.com](http://www.polyflorathome.com). You can browse, save and download your favourite images, as well as order samples on the go!



Commercial customers can also visit [www.polyflor.com](http://www.polyflor.com) for detailed product and technical information on all collections within the Polyflor portfolio.

## Customer Installations

We love our customers sending us beautiful installation photography featuring their new Camaro Loc floors. These interiors provide continuous inspiration for us, which is why we showcase the best of the bunch on our blog.



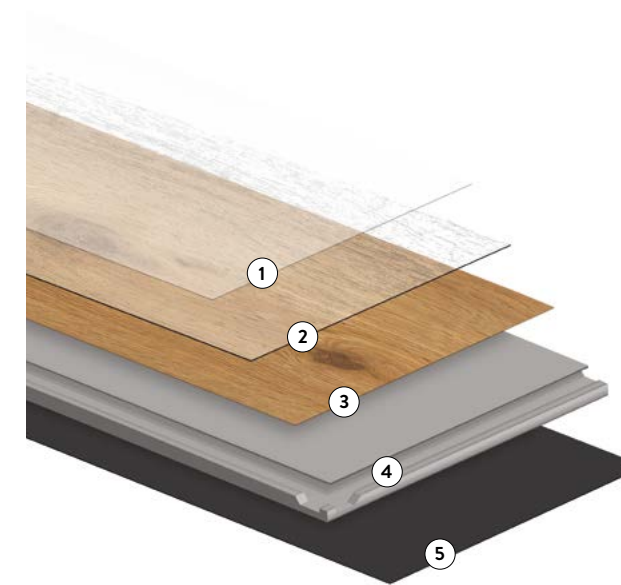
For even more hints, tips and beautiful interior photography, browse our Pinterest, Twitter, Facebook and Instagram posts.



**FREE**  
Sample Service  
**+44 (0)161 767 2551**

You can order **FREE samples** of any of the Camaro Loc designs, simply call us or visit our website!

# TECHNICAL DETAILS



## Product Construction

- 1 **Polyurethane Reinforcement (PUR)**  
Thanks to a factory-applied polyurethane reinforcement (PUR), there is less work for you to do to care for your floor.
- 2 **Wear Layer**  
This transparent, extremely dense layer is hard-wearing and protects the decoration of the product. This allows the surface embossing to create a highly authentic effect.
- 3 **Decoration Layer**  
Each design has been specifically developed for Camaro Loc by means of extensive trend research and the commissioning of experienced product designers.
- 4 **Interlocking Stabilisation Layer**  
Improved dimensional stability is achieved by minimising the effect of surrounding physical properties. The locking mechanism allows for a quick and easy installation.
- 5 **Load-Bearing Layer**  
The basis for the long service life and high performance of Camaro Loc.

if you require any further information contact Polyflor Customer Technical Services on **+44 (0)161 767 1912**, or email [tech@polyflor.com](mailto:tech@polyflor.com)

CHARACTERISTICS	CAMARO LOC
Type of floor covering EN 649 / EN ISO 10582	Heterogeneous, PVC
Reinforcement	Polyurethane (PUR)
Total weight EN 430 / EN ISO 23997	7,025 g/m <sup>2</sup>
Performance classification EN 685 / EN ISO 10874	23 / 31
Gauge EN 428 / EN ISO 24346	4.0mm
Wear layer thickness EN 429 / EN ISO 24340	0.3mm
Plank size and packaging details (excluding tongue & groove) EN 427 / EN ISO 24342	15 @ 145.6 x 907.6mm = 1.98m <sup>2</sup> 9 @ 177.4 x 1212.4mm = 1.94m <sup>2</sup>
Tile size and packaging details (excluding tongue & groove) EN 427 / EN ISO 24342	11 @ 298 x 602.8mm = 1.98m <sup>2</sup>
Residual indentation EN 433 / EN ISO 24343-1	≤ 0.05mm
Abrasion resistance EN 649 / EN ISO 10582	Group T, Type I

CHARACTERISTICS	CAMARO LOC
Dimensional stability EN434 / EN ISO 23999	≤ 0.1%
Colour fastness to artificial light* ISO 105-B02	Level ≥ 6 method A
Behaviour to fire EN 13501-1	Bfl - S1
Slip resistance** EN 13893 DIN 51130 AS 4586	Class DS (dry condition) R10 R10
For safety flooring with sustainable wet slip resistance, refer to Expona Control or the Polysafe ranges	
VOC emissions Indoor Air Comfort Gold AgBB Floorscore Finnish M1 Classification	Eurofins certified product Very low emissions Certified product Pass
Responsible sourcing BES 6001	Very Good
Chemical resistance EN 423 / EN ISO 26987	***
Castor chair suitability EN425 / EN ISO 4918	Suitable
Underfloor heating suitability EN 1264-2	Suitable, max. 27°C

\* We recommend that adequate UV protection be taken against products being installed in direct sunlight as fading may occur.  
\*\* For clarification regarding slip resistance, consult Polyflor.  
\*\*\* Resistant depending on concentration and time of exposure. In case of increased impact of oils, grease, acids, alkalis and other aggressive chemicals, please contact us.



EN 14041



# CAMARO™ LOC

INTERLOCKING LVT COLLECTION

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**POLYFLOR™**  
COVERING THE WORLD

*James Halstead™*  
FLOORING