





# A SUSTAINABLE SOLUTION

I hrough our Tarkett Human-Conscious Design® approach, we develop flooring that helps people flourish in their every day without compromising on health and the environment. With 90% of time spent indoors, clear air matters. Our LVT collections showcase ultra low VOC emissions, less than 100μg / m³ TVOC after 28 days. Our LVT is also phthalate-free. It contributes to healthier spaces and helps you reach green building certifications like WELL and LEED.



# **GREAT Design Options**

Our designs are printed on high quality decorative layer that recreates the look and feel of wood, stone, cement and other textures so well that it could be mistaken for the actual material.

All 80 designs can be produced in all product constructions (glue down, loose lay and SPC).

Plank and tile dimensions that you can combine to compose your own flooring expressions.

Our designs are printed on high quality decorative layer that recreates the look and feel of wood, stone, cement and other textures so well that it could be mistaken for the actual material.

Wide range of CUSTOMISATION options from designs to formats with low minimum order quantity!

## **RECREATE The Realism**

Thanks to a 100% matte finish, our product resembles to the original material.

# **DURABLE Resistance & EASY Cleaning**

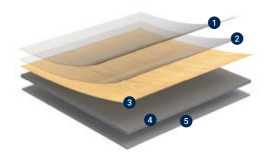
Hygienic surface treated with the PU treatment that strengthens it, extends the life-cycle and simplifies cleaning and maintenance, reducing the need for water, energy and chemical detergents.

## PRODUCT CONSTRUCTIONS

### Glue Down

**TS 30** 2mm/0.30mm

**TS MAX 30** 3mm/0.30mm



- PUR treatment on top for excellence resistance to abrasion, scratches, and easy & low cost maintenance
- 2 A transparent wear layer, made of PVC 0.30mm for an exceptional hard-wearing and indentation-resistant surface
- 3 Printed film high definition design replicating the authenticity of natural materials
- 4 Core layer made of PVC
- 6 Backing layer

made of PVC for glue down installation

### Durability

High resistance to indentation, no marks due to heavy furniture. High dimensional stability, remain flat / does not curl, even with temperature variation.

### Infinite layouts

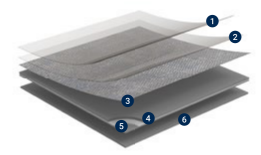
From simple floor patterns to more elaborate compositions, build your own LVT flooring experience.

#### **Extreme Resistance**

PU coating that strengthens, extends the life-cycle and simplifies cleaning and maintenance.

### Loose Lay

**TS 55** 5mm/0.55mm



- 1 PUR treatment on top for excellence resistance to abrasion, scratches, and easy & low cost maintenance
- 2 A transparent wear layer, made of PVC 0.55mm for an exceptional hard-wearing and indentation-resistant surface

- 3 Printed film nigh definition design replicating the authenticity of natural materials
- 4 Core layer made of PVC
- 6 Middle layer with double fiber glass layers
  6 Anti-slip backing layer for dimensional stability
- for loose lay installation

### **Fast installation**

Ideal for fast renovation, this collection requires limited subfloor preparation.

Easy to install and just as easy to remove, without damaging the substrate, it provides effortless access to the technical subfloor and demands little maintenance over time

#### Seamless carpet match

Compatible with DESSO and Tandus Asia carpet tiles, enabling seamless transitions with similar thicknesses.

### SPC

### **iD New Generation 30**

4+1mm IXPE backing 0.30mm (Uniclic Click)

### iD Pro Generation 55

5+1mm IXPE backing 0.55mm (Uniclic Click)

PUR treatment on top

for excellence resistance to abrasion, scratches, and easy & low cost maintenance

- 2 A transparent wear layer, made of PVC
- for an exceptional hard-wearing and indentation-resistant surface
- 3 Printed film

high definition design replicating the authenticity of natural materials

4 Rigid Core Layer

made of PVC and Limestone for extreme dimensional stability and resistance

5 IXPE backing layer

for acoustic absorption

# Waterproof

Safe to use in kitchens and bathrooms for a modern look and easy maintenance!

## **Thermal Stability**

Use in any room of the house or of the workplace! These 2 collections are designed to handle with temperature variations from windows and sunlight.

### **Easy Installation**

Their easy Uniclic system is faster than traditional installation systems, saving you time and money

#### Durable

Resist the stresses of modern life from children to high heels to heavy furniture.

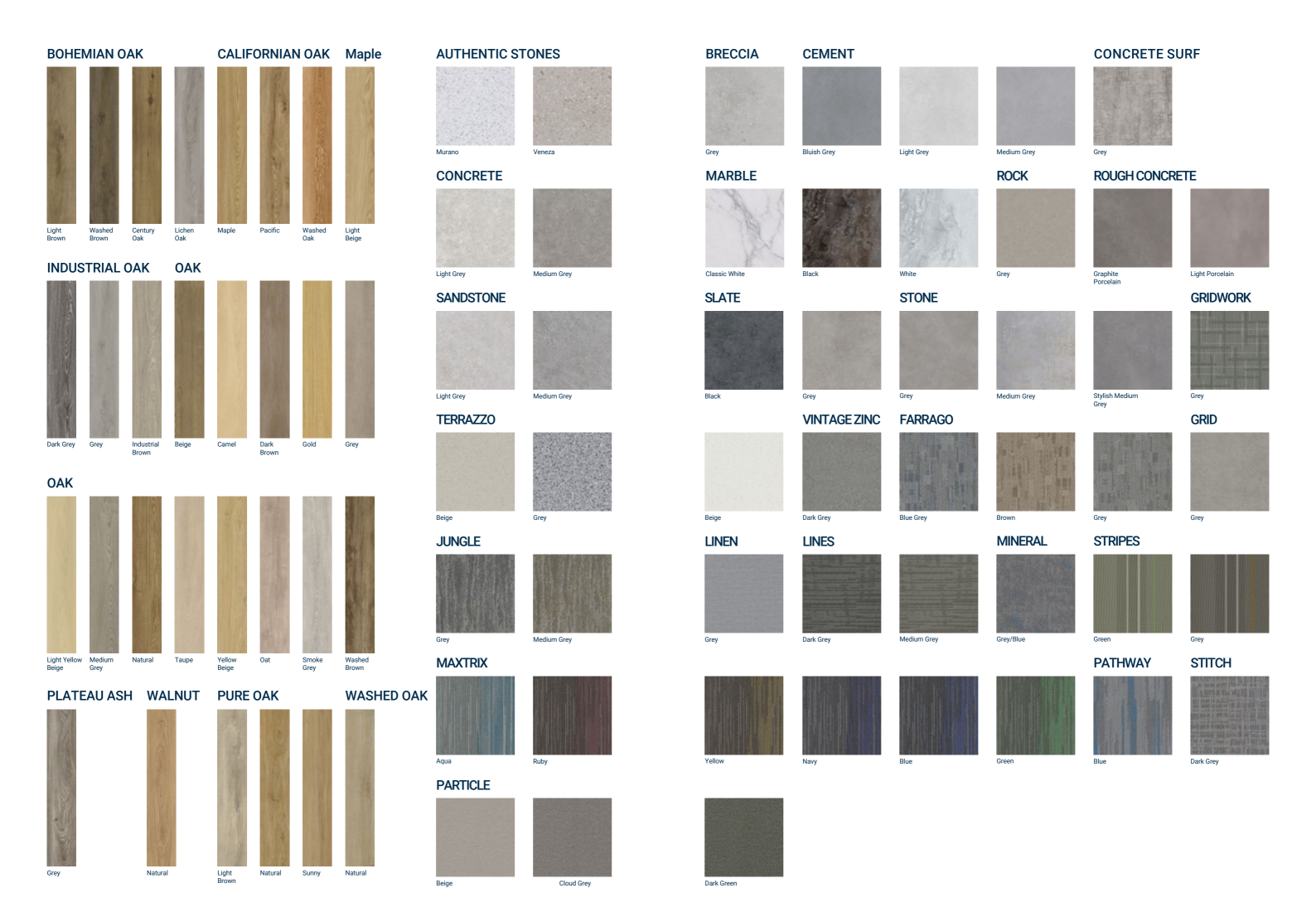
### **Rigid Core**

Overcome subfloor imperfections, unlike traditiona luxury vinyl tiles.

### Quiet

19dB impact sound absorption to drastically improve overall comfort.







# **BOHEMIAN OAK**

A design full of personality and artistic flair, showcasing rich and unique grains. It adds a distinctive charm and comfortable atmosphere to spaces, suitable for various home environments.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 184 x 1219.2 mm iD New Gen 30 / iD Pro Gen 55: 178.1 x 1219.2 mm

## **Century Oak**



### Lichen Oak

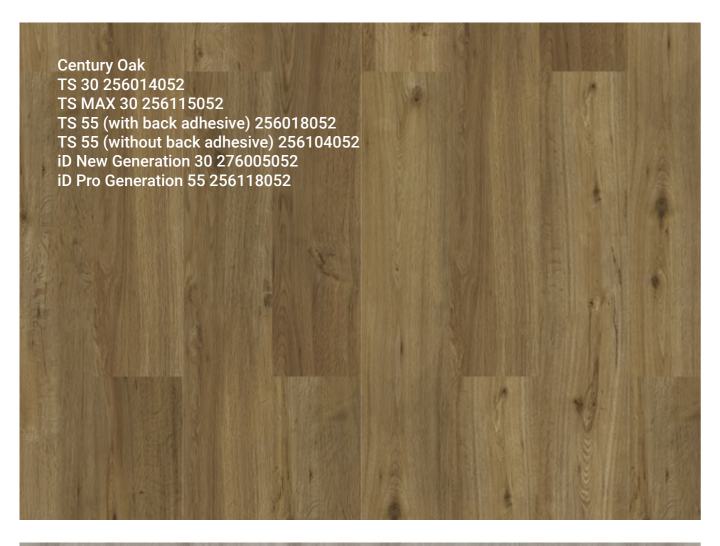


## **Light Brown**

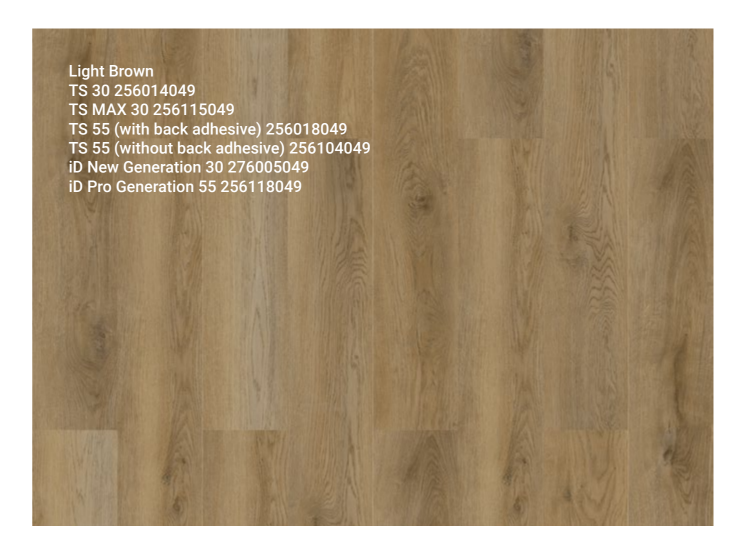


### **Washed Brown**













# **CALIFORNIAN OAK**

An elegantly natural design with unique wavy grains and knots, highlighting the wood's natural characteristics and delicate layering.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 184 x 1219.2 mm iD New Gen 30 / iD Pro Gen 55: 178.1 x 1219.2 mm

## Maple



### Pacific



### Washed Oak











# **INDUSTRIAL OAK**

A rugged and modern design featuring prominent grains and natural knots.

With strong linear elements, it gives a sturdy and durable impression, making it ideal for modern and industrial-style homes or commercial spaces.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 184 x 1219.2 mm iD New Gen 30 / iD Pro Gen 55: 178.1 x 1219.2 mm

## **Dark Grey**

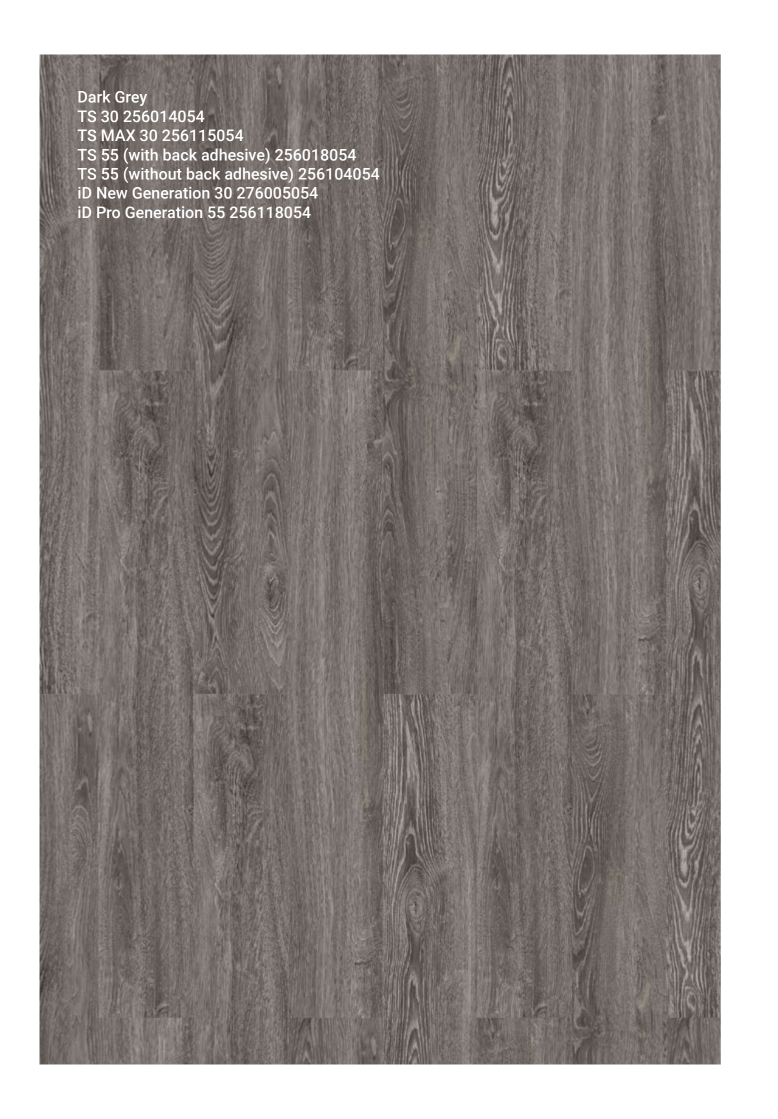


### Grey



### **Industrial Brown**





Grey
TS 30 256014053
TS MAX 30 256115053
TS 55 (with back adhesive) 256018053
TS 55 (without back adhesive) 256104053
iD New Generation 30 276005053
iD Pro Generation 55 256118053

Industrial Brown
TS 30 256014055
TS MAX 30 256115055
TS 55 (with back adhesive) 256018055
TS 55 (without back adhesive) 256104055
iD New Generation 30 276005055
iD Pro Generation 55 256118055

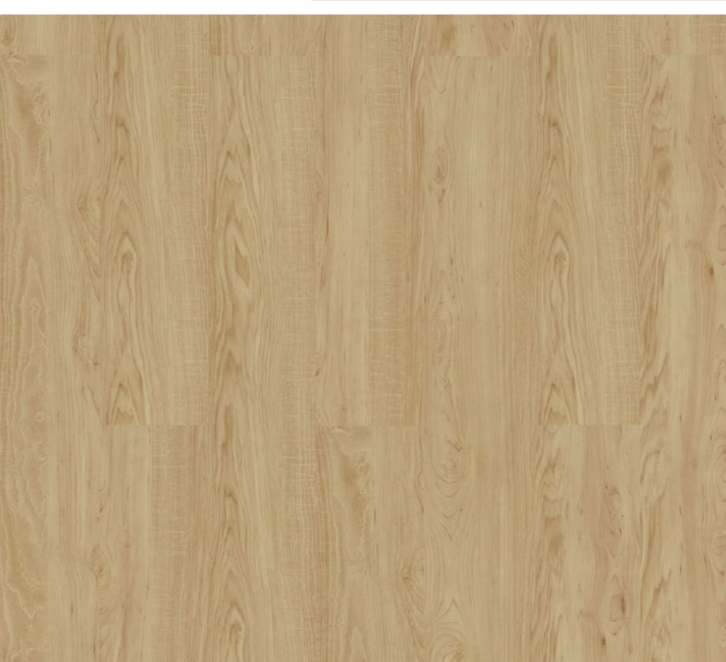


# Maple

A design that showcases warmth and freshness, with delicate grains and uniform tones. Its soft, layered texture features subtle wavy patterns, giving a natural and elegant feel.

Light Beige
TS 30 256014035
TS MAX 30 256115035
TS 55 (with back adhesive) 256018035
TS 55 (without back adhesive) 256104035
iD New Generation 30 276005035
iD Pro Generation 55 256118035

Dimensions: TS 30 / TS MAX 30 / TS 55: 184 x 1219.2 mm iD New Gen 30 / iD Pro Gen 55: 178.1 x 1219.2 mm





## **OAK**

A classic and durable design featuring prominent grains and knots, rich in layers and natural beauty. Oak textures create a comfortable and elegant atmosphere, suitable for various home styles, adding a traditional and timeless charm.

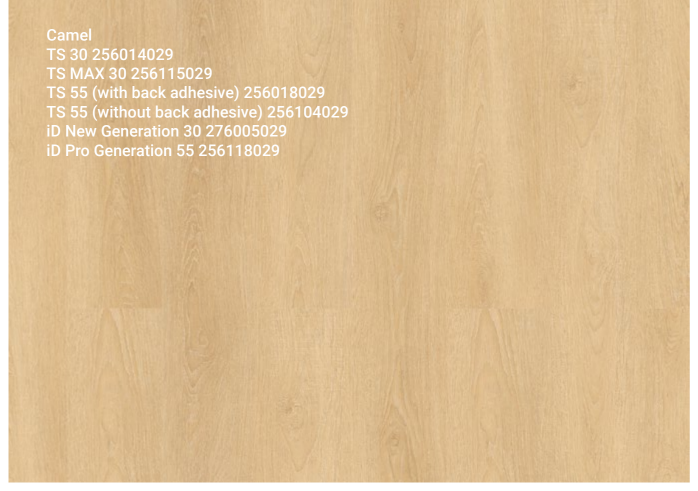
### Dimensions:

**Medium Grey** 

TS 30 / TS MAX 30 / TS 55: 184 x 1219.2 mm iD New Gen 30 / iD Pro Gen 55: 178.1 x 1219.2 mm

# Beige **Natural** Camel Oat **Smoke Grey Dark Brown** Gold Taupe **Washed Brown** Grey **Light Yellow Beige** Yellow Beige









Grey
TS 30 256014007
TS MAX 30 256115007
TS 55 (with back adhesive) 256018007
TS 55 (without back adhesive) 256104007
iD New Generation 30 276005007
iD Pro Generation 55 256118007

Light Yellow Beige
TS 30 256014025
TS MAX 30 256115025
TS 55 (with back adhesive) 256018025
TS 55 (without back adhesive) 256104025
iD New Generation 30 276005025
iD Pro Generation 55 256118025

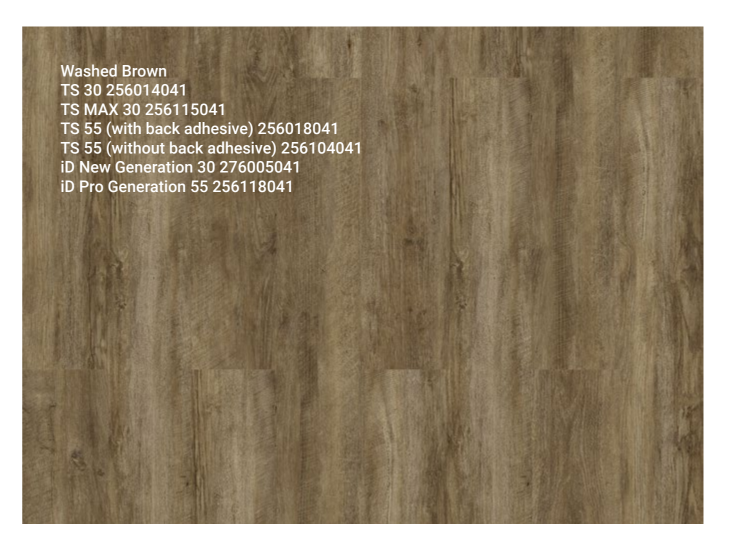








Taupe
TS 30 256014016
TS MAX 30 256115016
TS 55 (with back adhesive) 256018016
TS 55 (without back adhesive) 256104016
iD New Generation 30 276005016
iD Pro Generation 55 256118016



Yellow Beige
TS 30 256014020
TS MAX 30 256115020
TS 55 (with back adhesive) 256018020
TS 55 (without back adhesive) 256104020
iD New Generation 30 276005020
iD Pro Generation 55 256118020



## **PLATEAU ASH**

A unique and elegant design with delicate grains and soft tones. It adds warmth and a natural ambiance to indoor spaces, creating a tranquil and harmonious living experience.

Grey
TS 30 256014038
TS MAX 30 256115038
TS 55 (with back adhesive) 256018038
TS 55 (without back adhesive) 256104038
iD New Generation 30 276005038
iD Pro Generation 55 256118038

Dimensions: TS 30 / TS MAX 30 / TS 55: 184 x 1219.2 mm iD New Gen 30 / iD Pro Gen 55: 178.1 x 1219.2 mm





# **PURE OAK**

An exceptionally elegant and appealing wood design inspired by the unique knots, grains, and textures of oak, creating a beautiful natural feel.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 184 x 1219.2 mm iD New Gen 30 / iD Pro Gen 55: 178.1 x 1219.2 mm

## **Light Brown**



### Natural



## Sunny







Sunny
TS 30 256014045
TS MAX 30 256115045
TS 55 (with back adhesive) 256018045
TS 55 (without back adhesive) 256104045
iD New Generation 30 276005045
iD Pro Generation 55 256118045

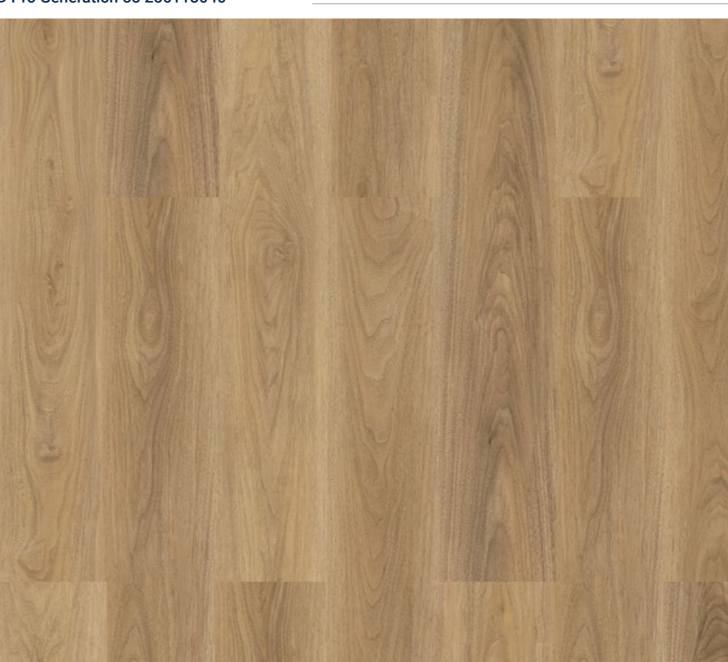


# **WALNUT**

The classic wood pattern gives rich, deep tones and striking grain patterns.

Natural TS 30 256014040 TS MAX 30 256115040 TS 55 (with back adhesive) 256018040 TS 55 (without back adhesive) 256104040 iD New Generation 30 276005040 iD Pro Generation 55 256118040

Dimensions: TS 30 / TS MAX 30 / TS 55: 184 x 1219.2 mm iD New Gen 30 / iD Pro Gen 55: 178.1 x 1219.2 mm





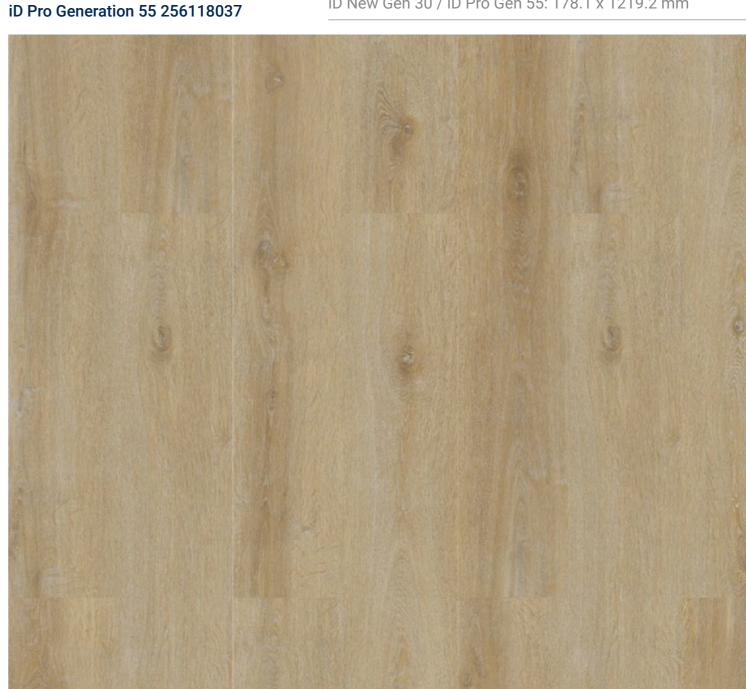
# **WASHED OAK**

A design that exhibits nature and elegance, featuring soft tones and fine textures. The slight washing effect highlights the wood's natural grains and knots, creating a warm and cozy atmosphere.

Natural

TS 30 256014037 TS MAX 30 256115037 TS 55 (with back adhesive) 256018037 TS 55 (without back adhesive) 256104037 iD New Generation 30 276005037

Dimensions: TS 30 / TS MAX 30 / TS 55: 184 x 1219.2 mm iD New Gen 30 / iD Pro Gen 55: 178.1 x 1219.2 mm





## **AUTHENTIC STONES**

A design that imitates natural stone materials, showcasing the raw beauty and unique characteristics of stone. With irregular shapes and color variations, it simulates the texture and layering of natural stone, creating a warm and natural atmosphere that complements various interior styles, adding a classic and elegant feel.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

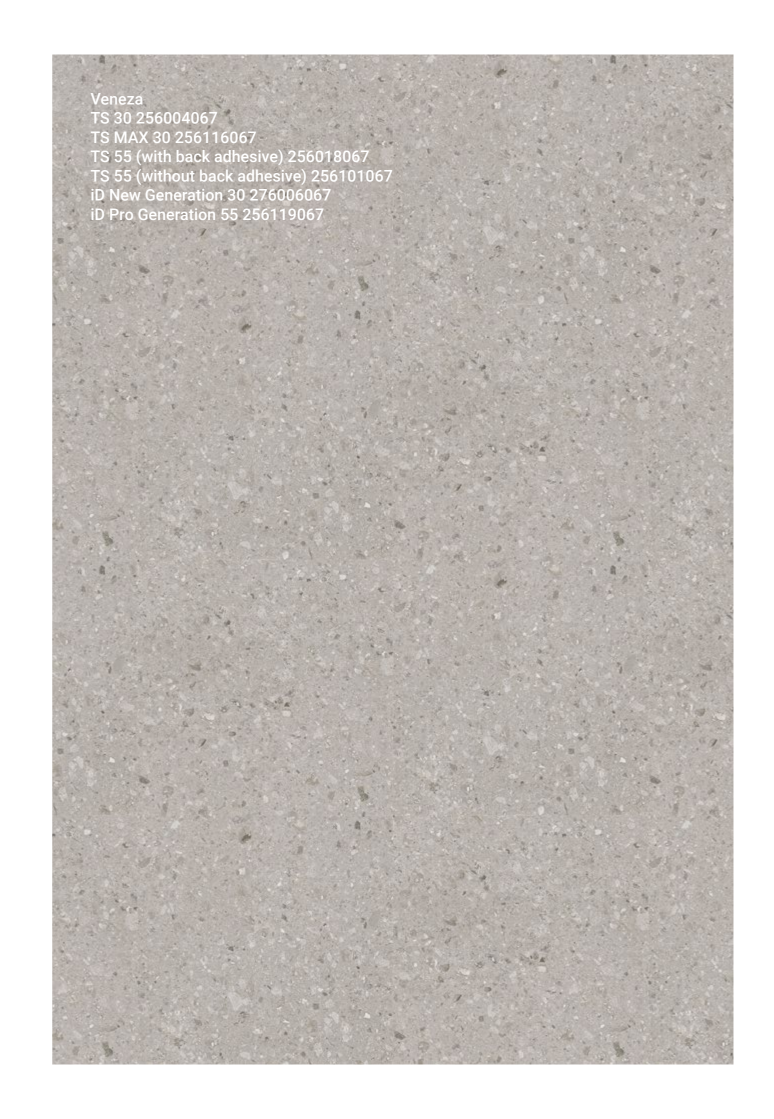
### Murano



### Veneza



Murano
TS 30 256004068
TS MAX 30 256116068
TS 55 (with back adhesive) 256018068
TS 55 (without back adhesive) 256101068
iD New Generation 30 276006068
iD Pro Generation 55 256119068



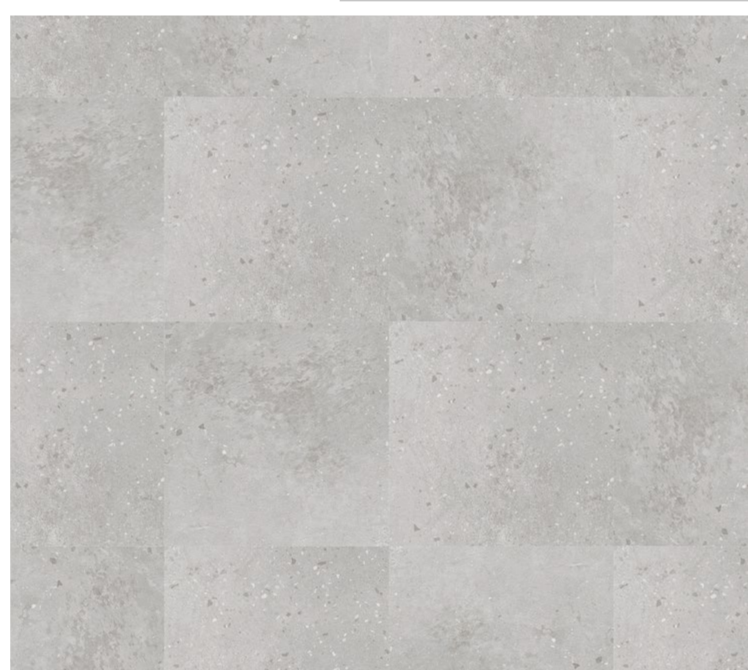


# **BRECCIA**

This timeless classic in cold grey and black colours transforms a centuriesold style of flooring into contemporary design.

Grey
TS 30 256004064
TS MAX 30 256116064
TS 55 (with back adhesive) 256018064
TS 55 (without back adhesive) 256101064
iD New Generation 30 276006064
iD Pro Generation 55 256119064

Dimensions: TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm





# **CEMENT**

Cement has a polished-concrete design with subtle patterns in a warm black colour. The cement design gives to the tile a nice finishing and industrial touch.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

## **Bluish Grey**



## **Light Grey**



## **Medium Grey**



Bluish Grey TS 30 256004033 TS MAX 30 256116033 TS 55 (with back adhesive) 256018033 TS 55 (without back adhesive) 256101033 iD New Generation 30 276006033 iD Pro Generation 55 256119033

Light Grey
TS 30 256004034
TS MAX 30 256116034
TS 55 (with back adhesive) 256018034
TS 55 (without back adhesive) 256101034
iD New Generation 30 276006034
iD Pro Generation 55 256119034

Medium Grey
TS 30 256004035
TS MAX 30 256116035
TS 55 (with back adhesive) 256018035
TS 55 (without back adhesive) 256101035
iD New Generation 30 276006035
iD Pro Generation 55 256119035



# **CONCRETE**

This timeless classic concrete design transforms a century-old flooring style into modern design.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

## **Light Grey**



## **Medium Grey**



Light Grey TS 30 256004058 TS MAX 30 256116058 TS 55 (with back adhesive) 256018058 TS 55 (without back adhesive) 256101058 iD New Generation 30 276006058 iD Pro Generation 55 256119058

Medium Grey TS 30 256004057 TS MAX 30 256116057 TS 55 (with back adhesive) 256018057
TS 55 (without back adhesive) 256101057
iD New Generation 30 276006057 iD Pro Generation 55 256119057



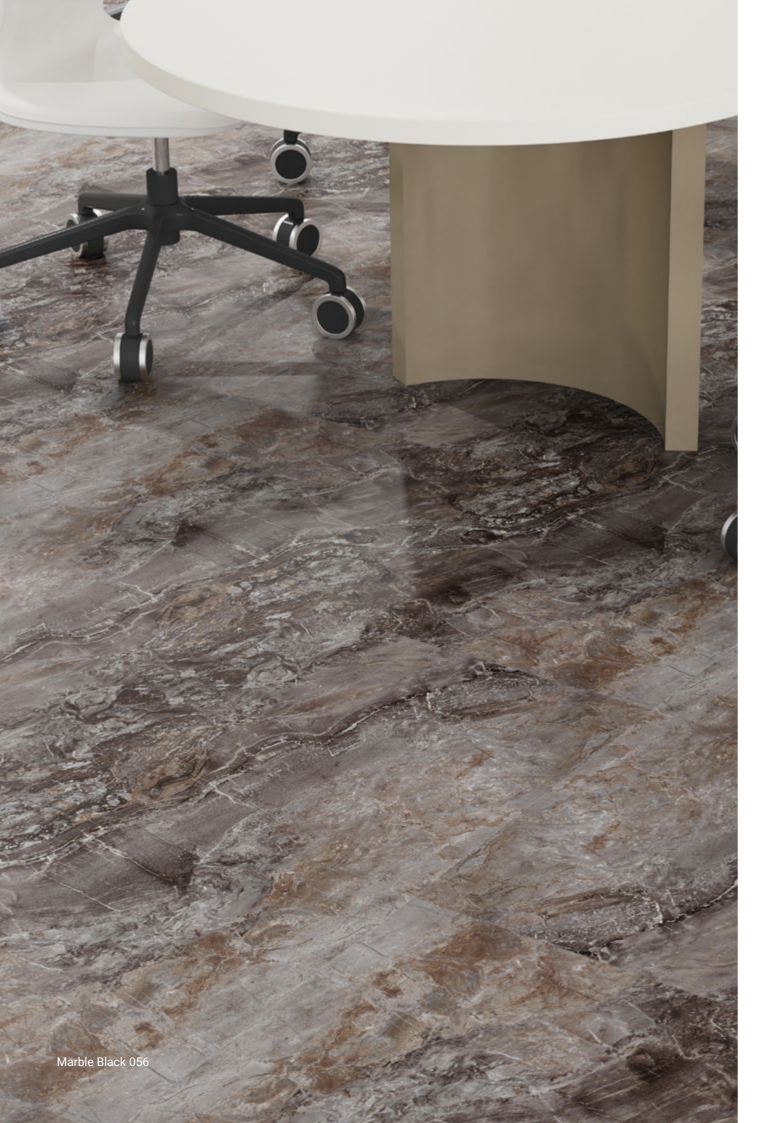
# **CONCRETE SURF**

The scratched concrete design has a unique visual effect, with the surface displaying fine scratches and irregular textures. This texture adds depth and dimension, making the concrete appear more personalized and artistic.

Grey
TS 30 256004053
TS MAX 30 256116053
TS 55 (with back adhesive) 256018053
TS 55 (without back adhesive) 256101053
iD New Generation 30 276006053
iD Pro Generation 55 256119053

Dimensions: TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm





# **MARBLE**

The most classic marble in an allover designs.

Dimensions: TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

### Black



### **Classic White**



## White











# **ROCK**

The rock texture features a natural pattern that creates a natural, primitive atmosphere, suitable for pairing with other natural materials like wood.

Grey
TS 30 256004051
TS MAX 30 256116051
TS 55 (with back adhesive) 256018051
TS 55 (without back adhesive) 256101051
iD New Generation 30 276006051

Dimensions: TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm





# **ROUGH CONCRETE**

The rough concrete texture represents an industrial style design with a coarse surface and irregular texture. It creates a minimalist yet distinctive space atmosphere, suitable for pairing with wood to highlight the unique charm of industrial style.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

## **Graphite Porcelain**



## **Light Porcelain**



Graphite Porcelain TS 30 256004070 TS MAX 30 256116070 TS 55 (with back adhesive) 256018070
TS 55 (without back adhesive) 256101070
iD New Generation 30 276006070 iD Pro Generation 55 256119070

Light Porcelain TS 30 256004069 TS MAX 30 256116069 TS 55 (with back adhesive) 256018069
TS 55 (without back adhesive) 256101069 iD New Generation 30 276006069 iD Pro Generation 55 256119069



## **SANDSTONE**

The Sandstone is an authentic and natural stone. It creates a traditional ambiance in your interior.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

## **Light Grey**



## **Medium Grey**



Light Grey TS 30 256004036 TS MAX 30 256116036 TS 55 (with back adhesive) 256018036 TS 55 (without back adhesive) 256101036 iD New Generation 30 276006036 iD Pro Generation 55 256119036

Medium Grey TS 30 256004038 TS MAX 30 256116038 TS 55 (with back adhesive) 256018038
TS 55 (without back adhesive) 256101038
iD New Generation 30 276006038 iD Pro Generation 55 256119038



## **SLATE**

The original slate design aims to mimic real slate flooring, adding a modern industrial look with a beautiful finish. It blends perfectly with wooden furniture, providing a unique and eclectic atmosphere.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

### **Black**



## Grey



Black TS 30 256004061 TS MAX 30 256116061 TS 55 (with back adhesive) 256018061
TS 55 (without back adhesive) 256101061
iD New Generation 30 276006061 iD Pro Generation 55 256119061

Grey TS 30 256004063 TS MAX 30 256116063 TS 55 (with back adhesive) 256018063 TS 55 (without back adhesive) 256101063 iD New Generation 30 276006063 iD Pro Generation 55 256119063



## **STONE**

A design based on a concrete background.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

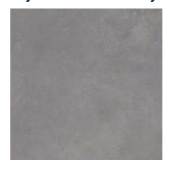
## Grey



## **Modern Grey**



## Stylish Medium Grey



Grey TS 30 256004065 TS MAX 30 256116065 TS 55 (with back adhesive) 256018065 TS 55 (without back adhesive) 256101065 iD New Generation 30 276006065 iD Pro Generation 55 256119065

Modern Grey
TS 30 256004059
TS MAX 30 256116059
TS 55 (with back adhesive) 256018059
TS 55 (without back adhesive) 256101059
iD New Generation 30 276006059
iD Pro Generation 55 256119059

Stylish Medium Grey
TS 30 256004060
TS MAX 30 256116060
TS 55 (with back adhesive) 256018060
TS 55 (without back adhesive) 256101060
iD New Generation 30 276006060
iD Pro Generation 55 256119060



## **TERRAZZO**

Classic Terrazzo pattern by giving a natural, organic look.

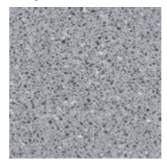
### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

## Beige



### Grey



## Light Beige



Beige
TS 30 256004050
TS MAX 30 256116050
TS 55 (with back adhesive) 256018050
TS 55 (without back adhesive) 256101050
iD New Generation 30 276006050
iD Pro Generation 55 256119050

Grey
TS 30 256004066
TS MAX 30 256116066
TS 55 (with back adhesive) 256018066
TS 55 (without back adhesive) 256101066
ID New Generation 30 276006066
ID Pro Generation 55 256119066

Light Beige TS 30 256004054 TS MAX 30 256116054 TS 55 (with back adhesive) 256018054 TS 55 (without back adhesive) 256101054 iD New Generation 30 276006054 iD Pro Generation 55 256119054



## **VINTAGE ZINC**

A design that mimics aged zinc material, showcasing a unique weathered effect and subtle color variations.

Dark Grey
TS 30 256004052
TS MAX 30 256116052
TS 55 (with back adhesive) 256018052
TS 55 (without back adhesive) 256101052
iD New Generation 30 276006052





## **FARRAGO**

The pattern combines different weaving effects to form unique geometric shapes, displaying rich textures and layers.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

## **Blue Grey**



### Brown



## Grey







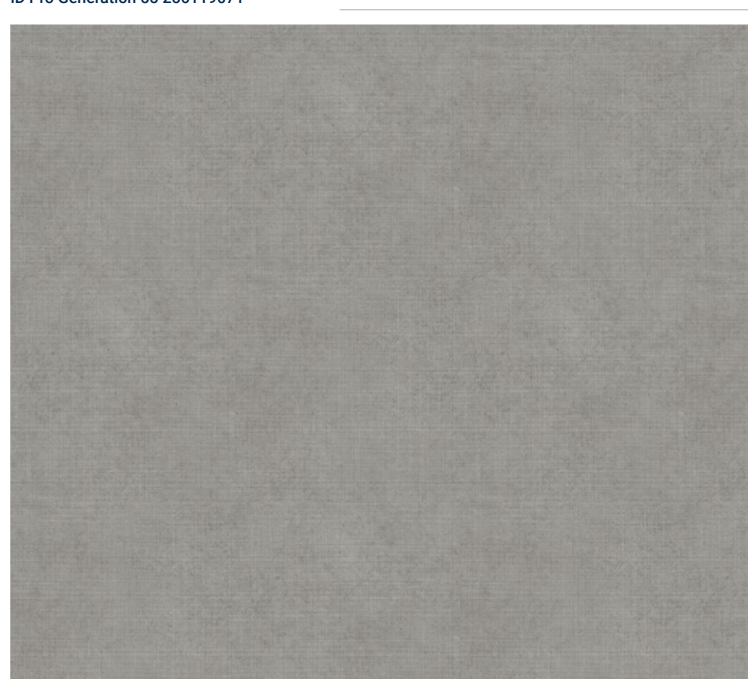
Grey
TS 30 256004075
TS MAX 30 256116075
TS 55 (with back adhesive) 256018075
TS 55 (without back adhesive) 256101075
iD New Generation 30 276006075
iD Pro Generation 55 256119075



## **GRID**

This carpet pattern showcases a minimalist and elegant appearance. The overall surface features delicate textures, resembling finely treated fabric, providing a smooth and soft touch.

Grey
TS 30 256004071
TS MAX 30 256116071
TS 55 (with back adhesive) 256018071
TS 55 (without back adhesive) 256101071
iD New Generation 30 276006071
iD Pro Generation 55 256119071





## **GRIDWORK**

A detailed stripe design where the variations in stripes bring a rich sense of layering, resulting in a modern and dynamic effect.

Grey
TS 30 256004077
TS MAX 30 256116077
TS 55 (with back adhesive) 256018077
TS 55 (without back adhesive) 256101077
iD New Generation 30 276006077
iD Pro Generation 55 256119077





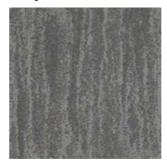
## **JUNGLE**

Displays a naturally flowing texture effect. Subtle color changes and bright speckled particles add depth and dimension, simulating the feel of stone or water surfaces.

### Dimensions:

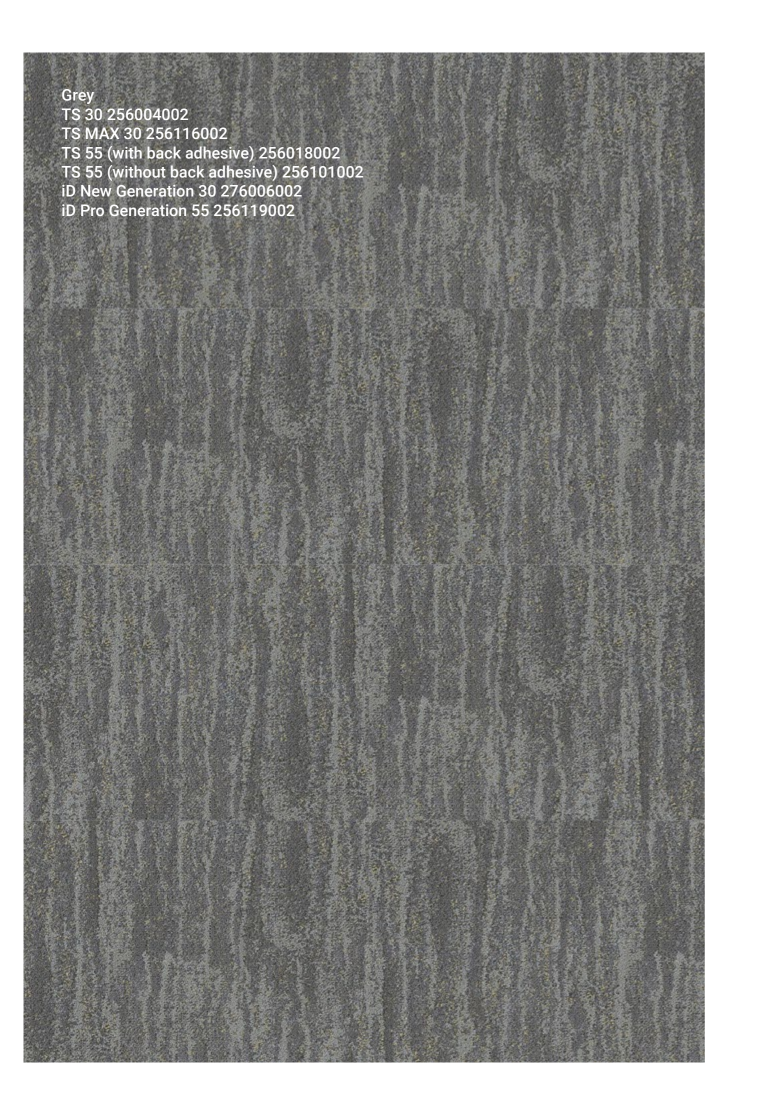
TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

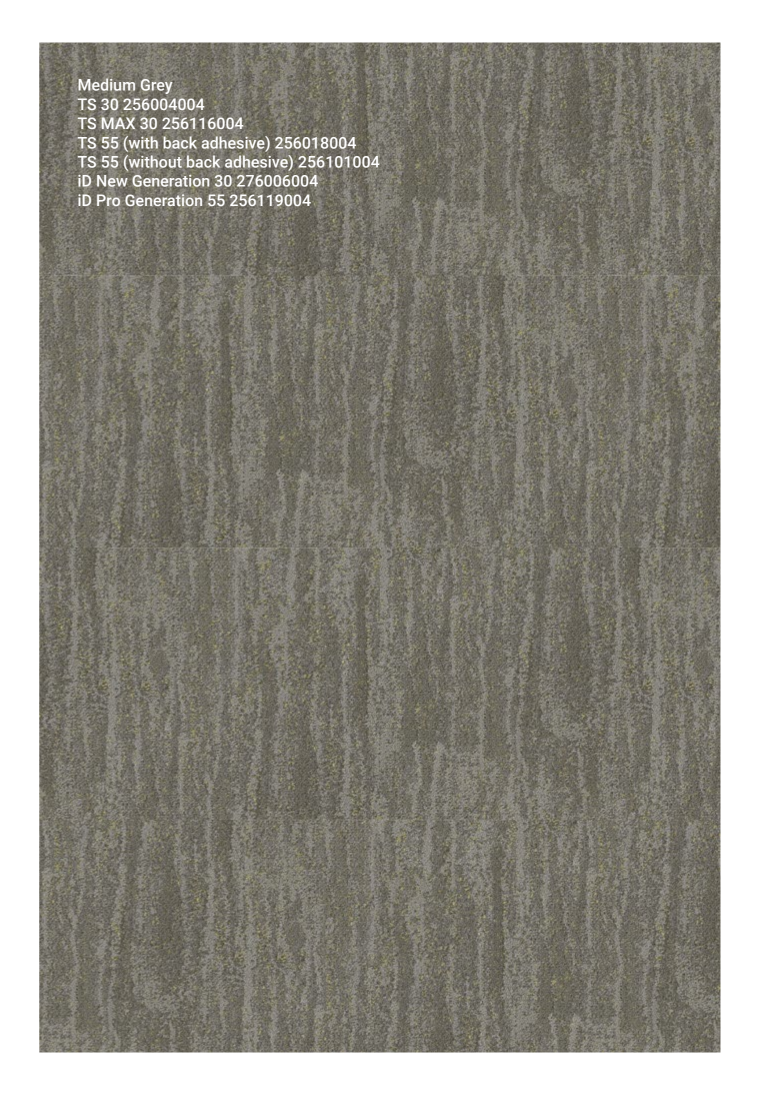
## Grey



## **Medium Grey**





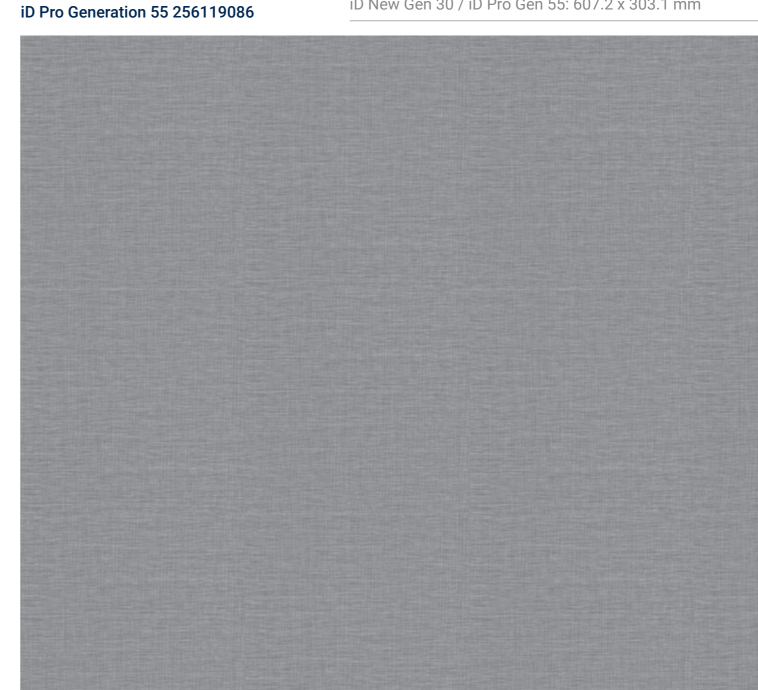




## **LINEN**

This carpet pattern features a soft light gray color, with a simple and elegant design, offering a warm and comfortable feeling.

Grey
TS 30 256004086
TS MAX 30 256116086
TS 55 (with back adhesive) 256018086
TS 55 (without back adhesive) 256101086
iD New Generation 30 276006086





## **LINES**

A linear design with broad appeal, creating a minimalist and tranquil atmosphere.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

## Dark Grey



## **Medium Grey**



Dark Grey TS 30 256004025 TS MAX 30 256116025 TS 55 (with back adhesive) 256018025 TS 55 (without back adhesive) 256101025 iD New Generation 30 276006025 iD Pro Generation 55 256119025

Medium Grey TS 30 256004024 TS MAX 30 256116024 TS 55 (with back adhesive) 256018024 TS 55 (without back adhesive) 256101024 iD New Generation 30 276006024 iD Pro Generation 55 256119024



## **MATRIX**

Featuring varying shades and different texture effects, it adds visual depth, giving a modern and lively feel.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm





## Navy



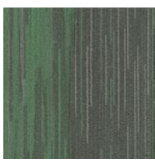
Blue



Ruby



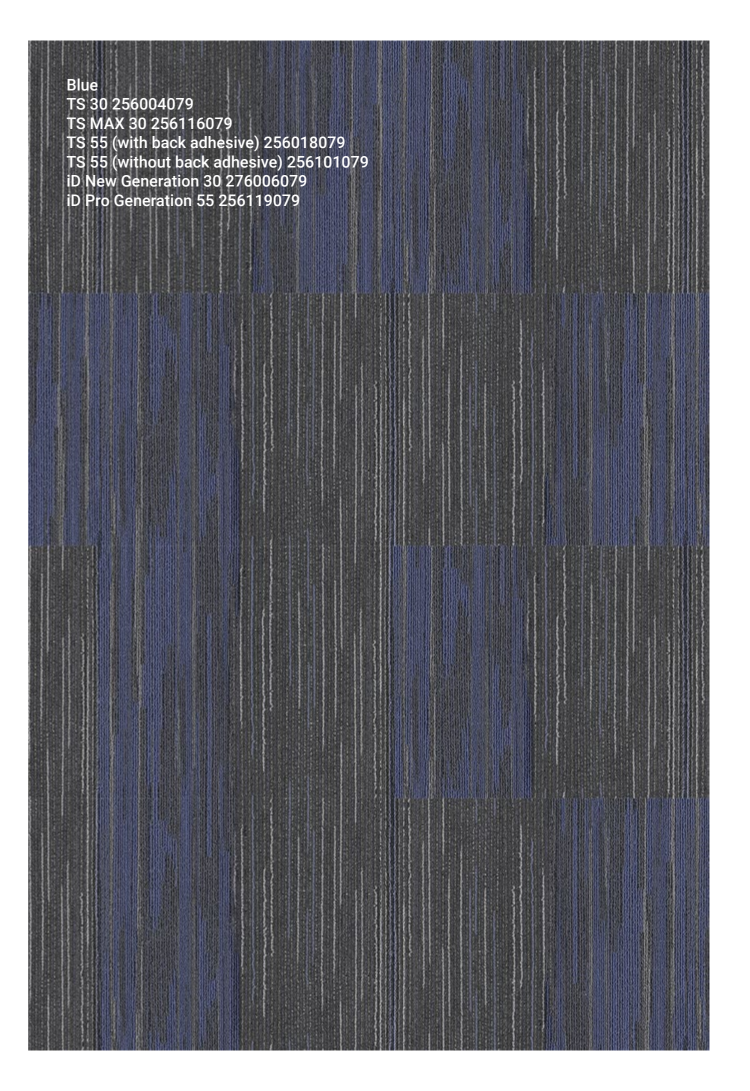
Green



Yellow

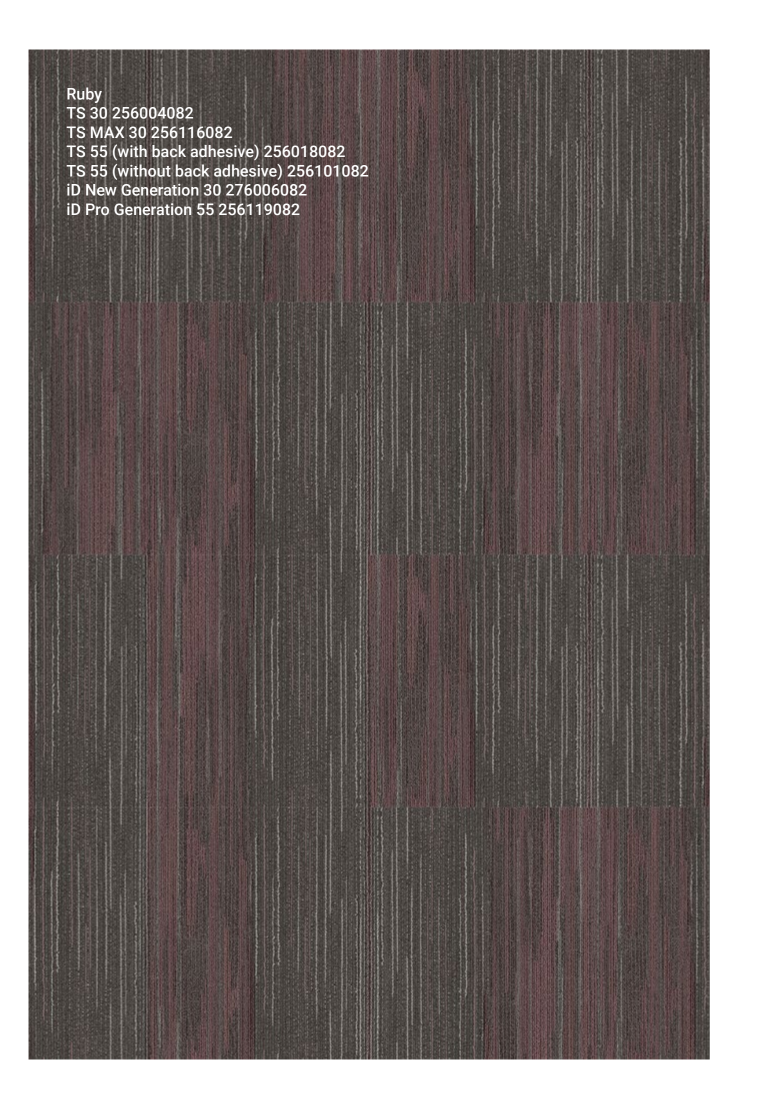


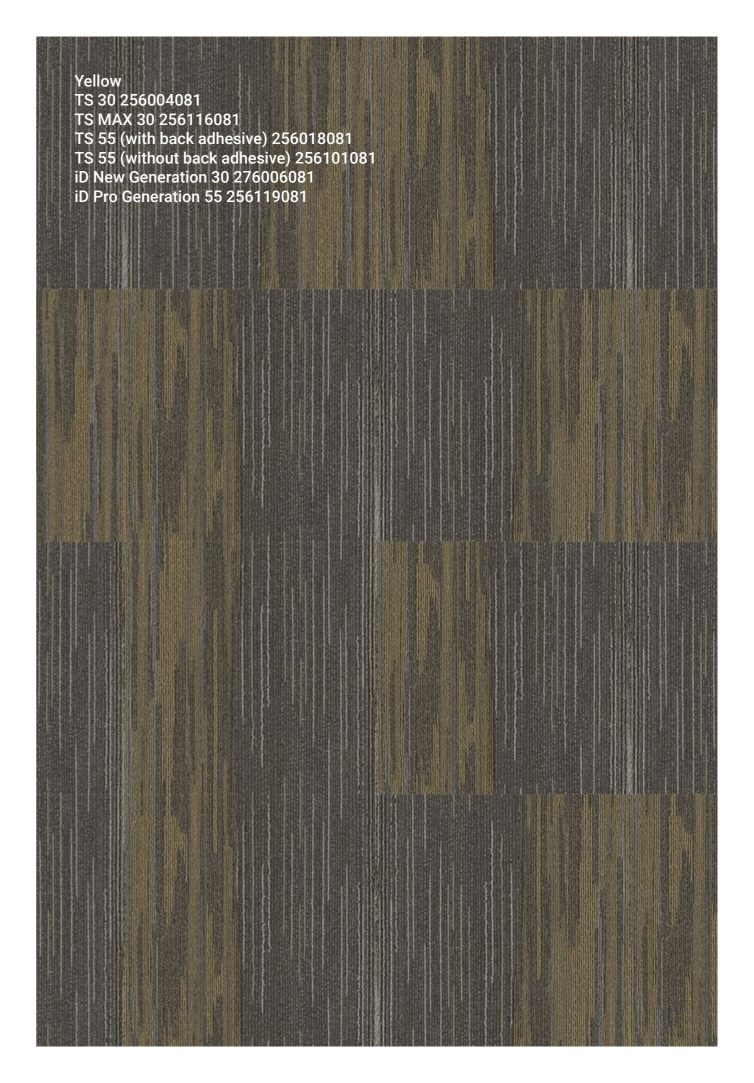






Navy TS 30 256004080 TS MAX 30 256116080 TS 55 (with back adhesive) 256018080
TS 55 (without back adhesive) 256101080
iD New Generation 30 276006080
iD Pro Generation 55 256119080







## **MINERAL**

The overall effect presents a fabric-like texture, providing a warm and comfortable feeling.

Grey/Blue
TS 30 256004072
TS MAX 30 256116072
TS 55 (with back adhesive) 256018072
TS 55 (without back adhesive) 256101072
iD New Generation 30 276006072





## **PARTICLE**

With a delicate fabric texture, the overall surface features rich textures and subtle color variations, bringing a natural and comfortable feel.

### Dimensions:

TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

## Beige



### **Cloud Grey**



### **Dark Green**



Beige
TS 30 256004010
TS MAX 30 256116010
TS 55 (with back adhesive) 256018010
TS 55 (without back adhesive) 256101010
iD New Generation 30 276006010
iD Pro Generation 55 256119010

Cloud Grey
TS 30 256004009
TS MAX 30 256116009
TS 55 (with back adhesive) 256018009
TS 55 (without back adhesive) 256101009
iD New Generation 30 276006009
iD Pro Generation 55 256119009

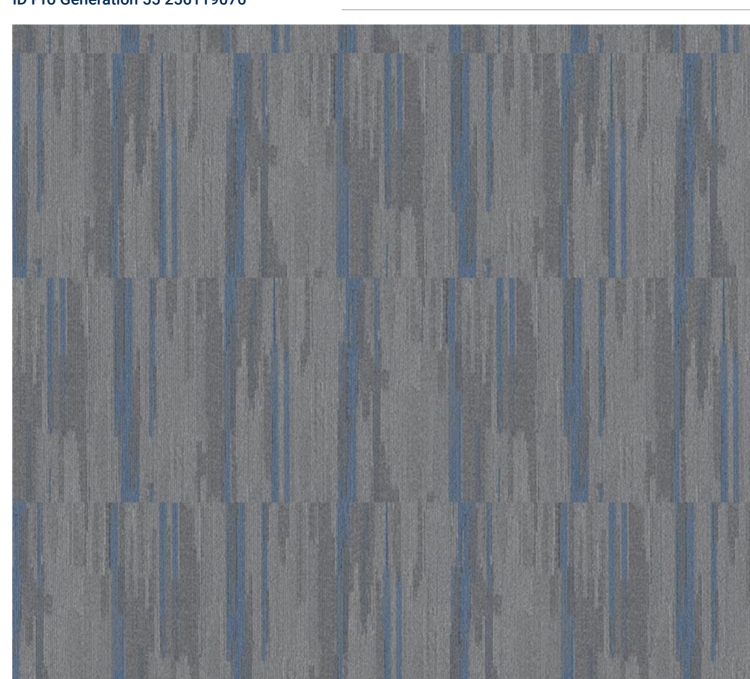
Dark Green
TS 30 256004008
TS MAX 30 256116008
TS 55 (with back adhesive) 256018008
TS 55 (without back adhesive) 256101008
iD New Generation 30 276006008
iD Pro Generation 55 256119008



## **PATHWAY**

A dynamic line effect that conveys a sense of gradient and flow, creating a lively and modern atmosphere. The contrast of colors and variation in textures enhance the pattern's depth.

Blue
TS 30 256004076
TS MAX 30 256116076
TS 55 (with back adhesive) 256018076
TS 55 (without back adhesive) 256101076
iD New Generation 30 276006076
iD Pro Generation 55 256119076





## **STITCH**

A pattern primarily in gray plaid design. The combination of stripes and squares creates a layered effect, resulting in a minimalist and modern look.

Dark Grey
TS 30 256004026
TS MAX 30 256116026
TS 55 (with back adhesive) 256018026
TS 55 (without back adhesive) 256101026
iD New Generation 30 276006026





## **STRIPES**

The overall design presents a vertical stripe effect, with delicate textures and color contrasts making the pattern more vivid, suitable for various indoor environments, adding vitality and style to the space.

### Dimensions:

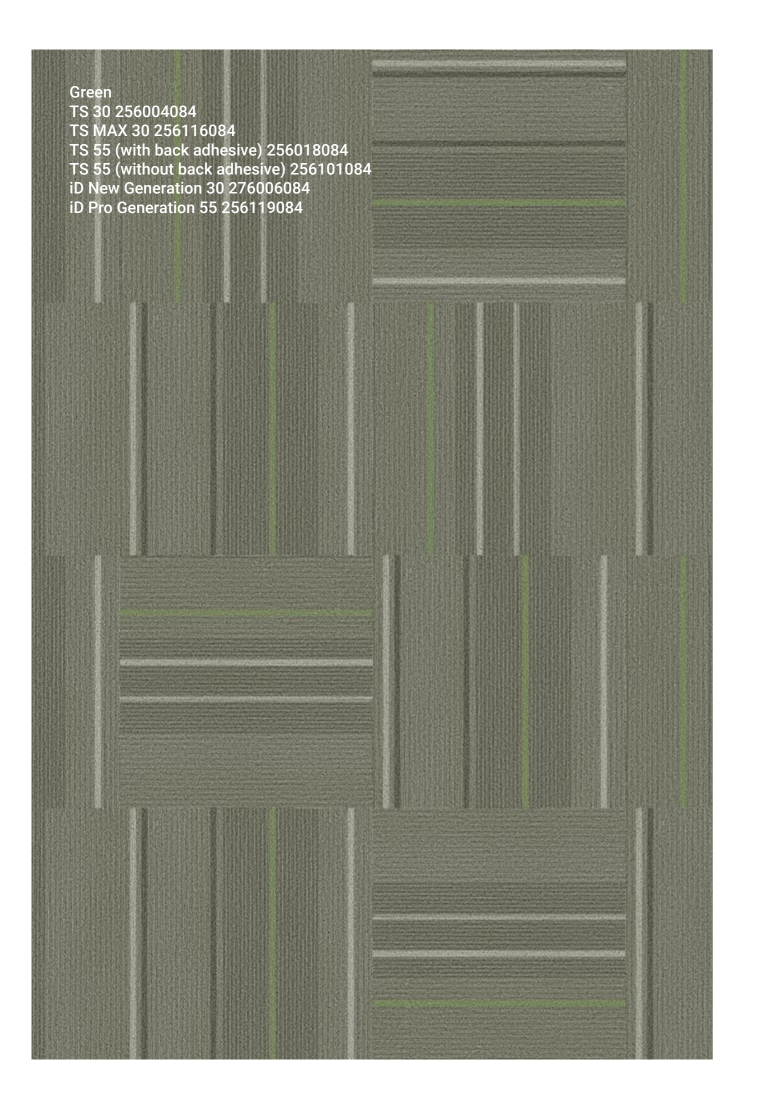
TS 30 / TS MAX 30 / TS 55: 500 x 500 mm iD New Gen 30 / iD Pro Gen 55: 607.2 x 303.1 mm

### Green



### Grey









#### **Suitable Substrates**

All substrates listed below must be properly prepared and meet certain requirements. There may be other exceptions and special conditions for these substrates to be suitable for installation.

- Concrete (on all grade levels)
- Approved suspended wood underlayments
- · Single-layer, fully adhered, existing resilient floors
- · Ceramic tile, terrazzo, marble
- · Polymeric poured (seamless) floors

#### Do not install over:

- Particleboard, waferboard, OSB or single-layer STURD-I-FLOOR panels
- Existing resilient tile floors that are below grade
- Existing cushioned vinyl flooring
- Carpet
- · Hardwood flooring that has been installed directly over concrete

#### **Job Conditions/Preparation**

- Substrates must be sound, dry, clean, smooth, and free from excessive moisture or alkali. Remove dirt, paint, varnish, wax, oils, solvents and other foreign matter that would interfere with a good bond such as curing agents and sealers.
- In renovation or remodel work, remove any existing adhesive residue so that no ridges or puddles are evident and what remains is a thin, smooth film.
- Fill all cracks and holes with a suitable patch/underlayment/ embossing leveler per manufacturer's instructions.
- This product can be fit directly to existing baseboard and trim moldings, however removing the baseboard molding and replacing it after the flooring is in place will make the perimeter fitting much easier.
- Undercut doorframes (optional) to allow the product to slip underneath and make fitting planks around doorframes easier.
- The area to receive resilient flooring and the flooring materials and adhesives should be maintained between 65°F (18°C) to 81°F (27°C) for 48 hours before installation, during installation and 48 hours after completion. Maintain a minimum temperature of 55°F(13°C) and a maximum temperature of 81°F(27°C) thereafter.
- Verification must be made that subfloor moisture levels do not exceed acceptable limits when installing flooring over concrete subfloors. Conduct a Calcium Chloride Test to measure subfloor vapor transmission levels prior to installation. Tarkett offers as a guideline, a maximum acceptance moisture emission level of 5 lbs./1000 sq.ft./24 hrs. for this product. If subfloor moisture vapor transmission levels exceed the recommended limit, the concrete must be allowed to dry out prior to installing the floor.

**NOTE:** Installation possible if the substrate temperature does not exceed 27°C at all points and with reversible floors. Turn the underfloor heating off 24 hours prior to installation. Restart the heating gradually after installation.

#### Layout:

Whenever possible, plan the layout so that the joints in the planks do not fall on top of joints or seams in the existing substrate. The end joints of the planks should be staggered a minimum of 6" apart. Do not install over expansion joints.

Determine which direction the planks will run. Find the center of each of the end walls (the walls perpendicular to the long dimension of the planks) and place a pencil mark on the floor. Connect these points by striking a chalk line down the center of the room. Do a dry layout of planks from the center line to the wall running parallel to the long direction of the planks to determine the width of the last row of planks.

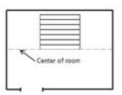


Fig.1 Dry layout to determine width of border

Avoid having border pieces less than 1/2 the width of planks. If you find the border planks will be less than 1/2 the width of the plank, the center starting line should be shifted a distance equal to 1/2 the plank width. This will "balance" the room and provide for a larger cut piece at the wall. Make sure you leave an expansion joint of minimum 8-10 mm per 10m length of room on all sides of the floor,

around pipes, thresholds, under doors and around any fixed/stationary objects (floor vents, kitchen islands, etc).

#### Procedure:

Apply the adhesive with a notching per manufacturer's instructions. Normally, you will apply adhesive to 1/2 of the room area at a time so that you can start the installation along the center starting line. Apply adhesive and allow the adhesive to set until dry-to-the-touch, as per the recommended open time on the adhesive label. This takes 30 minutes or more depending on the temperature, humidity and air flow in the room. The adhesive should be tacky to the touch without transfer to fingers when ready for bonding.

#### Note:

We recommend you purchase a few extra cartons of flooring. This will be useful to you if you have some damaged pieces,

miscalculate the size of the room or miss cut some pieces. This also will help you if your floor needs a repair but your product is no longer manufactured. Check all planks in daylight before and during installation. Defective planks must never be used. When using planks from two or more cartons, check to be sure all pattern and lot numbers are the same to ensure proper color match. On larger installations, open several cartons and mix them as they are installed to help blend any slight shade differences from one carton to the next. Products with directional arrows on the back should be installed with the arrows all pointing in the same direction unless you are installing custom layouts.

Begin laying planks along the center starting line and install row by row including the cut pieces at the perimeter until 1/2 of the installation is complete. Measure the length of the room at left wall and divide by the length of a plank. If the remainder is less than 12" (30.5cm), then you need to cut the first plank down to make the remainder 12" (30.5cm) or longer. Put spacers along the walls to maintain 8-10 mm expansion zone between the wall and the planks. Spacers should be approximately 20" (50.8cm) apart. Stagger the end joints by at least 6" (15.2cm). Apply adhesive to the remaining portion of the room, allow to dry-to-touch and complete the installation of planks in similar fashion.

**Note:** Apply a permanently flexible caulking material along the perimeter of the wet areas such as bathrooms and kitchens etc. to ensure a perfect watertight seal

The planks may be walked on immediately; however, the floor should not be exposed to heavy rolling load traffic for 72 hours after the installation. Use pieces of hardboard or underlayment panels to protect the floor when moving heavy furniture and appliances back into the room.

#### **Precautions**

- Protect furniture and chair legs with proper felt or rubber caps. Furniture on casters/wheels must be easily swiveling, wide-spaced, non-staining hard rubber wheels that are suitable for a vinyl floor and/or use a suitable protective mat.
- Protect your floor against burns. Burns from the glowing end of a cigarette, matches, or other extremely hot items can damage the floors.
- · Avoid bringing dirt, water and sand indoors by providing a suitable non-staining backed floor mat at the door.
- Avoid exposure to direct sunlight for prolonged periods. During peak sunlight hours, the use of the drapes or blinds is recommended.
- Do not allow pets with unclipped nails to walk on the vinyl floor. It could cause severe scratching to the surface.
- When moving appliances or heavy furniture it is always wise to lay a plywood panel on your floor and "walk" the item across it. This protects your floor from scuffing and tears.

#### Maintenance

- We recommend waiting 48 to 72 hours before washing the new floor coverings. This is to allow the tiles to conform to the substrates.
- Do not pour pails of water on your floor to clean. Excessive water can cause damage to your subfloor and your floor will only be as good as the subfloor.
- The volume of traffic on your floor will determine the frequency of maintenance needed.
- The type of floor, and even the color, will have some bearing on how much care may be necessary.
- · All spills should be wiped up immediately.
- $\bullet \ \text{For dry maintenance, we recommend a dust mop or vacuum cleaner with a soft bristle brush only}.$
- For wet maintenance, use a damp mopping procedure with a diluted neutral detergent or with a regular vinyl cleaner. Avoid harsh cleaning products that may damage the floor and make sure to dry completely. We do not recommend powdered cleaners, oil soaps, dish washing detergents and other alkali cleaning products.
- Shoe marks and scuffs can be removed by using a spot application of multipurpose cleaner and a non-abrasive scrubbing pad.
- It is not recommended to use wax on vinyl planks as this can cause a slip hazard.
- Vinyl tiles are completely waterproof, but they do not prevent the transmittance of moisture. Care should be taken to keep moisture from collecting on either side of vinyl floor to prevent the growth of mold and mildew. If your floor has been exposed to excessive water, for example by accident or flooding, remove the water as soon as possible by moping and ventilate the room. A dehumidifier should be promptly turned on in the room to reduce the moisture level to normal. Do not dry the room below the normal moisture level that existed previously.



#### **Tools**

chalk, pensile, measuring instrument, spacers, utility knife, and shears for contour or curved cuts.

#### **Focus points**

- LOOSELAY is designed for interior use only.
- · Always check the cartons to assure the pattern number is correct on all cartons to ensure proper color match.
- · Check all planks in daylight before and during installation. Defective planks must never be used.
- To minimize shade variation, mix and install product from several different cartons.
- The ideal conditions are at least 65°F(18°C), and no higher than 81°F(27°C) for 48 hours before installation, during installation and 48 hours after completion. Maintain a minimum temperature of 55°F(13°C) and a maximum temperature of 81°F(27°C) thereafter.
- Make sure you leave an expansion joint of minimum 8-10mm per 10m length of room on all sides of the floor, around pipes, thresholds, under doors and around any fixed/stationary objects (floor vents, kitchen islands, etc).
- We recommend you purchase a few extra cartons of flooring. This will be useful to you if you have some damaged pieces,

miscalculate the size of the room or miss cut some pieces. This also will help you if your floor needs a repair but your product is no longer manufactured.

#### **Suitable Areas:**

Excellent for these areas of your home including living rooms, bedrooms, study-rooms, entryways, rec rooms, and also commercial installations such as shops, salons, professional and business offices, entryways and break rooms. Suitable for use with underfloor heating systems. The temperature at the sub-floor surface should not exceed 27°C.

#### **Unsuitable areas:**

Unheated dwellings such as cabins, cottages, three-seasons rooms, porches, mobile homes or unheated porches.

Any room where the floor will receive long-term exposure to direct sunlight.

Any room where moisture or water may be a problem.

Outdoors.

### **Preparing the subfloor**

#### **Concrete floors**

Concrete must be smooth, clean, flat, and free of dust and moisture. Remove all dust, dirt, grease and adhesive residue. Sweep and vacuum floor thoroughly. Fill all cracks and holes with a suitable patch/underlayment/embossing leveler per manufacturer's instructions.

#### Wood Floors

Securely nail all loose boards. Scrape, plane or fill uneven boards with a suitable patch/ underlayment/ embossing lever. If the surface is still not smooth, then we recommend installing a 1/4" (6.35mm) underlayment panel over the wood subfloor.

#### Old floor coverings

Planks may be installed directly over any clean, well-bonded, smooth surface. Planks should not be installed over heavily embossed tiles unless the embossing has been filled in with a suitable patch/ underlayment/ embossing leveler. LOOSELAY may even be installed over ceramic tiles as long as the surface is smooth, dust-free, and the grout lines and any other irregularities are filled with a suitable patch/ underlayment/ embossing leveler. Installation is not suitable for existing foam-backed or cushion-backed flooring and stairs, or, in rooms with sloping floors or floor drains.

**NOTE:**Installation possible if the substrate temperature does not exceed 27°C at all points and with reversible floors. Turn the underfloor heating off 24 hours prior to installation. Restart the heating gradually after installation.

#### Installation

#### 1. Day layout

It is very important to plan your layout to avoid an unbalanced installation with narrow plank widths at the walls.

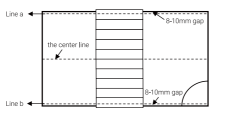


Fig.1 – Dry layout to determine width of border plank.

Lay the long dimension of the planks parallel to the long dimensions of the room. Draw a line with a chalk lengthwise along the middle of the room. Do a dry layout of planks from the center line to the wall running parallel to the long direction of the planks to determine the width of the last row of planks (Figure 1). Reserve a 8-10mm expansion gap between the line a or line b to the walls. Avoid having less than a half plank width at the line a or line b. Measure the width of the room at the front, middle and back and divide the widths of each measurement by the width of a plank. If the remainder is less than half the plank width, then the planks on your starter row should be narrowed to make the last row approximately half the plank. The width of the last row of planks should be approximately the same width as the first row of planks.

**Note:** This may also be figured out by laying down loose planks across the width of the room without securing them to each other and making the necessary adjustments.

#### 2. Procedure

- The planks will be installed starting in the corner of the room on the left side of the starting wall (Figure 2).
- Begin laying the first row of planks, left to right, until you near the end and need to cut the last plank to fit.Remember to put spacers along the walls to maintain 8-10 mm expansion zone between the wall and the planks.

**Note:** Loose Lay planks are intended to be loose laid and do not require adhesive. However, a pressure sensitive adhesive (or double-sided tape) may be used if required to anchor the first couple of rows to ensure straightness of installation.

• Start the second row on the left side with a piece cut to about 2/3 the length of the starting plank in the first row. It is important to keep the end joints staggered a minimum of 15.2 cm in adjacent rows (Figure 3).

**Note:** Measure the length of the room at left wall and divide by the length of a plank. If the remainder is less than 30.5 cm, then you need to cut the first plank down to make the remainder 30.5 cm or longer.

• When you are done, remove all spacers along the walls and install moldings over the planks. When installing the moldings, always fasten them to the wall, not to the plank.

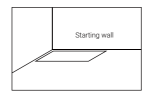


Fig.2 – Left corner of starting wall

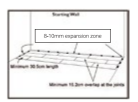


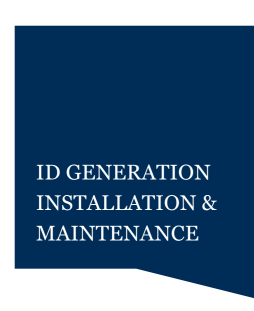
Fig.3

#### **Precautions**

- Protect furniture and chair legs with proper felt or rubber caps. Furniture on casters/wheels must be easily swiveling, wide-spaced, non-staining hard rubber wheels that are suitable for a vinyl floor and/or use a suitable protective mat.
- Protect your floor against burns. Burns from the glowing end of a cigarette, matches, or other extremely hot items can damage the floors.
- · Avoid bringing dirt, water and sand indoors by providing a suitable non-staining backed floor mat at the door.
- · Avoid exposure to direct sunlight for prolonged periods. During peak sunlight hours, the use of the drapes or blinds is recommended.
- Do not allow pets with unclipped nails to walk on the vinyl floor. It could cause severe scratching to the surface.

#### Maintenance

- We recommend waiting 48 to 72 hours before washing the new Looselay floor coverings. This is to allow the tiles to conform to the substrates.
- Do not pour pails of water on your floor to clean. Excessive water can cause damage to your subfloor and your 8-10mm expansion zone floor will only be as good as the subfloor.
- The volume of traffic on your floor will determine the frequency of maintenance needed.
- The type of floor, and even the color, will have some bearing on how much care may be necessary.
- · All spills should be wiped up immediately.
- For dry maintenance, we recommend a dust mop or vacuum cleaner with a soft bristle brush only.
- For wet maintenance, use a damp mopping procedure with a diluted neutral detergent or with a regular vinyl cleaner. Avoid harsh cleaning products that may damage the floor and make sure to dry completely. We do not recommend powdered cleaners, oil soaps, dish washing detergents and other alkali cleaning products.
- · Shoe marks and scuffs can be removed by using a spot application of multipurpose cleaner and a non-abrasive scrubbing pad.
- It is not recommended to use wax on vinyl planks as this can cause a slip hazard.
- Vinyl tiles are completely waterproof, but they do not prevent the transmittance of moisture. Care should be taken to keep moisture from collecting on either side of vinyl floor to prevent the growth of mold and mildew. If your floor has been exposed to excessive water, for example by accident or flooding, remove the water as soon as possible by moping and ventilate the room. A dehumidifier should be promptly turned on in the room to reduce the moisture level to normal. Do not dry the room below the normal moisture level that existed previously.



#### Tools

chalk, pencil, measuring instrument, spacers, bevel protractor, pull bar, rubber mallet, and shears for contour or curved cuts.

#### Focus points

- · Uniclic is designed for interior use only.
- · Always check the cartons to assure the pattern number is correct on all cartons to ensure proper color match.
- · Check all planks in daylight before and during installation. Defective planks must never be used.
- To minimize shade variation, mix and install product from several different cartons.
- The ideal conditions are at least 15°C and no higher than 30°C for 48 hours before installation, during installation and 48 hours after completion with a HVAC system regulating the relative humidity between 50-60% for a week prior to installation. Maintain a minimum temperature of 10°C and a maximum temperature of 35°C thereafter.
- Leave an expansion joint of minimum 8-10 mm on all sides of the floor, around pipes, thresholds, under doors and around any fixed/stationary objects (floor vents, kitchen islands, etc).
- We recommend you purchase a few extra cartons of flooring. This will be useful to you if you have some damaged pieces, miscalculate the size of the room or miss cut some pieces. This also will help you if your floor needs a repair but your product is no longer manufactured.

#### **Suitable Areas:**

Excellent for all areas of your home including living rooms, bedrooms, bathrooms, kitchens, study-rooms, entryways, rec rooms, and also commercial installations such as shops, salons, professional and business offices, entryways and break rooms.

#### **Unsuitable areas:**

Any room where the floor will receive long-term exposure to direct sunlight.

Any room where temperature may be lower than 10°C or higher than 35°C, such as unheated dwellings(cabins, cottages, three-seasons rooms, porches, mobile homes or unheated porches.)

Outdoors

#### Preparing the subfloor

- Make sure that the subfloor is flat and any large cracks or voids must be filled in with a suitable patch/underlayment/ embossing leveler.
- · Make sure that the subfloor is clean, dry and stable.
- · Check whether the old molding can be removed. You can also leave the wall base and finish the floor with accessory profiles.
- Do not install planks over more than one layer of existing flooring, to prevent indentation or possible stress on the joints.
- Make sure that the subfloor is flat within 3/16" in a 10-foot span and any large cracks or voids must be filled in with a suitable patch /underlayment/ embossing leveler.
- Make sure that the subfloor is clean, dry and stable.
- · Check whether the old molding can be removed. You can also leave the wall base and finish the floor with accessory profiles.
- Do not install planks over more than one layer of existing flooring, to prevent indentation or possible stress on the joints.

#### Concrete floors

Concrete must be smooth, clean, flat, and free of dust and moisture. Remove all dust, dirt, grease and adhesive residue. Sweep and vacuum floor thoroughly. Fill all cracks and holes with a suitable patch/underlayment/embossing leveler per manufacturer's instructions.

#### **Wood Floors**

Securely nail all loose boards. Scrape, plane or fill uneven boards with a suitable patch/ underlayment/ embossing lever. If the surface is still not smooth, then we recommend installing a 1/4" (6.35mm) underlayment panel over the wood subfloor.

#### **Old floor coverings**

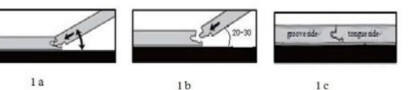
Planks may be installed directly over any clean, well-bonded, smooth surface. Planks should not be installed over heavily embossed planks unless the embossing has been filled in with a suitable patch/ underlayment/ embossing leveler. UNICLIC may even be installed over ceramic planks as long as the surface is smooth, dust-free, and the grout lines and any other irregularities are filled with a suitable patch/ underlayment/ embossing leveler. Installation is not suitable for existing foam-backed or cushion-backed flooring and stairs, or, in rooms with sloping floors or floor drains.

#### Installation

#### 1. Two different ways to install the planks:

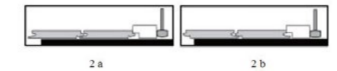
#### Method 1: Angle-In Installation method

Position the panel to be installed at an angle of 20°-30° to the panel already installed. Move the panel gently up and down and at the same time exert forward pressure. The panels will automatically click into place. You can either insert the tongue into the groove, or the groove onto the tongue. The tongue in groove method is the most common and the easiest way. See diagram 1 a-c.



#### Method 2: Flat installation method

You can also tap the panels into each other without lifting. For this method you must use the special tapping block. The planks should not be joined with a single tap and the tapping block should set flat on the floor. To avoid damaging the panels you must tap them together gradually. See diagram 2 a-b. Use this method only in cases where you are unable to use the Angle-In method (see below). The rest of your floor should be installed using the Angle In method.



#### 2. Dry layout

It is very important to plan your layout to avoid an unbalanced installation with narrow plank widths at the walls.

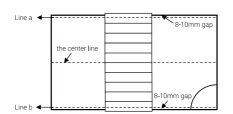
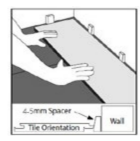


Diagram 3 – Dry layout to determine width of border plank.

Lay the long dimension of the planks parallel to the long dimensions of the room. Draw a line with a chalk lengthwise along the middle of the room. Do a dry layout of planks from the center line to the wall running parallel to the long direction of the planks to determine the width of the last row of planks (Diagram 3). Reserve a 8-10 mm expansion gap between the line a or line b to the walls. Avoid having less than a half plank width at the line a or line b. Measure the width of the room at the front, middle and back and divide the widths of each measurement by the width of a plank. If the remainder is less than half the plank width, then the planks on your starter row should be narrowed to make the last row approximately half the plank. The width of the last row of planks should be approximately the same width as the first row of planks.

**Note:** This may also be figured out by laying down loose planks across the width of the room without securing them to each other and making the necessary adjustments.

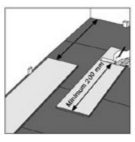
#### 3. Procedure



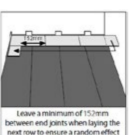
Step 1 Laying first plank in corner of room with tongue side facing wall using 8-10mm spaces



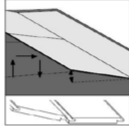
Step 2 Fitting of second plank



Sten3 Cutting and fitting of final plank in first row



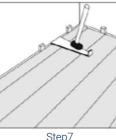
Step 4 Use of offcut from previous row (optinal)



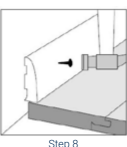
Step 5 Fitting of additional planks in second row



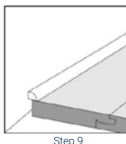
Step 6 Measure and cut final row of Pullbar and rubber mallet planks allowing for 8-10 mm can be used for final row of expansion gap



planks, ensuring a 8-10 mm expansion gap



Refitting of skirting board with hidden 8-10 mm expansion gap



Fixing edge trim to wall

#### · Step 1 - laying of first plank with tongue side facing wall using 8-10 mm spacers

The planks will be installed starting in the corner of the room on the left side of the starting wall. Always work from left to right in the laying area, with the plank's tongue side facing the wall. Make sure that there's a continuous expansion joint of 8-10 mm in width all around by using appropriate spacers.

#### · Step 2 - Fitting of second plank

Attach the second plank by laying the end connection at an angle accurately on top of the first plank and drop into position ensuring that the edges of both planks are aligned. Continue this process across the room until the maximum number of full length planks can be fitted together. Measure the remaining space, cut a plank to suit and fit into place, allowing for the required expansion gap.

#### · Step 3 - Cutting and fitting of final plank in first row

TIP: if the last plank is less than 200 mm in length, it is recommended that a small section be cut from the other end of the row, which can be slid across the room to create space for a larger infill of plank. To install the next row, again starting from the left hand side, set the tongue of the first plank into the groove of the already fitted row at an angle of about 20°-30° and lower it into place.

#### · Step 4 - Use of offcut from previous row (optional)

TIP: the offcut from the first row can be used as the first plank in the second row if the joints are well separated. For a more pleasing appearance, the floor should be installed with a staggered random length for the starting planks in each row. Be careful not to create a repeating pattern. For example, start the first row with a whole plank, second row with 1/3 of a plank, third row with 2/3 of a plank, then a whole, then 1/2, then 1/4, then back to whole, then short, then medium, etc. Alternating the length of the starting plank on each row will avoid creating a zigzag or stair step. pattern in the floor. Ensure that the end joints are staggered by at least 152 mm. The second plank in this row should be located against the short edge of the first plank and the tongue of the long edge gently pushed into the exposed groove section of the planks in the first row. It may be necessary to lift both planks slightly from the floor to get a good fit. The tapping block and mallet can be used if necessary to complete the final locking of the planks together. Do not tap the groove directly with the mallet and any force that is applied should be kept to a minimum.

#### · Step 5 - Fitting of additional planks in second row

Continue across the room until the second row is completed. Repeat this procedure for all subsequent rows until all full width planks have been fitted.

#### · Step 6 - Measure and cut final row of planks allowing for 8-10 mm expansion gap

To lay the last row the distance between wall is measured and planks can be cut to size, again allowing for expansion gaps.

#### · Step 7 - Pull bar and rubber mallet can be used for final row of planks, ensuring a 8-10 mm expansion gap

The use of a pull bar in conjunction with a rubber mallet is recommended for ensuring the tongues and grooves of the final two rows are well

#### · Step 8 - Refitting of skirting board with hidden 8-10 mm expansion gap

Remove all spacers. When replacing skirting boards or fitting edge trim and any other items, for example furniture of shelving, these should never be fixed (such as fastened, screwed, or nailed) to the planks, or through the planks to the base - the floor must remain as a floating installation.

A suitable edge trim of your choice can be used to cover expansion gaps. These should be fixed to the skirting or wall and not to the flooring.

Note: Apply a permanently flexible caulking material along the perimeter of the wet areas such as bathrooms and kitchens etc. to ensure a perfect watertight seal.

#### **Precautions**

- Protect furniture and chair legs with proper felt or rubber caps. Furniture on casters/wheels must be easily swiveling, wide-spaced, non-staining hard rubber wheels that are suitable for a vinyl floor and/or use a suitable protective mat.
- Protect your floor against burns. Burns from the glowing end of a cigarette, matches, or other extremely hot items can damage the floors.
- · Avoid bringing dirt, water and sand indoors by providing a suitable non-staining backed floor mat at the door.
- · Avoid exposure to direct sunlight for prolonged periods. During peak sunlight hours, the use of the drapes or blinds is recommended.
- Do not allow pets with unclipped nails to walk on the vinyl floor. It could cause severe scratching to the surface.

#### Maintenance

- Do not pour pails of water on your floor to clean. Excessive water can cause damage to your subfloor and your floor will only be as good as the
- · All spills should be wiped up immediately.
- For dry maintenance, we recommend a dust mop or vacuum cleaner with a soft bristle brush only.
- For wet maintenance, use a damp mopping procedure with a diluted neutral detergent or with a regular vinyl cleaner. Avoid harsh cleaning products that may damage the floor and make sure to dry completely. We do not recommend powdered cleaners, oil soaps, dish washing detergents and other alkali cleaning products.
- · Shoe marks and scuffs can be removed by using a spot application of multipurpose cleaner and a non-abrasive scrubbing pad.
- It is not recommended to use wax on vinyl planks as this can cause a slip hazard.
- · Vinyl planks are completely waterproof, but they do not prevent the transmittance of moisture. Care should be taken to keep moisture from collecting on either side of vinyl floor to prevent the growth of mold and mildew. If your floor has been exposed to excessive water, for example by accident or flooding, remove the water as soon as possible by moping and ventilate the room. A dehumidifier should be promptly turned on in the room to reduce the moisture level to normal.



# TS 30 / TS MAX 30 / TS 55 iD Generation 30 & 55

TECHNICAL DATA	Standards	TS 30	TS MAX 30 TS 55		iD New Gen 30	iD Pro Gen 55	
CLASSIFICATION	EN ISO 10582	Heterogeneous PVC floor covering					
	EN ISO 10874	Domestic: 23	Domestic: 23	Domestic: 23	Domestic: 23	Domestic: 23	
		Commercial: 31	Commercial: 31	Commercial: 33	Commercial: 31	Commercial: 33	
TECHNICAL CHARACTERISTICS	5						
Total thickness	EN ISO 24346	2.00 mm	3.00 mm	5.00 mm	4+1mm IXPE backing	5+1mm IXPE backing	
Total weight		3560g/m²	5630g/m²	9030g/m²	8310g/m²	10200g/m²	
Bevelled edges			NO		Micro	beve <b>l</b> s	
Surface treatment				PU treatment			
Form of delivery	EN ISO 24342	Plank 184 x 1219.2 mm	Plank 184 x 1219.2 mm	Plank 184 x 1219.2 mm	Plank 178.1 x 1219.2 mm	Plank 178.1 x 1219.2 mm	
		15 planks / box (3.37m²)	10 planks / box (2.25m²)	9 planks / box (2.02m²)	8 planks / box (1.74m²)	8 planks / box (1.74m²)	
		90 boxes/pallet (303.30m²)	90 boxes/pallet (202.50m²)	70 boxes/pallet (141.40m²)	50 boxes/pallet (87.00m²)	50 boxes/pallet (87.00m²)	
		Tile 500 x 500 mm	Tile 500 x 500 mm	Tile 500 x 500 mm	Tile 607.2 x 303.1 mm	Tile 607.2 x 303.1 mm	
		14 tiles / box (3.50m²)	9 tiles / box (2.25m²)	6 tiles / box (1.50m²)	8 tiles / box (1.47m²)	7 tiles / box (1.29m²)	
		60 boxes/pa <b>ll</b> et (210.00m²)	60 boxes/pa <b>ll</b> et (135.00m²)	72 boxes/pa <b>ll</b> et (108.00m²)	66 boxes/pallet (97.02m²)	66 boxes/pa <b>ll</b> et (85.14m²)	
Installation method		Glue down	Glue down	Loose Lay	Uniclic click	Uniclic click	
TECHNICAL PERFORMANCE							
Reaction to fire	EN 13501-1			Bfl-s1			
Slip resistance	DIN 51130		R9				
Residual Indentation	EN ISO 24343-1		≤ 0.20 mm				
Impact sound reduction	NF EN ISO 717/2	△LW = 1dB	△LW = 2dB	△LW = 13dB	△LW = 17dB	△LW = 19dB	
Castor chair	ISO 4918 (EN 425)		No damage				
Furniture leg	EN 424	No damage					
Curl resultant to heat 6h at 80 °C (mm)	EN ISO 23999			≤ 2.00 mm			
Light fastness	EN ISO 105-B02			≥ 6			
Dimensional stability	EN ISO 23999	≤ 0.25 %					
Resistance to chemicals	EN ISO 26987 (EN 423)	Good resistance					
VOC emission	ISO 16000-9	≤ 100 µg/m³ (28 days)					
Recyclable	-	100%					
Plasticizer	-	Phthalate-free					
Commercial warranty	-	10 years					
Colours	_	Wood: 30 / Stones: 26 / Texture: 24					

The above information is subject to modification for the benefit of further improvement (04/2025).

For the latest information, please visit our website: www.Tarkett-Asia.com

Tarkett's instructions regarding installation, cleaning and maintenance should be observed.













## WOODS

DESIGN	COLOR	TS 30	TS MAX 30	TS 55 (with back adhesive)	TS 55 (without back adhesive)	iD New Generation 30	iD Pro Generation 55
Bohemian Oak	Century Oak	256014052	256115052	256018052	256104052	276005052	256118052
	Lichen Oak	256014050	256115050	256018050	256104050	276005050	256118050
	Light Brown	256014049	256115049	256018049	256104049	276005049	256118049
	Washed Brown	256014051	256115051	256018051	256104051	276005051	256118051
Californian Oak	Maple	256014047	256115047	256018047	256104047	276005047	256118047
	Pacific	256014046	256115046	256018046	256104046	276005046	256118046
	Washed Oak	256014048	256115048	256018048	256104048	276005048	256118048
Industrial Oak	Dark Grey	256014054	256115054	256018054	256104054	276005054	256118054
	Grey	256014053	256115053	256018053	256104053	276005053	256118053
	Industrial Brown	256014055	256115055	256018055	256104055	276005055	256118055
Maple	Light Beige	256014035	256115035	256018035	256104035	276005035	256118035
Oak	Beige	256014004	256115004	256018004	256104004	276005004	256118004
	Camel	256014029	256115029	256018029	256104029	276005029	256118029
	Dark Brown	256014012	256115012	256018012	256104012	276005012	256118012
	Gold	256014019	256115019	256018019	256104019	276005019	256118019
	Grey	256014007	256115007	256018007	256104007	276005007	256118007
	Light Yellow Beige	256014025	256115025	256018025	256104025	276005025	256118025
	Medium Grey	256014036	256115036	256018036	256104036	276005036	256118036
	Natural	256014006	256115006	256018006	256104006	276005006	256118006
	Oat	256014042	256115042	256018042	256104042	276005042	256118042
	Smoke grey	256014039	256115039	256018039	256104039	276005039	256118039
	Taupe	256014016	256115016	256018016	256104016	276005016	256118016
	Washed Brown	256014041	256115041	256018041	256104041	276005041	256118041
	Yellow Beige	256014020	256115020	256018020	256104020	276005020	256118020
Plateau Ash	Grey	256014038	256115038	256018038	256104038	276005038	256118038
Pure Oak	Light Brown	256014043	256115043	256018043	256104043	276005043	256118043
	Natural	256014044	256115044	256018044	256104044	276005044	256118044
	Sunny	256014045	256115045	256018045	256104045	276005045	256118045
Walnut	Natural	256014040	256115040	256018040	256104040	276005040	256118040
Washed Oak	Natural	256014037	256115037	256018037	256104037	276005037	256118037



## STONES

DESIGN	COLOR	TS 30	TS MAX 30	TS 55 (with back adhesive)	TS 55 (without back adhesive)	iD New Generation 30	iD Pro Generation 55
Authentic Stones	Murano	256004068	256116068	256005068	256101068	276006068	256119068
	Veneza	256004067	256116067	256005067	256101067	276006067	256119067
Breccia	Grey	256004064	256116064	256005064	256101064	276006064	256119064
Cement	Bluish Grey	256004033	256116033	256005033	256101033	276006033	256119033
	Light Grey	256004034	256116034	256005034	256101034	276006034	256119034
	Medium Grey	256004035	256116035	256005035	256101035	276006035	256119035
Concrete	Light Grey	256004058	256116058	256005058	256101058	276006058	256119058
	Medium Grey	256004057	256116057	256005057	256101057	276006057	256119057
Concrete Surf	Grey	256004053	256116053	256005053	256101053	276006053	256119053
Marble	Black	256004056	256116056	256005056	256101056	276006056	256119056
	Classic White	256004062	256116062	256005062	256101062	276006062	256119062
	White	256004055	256116055	256005055	256101055	276006055	256119055
Rock	Grey	256004051	256116051	256005051	256101051	276006051	256119051
Rough Concrete	Graphite Porcelain	256004070	256116070	256005070	256101070	276006070	256119070
	Light Porcelain	256004069	256116069	256005069	256101069	276006069	256119069
Sandstone	Light Grey	256004036	256116036	256005036	256101036	276006036	256119036
	Medium Grey	256004038	256116038	256005038	256101038	276006038	256119038
Slate	Black	256004061	256116061	256005061	256101061	276006061	256119061
	Grey	256004063	256116063	256005063	256101063	276006063	256119063
Stone	Grey	256004065	256116065	256005065	256101065	276006065	256119065
	Modern Grey	256004059	256116059	256005059	256101059	276006059	256119059
	Stylish medium grey	256004060	256116060	256005060	256101060	276006060	256119060
Terrazzo	Beige	256004050	256116050	256005050	256101050	276006050	256119050
	Grey	256004066	256116066	256005066	256101066	276006066	256119066
	Light Beige	256004054	256116054	256005054	256101054	276006054	256119054
Vintage Zinc	Dark Grey	256004052	256116052	256005052	256101052	276006052	256119052

## **TEXTILES**

DESIGN	COLOR	TS 30	TS MAX 30	TS 55 (with back adhesive)	TS 55 (without back adhesive)	iD New Generation 30	iD Pro Generation 55
Farrago	Blue Grey	256004074	256116074	256005074	256101074	276006074	256119074
	Brown	256004073	256116073	256005073	256101073	276006073	256119073
	Grey	256004075	256116075	256005075	256101075	276006075	256119075
Grid	Grey	256004071	256116071	256005071	256101071	276006071	256119071
Gridwork	Grey	256004077	256116077	256005077	256101077	276006077	256119077
Jungle	Grey	256004002	256116002	256005002	256101002	276006002	256119002
	Medium Grey	256004004	256116004	256005004	256101004	276006004	256119004
Linen	Grey	256004086	256116086	256005086	256101086	276006086	256119086
Lines	Dark Grey	256004025	256116025	256005025	256101025	276006025	256119025
	Medium Grey	256004024	256116024	256005024	256101024	276006024	256119024
Matrix	Aqua	256004083	256116083	256005083	256101083	276006083	256119083
	Blue	256004079	256116079	256005079	256101079	276006079	256119079
	Green	256004078	256116078	256005078	256101078	276006078	256119078
	Navy	256004080	256116080	256005080	256101080	276006080	256119080
	Ruby	256004082	256116082	256005082	256101082	276006082	256119082
	Yellow	256004081	256116081	256005081	256101081	276006081	256119081
Mineral	Grey/Blue	256004072	256116072	256005072	256101072	276006072	256119072
Particle	Beige	256004010	256116010	256005010	256101010	276006010	256119010
	Cloud Grey	256004009	256116009	256005009	256101009	276006009	256119009
	Dark Green	256004008	256116008	256005008	256101008	276006008	256119008
Pathway	Blue	256004076	256116076	256005076	256101076	276006076	256119076
Stitch	Dark Grey	256004026	256116026	256005026	256101026	276006026	256119026
Stripes	Green	256004084	256116084	256005084	256101084	276006084	256119084
	Grey	256004085	256116085	256005085	256101085	276006085	256119085



www.tarkett-asia.com Contact: saleshk@tarkett.com

