

HEAVY TRAFFIC LVT CLICK



iD INSPIRATION CLICK

The quick installation solution with high design possibilities for retail, hospitality and work environment

SENSORIAL BENEFITS

- 22 wood designs from the iD Inspiration glue-down range
- Mix&match colours and designs
- Perfectly colour coordinated skirtings for every design of the range
- High-end accessories range

FUNCTIONAL BENEFITS

- Fold-down click system: 20% quicker to install than glue-down products
- Save money and time with a floating installation: no glue, no drying time
- Great dimensional stability
- No wax no polish for life with TopClean XP
- Increased acoustical benefits when installed with Tarfomfort Pro or Tarkomfort Plus underlayers

ENVIRONMENTAL BENEFITS

- Unrivalled indoor air quality
- Improved carbon footprint
- Phthalate free technology



- 1 Surface embossing & textures:**
close to real materials
- 2 TopClean XP PUR reinforcement:**
extreme resistance and easy low cost maintenance
- 3 0.55mm pure PVC transparent wear layer:**
exceptionally hardwearing and indentation resistant
- 4 22 design options in high definition printing**
- 5 Unique composite structure built with solid homogeneous calandered layers reinforced with non-woven glass fibre:**
exceptional dimensional stability and excellent resistance to tear and indentation
- 6 PVC backing**

iD INSPIRATION CLICK

TECHNICAL DATA	STANDARDS	iD Inspiration Click
Classification		
Type of floor covering	EN ISO 10582 (EN 649)	Modular heterogeneous product
Classification	EN ISO 10874 (EN 685) commercial industrial	Classes: 33 42
Characteristics		
Total thickness	EN ISO 24346 (EN 428)	5.00mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.55mm
Total weight	EN ISO 23997 (EN 430)	8 300g/m ²
PU treatment	—	TopClean XP™
Abrasion group	EN 660-2 EN ISO 10582	≤ 2mm ³ Type I
Technical performances		
Impact sound reduction	EN ISO 717/2	ΔLw = 7dB 19 dB with Tarkomfort Premium
Acoustic improvement	NF S31-074	Class C
Residual indentation	Average measured value	0.09mm
	EN ISO 24343-1 (EN 433) requirement	0.10mm
Reaction to fire	EN 13501-1	B _n s1 on any derivative wood panel
Slip resistance	DIN 51130 EN 13893	R9 μ ≥ 0,30
Dimensional stability	EN ISO 23999 (EN 434)	< 0.15
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 ⁹ ohms
Chemical resistance	EN ISO 26987 (EN 423)	High resistance
Thermal resistance Underfloor heating	EN ISO 10456	0.05m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Form of delivery	EN ISO 24342 (EN 427)	Planks: 18.5 x 121.2 cm
Colours		Woods: 22

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

iD INSPIRATION CLICK



English Oak



Beige

iD Click: 24804 024



Brown

iD Click: 24804 025



Light

iD Click: 24804 026



Natural

iD Click: 24804 027

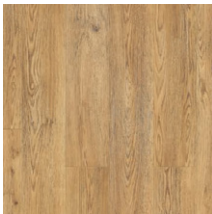
White Oak



Grey

iD Click: 24804 101

Oak



Natural

iD Click: 24804 052



Grey

iD Click: 24804 043



Light

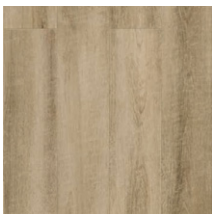
iD Click: 24804 044



Natural

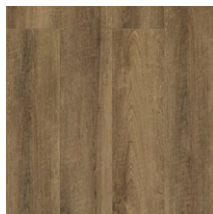
iD Click: 24804 045

Antik Oak



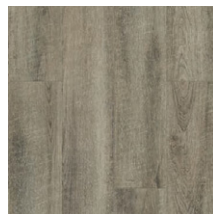
Beige

iD Click: 24804 001



Brown

iD Click: 24804 002



Dark Grey

iD Click: 24804 003



Natural

iD Click: 24804 005



Light

iD Click: 24804 102

TECHNICAL DATA	STANDARDS	iD Inspiration Click
Classification		
Type of floor covering	EN ISO 10582 (EN 649)	Modular heterogeneous product
Classification	EN ISO 10874 (EN 685) commercial industrial	Classes: 33 42
Characteristics		
Total thickness	EN ISO 24346 (EN 428)	5.00mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.55mm
Total weight	EN ISO 23997 (EN 430)	8 300g/m ²
PU treatment	—	TopClean XP™
Abrasion group	EN 660-2 EN ISO 10582	≤ 2mm ³ Type I
Technical performances		
Impact sound reduction	EN ISO 717/2	ΔLw = 7dB 19 dB with Tarkomfort Premium
Acoustic improvement	NF S31-074	Class C
Residual indentation	Average measured value	0.09mm
	EN ISO 24343-1 (EN 433) requirement	0.10mm
Reaction to fire	EN 13501-1	B _f s1 on any derivative wood panel
Slip resistance	DIN 51130 EN 13893	R9 μ ≥ 0,30
	EN ISO 23999 (EN 434)	< 0.15
Dimensional stability	EN ISO 23999 (EN 434)	< 0.15
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 ⁹ ohms
	EN ISO 26987 (EN 423)	High resistance
Thermal resistance Underfloor heating	EN ISO 10456	0.05m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6

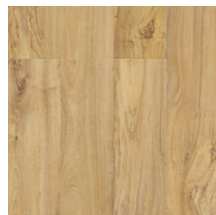
The above information is subject to modifications for the benefit of further improvement (07/2015).
For more detailed technical information, please contact Tarkett.

Natural Walnut



Classic

iD Click: 24804 050



Yellow

iD Click: 24804 051

Soft Walnut



Brown

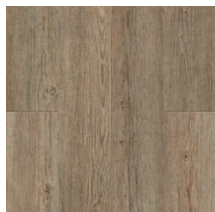
iD Click: 24804 074



Natural

iD Click: 24804 076

Brushed Pine



Brown

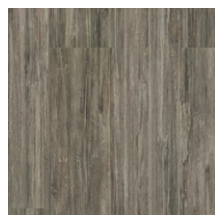
iD Click: 24804 013



Grey

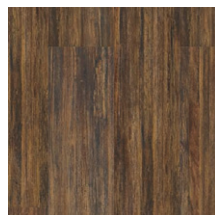
iD Click: 24804 014

Vintage Teak



Grey

iD Click: 24804 092




Natural

iD Click: 24804 093

iD INSPIRATION CLICK

Main Product Features

- Ideal for the renovation of commercial areas 
- Fast, easy and economical
- Highly resistant product with 0.55mm transparent wear-layer
- Perfect matching LVT skirtings available in 22 colours

Surface Treatment



Sustainability Tag



(1) For all products produced in 2015

Logistics Information

Available in planks 

18.5 x 121.2cm

Laying direction:



General Information



iD Inspiration Click
0131-0053-DOP-2014-04
<http://professionals.tarkett.com>
Manufactured by: Tarkett Göl S.A.
Zop der Sang
L-9779 Lentzweiler - Luxembourg
EN 14041:2031



According to European
Classification ISO 10874 (EN 685)



Play with the Room Designer