

# HEAVY TRAFFIC LVT LOOSE-LAY



Eye-catching floors for high-traffic areas in offices, hospitality and retail

## SENSORY BENEFITS

- Coordinated colours and patterns
- Enhances corporate image with a pleasant, productive environment

## FUNCTIONAL BENEFITS

- Cost-effective installation
- Great dimensional stability
- Easy access to cables and pipes (raised floors)
- No wax, no polish for life with Top Clean XP™!

## ENVIRONMENTAL BENEFITS

- Low VOC emissions contribute to better indoor air quality
- Reduced carbon footprint
- Recyclable

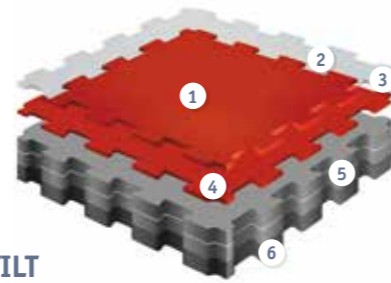
TECHNICAL DATA	STANDARDS	iD Inspiration Loose-lay	iD TILT	iD Square
<b>Classification</b>				
Type of floor covering	EN ISO 10582	Modular heterogeneous compact vinyl	Modular heterogeneous vinyl with interlocking connection	Acoustic resilient floor covering
Classification	ISO 10874 (EN 685) commercial industrial	Classes: 33 42	Class: 34 43	Class: 34 -
<b>Characteristics</b>				
Total thickness	EN ISO 24346 (EN 428)	4.50mm	5.0mm	4.50mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.55mm	0.70mm	0.80mm
Total weight	EN ISO 23997 (EN 430)	7 500g/m <sup>2</sup>	8 000g	5 195g/m <sup>2</sup>
Polyurethane reinforcement (PUR)	-	TopClean XP™	TopClean XP™	TopClean XP™
Wear layer binder content	ISO 10582	Type I		
<b>Technical performance</b>				
Residual indentation	Average measured value	-	-	0.15mm
	EN ISO 24343-1 (EN 433)	≤ 0.10mm	≤ 0.10mm	≤ 0.20mm
Reaction to fire	EN 13501-1	B <sub>fl</sub> s1 loose laid on wood panel and A2 <sub>fl</sub> s1 or A1 <sub>fl</sub> class substrate	B <sub>fl</sub> s1 over any wood derivative panel	B <sub>fl</sub> s1 loose-laid or glued over any A2 <sub>fl</sub> or A1 <sub>fl</sub> substrate (concrete) C <sub>fl</sub> s1 loose-laid or glued over any derivate wood substrate
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30		
Dimensional stability	EN ISO 23999 (EN 434)	< 0.10%	< 0.15%	≤ 0.10%
Furniture leg	EN 424	No damage		
Electrical properties	EN 1815 EN 1081	ca. 10 <sup>11</sup> Ohm	< 2 kV on concrete R1 > 10 <sup>9</sup> Ohm	R1 > 10 <sup>10</sup> Ohm
Chemical resistance	EN ISO 26987 (EN 423)	Not affected (0)		
Thermal resistance Underfloor heating	EN ISO 10456	0.04m <sup>2</sup> K/W Suitable	0.05 m2 K/W Suitable	0.04m <sup>2</sup> K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6	≥ 6	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL <sub>w</sub> = 8dB	ΔL <sub>w</sub> = 6 dB	ΔL <sub>w</sub> = 15 dB (±1 dB)
Acoustic absorption	EN ISO 354 EN ISO 11654	-	-	α <sub>w</sub> = 0.05
Acoustic Improvement	NF S 31-074	-	-	L <sub>n,e,w</sub> < 75dB
Form of delivery	EN ISO 24342 (EN 427)	Planks: 22.9 x 121.9cm Tiles: 30.5 x 61cm	Tiles: 45.7 x 45.7 cm 91.4 x 91.4 cm	Planks: 25 x 100 cm Tiles: 50 x 50 cm 66 x 66 cm
Colours		22	7	37

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.



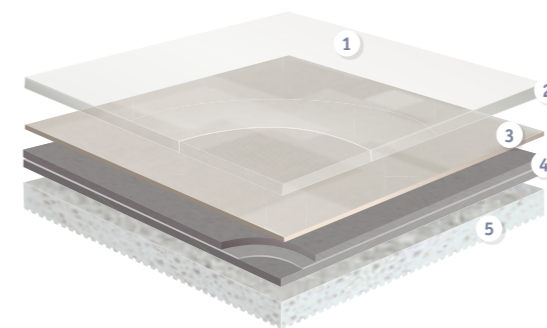
## iD INSPIRATION LOOSE-LAY

- TopClean XP™ PUR reinforcement** for extreme resistance and easy low-cost maintenance
- Wear layer** 0.55 mm for commercial traffic resistance
- Printed film** in 22 different wood and stone designs
- Core layer** for proper resistance to indentation
- Glass fiber reinforcement** for perfect dimensional stability
- Bottom layer** for a solid basis to the product
- Balancing layer** for a curl-free product
- Tarkett exclusive herringbone anti-skid backing** for exceptional adherence to the subfloor and skid resistance in all directions



## iD TILT

- TopClean XP™ PUR reinforcement** extreme resistance and easy low-cost maintenance
- Surface embossing** for better non-slip properties
- Pure PVC transparent wear layer:** exceptionally hard-wearing and indentation resistant
- Design film:** 7 design options
- Core layer with glass fiber reinforcement:** excellent dimensional stability and resistance to tear and indentation
- Balancing layer** for a curl-free product backing



## iD SQUARE

- TopClean XP™ PUR reinforcement:** extreme resistance and easy low-cost maintenance
- 0.80mm pure PVC transparent wear layer:** resistance to wear
- Decorated compact impregnation:** 37 design options
- Structure built with solid homogeneous calandered layers reinforced with non-woven glass fibre:** exceptional dimensional stability and excellent resistance to tear and indentation
- Chemical foam backing:** enhanced acoustic performance

# iD INSPIRATION LOOSE-LAY



Beach Wood - Beige - Grey



## Beach Wood



Beige

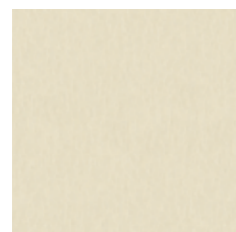
2464 0009



Grey

2464 0010

## Delicate Wood



Natural

2464 0011



Brown

2464 0012



Black

2464 0013

## Elegant Oak



White

2464 0014



Natural

2464 0015

TECHNICAL DATA	STANDARDS	iD Inspiration Loose-Lay
<b>Classification</b>		
Type of floor covering	EN ISO 10582	Modular heterogeneous compact vinyl
Classification	ISO 10874 (EN 685) commercial industrial	Classes: 33 42
<b>Characteristics</b>		
Total thickness	EN ISO 24346 (EN 428)	4.50mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.55mm
Total weight	EN ISO 23997 (EN 430)	7 500g/m <sup>2</sup>
Polyurethane reinforcement (PUR)	-	TopClean XP™
Wear layer binder content	ISO 10582	Type I
<b>Technical performance</b>		
Residual indentation	EN ISO 24343-1	≤ 0.10mm
Reaction to fire	EN 13501-1	B <sub>fl</sub> -s1 loose laid on wood panel and A2 <sub>fl</sub> -s1 or A1 <sub>fl</sub> class substrate
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.10%
Furniture leg	EN 424	No damage
Electrical properties	EN 1081	ca. 10 <sup>11</sup> Ohm
Chemical resistance	EN ISO 26987 (EN 423)	Not affected (0)
Thermal resistance	EN ISO 10456	0.04m <sup>2</sup> K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	Δ Lw = 8dB

The above information is subject to modifications for the benefit of further improvement (02/2017).  
For more detailed technical information, please contact Tarkett.

## iD INSPIRATION Loose-lay

### Main Product Features

- Tarkett exclusive anti-skid backing preventing sliding in all directions
- No permanent adhesive needed; fast and easy installation
- Excellent resistance to scratches and abrasion
- Excellent acoustic efficiency
- Superior indentation resistance

### Surface Treatment



### Sustainability Tag



### Logistics Information

Available in planks



### General Information

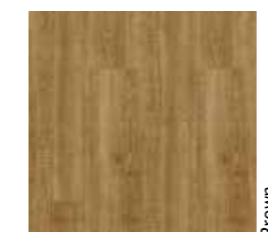


## Sawn Oak



Grey

2464 0016



Brown

2464 0017



Dark Brown

2464 0018

# iD INSPIRATION LOOSE-LAY



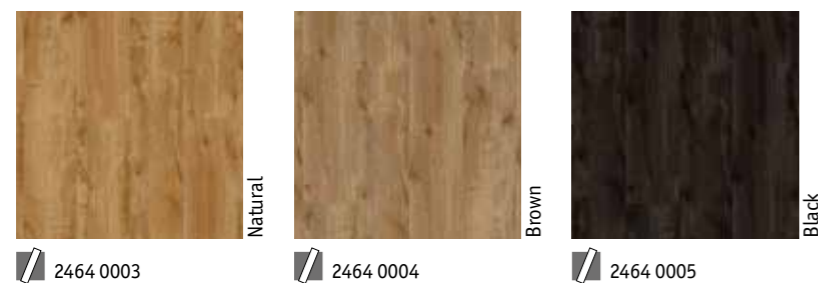
Beton - White - Grey - Black



## Limed Oak



## Mountain Oak



## Christmas Pine



TECHNICAL DATA	STANDARDS	iD Inspiration Loose-Lay
<b>Classification</b>		
Type of floor covering	EN ISO 10582	Modular heterogeneous compact vinyl
Classification	ISO 10874 (EN 685) commercial industrial	Classes: 33 42
<b>Characteristics</b>		
Total thickness	EN ISO 24346 (EN 428)	4.50mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.55mm
Total weight	EN ISO 23997 (EN 430)	7 500g/m <sup>2</sup>
Polyurethane reinforcement (PUR)	-	TopClean XP™
Wear layer binder content	ISO 10582	Type I
<b>Technical performance</b>		
Residual indentation	EN ISO 24343-1	≤ 0.10mm
Reaction to fire	EN 13501-1	B <sub>s</sub> -s1 loose laid on wood panel and A <sub>2</sub> <sub>s</sub> -s1 or A1 <sub>s</sub> class substrate
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.30
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.10%
Furniture leg	EN 424	No damage
Electrical properties	EN 1081	ca. 10 <sup>11</sup> Ohm
Chemical resistance	EN ISO 26987 (EN 423)	Not affected (0)
Thermal resistance	EN ISO 10456	0.04m <sup>2</sup> K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔLw = 8dB

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## iD INSPIRATION Loose-lay

### Main Product Features

- Tarkett exclusive anti-skid backing preventing sliding in all directions
- No permanent adhesive needed; fast and easy installation
- Excellent resistance to scratches and abrasion
- Excellent acoustic efficiency
- Superior indentation resistance

### Surface Treatment

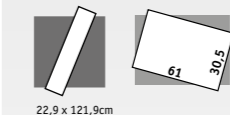


### Sustainability Tag

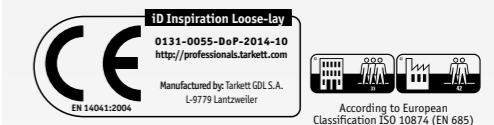


### Logistics Information

Available in planks and tiles



### General Information



## Beton





## Granite - Grey



### Granite



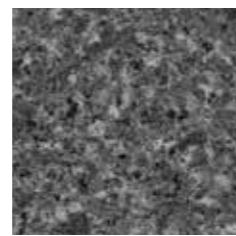
Grey

4697 005



Blue

4697 007



Black

4697 004



Red

4697 006

### Concrete



Beige

24750 000



Grey

24750 001

TECHNICAL DATA	STANDARDS	iD TILT
<b>Classification</b>		
Type of floorcovering	EN ISO 10582	Modular heterogeneous product with interlocking connection
CE certification	EN 14041	Yes
Classification	EN ISO 10874 - EN 685	Commercial: 34 Industrial: 43
<b>Characteristics</b>		
Total thickness	EN ISO 24346 - EN 428	5.0 mm
Wear layer thickness	EN ISO 24340 - EN 429	0.70 mm
Surface treatment (PUR)		Yes
Total weight/m <sup>2</sup>	EN ISO 23997 - EN 430	8 000 g
Wear layer binder content	ISO 10582	Type I
<b>Technical performance</b>		
Dimensional stability	EN ISO 23999 - EN 434	< 0.15%
Reaction to fire	EN 13501-1	B <sub>f</sub> -s1 over any wood derivative panel
Residual indentation	EN ISO 24343-1 - EN 433	< 0.10 mm
Furniture leg	ISO 16581 - EN 424	No damage
Castor chair	ISO 4918 - EN 425	No damage
Curl resultant to heat	ISO 23999 - EN 434	≤ 2 mm
Impact sound reduction	EN ISO 717-2	ΔL <sub>w</sub> = 6 dB
Thermal resistance	EN ISO 10456	approx. 0.05 m <sup>2</sup> K/W
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	EN ISO 26987 - EN 423	Not affected (0)
Slip resistance	EN 13893 DIN 51130	μ ≥ 0.30 DS R9
Electrostatic properties	EN 1815 EN 1081	< 2 kV on concrete R1 > 10 <sup>9</sup> Ω
Colours		Granit: 4 - Concrete: 3

Technical data in force upon the date of publication (02/2017).

The values correspond to laboratory tests (no in situ test) and are subject to modification. Tarkett's instructions regarding installation, cleaning and maintenance shall be observed. Please contact your local sales rep. for these instructions.



Dark Grey

24750 002

## iD TILT Concrete & Granite

### Main Product Features

- 7 designs and 2 formats to perfectly fit to your project
- Extreme connection resistance, for long-lasting performance in high traffic areas
- Easy and quick installation thanks to its interlocking connection (no glue, no click)
- Excellent value for money

### Surface Treatment



### Sustainability Tag



### Logistics Information



Available in tile with interlocking connection system

Laying direction:  
Checkboard pattern installation recommended (to mask the joints)

### General Information

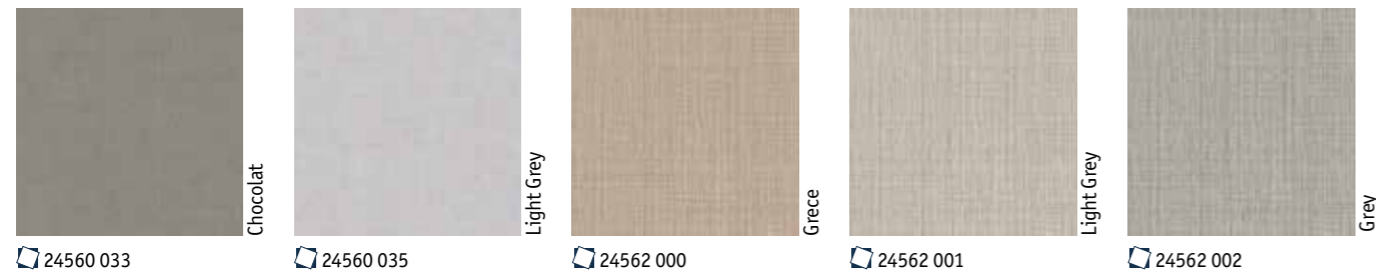


# iD SQUARE

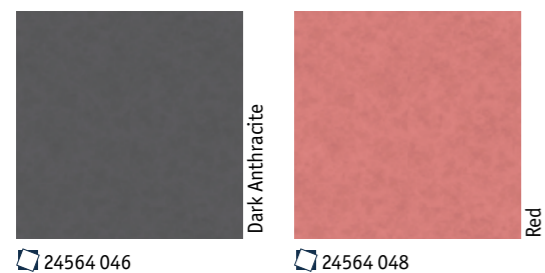
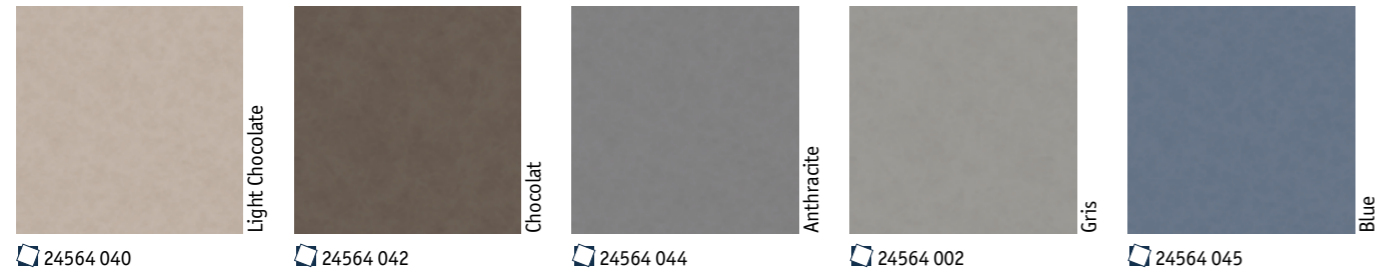


Patchwood - White & Tissé - Dark Grey

## Tisse



## Patine



TECHNICAL DATA	STANDARDS	iD Square
<b>Classification</b>		
Type of floor covering	ISO 10582	Acoustic resilient floor covering
Classification	ISO 10874	Commercial: 34
<b>Characteristics</b>		
Total thickness	EN ISO 24346 (EN 428)	4.50mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.80mm
Total weight	EN ISO 23997 (EN 430)	5 195g/m <sup>2</sup>
Wear layer binder content	ISO 10582	Type I
<b>Technical performance</b>		
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.10%
Reaction to fire	EN 13501-1	B <sub>n</sub> s1 loose-laid or glued over any A2 <sub>n</sub> or A1 <sub>n</sub> substrate (concrete) C <sub>n</sub> s1 loose-laid or glued over any derivate wood substrate
Residual indentation	Average measured value EN ISO 24343-1 (EN 433) requirement	0.15mm ≤ 0.20mm
Furniture leg	EN 424	No damage
Castor chair	EN ISO 4918	No damage
Reduction on transmitted impact noise	EN ISO 10140-3 EN ISO 717/2	ΔLW = 15 dB (± 1 dB)
Reduction of in room noise	NF S 31-074	Class B - L <sub>n,e,w</sub> < 75dB
Acoustic absorption	EN ISO 354 EN ISO 11654	α <sub>w</sub> = 0.05
Thermal resistance	EN ISO 10456	0.04m <sup>2</sup> K/W
Electrostatic properties	EN 1081	R <sub>t</sub> > 10 <sup>10</sup> ohms
Light fastness	EN ISO 105-B02	≥ 6
Resistance to chemicals	EN ISO 26987	Not affected (0)
Antislip classification	EN 13893 DIN 51130	≥ 0.30 R9

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## iD SQUARE

### Main Product Features

- No permanent adhesive needed; fast and easy installation
- Excellent resistance to scratches and abrasion
- Excellent resistance to scuffing, soiling and staining
- Excellent acoustic efficiency (15dB)
- Superior indentation resistance

### Surface Treatment



### Sustainability Tag

#### Square Acoustic



### Logistics Information

Available in tiles and planks:



## Tisse



24560 032

# iD SQUARE



Minimal Wood - Natural, Grey, Dashes, Blue



## Zen



Brown

24560 014



Grey

24560 022

## Patchwood



White

24563 200



Grey

24563 201

## Minimal Wood



Natural

24563 100  
24567 100



Dark Grey

24563 102  
24567 102

## Plateau Ash



Grey

24563 009  
24567 009

258

TECHNICAL DATA	STANDARDS	iD Square
<b>Classification</b>		
Type of floor covering	ISO 10582	Acoustic resilient floor covering
Classification	ISO 10874	Commercial: 34
<b>Characteristics</b>		
Total thickness	EN ISO 24346 (EN 428)	4.50mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.80mm
Total weight	EN ISO 23997 (EN 430)	5 195g/m <sup>2</sup>
Wear layer binder content	ISO 10582	Type I
<b>Technical performance</b>		
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.10%
Reaction to fire	EN 13501-1	B <sub>n</sub> s1 loose-laid or glued over any A2 <sub>n</sub> or A1 <sub>n</sub> substrate (concrete) C <sub>n</sub> s1 loose-laid or glued over any derivate wood substrate
Residual indentation	Average measured value	0.15mm
	EN ISO 24343-1 (EN 433) requirement	≤ 0.20mm
Furniture leg	EN 424	No damage
Castor chair	EN ISO 4918	No damage
Reduction on transmitted impact noise	EN ISO 10140-3 EN ISO 717/2	ΔLW = 15 dB (± 1 dB)
Reduction of in room noise	NF S 31-074	Class B - L <sub>n,e,w</sub> < 75dB
Acoustic absorption	EN ISO 354 EN ISO 11654	α <sub>w</sub> = 0.05
Thermal resistance	EN ISO 10456	0.04m <sup>2</sup> K/W
Electrostatic properties	EN 1081	R <sub>1</sub> > 10 <sup>10</sup> ohms
Light fastness	EN ISO 105-B02	≥ 6
Resistance to chemicals	EN ISO 26987	Not affected (0)
Antislip classification	EN 13893 DIN 51130	≥ 0.30 R9

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## iD SQUARE

### Main Product Features

- No permanent adhesive needed; fast and easy installation
- Excellent resistance to scratches and abrasion
- Excellent resistance to scuffing, soiling and staining
- Excellent acoustic efficiency (15dB)
- Superior indentation resistance

### Surface Treatment



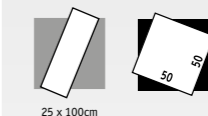
### Sustainability Tag

#### Square Acoustic



### Logistics Information

Available in tiles and planks:



25 x 100cm

Laying direction:



Square tiles

### General Information



## Minimal Wood



Grey

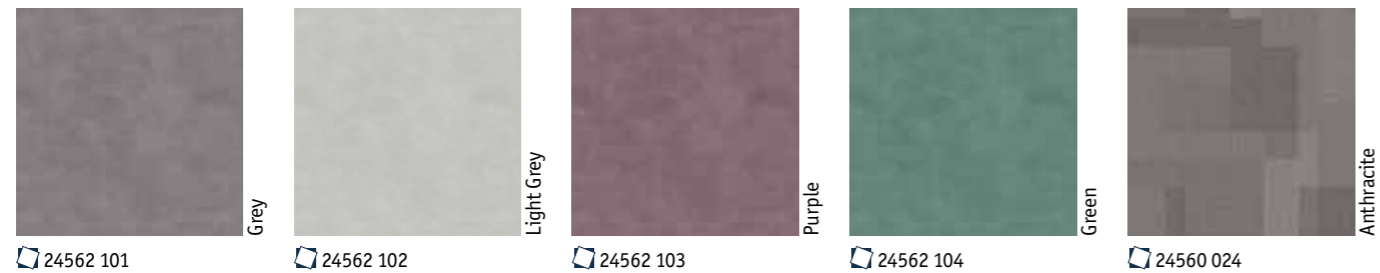
24563 101  
24567 101

# iD SQUARE



Dashes - Grey, Light Grey, Purple, Green

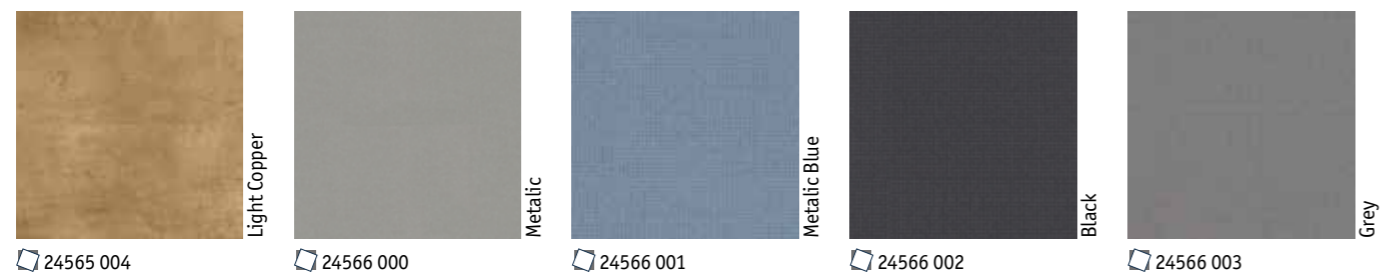
## Dashes



## Vintage Zinc



## Grid



TECHNICAL DATA	STANDARDS	iD Square
<b>Classification</b>		
Type of floor covering	ISO 10582	Acoustic resilient floor covering
Classification	ISO 10874	Commercial: 34
<b>Characteristics</b>		
Total thickness	EN ISO 24346 (EN 428)	4.50mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.80mm
Total weight	EN ISO 23997 (EN 430)	5 195g/m <sup>2</sup>
Wear layer binder content	ISO 10582	Type I
<b>Technical performance</b>		
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.10%
Reaction to fire	EN 13501-1	B <sub>n</sub> s1 loose-laid or glued over any A2 <sub>n</sub> or A1 <sub>n</sub> substrate (concrete) C <sub>n</sub> s1 loose-laid or glued over any derivate wood substrate
Residual indentation	Average measured value EN ISO 24343-1 (EN 433) requirement	0.15mm ≤ 0.20mm
Furniture leg	EN 424	No damage
Castor chair	EN ISO 4918	No damage
Reduction on transmitted impact noise	EN ISO 10140-3 EN ISO 717/2	ΔLW = 15 dB (± 1 dB)
Reduction of in room noise	NF S 31-074	Class B - L <sub>n,e,w</sub> < 75dB
Acoustic absorption	EN ISO 354 EN ISO 11654	α <sub>w</sub> = 0.05
Thermal resistance	EN ISO 10456	0.04m <sup>2</sup> K/W
Electrostatic properties	EN 1081	R <sub>s</sub> > 10 <sup>10</sup> ohms
Light fastness	EN ISO 105-B02	≥ 6
Resistance to chemicals	EN ISO 26987	Not affected (0)
Antislip classification	EN 13893 DIN 51130	≥ 0.30 R9

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## iD SQUARE

### Main Product Features

- No permanent adhesive needed; fast and easy installation
- Excellent resistance to scratches and abrasion
- Excellent resistance to scuffing, soiling and staining
- Excellent acoustic efficiency (15dB)
- Superior indentation resistance

### Surface Treatment



### Sustainability Tag



### Logistics Information

Available in tiles and planks:



### General Information



# LIGHT & MODERATE TRAFFIC LVT CLICK



The ideal choice  
for new build  
and renovation  
in domestic  
environments

## SENSORY BENEFITS

- Coordinated colours and designs
- Matching skirtings for a perfect finish
- Range of stylish accessories available

## FUNCTIONAL BENEFITS

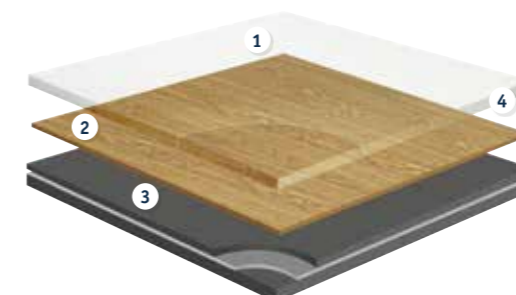
- Little or no subfloor preparation required
- Click system enables floating installation without glue
- Quicker to install
- Easier and cheaper to renovate - can be removed without damaging the subfloor
- Acoustic reduction of 13dB with Tarkomfort Pro underlayer

## ENVIRONMENTAL BENEFITS

- Low VOC emissions contribute to better indoor air quality
- No glue required
- Phthalate-free technology

TECHNICAL DATA	STANDARDS	iD Essential Click
<b>Classification</b>		
Type of floor covering	EN ISO 10582	Compact Resilient Floorcovering
Classification	EN ISO 10874 (EN 685) commercial residential	Classes: 31 23
<b>Characteristics</b>		
Total thickness	EN ISO 24346 (EN 428)	4.00mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.30mm
Total weight	EN ISO 23997 (EN 430)	7 400g/m <sup>2</sup>
PU treatment	—	TopClean™
Wear layer binder content	ISO 10582	Type I
<b>Technical performance</b>		
Impact sound reduction	EN ISO 717/2	$\Delta L_w = 5\text{dB}$ 13dB with Tarkomfort Pro underlayer
Acoustic improvement	NF S31-074	78dB (Class C - $L_{n,e,w} < 85\text{dB}$ )
Residual indentation	EN ISO 24343-1 (EN 433)	0.08mm
Reaction to fire	EN 13501-1	$B_f -s1$ loose laid on concrete and on wood
Slip resistance	DIN 51130 EN 13893	R10 (planks) / R9 (tiles) $\mu \geq 0,30$
Dimensional stability	EN ISO 23999 (EN 434)	< 0.10%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918 (EN 425)	No damage
Curl resultant to heat	EN ISO 23999 (EN 434)	$\leq 2.00\text{mm}$
Electrostatic properties	EN 1081 EN 1815	> 2 kV on concrete $R1 > 10^9$ Ohms
Resistance to chemicals	EN ISO 26987 (EN 423)	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.03m <sup>2</sup> K/W
Light fastness	EN ISO 105-B02	$\geq 6$
<b>Form of delivery</b>		
	EN ISO 24342 (EN 427)	Planks: 18.3 x 122cm Tiles: 31 x 60,3cm

The above information is subject to modifications for the benefit of further improvement (02/2017).  
For more detailed technical information, please contact Tarkett.



## iD ESSENTIAL CLICK

- 1 Top surface treatment
- 2 Design printed PVC film
- 3 PVC Compact backing and middle layers
- 4 ULTRA TOUGH TRANSPARENT PVC wear layer



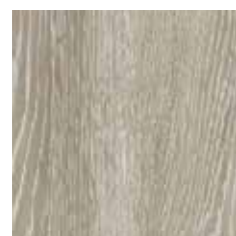
# iD ESSENTIAL CLICK



Limewashed Oak - Brown



## Limewashed Oak\*



Beige

24722 000



Brown

24722 001



Natural

24722 002

## Toasted Oak



Light Natural

24722 003



Dark Grey

24722 004

## Stone



Grey

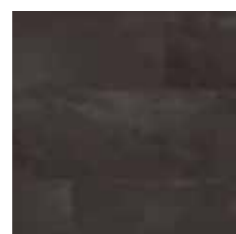
24723 000

## Rust Metal



Brown

24723 001



Black

24723 002

\* For the Limewashed Oak design, the color may vary from one plank to another.

TECHNICAL DATA	STANDARDS	iD Essential Click
<b>Classification</b>		
Type of floor covering	EN ISO 10582	Compact Resilient Floorcovering
Classification	EN ISO 10874 (EN 685) commercial residential	Classes: 31 23
<b>Characteristics</b>		
Total thickness	EN ISO 24346 (EN 428)	4.00mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.30mm
Total weight	EN ISO 23997 (EN 430)	7 400g/m <sup>2</sup>
PU treatment	—	TopClean™
Wear layer binder content	ISO 10582	Type I
<b>Technical performance</b>		
Impact sound reduction	EN ISO 717/2	ΔLw = 5dB 13dB with Tarkomfort Pro underlayer
Acoustic improvement	NF S31-074	78dB (Class C - L <sub>n,e,w</sub> < 85dB)
Residual indentation	EN ISO 24343-1 (EN 433)	≤ 0.08mm
Reaction to fire	EN 13501-1	B <sub>f</sub> -s1 loose laid on concrete and on wood
Slip resistance	DIN 51130 EN 13893	R10 (planks) / R9 (tiles) μ ≥ 0,30
Dimensional stability	EN ISO 23999 (EN 434)	< 0.10%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918 (EN 425)	No damage
Curl resultant to heat	EN ISO 23999 (EN 434)	≤ 2.00mm
Electrostatic properties	EN 1081 EN 1815	> 2 kV on concrete R1 > 10 <sup>9</sup> Ohms
Resistance to chemicals	EN ISO 26987 (EN 423)	Not affected (0)
Thermal resistance Underfloor heating	EN ISO 10456	0.03m <sup>2</sup> K/W
Light fastness	EN ISO 105-B02	≥ 6

The above information is subject to modifications for the benefit of further improvement (02/2017). For more detailed technical information, please contact Tarkett.

## iD ESSENTIAL CLICK

### Main Product Features

- Top Clean™ surface protection for resistance and easy cleaning
- Excellent indentation resistance
- Excellent acoustic performances (up to 13 dB with Tarkomfort Pro underlayer)
- Perfect colour-matched skirtings for a perfect finish

### Surface Treatment

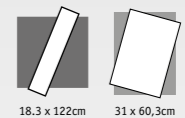


### Sustainability Tag



### Logistics Information

Available in planks or tiles



Laying direction:



### General Information

