

LIGHT & MODERATE TRAFFIC LVT GLUE-DOWN



iD ESSENTIAL

The decorative solution for housing

SENSORIAL BENEFITS

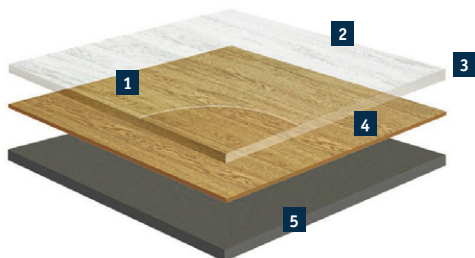
- Mix & match colours and designs
- A large choice of designs
- Personalise every aspect of your project using feature lines and matching skirtings

FUNCTIONAL BENEFITS

- High-resistance with 0.30mm transparent wear-layer
- Save money and time with easy maintenance

ENVIRONMENTAL BENEFITS

- Unrivalled indoor air quality
- 100% recyclable
- Phthalate-free technology



- 1 Surface embossing:**
textures close to real materials
- 2 TopClean PUR reinforcement:**
extreme resistance and easy low cost maintenance
- 3 0.30mm pure PVC transparent wear layer:**
exceptionally hardwearing and indentation resistant
- 4 50 design options**
- 5 Calandered PVC backing**

iD ESSENTIAL

TECHNICAL DATA	STANDARDS	iD Essential
Classification		
Classification	EN ISO 10874 (EN 685) domestic commercial	Classes: 23 31
Characteristics		
Total thickness	EN ISO 24346 (EN 428)	2.00mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.30mm
Total weight	EN ISO 23997 (EN 430)	3 400g/m ²
PUR treatment	-	TopClean
Abrasion group	EN 660-2 EN ISO 10582	≤ 2mm ³ Type I
Technical performances		
Residual indentation	Average measured value	0.10mm
	EN ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	B _{fl} s1 over any wood derivative panel
Slip resistance	DIN 51130 EN 13893	R9
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.25%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918 (EN 425)	No damage
Curl resultant to heat	ISO 23999 (EN 434)	≤ 2.00mm
Electrostatic properties	EN 1815 EN 1081	< 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	EN ISO 26987 (EN 423)	Good resistance
Thermal resistance Underfloor heating	EN ISO 10456	0.07m ² K/W Suitable - max. 27 °C
Light fastness	EN ISO 105-B02	≥ 6
Form of delivery	EN ISO 24342 (EN 427)	Planks: 22.9 x 121.9cm 15.2 x 91.4cm Tiles: 30.5 x 61cm
Colours		Wood: 43 - Ceramic: 7

The above information is subject to modifications for the benefit of further improvement (07/2015).

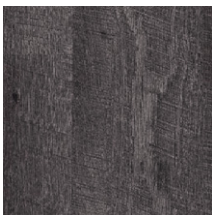
For more detailed technical information, please contact Tarkett.



Play with the Room Designer

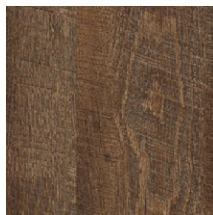


Smoked Oak



Black

3977 000



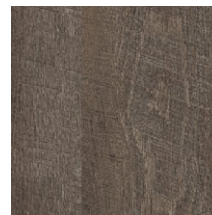
Brown

3977 001



Natural

3977 002



Dark Grey

3977 003



Light Grey

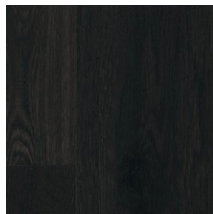
3977 004

Soft Oak



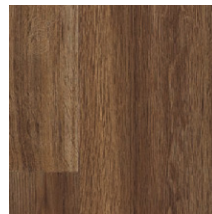
White

3977 005



Black

3977 006



Brown

3977 008

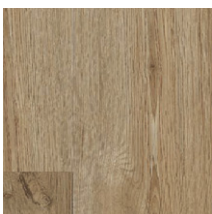
3976 008



Beige

3977 009

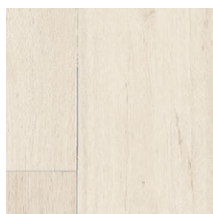
3976 009



Light Grey

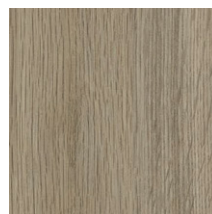
3977 010

3976 010



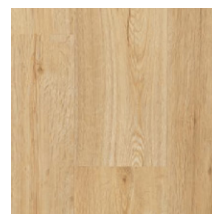
White

3977 011



Light Beige

3977 015



Light Brown

3977 012

3976 012

TECHNICAL DATA	STANDARDS	iD Essential
Classification		
Classification	EN ISO 10874 (EN 685) domestic commercial	Classes: 23 31
Characteristics		
Total thickness	EN ISO 24346 (EN 428)	2.00mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.30mm
Total weight	EN ISO 23997 (EN 430)	3 400g/m ²
PUR treatment	-	TopClean
Abrasion group	EN 660-2 EN ISO 10582	≤ 2mm ³ Type I
Technical performances		
Residual indentation	Average measured value	0.10mm
	EN ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	B _f s1 over any wood derivative panel
Slip resistance	DIN 51130 EN 13893	R9
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.25%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918 (EN 425)	No damage
Curl resultant to heat	ISO 23999 (EN 434)	≤ 2.00mm
Electrostatic properties	EN 1815 EN 1081	< 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	EN ISO 26987 (EN 423)	Good resistance
Thermal resistance Underfloor heating	EN ISO 10456	0.07m ² K/W Suitable - max. 27°C
Light fastness	EN ISO 105-B02	≥ 6

The above information is subject to modifications for the benefit of further improvement (07/2015).
For more detailed technical information, please contact Tarkett.

Aspen Oak



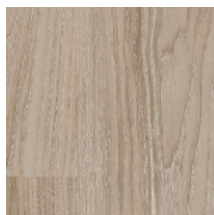
Natural

3977 016



Beige

3977 014



Grey

3977 013

iD ESSENTIAL XL Woods

Main Product Features

- Best value for money
- Resistant product with 0.30mm transparent wear-layer
- TopClean surface protection for great resistance and easy cleaning
- Choose the natural look of Country Oak designs, featuring a registered embossing - feels like wood !

Surface Treatment



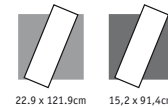
Sustainability Tag



(1) For all products produced in 2015

Logistics Information

Available in planks



Laying direction:



General Information



According to European
Classification ISO 10874 (EN 685)



Play with the Room Designer



Cerused Oak - Beige



Washed Pine



White *EIR

24707 004



Beige *EIR

24707 005



Light Brown *EIR

24707 006



Snow *EIR

24707 007



Blue *EIR

24707 008

Cerused Oak



Beige *EIR

24707009



Light Brown *EIR

24707 010



Brown *EIR

24707 011

Colored Pine



Grey

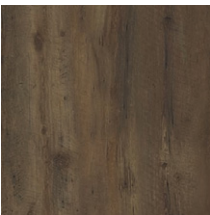
3977 022



Grege

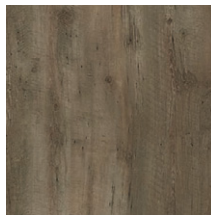
3977 023

Primary Pine



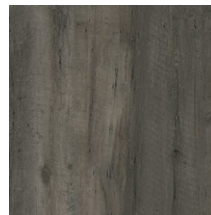
Dark Brown

3977 017



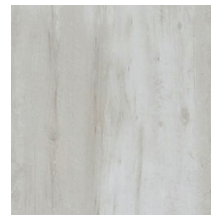
Grege

3977 018



Dark Grey

3977 019



White

3977 021



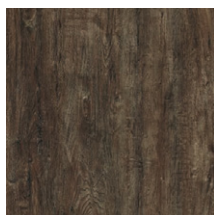
Natural

3977 020

TECHNICAL DATA	STANDARDS	iD Essential
Classification		
Classification	EN ISO 10874 (EN 685) domestic commercial	Classes: 23 31
Characteristics		
Total thickness	EN ISO 24346 (EN 428)	2.00mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.30mm
Total weight	EN ISO 23997 (EN 430)	3 400g/m ²
PUR treatment	-	TopClean
Abrasion group	EN 660-2 EN ISO 10582	≤ 2mm ³ Type I
Technical performances		
Residual indentation	Average measured value	0.10mm
	EN ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	B _{fl} ≤ 1 over any wood derivative panel
Slip resistance	DIN 51130 EN 13893	R9
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.25%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918 (EN 425)	No damage
Curl resultant to heat	ISO 23999 (EN 434)	≤ 2.00mm
Electrostatic properties	EN 1815 EN 1081	< 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	EN ISO 26987 (EN 423)	Good resistance
Thermal resistance Underfloor heating	EN ISO 10456	0.07m ² K/W Suitable - max. 27°C
Light fastness	EN ISO 105-B02	≥ 6

The above information is subject to modifications for the benefit of further improvement (07/2015).
For more detailed technical information, please contact Tarkett.

Country Oak



Brown *EIR

24707 000



Grey *EIR

24707 003



Natural *EIR

24707 002



Beige *EIR

24707 001

iD ESSENTIAL XL Woods + EIR XL Woods

Main Product Features

- Best value for money
- Resistant product with 0.30mm transparent wear-layer
- TopClean surface protection for great resistance and easy cleaning
- Large oak and pine designs choice
- Emboss in register (see selection marked with *EIR)
- Choose the natural look of Country Oak designs, featuring a registered embossing - feels like wood !

Surface Treatment



Sustainability Tag



(1) For all products produced in 2015

Logistics Information

Available in planks



22.9 x 121.9cm

Laying direction:



General Information



According to European Classification ISO 10874 (EN 685)



Play with the Room Designer



Venezia - Grey



Venezia



Grey

3979 001



Beige

3979 002



Black

3979 004



Brown

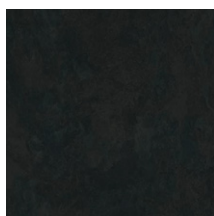
3979 005



Grey

3979 008

Original Slate



Black

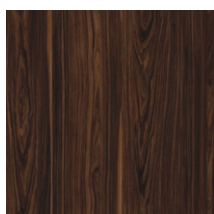
3979 006



Grey

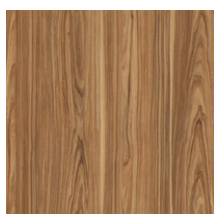
3979 007

Walnut



Brown

3976 033



Light Brown

3976 034

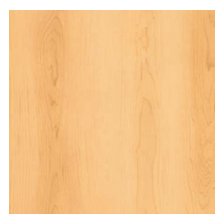
Beech



Natural

3976 020

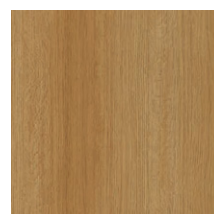
Maple



Natural

3976 031

Ash



Honey

3976 032

TECHNICAL DATA	STANDARDS	iD Essential
Classification		
Classification	EN ISO 10874 (EN 685) domestic commercial	Classes: 23 31
Characteristics		
Total thickness	EN ISO 24346 (EN 428)	2.00mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.30mm
Total weight	EN ISO 23997 (EN 430)	3 400g/m ²
PUR treatment	-	TopClean
Abrasion group	EN 660-2 EN ISO 10582	≤ 2mm ³ Type I
Technical performances		
Residual indentation	Average measured value	0.10mm
	EN ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	B _{fl} ≤ 1 over any wood derivative panel
Slip resistance	DIN 51130 EN 13893	R9
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.25%
Furniture leg	EN 424	No damage
Castor wheel test	ISO 4918 (EN 425)	No damage
Curl resultant to heat	ISO 23999 (EN 434)	≤ 2.00mm
Electrostatic properties	EN 1815 EN 1081	< 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	EN ISO 26987 (EN 423)	Good resistance
Thermal resistance Underfloor heating	EN ISO 10456	0.07m ² K/W Suitable - max. 27°C
Light fastness	EN ISO 105-B02	≥ 6

The above information is subject to modifications for the benefit of further improvement (07/2015).
For more detailed technical information, please contact Tarkett.

Vintage Strip



Warm Brown

3976 030



Dark Brown

3976 029

iD ESSENTIAL

Woods & Stones

Main Product Features

- Best value for money
- Resistant product with 0.30mm transparent wear-layer
- TopClean surface protection for great resistance and easy cleaning
- Choose the natural look of Country Oak designs, featuring a registered embossing - feels like wood !

Surface Treatment



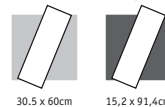
Sustainability Tag



(1) For all products produced in 2015

Logistics Information

Available in planks



Laying direction:



General Information



According to European
Classification ISO 10874 (EN 685)



Play with the Room Designer