

iD SELECTION



Natural Walnut - Dark Brown



Antik Oak



Light Brown

4642 208



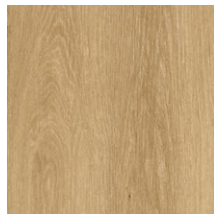
White

4642 209



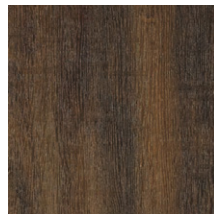
Grege

4642 210



Classical

4642 211



Dark Brown

4642 212

Beech



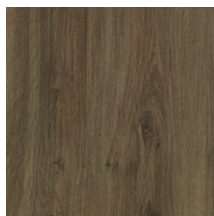
Medium

4640 200



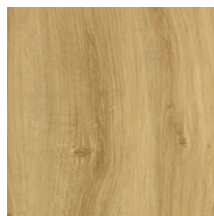
Grege

4641 206



Dark Brown

4641 207



Classical

4641 205



Studio

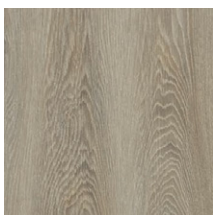
4640 204

English Oak

Maple

Modern Oak

Natural Walnut



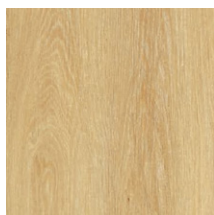
White

4641 213



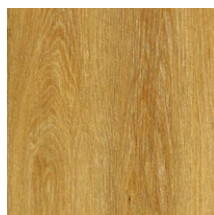
Beige

4641 214



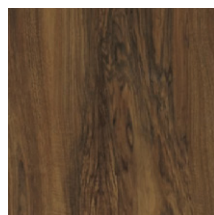
Classical

4641 215



Light Brown

4641 216



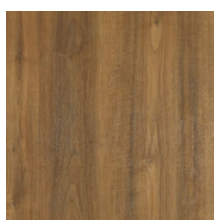
Dark Brown

44641 203

TECHNICAL DATA	STANDARDS	iD Selection
Classification		
Type of floor covering	EN ISO 10582 (EN 649)	Modular heterogeneous product
Classification	ISO 10874 (EN 685) commercial industrial	Classes: 23 32
Characteristics		
Total thickness	EN ISO 24346 (EN 428)	2.20mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.40mm
Total weight	EN ISO 23997 (EN 430)	3 650g/m ²
PU treatment	—	TopClean XP
Abrasion group	EN 660-2 EN ISO 10582	≤ 2mm ³ Type I
Technical performances		
Impact sound reduction Acoustic improvement	EN ISO 717/2 NF S31-074	ΔLw = 4 dB Class C (Ln,e,w < 85dB)
Residual indentation	Average measured value	0.05mm
	EN ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	B _n -s1 glued over concrete substrate C _n -s1 glued over wood substrate
Slip resistance	DIN 51130 EN 13893	R9 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 1815 EN 1081	< 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	EN ISO 26987 (EN 423)	High resistance
Thermal resistance Underfloor heating	EN ISO 10456	0.02m 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.

Soft Walnut



Classical

4640 202



Red Brown

4640 201

iD SELECTION Woods

Main Product Features

- Very resistant product with 0.40mm transparent wear-layer
- TopClean XP surface protection for great resistance and easy cleaning
- Made in Germany
- VOC emissions below quantifiable level (> 10µg/m³)

Surface Treatment



Sustainability Tag



(1) For all products produced in 2015

Logistics Information

Available in planks



16.66 x 100cm 20 x 122cm

Laying direction:



General Information

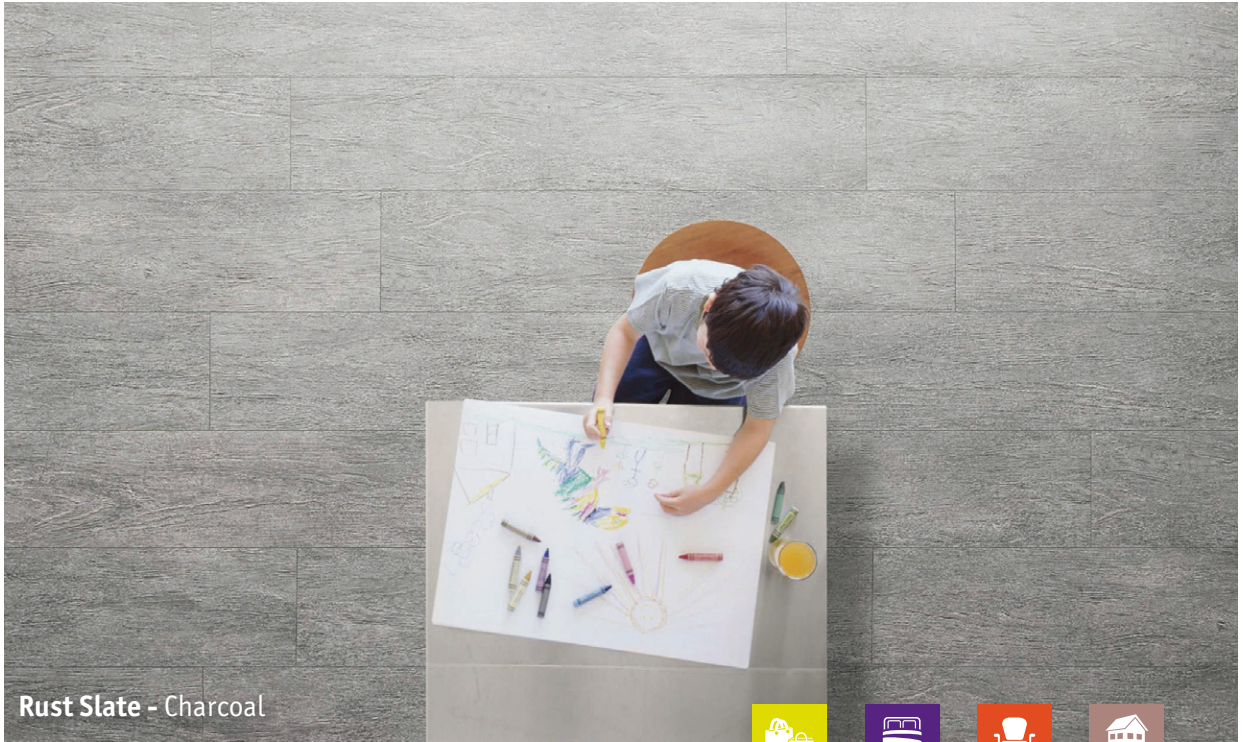


According to European
Classification ISO 10874 (EN 685)



Play with the Room Designer

id SELECTION



Rust Slate - Charcoal



Brushed Pine



White

4642 016



Natural Grey

4642 221



Light Brown

4642 220

Concrete



Grey

4643 225



Dark Grege

4643 226

Concrete Wood



White

4642 217



Dark

4642 218

Rust Metal



Bronze

4644 222



Grey

4644 223

Rust Slate



Charcoal

4645 224



Alu

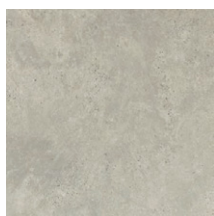
4644 229

Vintage Zinc


TECHNICAL DATA	STANDARDS	iD Selection
Classification		
Type of floor covering	EN ISO 10582 (EN 649)	Modular heterogeneous product
Classification	ISO 10874 (EN 685) commercial industrial	Classes: 23 32
Characteristics		
Total thickness	EN ISO 24346 (EN 428)	2.20mm
Wear layer thickness	EN ISO 24340 (EN 429)	0.40mm
Total weight	EN ISO 23997 (EN 430)	3 650g/m ²
PU treatment	—	TopClean XP
Abrasion group	EN 660-2 EN ISO 10582	≤ 2mm ³ Type I
Technical performances		
Impact sound reduction Acoustic improvement	EN ISO 717/2 NF 531-074	ΔLw = 4 dB Class C (Ln,e,w < 85dB)
Residual indentation	Average measured value	0.05mm
	EN ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Reaction to fire	EN 13501-1	B _n -s1 glued over concrete substrate C _n -s1 glued over wood substrate
Slip resistance	DIN 51130 EN 13893	R9 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 1815 EN 1081	< 2 kV on concrete R1 > 10 ⁹ ohms
Chemical resistance	EN ISO 26987 (EN 423)	High resistance
Thermal resistance Underfloor heating	EN ISO 10456	0.02m 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.

Rock



Grey

 4643 227



Natural Grey

 4643 228

iD SELECTION

Woods & Stones

Main Product Features

- Very resistant product with 0.40mm transparent wear-layer
- TopClean XP surface protection for great resistance and easy cleaning
- Made in Germany
- VOC emissions below quantifiable level (> 10µg/m³)

Surface Treatment



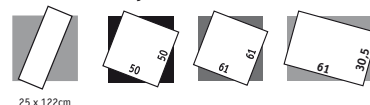
Sustainability Tag



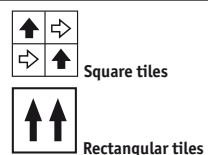
(1) For all products produced in 2015

Logistics Information

Available in planks



Laying direction:



General Information



According to European
Classification ISO 10874 (EN 685)



Play with the Room Designer