

Doing good. Together

At Tarkett, we help you to create healthier spaces by making sustainable flooring that is good for people and good for the environment.

We listen to our customers' needs and collaborate with all of our stakeholders to design products that deliver optimal performance, promote healthy living and respect natural resources.



# We are Designing for Life.

People spend 90% of their time indoors, working, learning and relaxing. We help you to create healthier, safer, more people-friendly indoor spaces by designing high quality, sustainable products made with healthy materials. Through our focus on Cradle to Cradle® design, we make our products in a way that helps to preserve natural resources and mitigate climate change.



# We are Closing the Loop.

With our ReStart® take back programme, we help you to manage your flooring waste effectively while contributing to safeguarding the world's natural resources and protecting the environment. We recycle your flooring offcuts and waste from our production, transforming it into new, high quality products. In this way, we can make the transition to a circular economy.

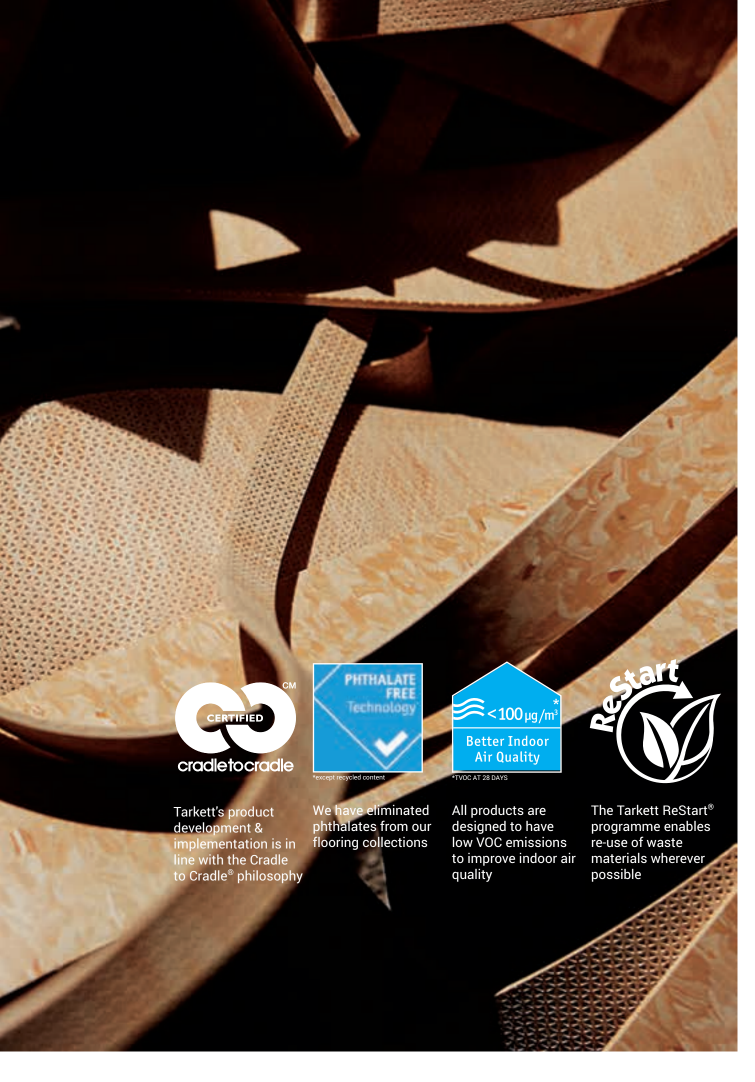


# We're Driving Collaboration.

The world's great sustainability challenges require cooperation and partnership across industries and supply chains. We encourage our customers and all of our stakeholders to join us in working towards positive change. Importantly, we communicate our sustainability progress transparently, and provide you with clear information about our products and ambitions.

# Doing Good - Together every day

We will improve people's lives, preserve natural resources and respect our environment.





building specifiers to building owners, supply chain partners to flooring installers, which enables us to ensure the success of your project whether it is a new build,

parties involved in housing projects, from

extension or refurbishment.

- Sheltered Housing
- Student Accommodation
- Executive Homes & Apartments
- Retirement Homes

Tarkett engineered Oak flooring with matching stair nosing



# Contents

| The importance of design              | 06    |
|---------------------------------------|-------|
| Designing for function                | 08    |
| Home adaptations                      | 10    |
| Carpet                                | 12    |
| Flooring solutions for specific areas | 14    |
| Engineered Wood flooring              | 16    |
| Luxury Design Tiles (LVT)             | 18-31 |
| Laminate                              | 32    |
| Cushioned flooring                    | 34-4  |
| Safety flooring                       | 42-53 |
| Wetroom flooring & walls              | 54-6  |
| Compact vinyl sheet & tile            | 62    |
| Technical specification               | 64    |

# The importance of design

Good interior design can not only lift the look and feel of a space, it can also directly affect the people living and working in that environment.

We all want to feel comfortable and content in our home or workspace, so attractive surfaces and furnishings should definitely help us achieve that right?

Yes of course, however sometimes we can be guilty of selfishly cluttering, of poor planning.. which is to be expected since we are not all accomplished interior designers after all.

Ill-considered design doesn't just look bad but has also been demonstrated to be detrimental to people's health & well-being.

Tarkett's Design Manager Becky Pole is passionate about interior design for residential settings.

'Light and surface contrast play an important role in terms of making a room look a certain way but and also can influence our mood when we're in that space'

'Dark, rich colour schemes can look very welcoming and luxurious, light and airy themes may feel more energising, though we must be careful not to go to extremes, and lighting plays a crucial part in that'

'Tarkett have conducted extensive research on how colour and light can impact on wellbeing. The output from that work has been extremely useful to us and our customers.'

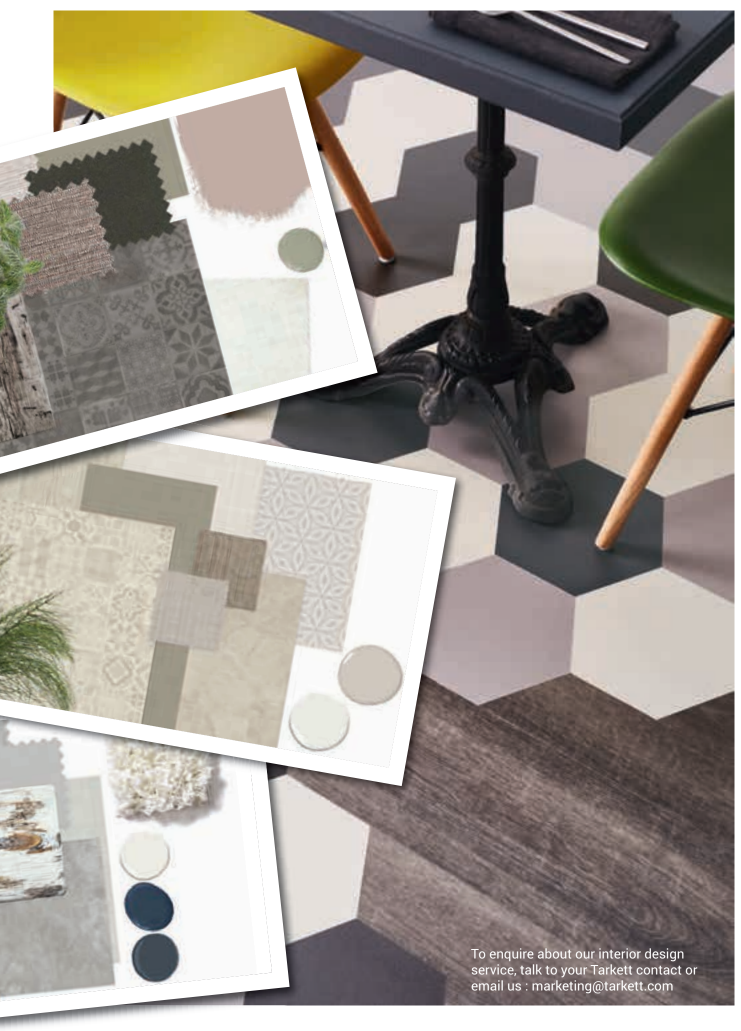
'I love working with colours across different surfaces to create moods, combining flooring with soft furnishings & fabrics to project warmth or a fresh, cool look depending on what we know is required'

'Effective design is about fully understanding the objectives from the start of the project, unfortunately the detail of the interior scheme is sometimes not fully considered until much further down the line.'

At Tarkett we are committed to improving experiences for people indoors, design is a key component of that. From the design of the collections in line with the latest trends & desirable interior looks, to giving advice on combining our products with others to help create the desired effect.



The images here show the potential of Tarkett iD Mixonomi LVT tiles, which can be used to great effect to provide a flooring centrepiece in a room. Ideal as a visually stimulating focus in any communal area. Mixonomi may be integrated into a design scheme in combination with many other Tarkett products.



# **Designing for function**

Design needs to be smart. Not just in terms of aesthetics but but also performance, functionality and suitability for the desired environment.

It must also consider practical issues. The nature of the existing interior, the time available for a decoration project.

It's not just about colour and texture.

# TIME

Tarkett have designed products which save time, and therefore of course money on a project.

Loose lay flooring is a great example.

Using adhesive free solutions saves on installation cost and allows life to go on in the room much more quickly, without waiting for precious hours of adhesive curing time.

# **AIR**

Indoor air quality is a concern for many people and rightly so. As we spend increasing amounts of our time indoors, it is important to make sure the interiors we create are as healthy as they can be.

Flooring products represent a significant proportion of the indoor space and so need to be able to positively contribute to indoor air quality.

Tarkett products have extremely low VOC emissions, are phthalate free and our DESSO Airmaster® carpet range is designed to 'clean the air' of potentially harmful fine dust particles.

# SOUND

Much study has been conducted on how sound propagates and is reflected on various surfaces. Flooring can help reduce impact sound and reflection.



Carpet is of course a very practical option in terms of acoustic performance, though for high traffic areas it is not always the best choice. Tarkett have a range of hard wearing acoustic flooring products which also offer easy maintenance and slip resistant properties.

# **PERCEPTION**

We have published a body of work on how interiors can affect peoples' ability to function and move around interior spaces.

One aspect of this involves employing innovative virtual reality technology to enable designers to make informed choices about schemes and how people with dementia perceive the colours and textures within them.

We also conducted a study of how colour may be used to optimise the wellbeing and learning capacity of students.

# **SAFETY**

The potential for slips, trips and falls affect the health and wellbeing of us all.

Slip resistant flooring is essential in certain areas and, using the latest manufacturing technology, Tarkett have introduced a design driven collection of practical and beautiful floors with inherent & sustainable slip resistance.

# Designing for function is a concept we are passionate about.

For further information ask us about:

- Time saving loose lay products
- Desso AirMaster® Home
- Tarkett Learning Colour Study
- iD ULTIMATE acoustic LVT
- Home adaptation products
- Wet Room solutions
- VR-EP Virtual Reality design tool



# Home adaptations

We all know that our physical and mental health can deteriorate over time and that at some point in our lives we may need to make some changes to our homes to ensure that our quality of life remains at its highest possible level.

Research suggests that being in a familiar environment can aid recovery and enhance wellbeing as it reduces the stress and confusion of having to get used to new and unfamiliar surroundings whilst also having to deal with changes to physical or mental health.

Home adaptations, such as bathroom to wetroom conversions are therefore becoming increasingly important.

Tarkett provides the complete solution for home adaptations, with a specially created range of high-performing vinyl safety flooring and walling products in numerous designs and styles.

### **SAFETY AND PERFORMANCE**

Slips and trips are one of the biggest sources of accidents in the home. So it makes sense that a home adaptation should focus on improving safety in all relevant areas of the home, especially bathrooms, where the floor often gets wet. The floor must be safe for both barefoot and shod traffic.

# STYLE AND DESIGN

When designing for these areas, the key consideration is contrast and how colour transitions are perceived by users of the space, often vulnerable people affected by partial sight or dementia.

The Tarkett VR-EP system is a virtual reality tool designed to do exactly that, allowing visualisation of the room in a VR environment then emulating the perception of that space from the point of view of someone with dementia.



The unique Tarkett VR-EP system emulates the way those affected by dementia or impaired vision perceive interior spaces.

Ask your Tarkett contact for further information.









Carpet has been the most popular flooring category type in the UK for many years.

Today, although it is challenged by smooth flooring products like design tiles, wood and laminate, carpet remains a popular and stylish option.

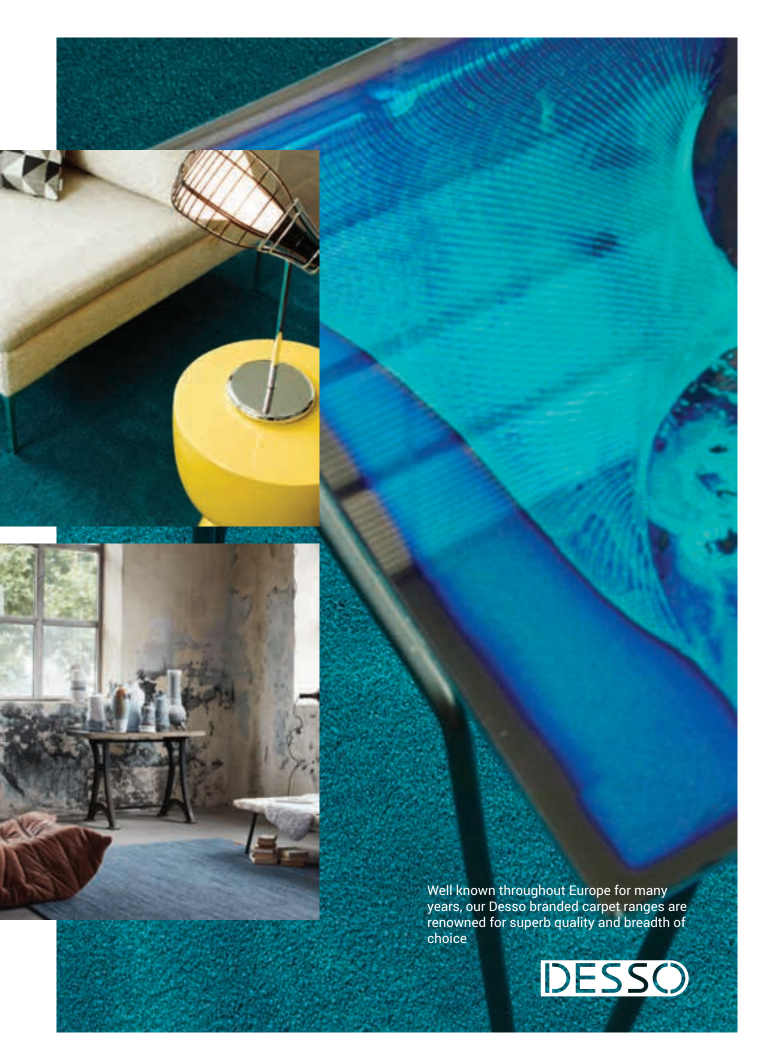
The Desso collections from Tarkett provide all of the expected benefits of broadloom carpet in terms of sound insulation, comfort and warmth underfoot coupled with a wide offer in terms of rich colour and texture.

The ranges include polyamide and wool products available in rolls but also as luxurious area rugs.

12 HOUSING

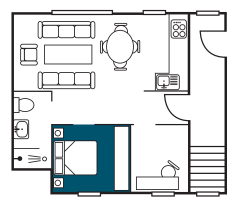
All of our carpet products are manufactured in line with the Cradle to Cradle® philosophy.





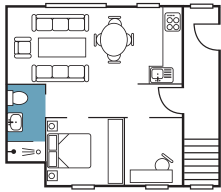






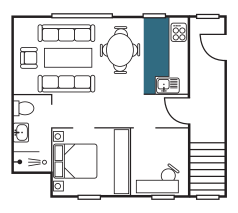
# **Bedrooms** require flooring that:

- provides comfort and warmth underfoot
- has excellent sound and heat insulation qualities



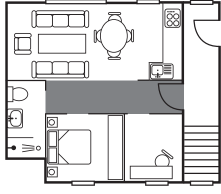
# **Bathrooms** require flooring that is:

- slip resistant for enhanced safety in wet conditions
- water resistant
- hygienic and easy to clean and maintain



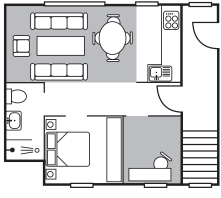
# Kitchens require flooring that is:

- slip resistant for enhanced safety in wet conditions
- tough and extra resilient to resist scratches and scuffs
- easy to clean and maintain



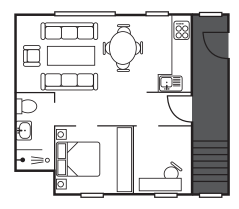
# **Entrances and hallways** require flooring that:

- provides slip resistance to reduce slips, trips and falls
- has excellent sound insulation qualities to reduce noise



# **Living areas and studies** require flooring that:

- provides comfort and warmth underfoot
- has excellent sound and heat insulation
- enables easy cleaning and maintenance



# Communal areas and stairways require flooring that:

- provides slip resistance to reduce slips, trips and falls
- is tough and extra resilient
- has excellent sound insulation qualities to reduce noise



With over 120 years of experience, Tarkett has developed in-depth expertise in the properties and qualities of wood, ensuring that our products offer the best possible construction techniques and surface treatments.

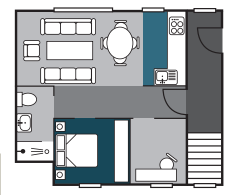
With a range comprised of 200 different varieties, you can choose from classic and contemporary wood species with different colours, shapes, finishes and characters.

Tarkett has developed Proteco - one of the strongest surface protection treatments on the market today. With a choice of semi-gloss or matt lacquers, plus a hard wax oil, we have the right solution for every housing project.

# **MAIN PRODUCT BENEFITS**

- Extensive choice of species, formats and
- Multilayer construction reduces natural movement
  Proteco surface treatment the most hardwearing on the market
- Easy installation with our two locking

Tarkett's range of high quality engineered wood floors is ideal for both domestic and shared living accommodation. Providing an extensive choice of design, performance and cost options. Hard wearing and durable, these floorcoverings stand up to the test of time.



### **MULTILAYER CONSTRUCTION**

To minimise natural movements, our wooden floors are built up in three layers. By alternating the direction of the fibres in these layers, movements in the wood are minimised, creating a balanced, stable floor. Our strong glueless locking systems lock the boards tightly against one another without any gaps.

Ideal for

- bedrooms
- living areas and studies
- kitchens
- corridors



With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.

Ask your Area Sales Manager for further information.







iD Revolution is a major innovation in modular resilient flooring.

Using innovative recycled and abundant raw materials in its conception, iD Revolution is the result of Tarkett's proven expertise in materials and experience of developing sustainable, innovative solutions.

iD Revolution is the first Cradle to Cradle Gold certified modular resilient flooring made with recycled materials.

It is highly respectful of the environment and comprised of more than 80% recycled and recyclable raw materials, including minerals, and both bio-based and recycled plastics.

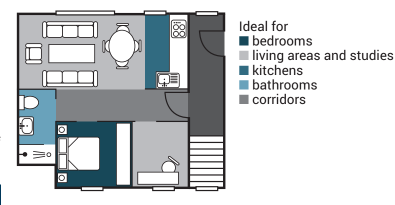
iD Revolution offers the optimum combination of performance, design, durability and sustainability.

# **MAIN PRODUCT BENEFITS**

- Non-PVC modular resilient flooring
- Utilises bio-plastics and PVB recycled from car windscreens
- 0.55mm wear layer ideal for heavy commercial applications
- Phthalate free construction
- 23% recycled content
- Undetectable VOC levels for the best indoor air quality
- It is available in three formats and shapes
- Tarkett's industry leading 'responsible PVC', low VOC's and Phthalate free for best indoor air quality
- Fully recyclable via the Tarkett Restart programme



Tarkett's range of high quality heterogeneous vinyl floorcoverings are ideal for both domestic and shared living accommodation. Providing an extensive choice of design, performance and cost options. Hard wearing and durable, these floorcoverings stand up to the test of time.

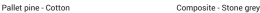


With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.

Ask your Area Sales Manager for further information.





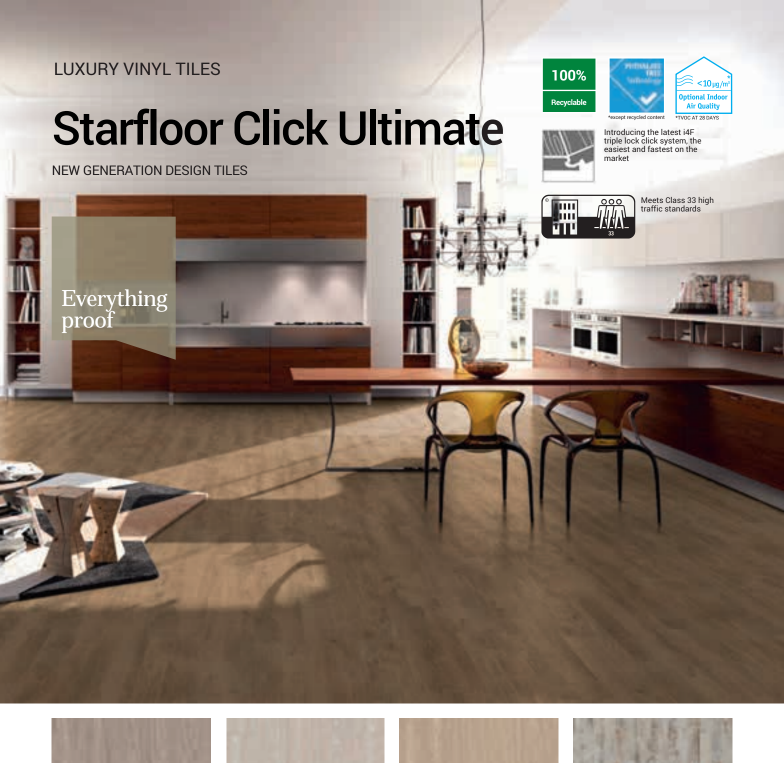








Composite - Lunar grey Composite - Anthracite

















Bohemian pine white

Old stone anthracite

Stylish oak beige

Stylish oak grey

Starfloor Click Ultimate with extra density RCC\* technology combines the strength and feel of wood and stone with all the advantages of luxury vinyl tiles. With 19dB acoustic protection included, a long-lasting immaculate appearance and realistic designs, Starfloor Click Ultimate delivers a robust, high performing & beautiful

# **MAIN PRODUCT BENEFITS**

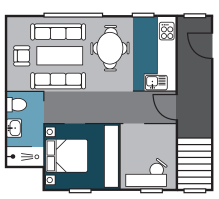
- Install directly over ceramic tiles
  With the i4F triple lock system, 1 person can
  install 100sqm in 8 hours
  Embossed in register wood designs for
  realistic effect

- Ultimate PUR coating for 'stain-proof performance'
  Withstands extreme temperature variations
  100% Phthalate free
  Low VOCs for better indoor air quality





- 1 The Ultimate PUR surface treatment is a photo-reticulated coating that is exceptionally resistant to abrasion and scratches.
- 2 A high definition decorative layer includes life-like embossing-in-register on most colours.
- 3 \*Rigid Composite Core (RCC) technology provides extreme dimensional resistance and stability, ensuring reliably durable performance.
- 4 The acoustic backing with Soundblock technology absorbs 19dB.
- 5 Installation is fast and easy thanks to new I4F Click technology. Simply drop, lock and click



Ideal for

- bedrooms
- living areas and studies
- kitchens
- bathrooms
- corridors



Stylish oak natural



Weathered oak anthracite



Stylish oak white



Weathered oak brown



Timeless concrete anthracite



Weathered oak natural



Timeless concrete light grey







# iD Inspiration Click 55

HEAVY DUTY CLICK DESIGN TILES







Elm - Light grey











Patina Ash - Beige

Patina Ash - Brown

Contemporary Oak - Grey

Contemporary Oak - Grege

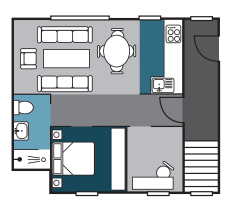
iD Inspiration Click 55 is ideal for a fast, reliable installation and a perfect finish every time.

Future renovations are also easier and cheaper as the product can be removed with no damage to the subfloor. With Tarkomfort Premium underlay, your iD Inspiration Click flooring will benefit from a 19dB acoustic sound reduction.

Tarkett's range of high quality heterogeneous vinyl floorcoverings are ideal for both domestic and shared living accommodation. Providing an extensive choice of design, performance and cost options. Hard wearing and durable, these floorcoverings stand up to the test of time.

# MAIN PRODUCT BENEFITS

- Professional fold-down click system for an easy and quick installation
- No glue needed and no drying time after
- Use in combination with Tarkomfort Plus underlay to achieve 19dB impact sound absorption acoustic rating
- Phthalate-free technology for people-friendly living spaces
- VOC emissions 10 times lower than the strictest standards in Europe
- TopClean™ PUR reinforcement: extreme resistance and low cost maintenance

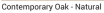


# Ideal for

- bedrooms
- living areas and studies
- kitchens
- bathrooms
- corridors









Contemporary Oak - Brown





Rustic Oak - Medium grey



Rustic Oak - Dark grey



Rustic Oak - Stone brown



Oxide - Copper





Oxide - Black steel



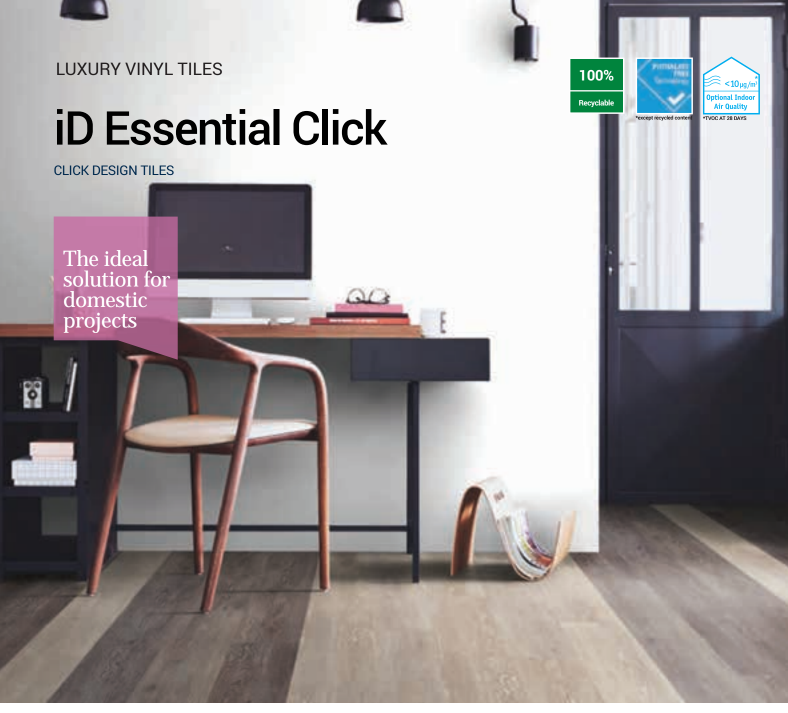
Terrazzo - Grey



Terrazzo - Green



Terrazzo - Anthracite



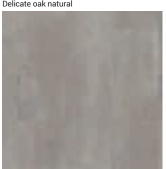




Toasted oak light grey



Delicate oak natural





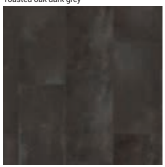
Limewashed oak beige



Rust metal brown



Toasted oak dark grey



Rust metal black

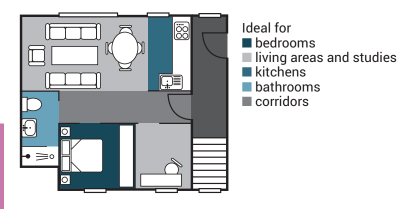
Our new iD Essential Click is the ideal solution for new build and renovation in domestic environments. It requires little or no subfloor preparation and can even be installed on some existing flooring. Its click system allows a floating installation, avoiding the use of glue, making the installation 20% quicker than with glue-down products\*.

Future renovations are also easier and cheaper as the product can be removed with no damage to the subfloor. With Tarkomfort Premium underlay, your iD Essential Click flooring will benefit from a 19dB acoustic sound reduction.

### **MAIN PRODUCT BENEFITS**

- Professional fold-down click system for an easy and quick installation
- No glue needed and no drying time after installation
- 0.3mm wear layer for hard-wearing performance
- VOC emissions 10 times lower than the strictest standards in Europe
- Phthalate-free technology for people-friendly living spaces
- Excellent acoustic capacities 19dB with Tarkomfort Premium underlay
- 10 year warranty
- Treated with the Tarkett TopClean™ surface protection to harden the surface and simplify cleaning and maintenance

Tarkett's range of high quality heterogeneous vinyl floorcoverings are ideal for both domestic and shared living accommodation. Providing an extensive choice of design, performance and cost options. Hard wearing and durable, these floorcoverings stand up to the test of time.

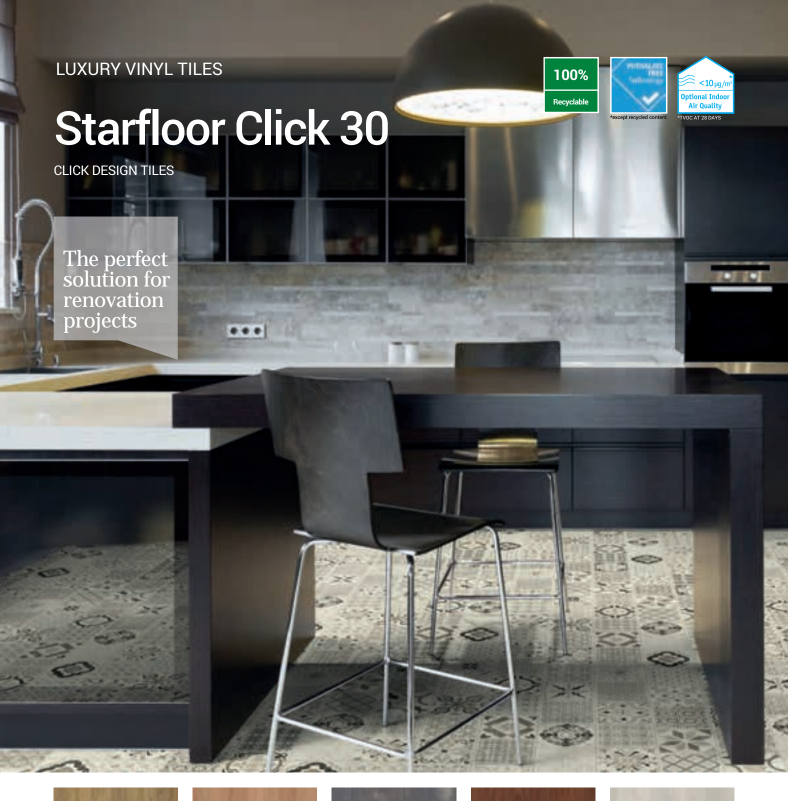


With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.

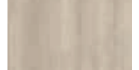
Ask your Area Sales Manager for further information.

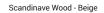




























The Starfloor Click 30 collection offers a range of the latest home floor designs, including retro tiles and smoked oaks. Easy to install, with a simple click system that locks perfectly into place, Starfloor Click makes renovation quick and intuitive. Each floor is equipped with Extreme Protection surface treatment for extra durability and resistance to scuffs, scratches and stains.

Tarkett's range of high quality heterogeneous vinyl floorcoverings are ideal for both domestic and shared living accommodation. Providing an extensive choice of design, performance and cost options. Hard wearing and durable, these floorcoverings stand up to the test of time.

# 

# Ideal for

- bedrooms
- living areas and studies
- kitchens
- bathrooms
- corridors

# MAIN PRODUCT BENEFITS

- Fast and easy click installation can be installed over many existing floor finishes
- Locking system that requires no specific tools
- Top Clean treatment for easy cleaning
- Low TVOC emissions
- 100% phthalate free
- 15 years guarantee (residential use)































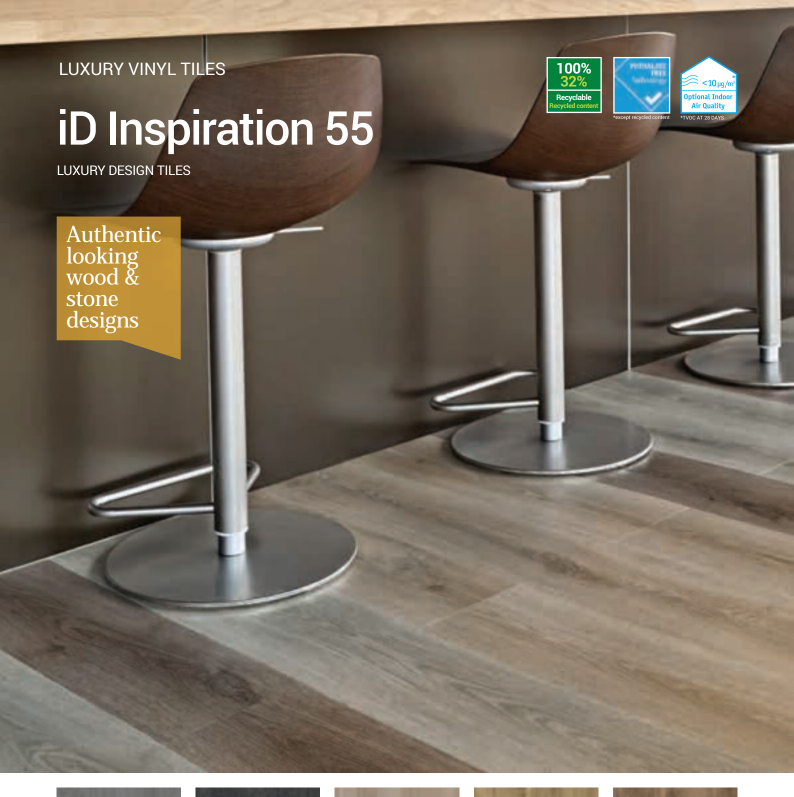














ID Inspiration 55 vinyl tiles and planks take interior decoration to a new level. Mix and match wood, stone and metallic designs, play with unexpected colour shades and combine with matching accessories.

iD Inspiration offers you many combinations of format, design and bevelling to help create spaces that build brand image and positively shape the customer experience. Treated with our Top Clean surface protection for easy maintenance and extra resistance to scuffs, scratches and stains.

# **MAIN PRODUCT BENEFITS**

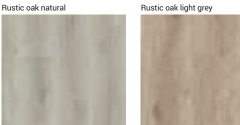
- Made in Germany to the most exacting quality standards
  TopClean XP™ PUR reinforcement for
- 0.55mm wear layer ideal for heavy commercial applications

- Tarkett's industry leading 'responsible PVC', Low VOC's and Phthalate free for best indoor air quality



Elm light grev





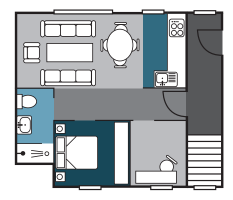
Contemporary oak grey Contemporary oak grege



Rock grege

Rock black

Tarkett's range of high quality heterogeneous vinyl floorcoverings are ideal for both domestic and shared living accommodation. Providing an extensive choice of design, performance and cost options. Hard wearing and durable, these floorcoverings stand up to the test of time.



Ideal for

- bedrooms
- living areas and studies
- kitchens
- bathrooms
- corridors

A selection of the wide range of colours available in iD Inspiration 55 is shown here. Ask your Area Sales Manager for details of the full collection or visit tarkett.co.uk







Bardiglio grey









Polished concrete light grey







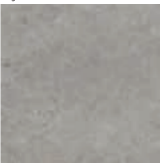




Sandstone black



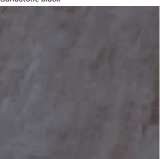
Sandstone brown



Venezia grey



Venezia beige



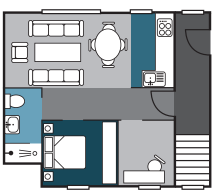
Scratched metal

The iD Essential 30 LVT collection has been developed around design and performance, to provide an original combination of wood and stone looks.

Tarkett's range of high quality heterogeneous vinyl floorcoverings are ideal for both domestic and shared living accommodation. Providing an extensive choice of design, performance and cost options. Hard wearing and durable, these floorcoverings stand up to the test of time.

# **MAIN PRODUCT BENEFITS**

- 0.3mm wear layer for hard-wearing performance
- Phthalate-free technology for people-friendly living spaces
- VOC emissions 10 times lower than the strictest standards in Europe
- TopClean™ PUR reinforcement: extreme resistance andlow-cost maintenance



With a choice of collections to suit every taste and budget, Tarkett

Ideal for

bedrooms

bathrooms

kitchens

corridors

living areas and studies

Ask your Area Sales Manager for further information.

has the solution for every housing project.



Washed pine snow



Primary pine natural



Aspen oak natural



Cerused oak beige



Smoked oak black



Soft oak natural



Primary pine dark grey



Washed pine blue



Aspen oak grey



Cerused oak brown



Smoked oak brown



Country oak natural



Soft oak light brown



Soft oak light grey

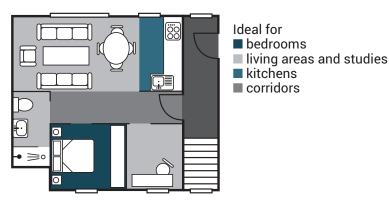


Laminate has been popular in the UK for some time now for it's practicality and value.

The Tarkett range of laminate floors is manufactured in Europe from the highest quality materials and features incredibly strong construction. So strong, in fact, that all our residential floors are covered by a 25 year residential warranty. We also produce our own core board to ensure the highest quality level.

# **MAIN PRODUCT BENEFITS**

- Made in EU
  PEFC / FSC certified production facility
  Wide range of size & bevel options
  Low VOC's
  Embossed in register options for realistic
  effect



A wide range of laminate products are available Ask your Area Sales Manager for details







Agrego grege



French oak anthracite



Agrego white



French oak medium beige



Arcadia beige



Haussmann dark grey



Arcadia middle beige



Haussmann light grey



Authentic beige



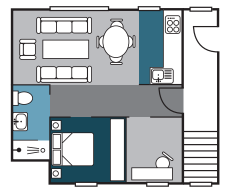
Haussmann natural

Goliath is a luxurious collection of cushioned flooring, offering a choice of classic designs for timeless appeal.

**MAIN PRODUCT BENEFITS** 

- Supreme surface protection with improved resistance to wear
- Excellent sound absorption up to 19dB
- Cushioned backing providing warmth and comfort underfoot
  Hygienic and anti-allergenic
  Phthalate free & low VOC's
  Available in 2, 3, and 4m widths
  25 year domestic wear warranty

Tarkett's residential cushioned flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas such as hallways and living areas. Being easy to clean makes Tarkett's cushioned sheet flooring the practical solution for any kitchen.



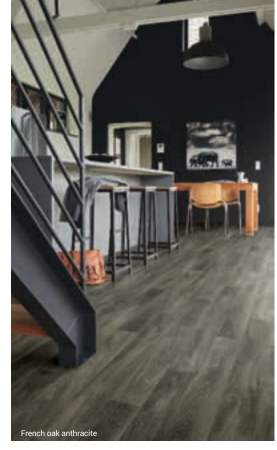
Ideal for

- bedrooms
- living areas and studies
- kitchens
- bathrooms
- corridors

With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.

Ask your Area Sales Manager for further information.











Kaolin grege



Baldosa dark



Kaolin light grey



Baldosa smoke



Kaolin taupe metallic



Granite carbon



Kaolin dark grege





















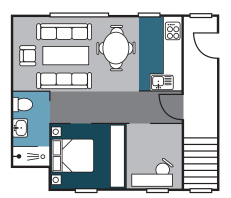
Catera brown

Cottage stone black

Tarkett's residential cushioned flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas such as hallways and living areas. Being easy to clean makes Tarkett's cushioned sheet flooring the practical solution for any kitchen.

The innovative polyester backing of Texstar makes it ideal for refurbishment projects where there may be issues with uneven subfloors. Moderate surface irregularities are cleverly absorbed and disappear under the flooring design.

The backing also allows for subfloor moisture to evaporate into the atmosphere from around the edges of the sheet, providing loose lay installation procedures are followed and the edges are not sealed.



Ideal for

- bedrooms
- living areas and studies
- kitchens
- bathrooms
- corridors

With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.

Ask your Area Sales Manager for further information.

#### **MAIN PRODUCT BENEFITS**

- Polyester backing suitable for installation on uneven subfloors
- 19dB Acoustic performance
- Allows subfloor moisture to evaporate
- R10 slip resistance for added safety in kitchens and bathrooms
- Can be loose laid up to 50m2
- Extreme Protection increased wear resistance
- Phthalate free & low VOC's
- 2.8mm gauge with 0.35mm wear layer
- Available in 2, 3, and 4m widths
- 15 year domestic wear warranty





Gea light grey



Gea natural





Slow oak natural



Versailles natural



Haussmann natural



Rustic slate dark black



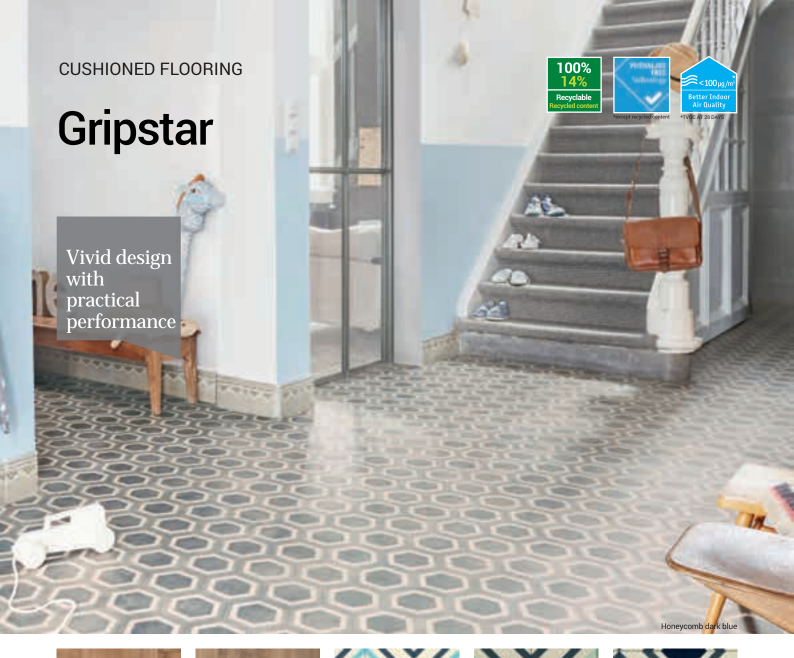
Legacy oak sand

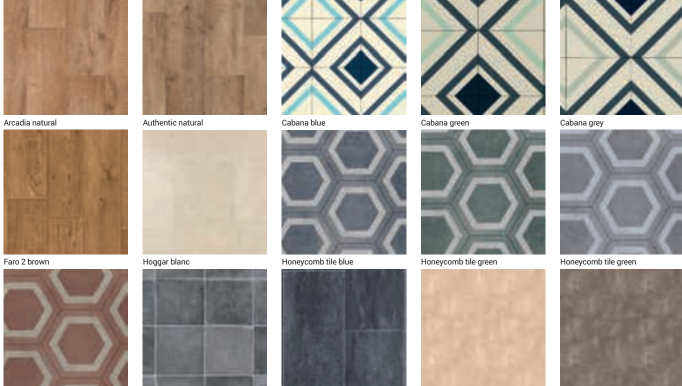


Melbourne gris



Nature oak natural





Melbourne noir

Oxide beige

Oxide mouse

Honeycomb tile red

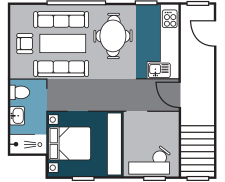
Ibiza graphite

Gripstar offers an extensive range of design driven cushioned floors.

**MAIN PRODUCT BENEFITS** 

- Supreme surface protection with improved resistance to wear Excellent sound absorption up to 19dB
- Hygienic and anti-allergenic
- Phthalate free & low VOC's
- Available in 2, 3, and 4m widths 2.6mm gauge with 0.2mm wear layer 10 year wear warranty

Tarkett's residential cushioned flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas such as hallways and living areas. Being easy to clean makes Tarkett's cushioned sheet flooring the practical solution for any kitchen.

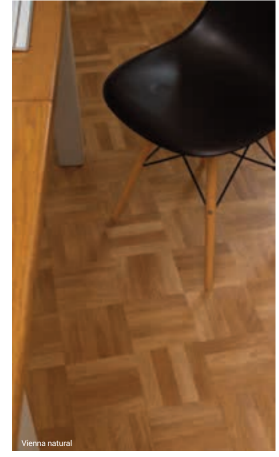


Ideal for

- bedrooms
- living areas and studies
- kitchens
- bathrooms
- corridors

With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.



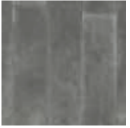


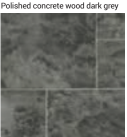


Pear natural

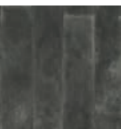


Rock middle beige





Rustic slate black



Polished concrete wood black



Sarondo black



Polished concrete wood grey brown



Swan dark grey

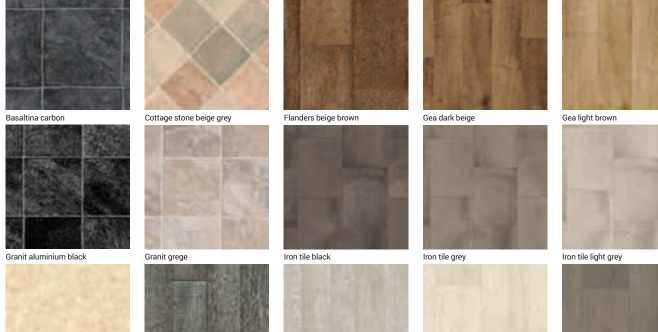


Rambouillet natural



Vienna natural





Rustic oak grey

Swan light beige

Swan taupe

Ottawa beige

Rustic oak dark grey

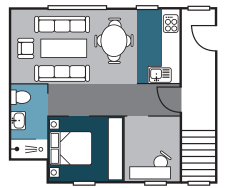
Homestyle is our most popular cushioned floor collection due to the welcoming mix of wood and stone floor designs. Traditional, timeless patterns and easy, hassle-free maintenance define this cushioned flooring. Water and slipresistant, it is ideal for kitchens and bathrooms or anywhere where practical, easy to clean flooring is required.

**MAIN PRODUCT BENEFITS** 

- Hard wearing and easy to clean 2, 3 & 4m widths

- R10 slip resistance Tough, practical and hygienic
- 10 year warranty 2.6mm gauge, 0.20mm wear layer

Tarkett's residential cushioned flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas such as hallways and living areas. Being easy to clean makes Tarkett's cushioned sheet flooring the practical solution for any kitchen.

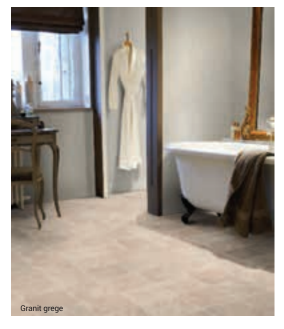


Ideal for

- bedrooms
- living areas and studies
- kitchens
- bathrooms
- corridors

With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.







Robur yellow



Vintage oak beige





Vintage oak grey



Vintage oak brown





Vintage oak middle grey



Vintage oak white









Traditional oak natural



Traditional oak dark



Trend oak natural

Safetred Wood along with the Ion and Natural collections epitomises the 'design for function' ethos.

Bringing creative & realistic visuals to commercial safety flooring.

Design does not need to be comprised to fulfill the specification.

Available in standard glue down format or to order as loose lay or acoustic.

#### **LOOSE LAY**

- Can be loose laid up to 100m<sup>2</sup>
- Suitable for laying over uneven subfloors
- Can be laid over subfloors up to 90% RH
- Available in all colours and designs

#### **ACOUSTIC**

- Impact sound reduction to 19dB
- Unique indentation properties 0.15mm
- Available in all colours and designs

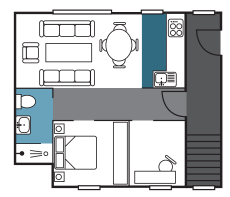
#### MAIN PRODUCT BENEFITS

- True commercial safety floor with sustainable slip resistance

- surface protection plus enhanced resistance to scuffs and stains
- Uniquely designed safety floor inspired by natural wood
- Tarkett's industry leading 'responsible PVC', Low VOC's and Phthalate free for best indoor air quality

budget, Tarkett has the solution for every housing



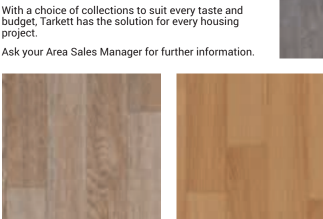


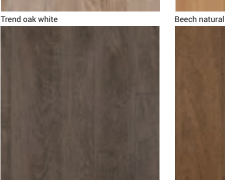
Ideal for ■ kitchens bathrooms

corridors

communal areas and stairs











Traditional oak warm

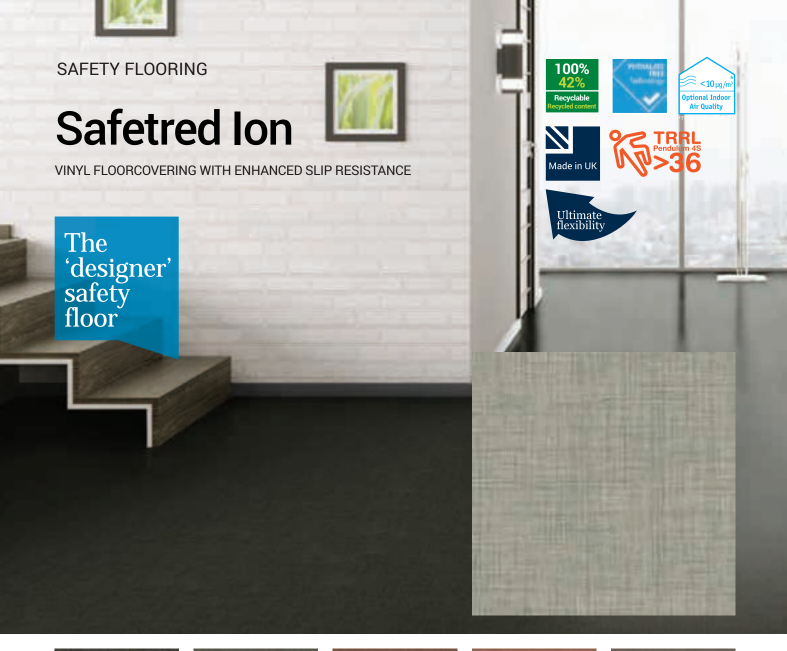








Trend oak steel grey Trend oak smart walnut





Sky blue

Heather



Tarkett's safety flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas. Being easy to clean makes Tarkett's vinyl floorcovering the practical solution for any kitchen, bathroom, corridors, communal areas and stairs.

With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.

Ask your Area Sales Manager for further information.







Mid grey





With our wide range of colours and designs, you'll find the right solution for every environment with our Safetred Collection.

#### **LOOSE LAY**

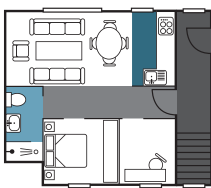
- Can be loose laid up to 100m<sup>2</sup>
- Suitable for laying over uneven subfloors
- Can be laid over subfloors up to 90% RH
- Available in all colours and designs

#### **ACOUSTIC**

- Impact sound reduction to 19dB
- Unique indentation properties 0.15mm
- Available in all colours and designs

#### **MAIN PRODUCT BENEFITS**

- True commercial safety floor with sustainable slip resistance
- 'Smart Particle Technology' for a more natural looking finish
- 'Super Matt' surface effect
- Airforce Applied Technology for thorough surface protection and enhanced resistance to scuffs and stains
- Uniquely designed safety floor inspired by textile textures
- Tarkett's industry leading 'responsible PVC', Low VOC's and Phthalate free for best indoor air quality
- Available in loose lay and acoustic options
- Fully recyclable via Tarkett Restart programme
- 40% recycled content



Ideal for

- kitchens
- bathrooms
- corridors
- communal areas and stairs



Traditionally applied surface coatings may be compromised by protrudence of the slip resistant particles. This can leave the floor more susceptible to contamination from dirt and staining agents.

Airforce Applied Technology uses high pressure airstreams to ensure more comprehensive coverage of the floor surface - Thorough Surface Protection.



With our wide range of colours and designs, you'll find the right solution for every environment with our Safetred Collection.

#### **LOOSE LAY**

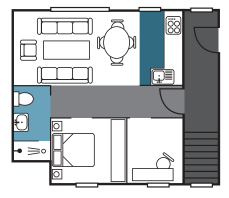
- Can be loose laid up to 100m<sup>2</sup>
- Suitable for laying over uneven subfloors
- Can be laid over subfloors up to 90% RH
- Available in all colours and designs

#### **ACOUSTIC**

- Impact sound reduction to 19dB
- Unique indentation properties 0.15mm
- Available in all colours and designs

#### **MAIN PRODUCT BENEFITS**

- True commercial safety floor with sustainable slip resistance
- 'Smart Particle Technology' for a more natural looking finish
- 'Super Matt' surface effect
- Airforce Applied Technology for thorough surface protection and enhanced resistance to scuffs and stains
- Uniquely designed safety floor inspired by natural stone
- Tarkett's industry leading 'responsible PVC', Low VOC's and Phthalate free for best indoor air quality
- Available in loose lay and acoustic options Fully recyclable via Tarkett Restart
- programme
- 40% recycled content



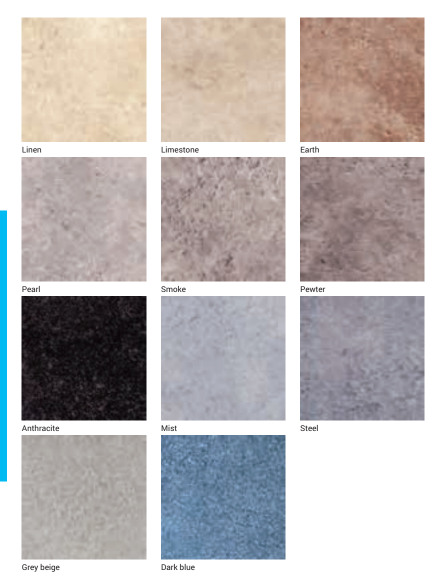
#### Ideal for

- kitchens
- bathrooms
- corridors
- communal areas and stairs

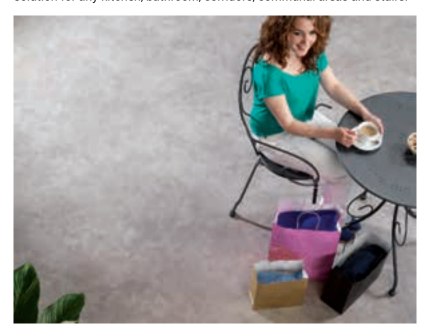


Traditionally applied surface coatings may be compromised by protrudence of the slip resistant particles. This can leave the floor more susceptible to contamination from dirt and staining agents.

Airforce Applied Technology uses high pressure airstreams to ensure more comprhensive coverage of the floor surface - Thorough Surface Protection.



Tarkett's safety flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas. Being easy to clean makes Tarkett's vinyl floorcovering the practical solution for any kitchen, bathroom, corridors, communal areas and stairs.



With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.





With our wide range of colours and designs, you'll find the right solution for every environment with our Safetred Collection.

**LOOSE LAY** 

- Can be loose laid up to 100m<sup>2</sup>
- Suitable for laying over uneven subfloors
- Can be laid over subfloors up to 90% RH
- Available in all colours and designs

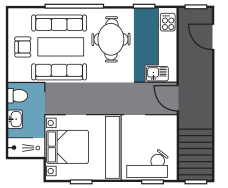
#### **ACOUSTIC**

- Impact sound reduction to 17dB
- Unique indentation properties 0.15mm
- Available in all colours and designs

#### **MAIN PRODUCT BENEFITS**

- Fully sustainable 36+ pendulum rating as per NHS guidelines
- NEW Airforce Applied Technology for thorough surface protection
- Ultimate flexibility for ease of installation
- NEW 17dB Acoustic option now available from UK stock
- Contrasting colour chips for a more vibran design look
- Tarkett's industry leading 'responsible PVC', Low VOC's and Phthalate free for best indoor air quality
- Aavailable as 2m sheet or 50 x 50cm tile
- Fully recyclable via Tarkett Restart programme

Tarkett's safety flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas. Being easy to clean makes Tarkett's vinyl floorcovering the practical solution for any kitchen, bathroom, corridors, communal areas and stairs.



Ideal for

■ kitchens

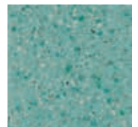
bathroomscorridors

communal areas and stairs

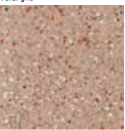
With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.

Ask your Area Sales Manager for further information.

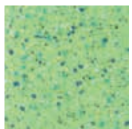




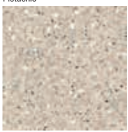
Verdi gris



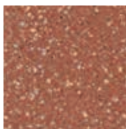
Sepia



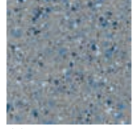
Pistachio



ı



Russet

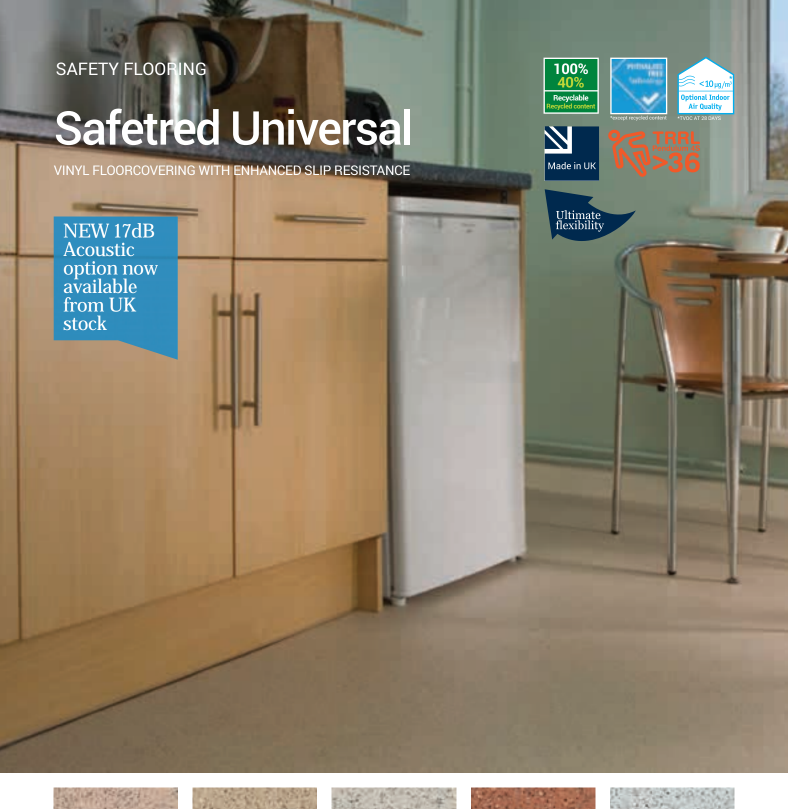


Shale



Traditionally applied surface coatings may be compromised by protrudence of the slip resistant particles. This can leave the floor more susceptible to contamination from dirt and staining agents.

**Airforce Applied Technology** uses high pressure airstreams to ensure more comprehensive coverage of the floor surface – Thorough Surface Protection.





With our wide range of colours and designs, you'll find the right solution for every environment with our Safetred Collection.

#### **LOOSE LAY**

- Can be loose laid up to 100m<sup>2</sup>
- Suitable for laying over uneven subfloors
- Can be laid over subfloors up to 90% RH
- Available in all colours and designs

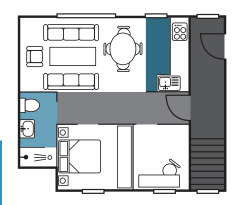
#### **ACOUSTIC**

- Impact sound reduction to 17dB
- Unique indentation properties 0.15mm
- Available in all colours and designs

#### **MAIN PRODUCT BENEFITS**

- Fully sustainable 36+ pendulum rating as per NHS guidelines
- **NEW Airforce Applied Technology for** thorough surface protection
- Ultimate flexibility for ease of installation
- NEW 17dB Acoustic option now available from UK stock
- Tarkett's industry leading 'responsible PVC', Low VOC's and Phthalate free for best indoor air quality
- Fully recyclable via Tarkett Restart programme

Tarkett's safety flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas. Being easy to clean makes Tarkett's vinyl floorcovering the practical solution for any kitchen, bathroom, corridors, communal areas and stairs.



Ideal for

■ kitchens

bathrooms corridors

communal areas and stairs

With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.

Ask your Area Sales Manager for further information.





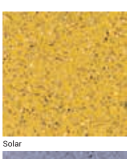
Traditionally applied surface coatings may be compromised by protrudence of the slip resistant particles. This can leave the floor more susceptible to contamination from dirt and staining agents.

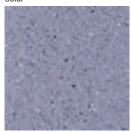
Airforce Applied Technology uses high pressure airstreams to ensure more comprehensive coverage of the floor surface – Thorough Surface Protection.















#### **IDEAL FOR REFURBISHMENT PROJECTS**

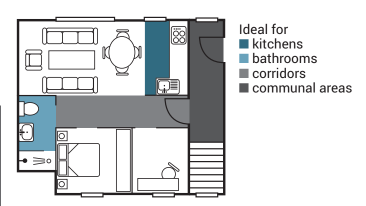
Based on Tarkett's highly popular Safetred Spectrum and Safetred Universal ranges, these 50 x 50cm tiles are quick and simple to install and can substantially reduce the amount of material needed for a typical housing installation.

Safetred Tiles have all the slip resistant, durability and environmental benefits of the Tarkett Safetred ranges, with the additional cost benefit savings of both time and money.

#### **MAIN PRODUCT BENEFITS**

- Quick and easy to install reduces tenant disruption
- Easy tile replacement enabling cost effective repairs and longer floor life
- Modular design capability enhances tenant
- Convenient pack size ideal for smaller areas
- Low pack weight making it easy to carry to upper floors
- No welding required meaning quicker installation times and lower installation costs

Tarkett's safety flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas. Being easy to clean makes Tarkett's vinyl floorcovering the practical solution for any kitchen, bathroom, corridors, communal areas and stairs.



With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.



VINYL SAFETY FLOOING FOR WET AND DRY AREAS



































Terracotta

Beige

#### **WETROOMS**

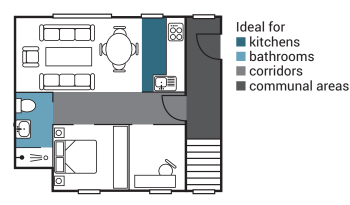
Tarkett's Wetroom systems are the ideal solution for wet environments in housing, care homes, student halls and home adaptations. They are all designed specifically for wet areas, providing not only barefoot comfort, but also proven slip resistance in a constantly wet environment. With a wide choice of products, Tarkett has the solution for any wet room area.

Granit Safe. T offers the unique benefit of being suitable for both wet and dry areas so that the same product can be specified to meet the needs of all types of housing projects.

#### **MAIN PRODUCT BENEFITS**

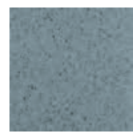
- Ideal for shod and barefoot areas
- Sustainable slip resistance throughout the product life
- Safe. T Clean XP for ease of maintenance
- Extremely low VOCs contributing to better interior air quality

Tarkett's safety flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas. Being easy to clean makes Tarkett's vinyl floorcovering the practical solution for any kitchen, bathroom, corridors, communal areas and stairs.



With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.









Grey brown



Black grey















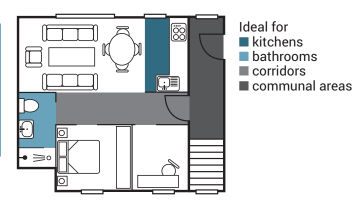
### SUSTAINABLE SLIP RESISTANCE

The studded surface provides excellent slip resistance and offers the unique benefit of being suitable for both wet and dry areas, making it the perfect solution for any housing project.

**MAIN PRODUCT BENEFITS** 

- R10 slip resistance for added safety in kitchens and bathrooms
- Extreme Protection increased wear resistance
- Phthalate free & low VOC's
- Warmth and comfort underfoot
- Available in 2m widths

Tarkett's safety flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas. Being easy to clean makes Tarkett's vinyl floorcovering the practical solution for any kitchen, bathroom, corridors, communal areas and stairs.



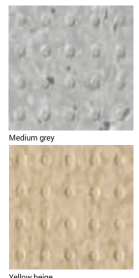
With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.



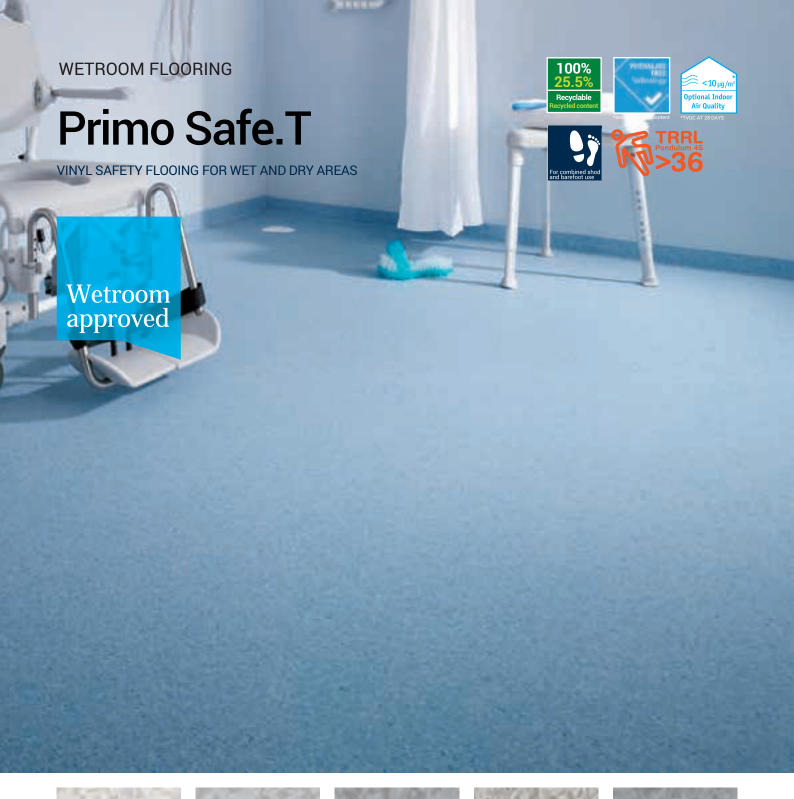














#### **IDEAL FOR ADAPTATIONS & WETROOMS**

A 2mm high-performing vinyl safety flooring which has been specifically developed to provide lasting performance in wet and dry areas. Suitable for both bare foot and shod traffic, it is the perfect solution for home adaptations and wetrooms.

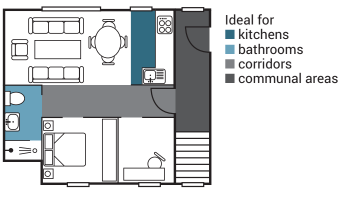
#### **MAIN PRODUCT BENEFITS**

- Approved for wetrooms
- 2mm Homogeneous wear layer for extreme durability with a true non directional
- 36+ pendulum slip resistance rating as per NHS guidelines
- DIN slip rating Class B approved for barefoot wetroom applications
- Safety Clean XP PUR reinforced surface for improved stain resistance and ease of maintenance
- Available with multicoloured weld rod for seamless application
- Tarkett's industry leading 'responsible PVC', Low VOC's and Phthalate free for best
- indoor air quality
  Fully recyclable via Tarkett Restart
  programme via Tarkett Restart programme



Tarkett's safety flooring is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas. Being easy to clean makes Tarkett's vinyl floorcovering the practical solution for any kitchen, bathroom, corridors, communal areas and stairs.





With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.





Light blue







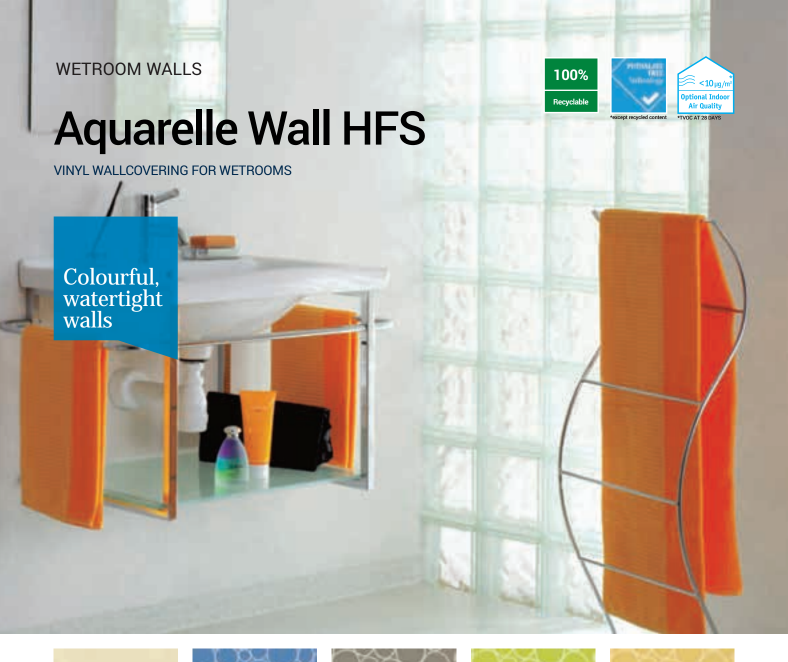
Dark blue



Medium green



Dark green



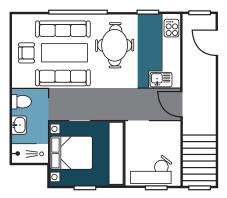


Create a watertight, hygienic and attractive Wetroom with the Aquarelle range of wallcoverings, designed to complement or contrast with our range of safety floorcoverings. Our Wetroom threshold strip facilitates the merging of dry and Wetroom areas.

#### **MAIN PRODUCT BENEFITS**

- Reliable and water-resistant installation welded seams for total impermeability
- Fire resistant (B-s2 d0)
- Hygienic and easy to clean and maintain
- Borders also available

Tarkett's vinyl wetroom wallcovering easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas. Being easy to clean makes Tarkett's vinyl wallcovering the practical solution for any kitchen, bathroom, corridors, communal areas and stairs.



Ideal for

- bathrooms
- kitchens
- utility rooms
- bedrooms

With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing

Additional colours may be available to order - ask your Area Sales Manager for details



Uni white



Vogue light grey



Vogue beige



Vogue light warm grey







Stone warm beige



Vogue blue



Vogue warm grey





Super blanc





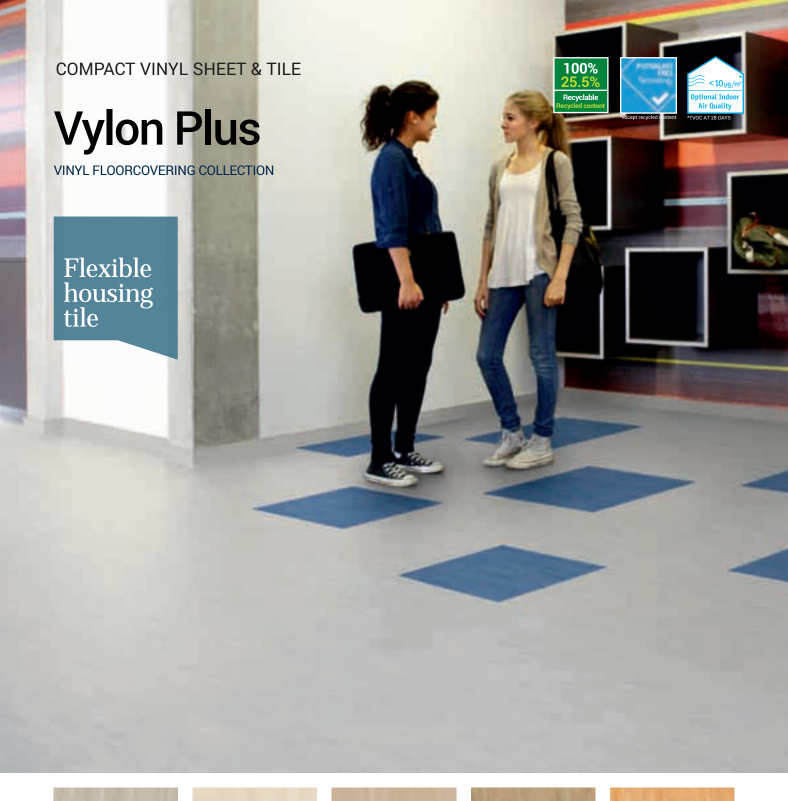


Stone orange

Uni grey



Yellow



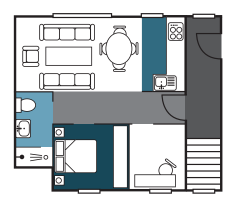


Vylon Plus is a multi-purpose vinyl floorcovering available in both sheet and tile offering excellent value for money. With a colour range that mixes classic standards and contemporary trends, Vylon Plus is an ideal solution for the housing sector.

Tarkett's range of high quality homogeneous vinyl floorcoverings are ideal for both domestic and shared living accommodation. Providing an extensive choice of design, performance and cost options. Hard wearing and durable, these floorcoverings stand up to the test of time.

#### **MAIN PRODUCT BENEFITS**

- Cost effective homogeneous general purpose floorcovering
- Factory finish surface treatment provides a base for easy maintenance
- Good resistance to everyday wear
- Extremely low VOCs contributing to better indoor air quality
- Tarkett's industry leading 'responsible PVC', Low VOC's and Phthalate free for best indoor air quality
- Fully recyclable via Tarkett Restart programme



Ideal for ■ bedrooms

kitchens

bathrooms corridors

communal areas

With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.

Ask your Area Sales Manager for further information.







Dolphin\*

Marina

















# **Technical specifications**

The following information is subject to modifications for the benefit of further improvement. (01/2019).

For more detailed technical information, please contact Tarkett. Follow Tarkett's installation and maintenance instructions carefully, these instructions are available on request. The values shown in the technical data are "typical values" and there may be some statistical variation away from the value shown. E&OE

|  | Standards   | Wood<br>Elegance                  | Wood<br>Heritage               | Wood<br>Play                    | Wood<br>Pure                              | Wood<br>Shade                             | Wood<br>Vintage                   | Wood<br>Viva                    | iD<br>Revolution                            |
|--|---|-----------------------------------|--------------------------------|---------------------------------|---|---|-----------------------------------|---------------------------------|---|
| Classification                           | EN ISO 10874 (EN 685) (EN 685) Domestic (EN 685) Commercial (EN 685) Light Commercial         | -                                 | -                              | -                               | -   | -   | -                                 | -                               | 23<br>32<br>42                              |
| Total thickness                          | EN ISO 24346<br>(EN 428)  | 22.00mm                           | 14.00mm                        | 14.00mm                         | 13.00mm                                   | 14.00mm                                   | 14.00mm                           | 8.50mm                          | 2.50mm                                      |
| Wear layer<br>thickness                  | EN ISO 24340<br>(EN 429)  | 4.00mm                            | 3.50mm                         | 3.50mm                          | 2.5mm                                     | 3.50mm                                    | 3.50mm                            | 0.60mm                          | 0.55mm                                      |
| Total weight                             | EN ISO 23997<br>(EN 430)  | 11.70kg/m²                        | 7.90 kg/m²                     | 7.90 kg/m²                      | 7.90kg/m²                                 | 7.90 kg/m²                                | 7.90 kg/m²                        | 7.70 kg/m²                      | 3.90 kg/m²                                  |
| Surface<br>treatment                     |   | Proteco<br>Hardwax Oil            | Proteco<br>Hardwax Oil         | Proteco<br>Natura               | Proteco<br>Natura/Lacquer/<br>Hardwax Oil | Proteco<br>Natura/Lacquer/<br>Hardwax Oil | Proteco<br>Hardwax Oil            | Proteco<br>Natura/Lacquer       | Top Clean XP™                               |
| Abrasion group                           | EN 660-2<br>EN 13845 Annex D  | -                                 | -                              | -                               | -   | -   | -                                 | -                               | Group T                                     |
| Residual<br>indentation                  | EN ISO 24343-1 (EN 433)   | -                                 | -                              | -                               | -   | -   | -                                 | -                               | ≤ 0.08mm                                    |
| Castor chair                             | ISO 4918 (EN 425)   | -                                 | -                              | -                               | -   | -   | -                                 | -                               | V   |
| Dimensional<br>stability                 | EN ISO 23999 (EN 434)<br>Rolls<br>EN ISO 24342 (EN 434)<br>Tiles                              | -                                 | -                              | -<br>-                          | -   | -   | -<br>-                            | -                               | -<br>≤ 0.15mm                               |
| Reaction to fire                         | EN 13501-1  | Dfl s1                            | Dfl s1                         | Dfl s1                          | Dfl s1                                    | Dfl s1                                    | Dfl s1                            | Dfl s1                          | Bfl s1<br>(on concrete)<br>Cfl s1 (on wood) |
| Slip Resistance                          | EN 13845<br>TRRL Pendulum 4S (wet)<br>Surface Roughness<br>DIN 51130<br>DIN 51097<br>EN 13893 | -                                 | -                              | -                               | -   | -   | -                                 | -                               | R9/R10 depending<br>on embossing<br>µ ≥ 0.3 |
| Electrical<br>resistance                 | EN 1815<br>EN 1081  | -                                 | -                              | -                               | -   | -   | -                                 | -                               | ≤ 2 kV-<br>10¹º ohms                        |
| Impact sound reduction                   | EN ISO 140-8<br>EN ISO 171/2  | 17dB (13dB with<br>Tarkofoam Pro) | 17dB<br>(with2mm<br>Tarkofoam) | 17dB<br>(with 2mm<br>Tarkofoam) | 17dB<br>(with 2mm<br>Tarkofoam)           | 17dB<br>(with 2mm<br>Tarkofoam)           | 17dB<br>(with 2mm<br>Tarkofoam)   | 17dB<br>(with 2mm<br>Tarkofoam) | 2dB   |
| Light fastness                           | EN ISO 105-B02  | -                                 | -                              | -                               | -   | -   | -                                 | -                               | -   |
| Chemical<br>resistance                   | EN 423  | -                                 | -                              | -                               | -   | -   | -                                 | -                               | Very good                                   |
| Thermal resistance<br>underfloor heating | EN ISO 10456<br>(EN 12524)<br>Suitable max 27°c   | V                                 | V                              | V                               | V   | V   | V                                 | V                               | V   |
| Form of Delivery                         | EN ISO 24341 (EN 426)<br>ROlls<br>EN ISO 24342 (EN 427)<br>Tiles                              | Planks<br>18.5x21.2cm             | Planks<br>19x220cm             | Planks<br>19x220cm              | Planks<br>16.2-19.4<br>x200-228cm         | Planks<br>16.2-19.4<br>x200-250cm         | Planks<br>16.2-19.4<br>x200-228cm | Planks<br>19x122cm              | Tile & planks<br>(see card for<br>details)  |

|  | Standards   | Starfloor<br>Click                          | iD Inspiration<br>Click 55<br>Ultimate      | iD Essential<br>Click                            | Starfloor<br>Click 30                            | iD Inspiration<br>55                             | iD Essential<br>30                               |
|--|---|---|---|--|--|--|--|
| Classification                           | EN ISO 10874 (EN 685)<br>(EN 685)<br>Domestic<br>(EN 685)<br>Commercial<br>(EN 685)<br>Light Commercial | 23<br>31<br>43                              | 23<br>33<br>42                              | 23<br>31   | 23<br>31<br>43                                   | 23<br>33<br>42                                   | 23<br>33<br>42                                   |
| Total thickness                          | EN ISO 24346<br>(EN 428)  | 4.00mm                                      | 2.50mm                                      | 4.00mm   | 4.00mm   | 2.50mm   | 4.00mm   |
| Wear layer<br>thickness                  | EN ISO 24340<br>(EN 429)  | 0.30mm                                      | 0.55mm                                      | 0.30mm   | 0.30mm   | 0.55mm   | 0.30mm   |
| Total weight                             | EN ISO 23997<br>(EN 430)  | 7.40kg/m²                                   | 4.00 kg/m²                                  | 7.40kg/m²  | 7.40kg/m²  | 4.00kg/m²  | 7.40kg/m²  |
| Surface<br>treatment                     |   | Extreme®                                    | Top CleanXP™                                | Top Clean™                                       | Extreme®   | Top Clean™                                       | Top CleanXP™                                     |
| Abrasion group                           | EN 660-2<br>EN 13845 Annex D  | Group T                                     | Group T                                     | Group T  | Group T  | Group T  | Group T  |
| Residual<br>indentation                  | EN ISO 24343-1 (EN 433)   | ≤ 0.08mm                                    | ≤ 0.05mm                                    | ≤0.08mm  | ≤ 0.08mm   | ≤ 0.05mm   | ≤0.08mm  |
| Castor chair                             | ISO 4918 (EN 425)   | V   | V   | V  | V  | V  | V  |
| Dimensional<br>stability                 | EN ISO 23999 (EN 434)<br>Rolls<br>EN ISO 24342 (EN 434)<br>Tiles  | ≤ 0.10%                                     | ≤ 0.10%                                     | ≤ 0.10%  | ≤ 0.10%  | ≤ 0.10%  | -<br>≤ 0.10%                                     |
| Reaction to fire                         | EN 13501-1  | Bfl s1<br>(on concrete)<br>Cfl s1 (on wood) | Bfl s1<br>(on concrete)<br>Cfl s1 (on wood) | Bfl s1   | Bfl s1<br>(on concrete)<br>Cfl s1 (on wood)      | Bfl s1<br>(on concrete)                          | Bfl s1   |
| Slip Resistance                          | EN 13845<br>TRRL Pendulum 4S (wet)<br>Surface Roughness<br>DIN 51130<br>DIN 51097<br>EN 13893           | R9/R10 depending<br>on embossing<br>μ≥0.3   | R9/R10 depending<br>on embossing<br>µ ≥ 0.3 | R9 (Tiles)/R10<br>(Planks)<br>μ≥ 0.30 DS         | R9/R10 depending<br>on embossing<br>µ ≥ 0.3      | R9/R10 depending<br>on embossing<br>µ ≥ 0.3      | R9 (Tiles)/R10<br>(Planks)<br>μ ≥ 0.30 DS        |
| Electrical<br>resistance                 | EN 1815<br>EN 1081  | ≤ 2 kV<br>10¹º ohms                         | ≤2 kV<br>10¹º ohms                          | ca. 10º ohms                                     | ≤ 2 kV<br>10 <sup>10</sup> ohms                  | ≤ 2 kV<br>10¹º ohms                              | ca. 10º ohms                                     |
| Impact sound reduction                   | EN ISO 140-8<br>EN ISO 171/2  | 3dB   | 2dB   | 5dB  | 3dB  | 2dB  | 5dB  |
| Light fastness                           | EN ISO 105-B02  | ≥ 6   | ≥ 6   | ≥ 6  | ≥ 6  | ≥ 6  | ≥ 6  |
| Chemical<br>resistance                   | EN 423<br>EN ISO 26987  | Very good                                   | Very good                                   | Very good  | Very good  | Very good  | Very good  |
| Thermal resistance<br>underfloor heating | EN ISO 10456<br>(EN 12524)<br>Suitable max 27°c   | V   | V   | V  | V  | V  | V  |
| Form of Delivery                         | EN ISO 24341 (EN 426)<br>Rolls<br>EN ISO 24342 (EN 427)<br>Tiles  | Tiles & Planks<br>(see card for<br>details) | Tiles & Planks<br>(see card for<br>details) | -<br>Tiles & Planks<br>(see card for<br>details) |

# **Technical specifications**

The following information is subject to modifications for the benefit of further improvement. (01/2019).

For more detailed technical information, please contact Tarkett. Follow Tarkett's installation and maintenance instructions carefully, these instructions are available on request. The values shown in the technical data are "typical values" and there may be some statistical variation away from the value shown. E&OE

|  | Standards   | Goliath                   | Texstar                   | Gripstar                  | Homestyle                 | Safetred<br>Wood                                    | Safetred<br>Ion                                     | Safetred<br>Natural                                 |
|--|---|---------------------------|---------------------------|---------------------------|---------------------------|---|---|---|
| Classification                           | EN ISO 10874 (EN 685)<br>(EN 685)<br>Domestic<br>(EN 685)<br>Commercial<br>(EN 685)<br>Light Commercial | 23<br>32                  | 23<br>31                  | 23                        | 22                        | 34<br>43  | 34<br>43  | 34<br>43  |
| Total thickness                          | EN ISO 24346<br>(EN 428)  | 4.50mm                    | 2.80mm                    | 2.60mm                    | 2.60mm                    | 2.00mm  | 2.00mm  | 2.00mm  |
| Wear layer<br>thickness                  | EN ISO 24340<br>(EN 429)  | 0.35mm                    | 0.35mm                    | 0.20mm                    | 0.20mm                    | -   |   | -   |
| Total weight                             | EN ISO 23997<br>(EN 430)  | 3.09 kg/m²                | 1.80kg/m²                 | 1.69kg/m²                 | 1.69kg/m²                 | 3.34kg/m²   | 3.34kg/m²   | 3.34kg/m²   |
| Surface<br>treatment                     |   | Supreme<br>Protection     | Extreme<br>Protection     | Supreme<br>Protection     | Supreme<br>Protection     | Safety Clean<br>XP                                  | Safety Clean<br>XP                                  | Safety Clean<br>XP                                  |
| Abrasion                                 | EN 660-2<br>EN 13845 Annex D  | -                         | -                         | -                         | -                         | ≤10% particle loss<br>after 50,000<br>cycles        | ≤10% particle loss<br>after 50,000<br>cycles        | ≤10% particle loss<br>after 50,000<br>cycles        |
| Residual<br>indentation                  | EN ISO 24343-1 (EN 433)   | ≤ 0.35mm                  | ≤ 0.20mm                  | ≤ 0.35mm                  | ≤ 0.35mm                  | ≤ 0.10mm  | ≤ 0.10mm  | ≤ 0.10mm  |
| Castor chair                             | ISO 4918 (EN 425)   | V                         | V                         | V                         | V                         | V   | ~   | V   |
| Dimensional<br>stability                 | EN ISO 23999 (EN 434)<br>Rolls<br>EN ISO 24342 (EN 434)<br>Tiles  | ≤ 0.40%                   | ≤ 0.40%                   | ≤ 0.40%                   | ≤ 0.10%                   | ≤ 0.10%   | ≤ 0.10%   | ≤ 0.00%   |
| Binder content                           | EN 10581  | Type 1                    | Type 1                    | Type 1                    | Type 1                    | -   | -   | -   |
| Reaction to fire                         | EN 13501-1  | Cfl s1                    | Cfl s1                    | Cfl s1                    | Cfl s1                    | Bfl s1<br>(on concrete)                             | Bfl s1<br>(on concrete)                             | Bfl s1<br>(on concrete)                             |
| Slip Resistance                          | EN 13845<br>TRRL Pendulum 4S (wet)<br>Surface Roughness<br>DIN 51130<br>DIN 51097<br>EN 13893           | R10<br>µ≥0.3              | R10<br>µ≥0.3              | R10<br>µ ≥ 0.3            | R10<br>µ ≥ 0.3            | >36<br>R10<br>µ≥0.3                                 | >36<br>R10<br>µ≥0.3                                 | >36<br>R10<br>µ≥0.3                                 |
| Electrical<br>resistance                 | EN 1815<br>EN 1081  | ≤ 2 kV  | ≤ 12 kV<br>>10 <sup>9</sup> 0hms                    | ≤ 2 kV  |
| Impact sound reduction                   | EN ISO 140-8<br>EN ISO 171/2  | 19dB                      | ca. 19dB                  | 19dB                      | 19dB                      | 4dB<br>(19dB available<br>to order)                 | 4dB<br>(19dB available<br>to order)                 | 4dB<br>(19dB available<br>to order)                 |
| Acoustic improvement                     | NF S 31-074   | -                         | -                         | -                         | -                         | ≤70dB   | ≤76dB   | ≤70dB   |
| Light fastness                           | EN ISO 105-B02  | ≥ 6                       | ≥ 6                       | ≥ 6                       | ≥ 6                       | 7   | 7   | 7   |
| Hygiene                                  |   | -                         | -                         | -                         | -                         | Does not<br>contribute to<br>infection<br>spreading | Does not<br>contribute to<br>infection<br>spreading | Does not<br>contribute to<br>infection<br>spreading |
| Chemical resistance                      | EN 423  | Very good                 |                           | Very good                 | Very good                 | Very good   | Good  | Very good   |
| Thermal resistance<br>underfloor heating | EN ISO 10456<br>(EN 12524)<br>Suitable max 27°c   | V                         | V                         | V                         | V                         | V   | V   | V   |
| Form of Delivery                         | EN ISO 24341 (EN 426)<br>Rolls<br>EN ISO 24342 (EN 427)<br>Tiles  | circa<br>19lm x 2, 3 & 4m | circa<br>25lm x 2, 3 & 4m | circa<br>30lm x 2, 3 & 4m | circa<br>30lm x 2, 3 & 4m | 20lm x 2m   | 20lm x 2m   | 20lm x 2m<br>50 x 50cm                              |

|                                       | Standards   | Safetred<br>Spectrum                                | Safetred<br>Universal                               | Safetred<br>Tiles                                   | Primo<br>Safe.T                       | Granit<br>Safe.T                      | Granit<br>Multisafe                   | Aquarelle<br>Wall HFS                               | Vylon<br>Plus                               |
|---------------------------------------|---|---|---|---|---------------------------------------|---------------------------------------|---------------------------------------|---|---|
| Classification                        | EN ISO 10874 (EN 685)<br>(EN 685)<br>Domestic<br>(EN 685)                                     |   |   |   |                                       |                                       |                                       |   |   |
|                                       | Commercial<br>(EN 685)<br>Light Commercial  | 34<br>43  | 34<br>43  | 34<br>43  | 34<br>43                              | 34<br>43                              | 31                                    | Heavy   | 34<br>43                                    |
| Total thickness                       | EN ISO 24346<br>(EN 428)  | 2.00mm  | 2.00mm  | 2.00mm  | 2.00mm                                | 2.00mm                                | 2.50mm                                | 0.92mm  | 2.00mm                                      |
| Wear layer<br>thickness               | EN ISO 24340<br>(EN 429)  | -   | -   | -   | -                                     | -                                     | -                                     | 0.12mm  | -   |
| Total weight                          | EN ISO 23997<br>(EN 430)  | 3.25kg/m²   | 3.23kg/m²   | 3.23kg/m²   | 3.00kg/m²                             | 2.95kg/m²                             | 3.01kg/m²                             | 1.50kg/m²   | 3.70kg/m²                                   |
| Surface<br>treatment                  |   | Safety Clean<br>XP                                  | Safety Clean<br>XP                                  | Safety Clean<br>XP                                  | Safe.T<br>Clean XP                    | Safe.T<br>Clean XP                    | -                                     | -   | Factory finish                              |
| Abrasion group                        | EN 660-2<br>EN 13845 Annex D  | ≤10%<br>particle loss                               | ≤10%<br>particle loss                               | ≤10%<br>particle loss                               | -                                     | Group P                               | Group T                               | -   | Group M                                     |
| Residual<br>indentation               | EN ISO 24343-1 (EN 433)   | ≤ 0.10mm  | ≤ 0.10mm  | ≤ 0.10mm  | 0.03mm                                | ≤ 0.10mm                              | ≤ 0.10mm                              | -   | ≤ 0.04mm                                    |
| Castor chair                          | ISO 4918 (EN 425)   | V   | V   | V   | V                                     | ~                                     | ~                                     | -   | V   |
| Dimensional<br>stability              | EN ISO 23999 (EN 434)<br>Rolls<br>EN ISO 24342 (EN 434)<br>Tiles                              | ≤ 0.40%   | ≤ 0.40%   | ≤ 0.40%   | ≤ 0.40%                               | ≤ 0.40%                               | ≤ 0.40%                               | L≤ 0.80%<br>W≤ 0.40%                                | ≤ 0.40%<br>≤ 0.25%                          |
| Binder content                        | EN 10581  | -   | -   | -   | Type 1                                | Type 1                                | Type 1                                | -   | Type II                                     |
| Reaction to fire                      | EN 13501-1  | Bfl s1<br>(on concrete)                             | Bfl s1  | Bfl s1  | Bfl s1                                | Bfl s1                                | Bfl s1                                | B-s2 d0   | Bfl s1                                      |
| Slip Resistance                       | EN 13845<br>TRRL Pendulum 4S (wet)<br>Surface Roughness<br>DIN 51130<br>DIN 51097<br>EN 13893 | µ≥ 0.3  | Esf<br>>36<br>>20µm<br>R10                          | Esf<br>>36<br>>20µm<br>R10                          | Esf/ESb<br>>36<br>R10<br>B<br>µ ≥ 0.3 | Esf/ESb<br>>36<br>R10<br>B<br>µ ≥ 0.3 | Esf/ESb<br>>36<br>R10<br>C<br>µ ≥ 0.3 | -   | R9<br>µ ≥ 0.3                               |
| Electrical resistance                 | EN 1815<br>EN 1081  | ≤ 2 kV<br>10¹º ohms                                 | ≤ 2 kV<br>10¹º ohms                                 | ≤ 2 kV<br>10¹º ohms                                 | < 2 kV                                | ≤ 2 kV                                | ≤ 2 kV                                | -   | ≤ 2 kV                                      |
| Impact sound reduction                | EN ISO 140-8<br>EN ISO 171/2  | 4dB   | 4dB<br>(19dB available<br>to order)                 | 4dB<br>(19dB available<br>to order)                 | -                                     |                                       | -<br>19dB                             | -   | -   |
| Light fastness                        | EN ISO 105-B02  | 7   | ≥7  | ≥7  | ≥ 6                                   | ≥ 6                                   | ≥ 6                                   | ≥6  | ≥6  |
| Hygiene                               |   | Does not<br>contribute to<br>infection<br>spreading | Does not<br>contribute to<br>infection<br>spreading | Does not<br>contribute to<br>infection<br>spreading |                                       |                                       |                                       | Does not<br>contribute to<br>infection<br>spreading | -   |
| Fungal & bacterial resistance         |   | -   | -   | -   | -                                     | Does not<br>favour growth             | -                                     | -   | Does not<br>favour growth                   |
| Chemical resistance                   | EN 423  | Good  | Good  | Good  | Good                                  | Good                                  | Good                                  | Good  | Good  |
| Thermal resistance underfloor heating | EN ISO 10456<br>(EN 12524)<br>Suitable max 27°c   | V   | V   | V   | V                                     | V                                     | V                                     | -   | V   |
| Form of Delivery                      | EN ISO 24341 (EN 426)<br>Rolls<br>EN ISO 24342 (EN 427)<br>Tiles                              | 20lm x 2m<br>50 x50cm                               | 20lm x 2m<br>50 x50cm                               | 50 x 50cm<br>tiles                                  | 23lm x 2m                             | 25lm x 2m                             | 25lm x 2m                             | 35lm x 2m<br>Borders<br>42cm x<br>30-35mm           | Tiles & Planks<br>(see card for<br>details) |



### Working in partnership with you

Tarkett has a dedicated team of Area Sales Managers and Specification Consultants with years of experience in the flooring industry ready to assist in any aspect of your housing project.

As well as your own Area Sales Manager, our highlyknowledgeable team of Customer Service Advisors are on hand to answer any questions you may have or to send you product samples and technical information.

Backed by a dedicated Technical Support Team who can provide you with technical advice on all the Tarkett products as well as installation and maintenance

The Tarkett team are here to support you at every stage of your project.

Sales Order Desk Tel: 0800 328 2115 Email: uksales@tarkett.com

**Technical Services** Email: uktechnical@tarkett.com

Nationwide Partnerships with:

- Housing Associations

- Local Authorities

- Housebuilders
- Student Accommodation Providers

Email: uksales@tarkett.com tarkett.co.uk home.tarkett.co.uk desso.co.uk

Visit our new UK website to see all of our flooring collections tarkett.co.uk @atarkettUK desso.co.uk @Desso\_UK

