

Introducing 10 new colours
Zehn neue Farben
Dix nouvelles couleurs
Introductie van 10 nieuwe kleuren



 Designflooring

Introducing 10 new Opus colours in a variety of shades, designs and formats.

From the golden tones of Linea to the bold striations of Luteus; the elegant grey tones of Pallida to the large format granite effect of Clarus; these new additions to our Opus range will add impact wherever they are laid. With 2,5mm thickness and a 0,55mm wear layer, Opus products are suitable for both residential and commercial areas.

Wir präsentieren: Zehn neue Opus Farben in einer Vielfalt von Schattierungen, Designs und Formaten.

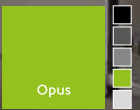
Die neuen Produkte unserer Opus Kollektion verleihen jedem Ambiente eine augenfällige Wirkung. Linea besticht mit warmen Goldtönen und Luteus mit einer markanten Streifenoptik, während Pallida elegante Grautöne aufweist und Clarus einen Graniteffekt auf großen Fliesen bietet. Mit einer Dicke von 2,5 mm und einer Nuttschicht von 0,55 mm eignen sich Opus Produkte sowohl für private als auch für gewerbliche Bereiche.

Découvrez la gamme Opus en 10 nouveaux décors et une variété de teintes, designs et formats !

Des tons dorés de Linea aux stries audacieuses de Luteus, des élégantes nuances de gris de Pallida à l'effet granit grand format de Clarus, les nouveaux ajouts à la gamme Opus ne manquent pas d'attirer l'attention où qu'ils soient posés. Avec une épaisseur de 2,5 mm et une couche d'usure de 0,55 mm, les produits Opus conviennent aussi bien aux espaces résidentiels que commerciaux.

De Opus-collectie is aangevuld met tien nieuwe kleuren in een scala van tinten, designs en formaten.

De gouden tinten van Linea, het opvallende groefpatroon van Luteus, de elegante grijze tinten van Pallida en het grotere formaat en granieteffect van Clarus; de nieuwe aanvullingen op onze Opus-collectie voegen impact toe aan elke vloer. Met een dikte van 2,5 mm en een slijtlaag van 0,55 mm zijn onze Opus-producten geschikt voor gebruik in zowel woon- als commerciële interieurs.





■ Luteus WP321



■ Lapis SP711




■ Clarus SP714



■ Linea WP416

Luteus WP321



 914,4mm x 152,4mm
3,34m²
24 Planks/Planken/Lames/Planken

 2,5mm

 0,55mm

 X



EN 685: 23



EN 685: 33



EN 685: 42




DIN 51130: R10
DIN 51097: C



EN 13501-1: B_{fl}-s1

Canitia WP322



 914,4mm x 152,4mm
3,34m²
24 Planks/Planken/Lames/Planken

 2,5mm

 0,55mm

 X



EN 685: 23



EN 685: 33



EN 685: 42



DIN 51130: R10
DIN 51097: C





EN 13501-1: B_{fl}-s1

Ordo WP415



 1219,2mm x 228,6mm
3,34m²
12 Planks/Planken/Lames/Planken

 2,5mm

 0,55mm

 X

 EN 685: 23

 EN 685: 33


 EN 685: 42

 DIN 51130: R10
DIN 51097: C

 EN 13501-1: B_{fl}-s1

Linea WP416



 1219,2mm x 228,6mm
3,34m²
12 Planks/Planken/Lames/Planken

 2,5mm


 0,55mm


 X

 EN 685: 23

 EN 685: 33


 EN 685: 42

 DIN 51130: R10
DIN 51097: C

 EN 13501-1: B_{fl}-s1

Sylva WP417



 1219,2mm x 228,6mm
3,34m²
12 Planks/Planken/Lames/Planken

 2,5mm


 0,55mm

 X

 EN 685: 23

 EN 685: 33


 EN 685: 42

 DIN 51130: R10
DIN 51097: C


 EN 13501-1: B_{fl}-s1

Pallida WP418



 1219,2mm x 228,6mm
3,34m²
12 Planks/Planken/Lames/Planken

 2,5mm

 0,55mm

 X

 EN 685: 23

 EN 685: 33

 EN 685: 42

 DIN 51130: R10
DIN 51097: C

 EN 13501-1: B_{fl}-s1

Lapis

SP711



 457,2mm x 914,4mm
3,34m²
8 Tiles/Fliesen/Dalles/Tegels

 2,5mm

 0,55mm

 X

 EN 685: 23

 EN 685: 33

 EN 685: 42

 DIN 51130: R10
DIN 51097: C

 EN 13501-1: B_{fl}-s1

Vita

SP713



 457,2mm x 914,4mm
3,34m²
8 Tiles/Fliesen/Dalles/Tegels

 2,5mm


 0,55mm

 X

 EN 685: 23

 EN 685: 33

 EN 685: 42


 DIN 51130: R10
DIN 51097: C

 EN 13501-1: B_{fl}-s1


Clarus

SP714



 457,2mm x 914,4mm
3,34m²
8 Tiles/Fliesen/Dalles/Tegels

 2,5mm

 0,55mm

 X

 EN 685: 23

 EN 685: 33

 EN 685: 42

 DIN 51130: R10
 DIN 51097: C

 EN 13501-1: B_{fl}-s1


Aurego

SP716



 457,2mm x 914,4mm
3,34m²
8 Tiles/Fliesen/Dalles/Tegels

 2,5mm



 0,55mm

 X

 EN 685: 23

 EN 685: 33

 EN 685: 42

 DIN 51130: R10
 DIN 51097: C

 EN 13501-1: B_{fl}-s1

The full Opus range | Die vollständige Opus Kollektion
Gamme Opus complète | De volledige Opus-collectie



914,4mm x 101,6mm



■ Weathered Elm REN113

914,4mm x 152,4mm



■ Grano WP311



■ Palleo WP312



■ Ignea WP313



■ Rubra WP316



■ Carbo WP318



■ Luteus WP321



■ Canitia WP322

1219,2mm x 228,6mm



■ Niveus WP411



■ Primo WP412



■ Magna WP413



■ Argen WP414



■ Ordo WP415



■ Linea WP416



■ Sylva WP417



■ Pallida WP418

457,2mm x 609,6mm



■ Terra SP212



■ Urbus SP213



■ Forma SP214



■ Ferra SP215

457,2mm x 914,4mm



■ Lapus SP711


























■ Vita SP713



■ Clarus SP714



■ Aurego SP716

	Standard	Result
 Thickness		2,5mm
 Wear layer		0,55mm
 Guarantee	Light Industrial Commercial Domestic	10 Years 12 Years 15 Years
 Bevelled edge		No
 Standards	EN 649	
 UPEC Classification	NF 189	U3P3E2C2
 NF UPEC Certification		No.788/354-001.1
 Classification	EN 685:42 EN 685:33 EN 685:23	Light industrial general Commercial heavy Domestic heavy
 Reaction to fire	EN 13501-1 ISO 9239-1 ISO 11925-2	B _s -s1 Pass Pass
 Slip resistance	EN 13893 DIN 51130 DIN 51097	DS See separate table See separate table
 Staining resistance	EN 423	Class 0
 Light fastness	ISO 105-B02	≥ 7
 Abrasion resistance	EN 660-2	Group T
 Mass surface	EN 430	4398g/m ²
 Dimensional stability	EN 434	≤ 0.25%
 Acoustic impact noise reduction	EN ISO 717-2 EN ISO 140-8	ΔL _w = 2 db
 Electrical behaviour body voltage	EN 1815	Pass
 Indentation - residual	EN 433	≤ 0.1mm
 Castor chair continuous use	EN 425	Pass
 Thermal conductivity	ISO 8302 Suitable for underfloor heating, Max 27°C	0.0120m ² K/W
 VOC emission	NF EN ISO 1600	A+ <250µg/m ²
 Adhesive	Universal Acrylic Epoxy High Temperature Pressure Sensitive	Yes Yes Yes Yes Yes
 Recycling		100%

Product Code		DIN 51130	DIN 51097
REN113	914,4 x 101,6	R10	B
WP313, WP318			B
WP311, WP312, WP316, WP321, WP322	914,4 x 152,4		C
WP411, WP413		R10	B
WP412, WP414, WP415, WP416, WP417, WP418	1219,2 x 228,6		C
SP212, SP213, SP214, SP215	457,2 x 609,6		C
SP711, SP713, SP714, SP716	457,2 x 914,4		C

Also available in U4P3E2C2



■ Sylva WP417

Designflooring

T: +44 (0)1386 820105

F: +44 (0)1386 761249

Designflooring GmbH

T: 0211 469 59203

F: 0211 469 59204

e: info@designflooring.com

www.designflooring.com

Designflooring SAS

T : 01 57 32 39 13

F : 01 57 32 39 14

Designflooring Nederland

T: 020 200 8282

F: 020 200 8386