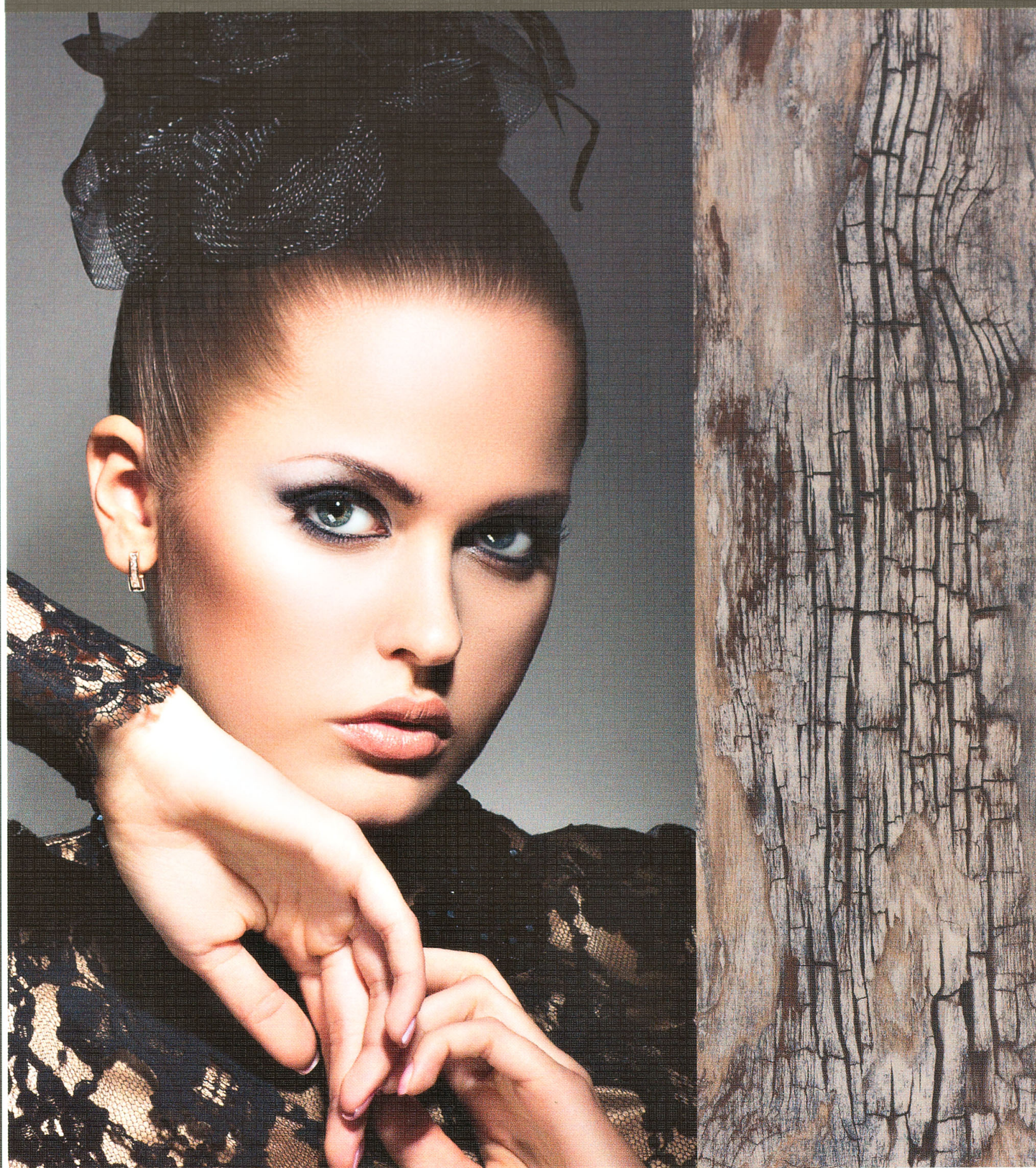


Designböden **555**

Design flooring / Sols design / Pavimenti vinilici modulari LVT

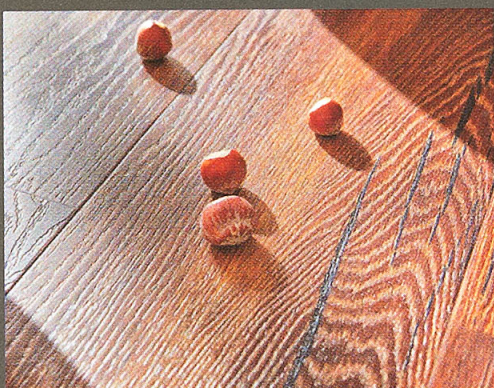


JOKA[®]
Deluxe



Besonders strapazierfähig & minimaler Resteindruck

Particularly durable and minimal residual indentation / Particulièrement résistant et pratiquement indéformable / Particolarmente resistente con impronta residua minima



Akzentstreifen Feature strips / Filets / Fughe a strisce

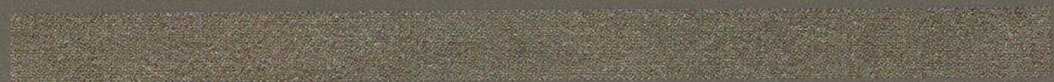
Stärke Thickness / Calibre / Spessore
2,3 mm / 2,5 mm



Black 6 x 915 mm



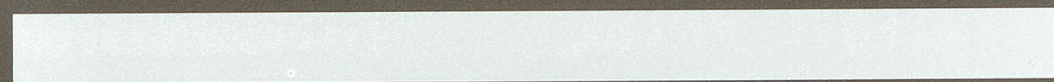
Black 3 x 915 mm



Dark Grey 6 x 915 mm



Dark Grey 3 x 915 mm



Silver 6 x 915 mm



Silver 3 x 915 mm



White 3 x 915 mm



Light beige 3 x 915 mm



Brown 3 x 915 mm

Vorteile Advantages / Avantages / Vantaggi

Unempfindlich gegen Schmutz & Feuchtigkeit

Resistant to dirt and moisture / Résistant à la salissure et à l'humidité / Insensibile a sporcizia e umidità



Designböden 555 sind phthalatfrei!

Design floors 555 are phthalate-free! / Les Sols Design 555 sont sans phtalate / I pavimenti design 555 sono privi di ftalati

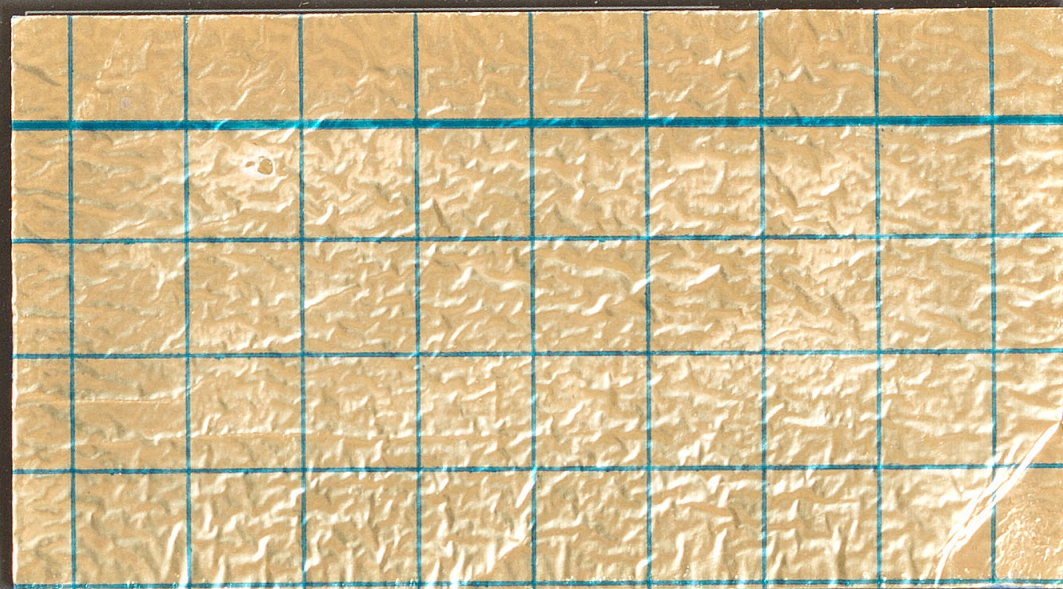
V-Fuge – betont die natürliche Bodenoptik

V-joint – accentuating the natural look / Joint en V pour souligner l'effet naturel / Fuga a V: mette in risalto l'ottica naturale



Unterlage für Clickböden

Underlay for LVT flooring click / Sous-couche pour sols design click / Sottofondi per pavimenti a click



JK 139+ 1,5 mm

118 x 850 cm

Designböden 555

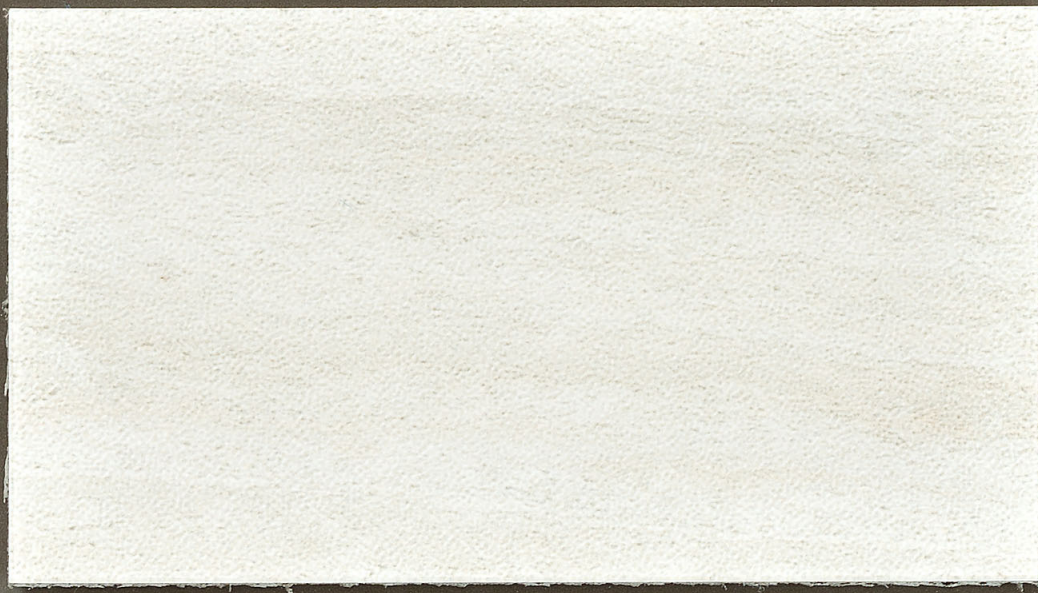


Foto S. 28
Light Sandstone

5446 45,72 x 91,44 cm

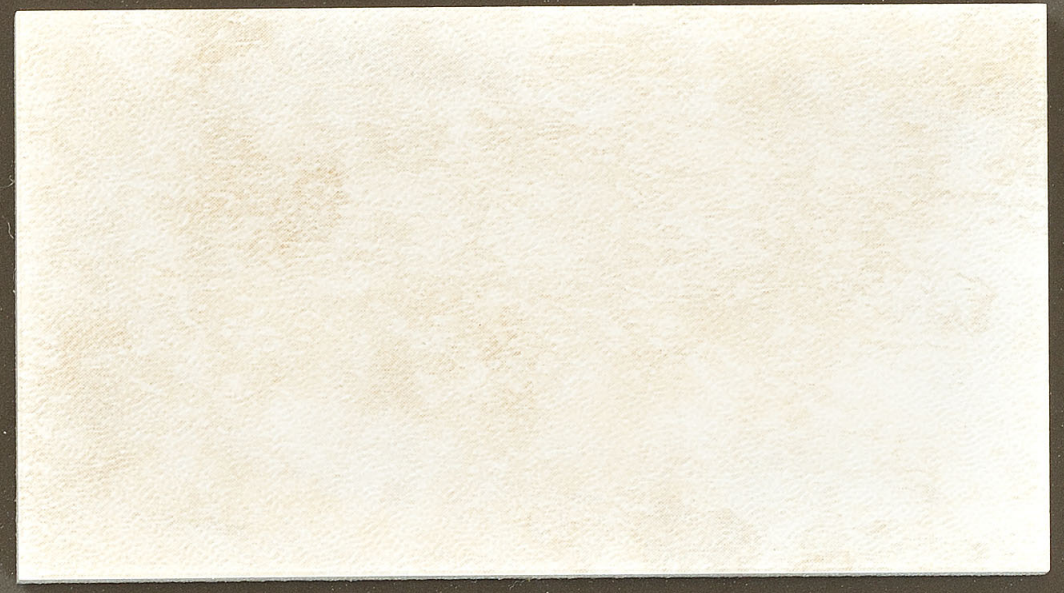


Foto S. 36
Metalstone Day

5417 30,48 x 60,96 cm



Foto S. 38
Light Concrete

5534 45,72 x 45,72 cm **5609 SL** 45,72 x 45,72 cm



Foto S. 40
Beige Screed

5445 45,72 x 91,44 cm

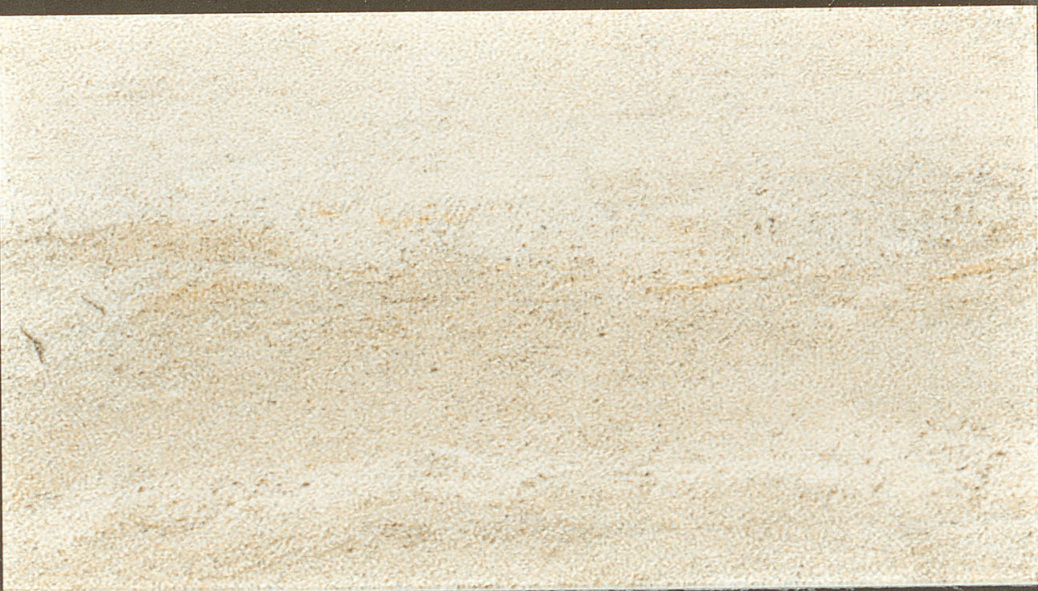


Foto S. 34
Dark Sandstone

5447 45,72 x 91,44 cm



Foto S. 42
Travertine

5415 30,48 x 60,96 cm
 415G Click! 29,82 x 60,30 cm



Foto S. 14
Metal Plate

5535 45,7 x 91,4 cm **5611 SL** 45,7 x 91,4 cm



Foto S. 16
Rusty Metal

5442 45,72 x 91,44 cm

Designböden 555



Smoke Oak ✓ Foto S. 68

5426 17,78 x 121,92 cm



Wormy Grey Fir ✓ Foto S. 58

5528 18,42 x 121,92 cm



Cloudy Oak ✓ Foto S. 82

5433 17,78 x 121,92 cm



Eclipse Oak ✓ Foto S. 80

5434 17,78 x 121,92 cm
 434G Click! 17,12 x 121,27 cm



Yellow Sawn Cut ✓ Foto S. 64

5517 18,42 x 121,92 cm



Blue Larch ✓ Foto S. 74

5526 18,42 x 121,92 cm



Rough Driftwood ✓ Foto S. 56

5522 18,42 x 121,92 cm



Sawn Fir ✓ Foto S. 72

5450 17,78 x 121,92 cm
 450G Click! 17,12 x 121,27 cm

Designböden 555



Arctic Oak ✓ Foto S. 44

 **5515** 18,42 x 121,92 cm



Nordic Oak ✓ Foto S. 48

 **5432** 17,78 x 121,92 cm



Sandy Oak ✓ Foto S. 50

 **5531** 18,42 x 121,92 cm



White Sawn Cut ✓ Foto S. 46

 **5530** 18,42 x 121,92 cm




Brown Sawn Cut ✓ Foto S. 70

 **5516** 18,42 x 121,92 cm



African Grey Oak ✓ Foto S. 54

 **5425** 22,86 x 121,92 cm




Ivory Elm ✓ Foto S. 52

 **5513** 15,24 x 121,92 cm  **5606 SL** 18,42 x 121,92 cm



Grey Driftwood ✓ Foto S. 66

 **5518** 18,42 x 121,92 cm

Designböden 555



Bleached Elm  Foto S. 138

 **5413** 17,78 x 121,92 cm  **5604 SL** 18,42 x 121,92 cm
 **413G Click!** 17,12 x 121,27 cm





Champagne Oak  Foto S. 134

 **5508** 18,42 x 121,92 cm



White Oak  Foto S. 114

 **5403** 12,70 x 121,92 cm
 **403G Click!** 12,75 x 121,97 cm





Spring Oak  Foto S. 118

 **5509** 18,42 x 121,92 cm





Beige Maple  Foto S. 116

 **5448** 17,78 x 121,92 cm
 **448G Click!** 17,12 x 121,27 cm





Rustic Pine  Foto S. 120

 **5429** 17,78 x 121,92 cm
 **429G Click!** 17,12 x 121,27 cm



Brown Maple  Foto S. 98

 **5449** 17,78 x 121,92 cm
 **449G Click!** 17,12 x 121,27 cm



Mixed Driftwood  Foto S. 126

 **5521** 22,86 x 121,92 cm

Designböden 555



Foto S. 32

Grey Screed

5444 45,72 x 91,44 cm

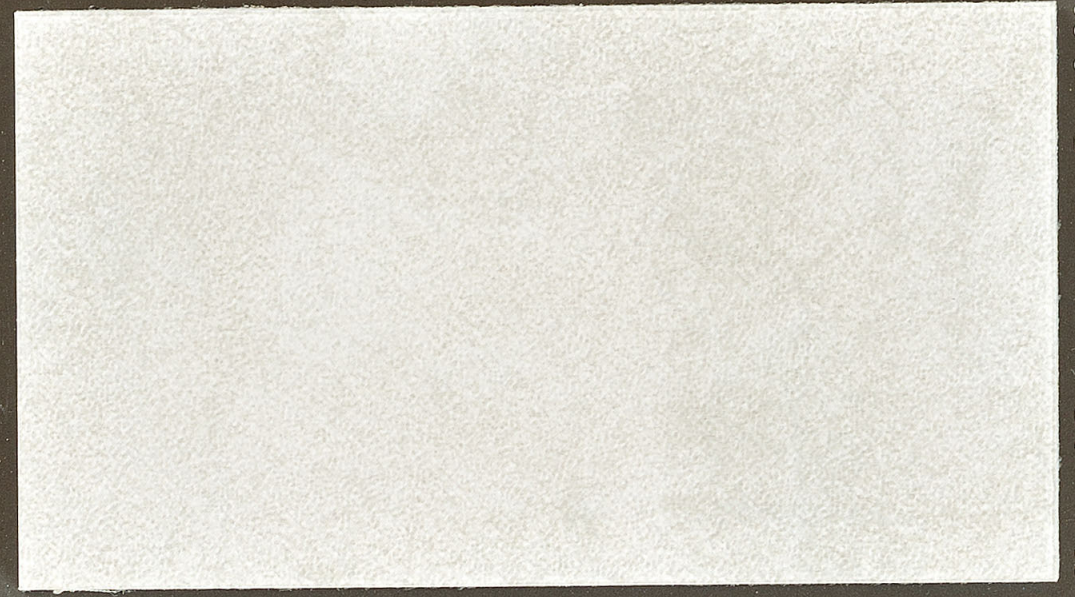


Foto S. 30

Natural Concrete

5536 45,7 x 91,4 cm

5612 SL 45,7 x 91,4 cm



Foto S. 26

Metalstone Night

5418 30,48 x 60,96 cm

418G Click! 29,82 x 60,30 cm

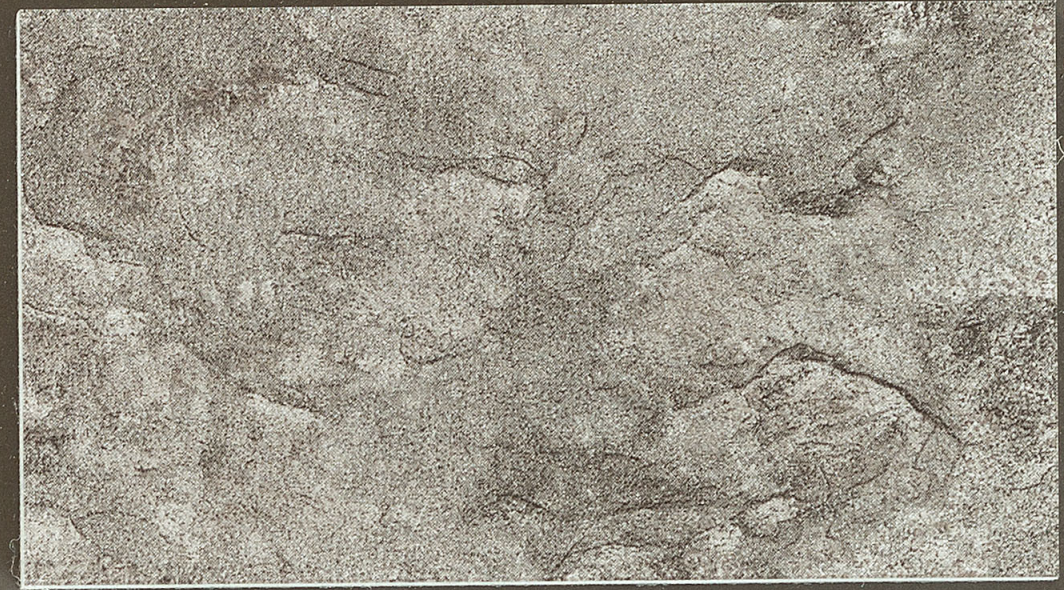


Foto S. 18

Metallic Slate

5537 30,48 x 60,96 cm

5610 SL 30,48 x 60,96 cm

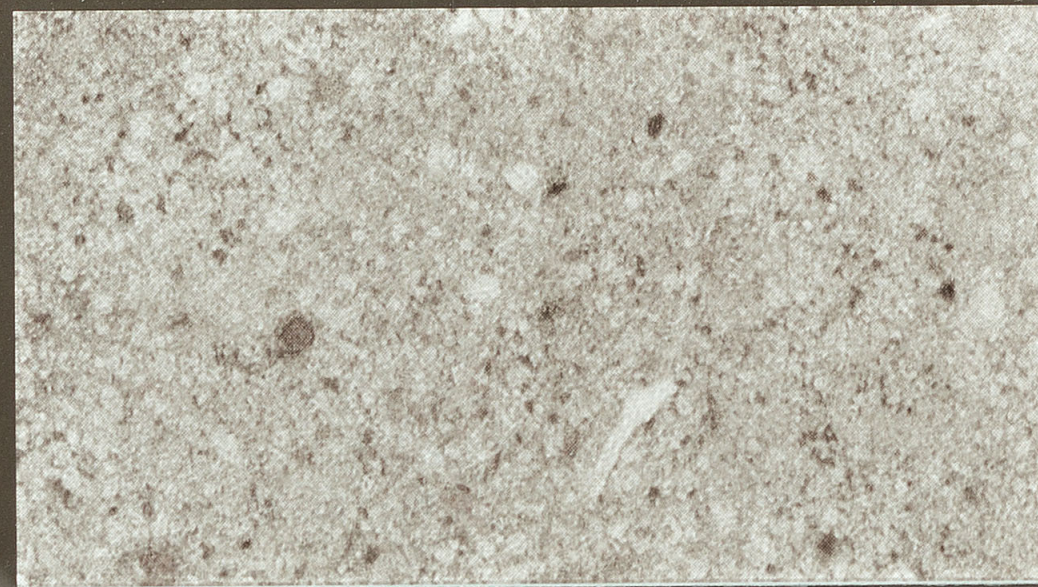


Foto S. 24

Dark Concrete

5533 45,72 x 45,72 cm

5608 SL 45,72 x 45,72 cm

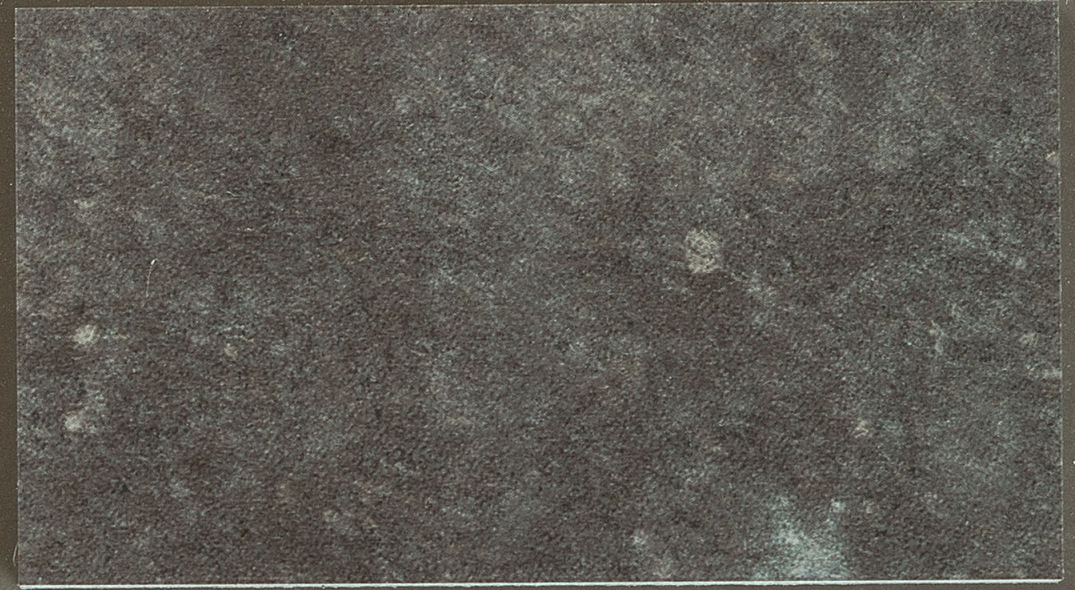


Foto S. 22

Black Screed

5443 45,72 x 91,44 cm

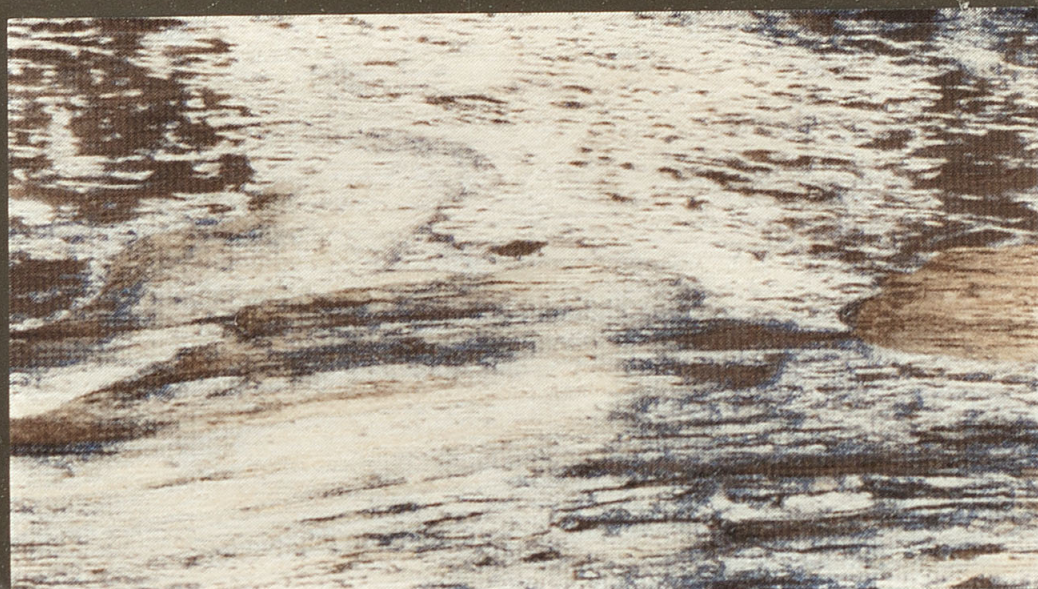


Foto S. 84

Blue Driftwood

5523 18,42 x 121,92 cm




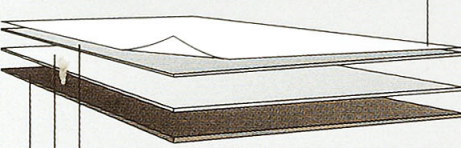

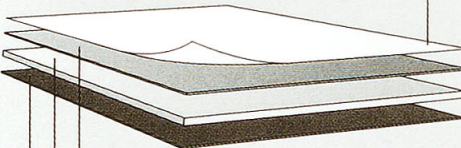







Foto S. 20

Black Slate

5416 30,48 x 60,96 cm

416G Click! 29,82 x 60,30 cm

Designböden Design flooring Sols design Pavimenti vinilici modulari LVT	Eigenschaften Characteristics Caractéristiques Caratteristiche	Norm Standards Norme Norma	Einheit Unit Unité Unità	555 2,5 mm	555 SL 3,0 mm	555 Click! 3,5 mm
Aufbau / Construction / Costruzione / Costruzione	Belagsart Type of floorcovering Type de revêtement Tipo di rivestimento	EN 649		PVC, heterogen PVC, heterogeneous PVC, hétérogène PVC, eterogeneo	PVC, heterogen PVC, heterogeneous PVC, hétérogène PVC, eterogeneo	PVC, heterogen PVC, heterogeneous PVC, hétérogène PVC, eterogeneo
555 Transparente Nutzschrift inkl. PU-Vergütung Transparent wear layer incl. PU treatment Couche d'usure transparente traitement PU incl. Strato di usura trasparente incl. trattamento PU	Oberflächenvergütung Surface treatment Traitement de surface Trattamento superficie					
	Flächengewicht Total weight Poids total Peso totale	EN 430	g/m ²	ca. 4.300	ca. 5.240	ca. 9.109
Fotofilm (Holz/Stein) Printed film layer (wood/stone) Film décoratif (bois/pierre) Strato dec. (legno/pietra)	Klassifizierung Classification Classements Classificazione	EN 685		23, 33, 42	23, 33, 42	23, 33, 42
Stabilisierungsschicht Stabilisation layer Couche de stabilisation Strato di stabilizzazione	Gesamtdicke Overall thickness Epaisseur totale Spessore totale	EN 428	mm	2,5	3,0	5,0
Trägermaterial PVC Support layer PVC Couche de fond PVC Materiale di supporto PVC	Nutzschriftstärke Wear layer thickness Epaisseur couche d'usure Spessore strato di usura	EN 429	mm	0,55	0,55	0,55
555 SL Transparente Nutzschrift inkl. PU-Vergütung Transparent wear layer incl. PU treatment Couche d'usure transparente traitement PU incl. Strato di usura trasparente incl. trattamento PU	Gefaste Kanten Bevelled edges Lames chanfreinées Angoli smussati			ja (außer 5442-5447 / 5533-5537) yes (except 5442-5447 / 5533-5537) OUI (sauf 5442-5447 / 5533-5537) Sì (eccetto 5442-5447 / 5533-5537)	ja yes oui sì	ja yes oui sì
	Resteindruck Residual indentation Poinçonnement résiduel Impronta residua	EN 433	mm	≤ 0,1	≤ 0,1	≤ 0,1
Fotofilm (Holz/Stein) Printed film layer (wood/stone) Film décoratif (bois/pierre) Strato dec. (legno/pietra)	Farbbeständigkeit Colour fastness Tenue à la lumière Tenuta dei colori	ISO 105-B02 Methode A (DIN 53388/9)	Stufe level degré livello	≥ 6 bei künstl. Licht ≥ 6 artificial light ≥ 6 lumière artificielle ≥ 6 alla luce artificiate	≥ 6 bei künstl. Licht ≥ 6 artificial light ≥ 6 lumière artificielle ≥ 6 alla luce artificiate	≥ 6 bei künstl. Licht ≥ 6 artificial light ≥ 6 lumière artificielle ≥ 6 alla luce artificiate
Glasfaserverstärkte Vinyl-Schicht Glasfibre reinforced vinyl layer Couche de vinyle renforcée avec fibre de verre Strato di vinile rinforzato con fibra di vetro	Brandverhalten Behaviour to fire Classement feu Comportamento al fuoco	EN 13501-1		B _{f1-s1}	B _{f1-s1}	B _{f1-s1}
Harzimprägniertes Textilgewebe Draperly impregnated with resin Couche de textile imprégnée de résine Tessuto impregnato di resina	Rutschhemmung Slip resistance Résistance au glissement Resistenza allo scivolamento	DIN 51130 EN 13893		R9 DS	R9 DS	R9 DS
555 Click! Transparente Nutzschrift inkl. PU-Vergütung Transparent wear layer incl. PU treatment Couche d'usure transparente incl. traitement PU Strato di usura trasparente incl. trattamento PU	Trittschallverbesserung Impact sound reduction Bruits d'impact Riduzione impatto sonoro	ISO 140-8	dB	ca. 3	ca. 8	ca. 7
	Wärmedurchlasswdst. Thermal conductivity Conductibilité thermique Resistenza termica	DIN 52612 EN 12667	m ² k/w	0,02	0,02	0,02
Fotofilm (Holz/Stein) Printed film layer (wood/stone) Film décoratif (bois/pierre) Strato dec. (legno/pietra)	Elektrost. Verhalten Electrostatic properties Charge électrostatique Comportamento elettrost.	EN 1815 	kV	< 2	< 2	< 2
Stabilisierungsschicht Stabilisation layer Couche de stabilisation Strato di stabilizzazione	Ableitwiderstand Vertical resistance Résistance électrique Resistenza elettrica	EN 1081	Ohm	ca. 10 ⁹	ca. 10 ¹³	ca. 10 ⁹
Trägermaterial PVC Support layer PVC Couche de fond PVC Materiale di supporto PVC	Chemikalienbest. Chemical resistance Substances chimiques Resistenza chimica	EN 423		beständig* resistant* résistant* resistente*	beständig* resistant* résistant* resistente*	beständig* resistant* résistant* resistente*
	Verschleißgruppe Abrasion group Résistance à l'usure Gruppo usura	EN 649		T	T	T
EN 14041:2004	Stuhlleneignung Castor chair Sièges à roulettes Idoneità sedia a rotelle	EN 425 		ja, Typ W, EN 12529 yes, type W, EN 12529 oui, typ W, EN 12529 sì, tipo W (EN 12529)	ja, Typ W, EN 12529 yes, type W, EN 12529 oui, typ W, EN 12529 sì, tipo W (EN 12529)	ja, Typ W, EN 12529 yes, type W, EN 12529 oui, typ W, EN 12529 sì, tipo W (EN 12529)
* abhängig von Konzentration und Einwirkzeit / depending on concentration and time of exposure / dépend de la concentration et de la durée de contact / secondo concentrazione e durata	Fußbodenheizung Underfloor heating Chauffage par le sol Riscaldamento a pavimento	EN 1264 		geeignet, max. 27 °C suitable, max. 27 °C approprié, max. 27 °C adatto, max. 27 °C	geeignet, max. 27 °C suitable, max. 27 °C approprié, max. 27 °C adatto, max. 27 °C	geeignet, max. 27 °C suitable, max. 27 °C approprié, max. 27 °C adatto, max. 27 °C

Designböden **555**

Design flooring / Sols design / Pavimenti vinilici modulari LVT



JOKA[®]
Deluxe