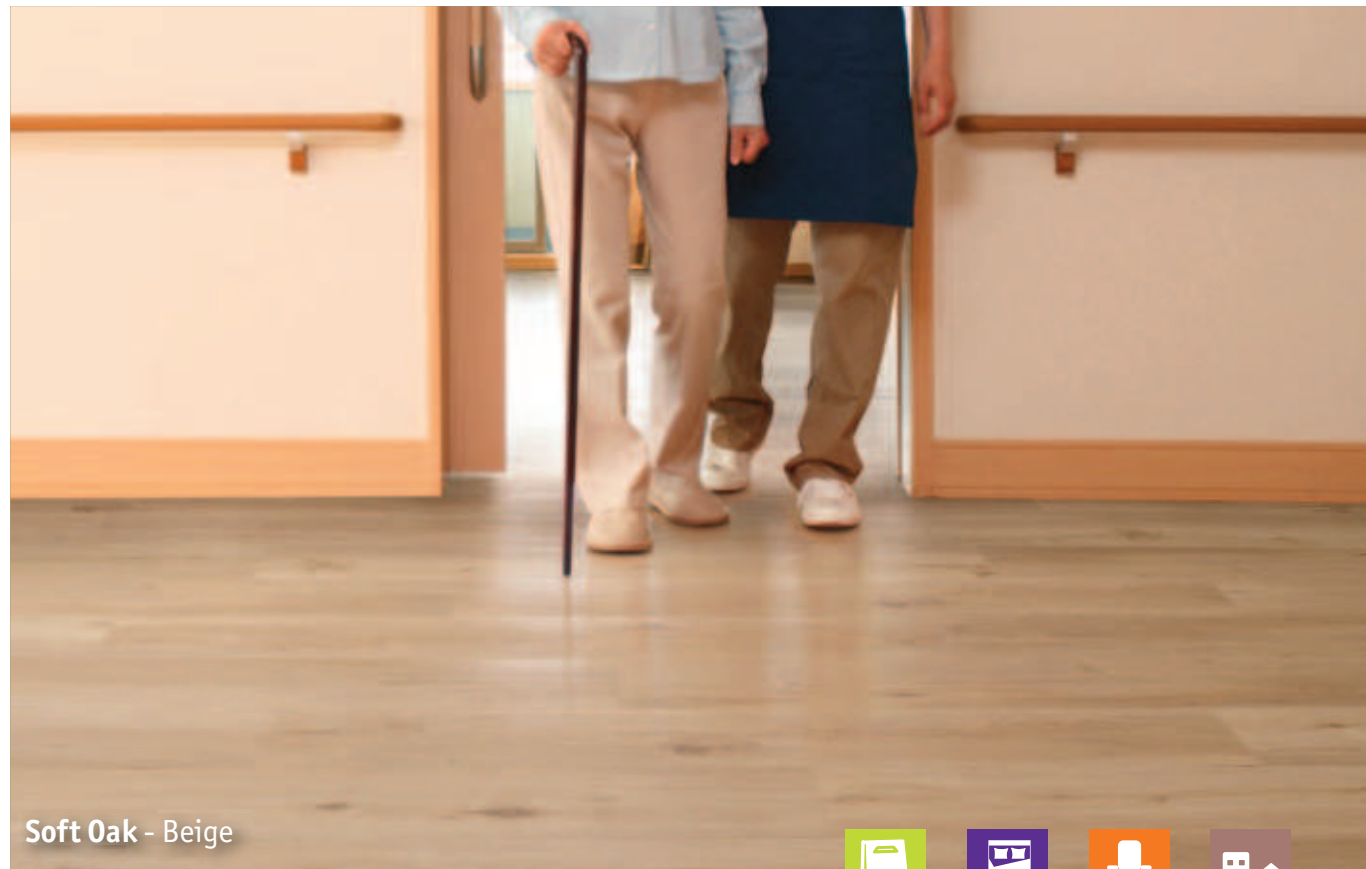


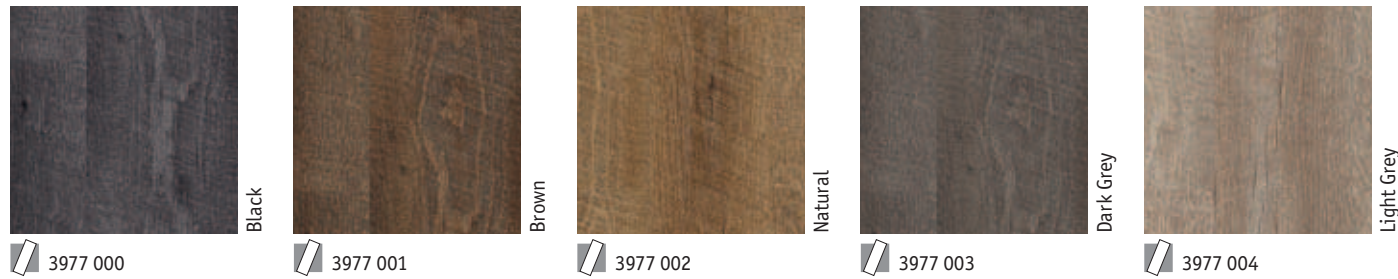
iD ESSENTIAL 30



Soft Oak - Beige



Smoked Oak



Soft Oak



| TECHNICAL DATA | STANDARDS | iD Essential 30 |
|---------------------------------------|--|--|
| Classification | | |
| Classification | ISO 10874 (EN 685) domestic commercial | Classes: 23 32 |
| Characteristics | | |
| Total thickness | ISO 24346 (EN 428) | 2.00mm |
| Wear layer thickness | ISO 24340 (EN 429) | 0.30mm |
| Total weight | ISO 23997 (EN 430) | 3 400g/m ² |
| PUR treatment | - | TopClean |
| Abrasion group | EN 660-2 | Group T: ≤ 2mm ³ |
| Technical performances | | |
| Residual indentation | Average measured value | ≤ 0.10mm |
| | ISO 24343-1 (EN 433) requirement | |
| Reaction to fire | EN 13501-1 ASTM E648 | B _R s1 glued over A2 _R or A1 _R substrate (concrete) |
| Slip resistance | DIN 51130 EN 13893 | R9 |
| Dimensional stability | 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 | ISO 26987 (EN 423) | Good resistance |
| Hygiene | - | Does not contribute to infection spreading |
| 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 (01/2014). For more detailed technical information, please contact Tarkett.

Aspen Oak



iD ESSENTIAL 30 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

Surface Treatment



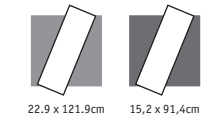
Sustainability Tag



(1) Progressively for all our professional vinyl products during 2014

Logistics Information

Available in planks



Laying direction:



General Information



Play with the Room Designer

iD ESSENTIAL 30



Cerused Oak - Beige



Washed Pine



White *EIR

24707 004



Beige *EIR

24707 005



Light Brown *EIR

24707 006



Snow *EIR

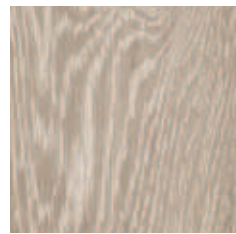
24707 007



Blue *EIR

24707 008

Cerused Oak



Beige *EIR

24707009



Light Brown *EIR

24707 010



Brown *EIR

24707 011



Grey

3977 022



Grege

3977 023

Colored Pine

Primary Pine



Dark Brown

3977 017



Grege

3977 018



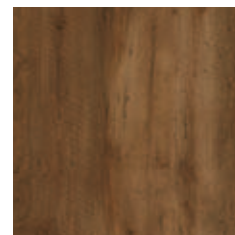
Dark Grey

3977 019



White

3977 021



Natural

3977 020

| TECHNICAL DATA | STANDARDS | iD Essential 30 |
|---------------------------------------|--|--|
| Classification | | |
| Classification | ISO 10874 (EN 685) domestic commercial | Classes: 23 32 |
| Characteristics | | |
| Total thickness | ISO 24346 (EN 428) | 2.00mm |
| Wear layer thickness | ISO 24340 (EN 429) | 0.30mm |
| Total weight | ISO 23997 (EN 430) | 3 400g/m ² |
| PUR treatment | - | TopClean |
| Abrasion group | EN 660-2 | Group T: ≤ 2mm ³ |
| Technical performances | | |
| Residual indentation | Average measured value | ≤ 0.10mm |
| | ISO 24343-1 (EN 433) requirement | |
| Reaction to fire | EN 13501-1 ASTM E648 | B _n s1 glued over A2 _n or A1 _n substrate (concrete) |
| Slip resistance | DIN 51130 EN 13893 | R9 |
| Dimensional stability | ISO 23999 (EN 434) | ≤ 0.25% |
| Furniture leg | EN 424 | No damage |
| Castor wheel test | ISO 4918 (EN 425) | No damage |
| Curly 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 | ISO 26987 (EN 423) | Good resistance |
| Hygiene | - | Does not contribute to infection spreading |
| 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 (01/2014). 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 30 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)

Surface Treatment



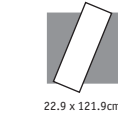
Sustainability Tag



(1) Progressively for all our professional vinyl products during 2014

Logistics Information

Available in planks



Laying direction:



General Information



According to European Classification ISO 10874 (EN 685)



Play with the Room Designer

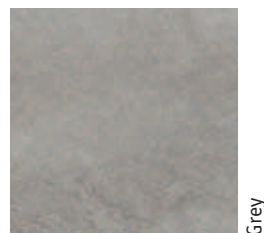
iD ESSENTIAL 30



Venezia - Grey



Venezia



3979 001



3979 002

Sandstone



3979 004



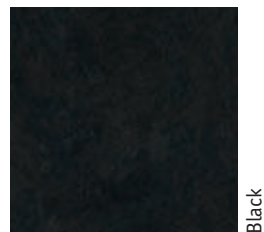
3979 005

Scratched Metal



3979 008

Original Slate



3979 006

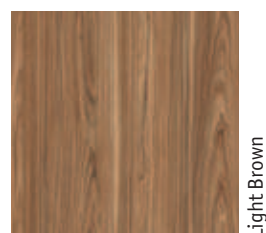


3979 007

Walnut

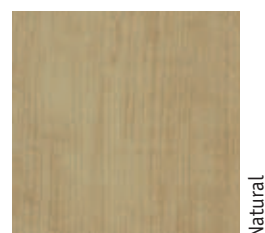


3976 033



3976 034

Beech



3976 020

Maple



3976 031

Ash

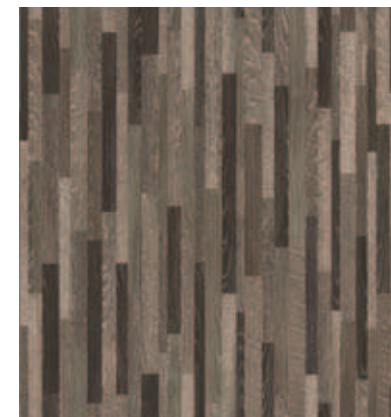


3976 032

| TECHNICAL DATA | STANDARDS | iD Essential 30 |
|---------------------------------------|--|---|
| Classification | | |
| Classification | ISO 10874 (EN 685) domestic commercial | Classes: 23 32 |
| Characteristics | | |
| Total thickness | ISO 24346 (EN 428) | 2.00mm |
| Wear layer thickness | ISO 24340 (EN 429) | 0.30mm |
| Total weight | ISO 23997 (EN 430) | 3 400g/m ² |
| PUR treatment | - | TopClean |
| Abrasion group | EN 660-2 | Group T: ≤ 2mm ³ |
| Technical performances | | |
| Residual indentation | Average measured value | ≤ 0.10mm |
| | ISO 24343-1 (EN 433) requirement | |
| Reaction to fire | EN 13501-1 ASTM E648 | B _{fl} s1 glued over A2 _{fl} or A1 _{fl} substrate (concrete) |
| Slip resistance | DIN 51130 EN 13893 | R9 |
| Dimensional stability | 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 | ISO 26987 (EN 423) | Good resistance |
| Hygiene | - | Does not contribute to infection spreading |
| 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 (01/2014). For more detailed technical information, please contact Tarkett.

Vintage Strip



3976 030



3976 029

iD ESSENTIAL 30 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

Surface Treatment



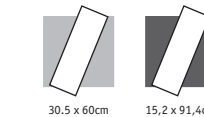
Sustainability Tag



(1) Progressively for all our professional vinyl products during 2014

Logistics Information

Available in planks



Laying direction:



General Information



According to European Classification ISO 10874 (EN 685)



Play with the Room Designer

LUXURY VINYL TILES

I.D. Essential 30

Specyfikacja

Luksusowe winylowe pokrycia podłogowe – płytki i deski do użytku domowego i do przemysłu lekkiego.

Wzmocnione warstwą poliuretanu TOPCLEAN.

Norma dla produktu: EN 649



| CERTYFIKATY I KLASYFIKACJE | NORMY | I.D. ESSENTIAL 30 |
|----------------------------------|----------------|--|
| Rodzaj pokrycia podłogowego | EN 649 | Zwarte, elastyczne |
| Certyfikat CE | | Tak |
| Klasyfikacja | EN 685 | Do użytku domowego: 23 Do użytku w przemyśle lekkim: 31 |
| CHARAKTERYSTYKA TECHNICZNA | NORMY | I.D. ESSENTIAL 30 |
| Grubość warstwy zdzieralnej | EN 429 | 0,30 mm |
| Wzmocnienie PUR-em | | Tak |
| Grubość całkowita | EN 428 | 2,0 mm |
| Ciężar całkowity | EN 430 | 3400 g/m ² |
| Forma dostawy | EN 427 | |
| | Deski | 22,9 x 121,9 cm |
| | | 15,2 x 91,4 cm |
| | Płytki | 45,7 x 45,7 cm |
| | | 30,5 x 61 cm |
| WŁAŚCIWOŚCI TECHNICZNE | NORMY | I.D. ESSENTIAL 30 |
| Stabilność wymiarów | EN 434 | ≤ 0,25% |
| Ognioodporność | DIN 4102 | Bfl s 1 |
| Grupa ścieralności | EN 660-1 | Grupa T: ≤ 0,08 mm |
| Wgniecenie resztkowe | EN 433 | < 0,10 mm |
| Oddziaływanie nóżek od mebli | EN 424 | Brak |
| Oddziaływanie krzesła na kółkach | EN 425 | Brak |
| Zwijanie się po działaniu ciepła | EN 434 | ≤ 2 mm |
| Absorbacja akustyczna | EN ISO 140-8 | ΔLw = 4 dB |
| | EN ISO 717/2 | |
| Przewodzenie ciepłe | EN 12524 | 0,07 m ² K/W |
| Ogrzewanie podłogowe | | Stosowne – max 27 °C |
| Trwałość kolorów | EN ISO 105-B02 | ≤ 6 |
| Odporność chemiczna | EN 423 | Dobra |
| Antypoślizgowość | DIN 51130 | R9 |
| Elektrostatyczność | EN 1815 | < 2 kV na betonie |
| | EN 1081 | R1 < 1010 Ω |
| Kolorystyka | | Drewno: 29 – Ceramika: 6 |

• Australia: Tarkett Australia Pty Ltd - Tel. +61 2 9634 73 73 • Austria: Tarkett Holding GmbH, Niederlassung Wien - Tel. +43 1 478 00 62 • Białystok: Tarkett Polska Sp. z o.o. - Tel. +370 37 262 220 • Belgia: Tarkett France/Belgium - Tel. +32 16 35 96 80 • Brazylia: Tarkett ADIEMAC - Tel. +55 12 3954 7244 • Canada: Tarkett Inc. - Tel. +1 400 293 173 • Chiny: Tarkett Asia Pacific Limited - Shanghai Representative Office - Tel. +86 21 60 95 6838 / +86 21 6095 6859 • Czechy: Tarkett SAS, org. slovensko - Tel. +420 271 001 602 • Dania: Tarkett A/S - Tel. +45 43 90 60 11 • Finlandia: Tarkett Oy - Tel. +358 9 5406 5070 • Francja: Tarkett France - Tel. +33 1 41 20 42 49 • Niemcy: Tarkett Holding GmbH, Bereich Objekt - Tel. +49 (0) 62 33 0110 • Grecja: Tarkett Floor Systems Ltd - Tel. +30 2 10 576 3009 • Hong Kong: Tarkett Asia Pacific Ltd. - Tel. +852 251 18 716 • Węgry: Tarkett SAS - Tel. +36 1 457 0150 • Izrael: Tarkett S.p.A. - Tel. +972 09 893 411 • Luksemburg: Tel. +352 949 211 0004 • Meksyk: Tarkett Mexico - Tel. +52 55 562 3363 • Holandia: Tarkett Holding GmbH - West-igting Nederland - Tel. +31 76 57 80 700 • Norwegia: Tarkett AS - Tel. +47 32 20 92 00 • Polska: Tarkett Polska Sp. z o.o. - Tel. +48 22 639 31 66 • Portugalia: Tarkett SA - Tel. +351 21 427 64 20 • Rosja: Tarkett Federations - Tarkett Russia - Tel. +7 4 95 777 69 83 • Szwajcaria: Tarkett SAS - Tel. +421 268 291 317 • Singapur: Tarkett Far East - Tel. +65 67 43 53 64 • Szwajcaria: Tarkett Schweiz - Tarkett Trade s.o.o. - Tel. +41 71 7557 669 • Szwecja: Tarkett Floors SA - Tel. +46 91 358 00 35 • Szwecja: Tarkett Sverige AB - Tel. +46 771 25 19 00 • Szwajcaria: Tarkett Holding GmbH, Objekt Schweiz - Tel. +41 (0) 43 233 79 24 • Turcja: Tarkett ASIEM - Tel. +90 212 213 05 00 • USA: Tarkett USA - Tel. +1 800 (64) 569 12 21 • Wielka Brytania: Tarkett Ltd - Tel. +44 (0) 1622 856 040 • Ameryka Południowa: Johannesburg - Tel. +1 440 543 8916 • Tarkett Inc. USA - Tel. +1 713 869 5811 • Ameryka Południowa: Tarkett ADIEMAC - Tel. +55 12 3954 7244 • Tarkett International: Tel. +33 1 41 20 41 01



www.tarkett.com