

Designböden 0,40

Wohnbereich



Inhaltsverzeichnis

Designböden

2,0 mm Klebevariante

2806	Grey Slate	38
2808	Ivory Elm	23
2809	Grey Mixed Oak	26
2811	Airy Oak	21
2812	Pure Oak	19
2814	Antique Oak	28
2818	Blond Beech	14
2821	Flamy Aspen	15
2824	Wormy Light Oak	12
2825	Wild Pine	13
2827	Sky Oak	4
2830	Old Spruce	25
2832	Highland Oak	27
2833	Waxed Oak	20
2834	Grey Pine	22
2835	White Limed Oak	5
2837	Bourbon Spruce	29
2839	Barrel Pine	30
2840	Old Grey Oak	24
2842	Hickory	31
2844	Travertine	32
2845	Dark Concrete	34
2847	Metallic Slate	33
2848	Stormy Oak	6
2849	Scandinavian Pine	7
2850	Iceland Ash	8
2851	Milky Maple	9
2852	Summer Maple	10
2853	Worn Ash	11
2854	Fresh Oak	16
2855	Golden Pine	17
2856	Vintage Timber	18
2866	Grey Washed Stone	35
2867	Light Washed Stone	36
2868	Rustic Brown Stone	37

Designböden

4,5 mm Klickversion

812P	Pure Oak	19
814P	Antique Oak	28
824P	Wormy Light Oak	12
832P	Highland Oak	27
833P	Waxed Oak	20
834P	Grey Pine	22
835P	White Limed Oak	5
839P	Barrel Pine	30
840P	Old Grey Oak	24
845P	Dark Concrete	34
847P	Metallic Slate	33
849P	Scandinavian Pine	7
851P	Milky Maple	9
852P	Summer Maple	10
853P	Worn Ash	11
854P	Fresh Oak	16
855P	Golden Pine	17
866P	Grey Washed Stone	35
867P	Light Washed Stone	36

Technische Daten

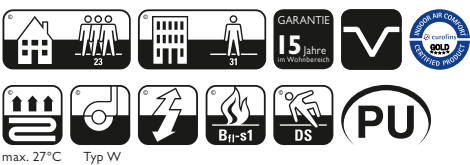
Designböden	
2,0 mm Klebevariante	42
Designböden	
4,5 mm Klickversion	43

Designböden

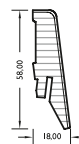


2809 Grey Mixed Oak

Designböden 2827 Sky Oak

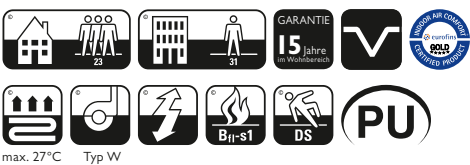


Passende Sockelleiste
PI 32
FO 660 foliert
2400 mm

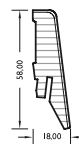


Dimensionen
15,24 x 121,92 cm / 2,0 mm

Designböden 2835 / 835P White Limed Oak

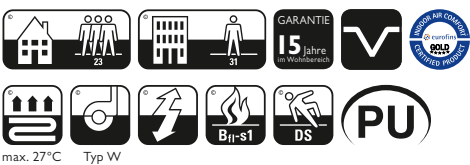


Passende Sockelleiste
EI II
FO 660 foliert
2400 mm

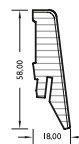


Dimensionen
15,24 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2848 Stormy Oak

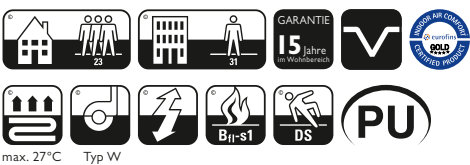


Passende Sockelleiste
EI 539
FO 660 foliert
2400 mm

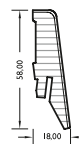


Dimensionen
18,42 x 121,92 cm / 2,0 mm

Designböden 2849 / 849P Scandinavian Pine

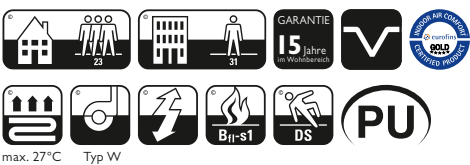


Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm

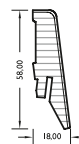


Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2850 Iceland Ash

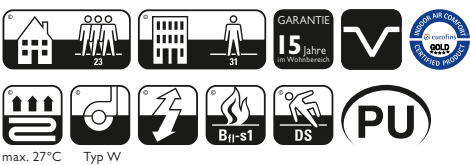


Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm

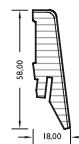


Dimensionen
18,42 x 121,92 cm / 2,0 mm

Designböden 285I / 85IP Milky Maple

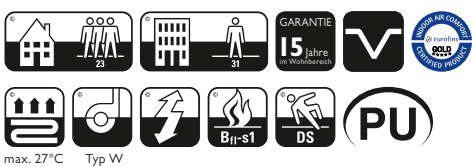


Passende Sockelleiste
EI 04
FO 660 foliert
2400 mm

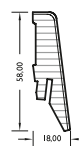


Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2852 / 852P Summer Maple

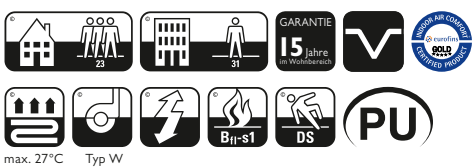


Passende Sockelleiste
AH 313
FO 660 foliert
2400 mm

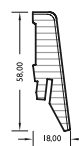


Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2853/853P Worn Ash

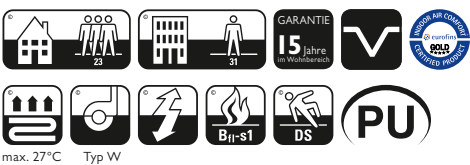


Passende Sockelleiste
EI 62
FO 660 foliert
2400 mm



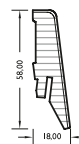
Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2824/824P Wormy Light Oak



Passende Sockelleiste

PI 07
FO 660 foliert
2400 mm



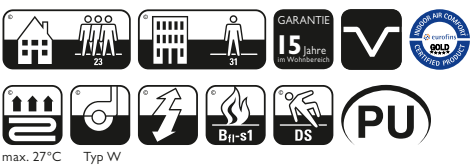
Dimensionen

15,24 x 121,92 cm / 2,0 mm

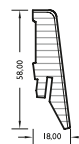
Dimensionen *Click!*

17,81 x 124,46 cm / 4,5 mm

Designböden 2825 Wild Pine

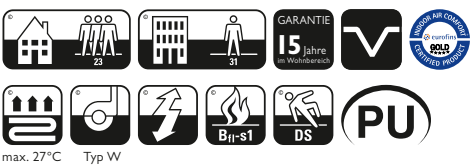


Passende Sockelleiste
EI 77
FO 660 foliert
2400 mm



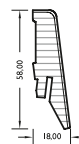
Dimensionen
18,42 x 121,92 cm / 2,0 mm

Designböden 2818 Blond Beech



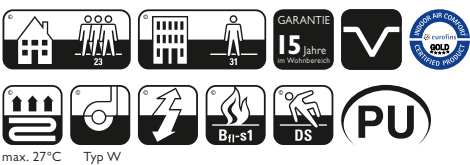
max. 27°C Typ W

Passende Sockelleiste
EI 10
FO 660 foliert
2400 mm

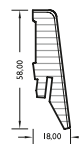


Dimensionen
11,43 x 121,92 cm / 2,0 mm

Designböden 2821 Flamy Aspen

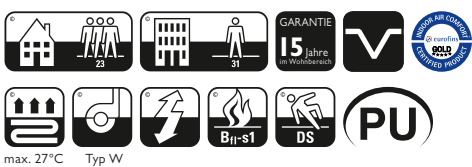


Passende Sockelleiste
RE 176
FO 660 foliert
2400 mm

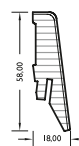


Dimensionen
11,43 x 121,92 cm / 2,0 mm

Designböden 2854/854P Fresh Oak

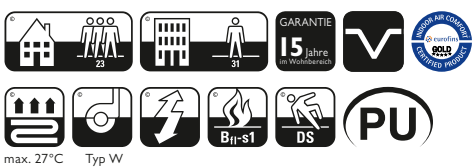


Passende Sockelleiste
EI 680
FO 660 foliert
2400 mm

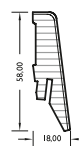


Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2855/855P Golden Pine

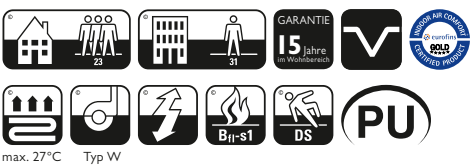


Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm

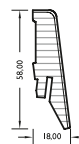


Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2856 Vintage Timber

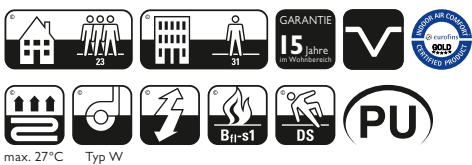


Passende Sockelleiste
EI 22
FO 660 foliert
2400 mm

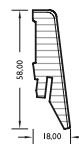


Dimensionen
18,42 x 121,92 cm / 2,0 mm

Designböden 2812/812P Pure Oak

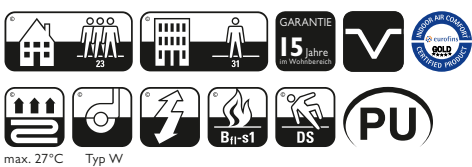


Passende Sockelleiste
EI 12
FO 660 foliert
2400 mm

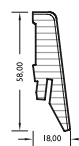


Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2833 / 833P Waxed Oak

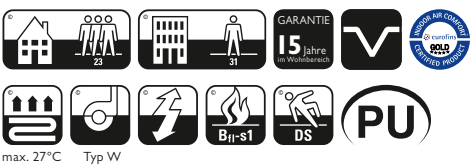


Passende Sockelleiste
EI 802
FO 660 foliert
2400 mm



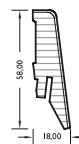
Dimensionen
15,24 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2811 Airy Oak



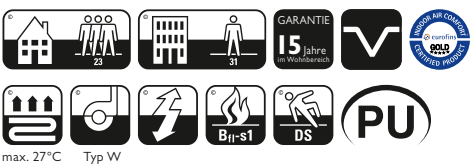
max. 27°C Typ W

Passende Sockelleiste
EI 811
FO 660 foliert
2400 mm



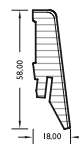
Dimensionen
18,42 x 121,92 cm / 2,0 mm

Designböden 2834/834P Grey Pine



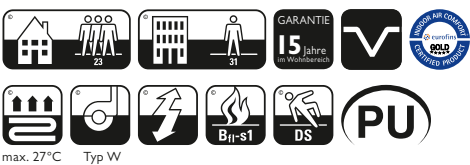
max. 27°C Typ W

Passende Sockelleiste
EI 05
FO 660 foliert
2400 mm

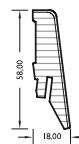


Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2808 Ivory Elm

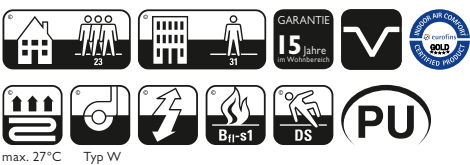


Passende Sockelleiste
EI 172
FO 660 foliert
2400 mm

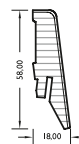


Dimensionen
15,24 x 121,92 cm / 2,0 mm

Designböden 2840/840P Old Grey Oak



Passende Sockelleiste
EI 127
FO 660 foliert
2400 mm

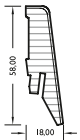


Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2830 Old Spruce



Passende Sockelleiste
EI 127
FO 660 foliert
2400 mm













Dimensionen
15,24 x 121,92 cm / 2,0 mm

max. 27°C Typ W

Designböden 2809 Grey Mixed Oak

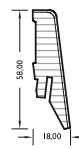


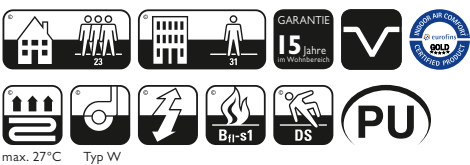
max. 27°C Typ W

Passende Sockelleiste
 WS 10
 FO 660 foliert
 2400 mm



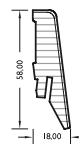
Dimensionen
 15,24 x 121,92 cm / 2,0 mm

Designböden 2832 / 832P Highland Oak



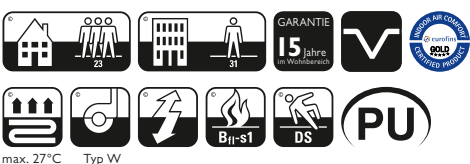
max. 27°C Typ W

Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm

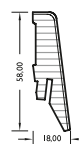


Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2814/814P Antique Oak

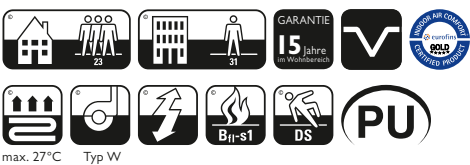


Passende Sockelleiste
EI 14
FO 660 foliert
2400 mm



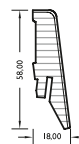
Dimensionen
15,24 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2837 Bourbon Spruce



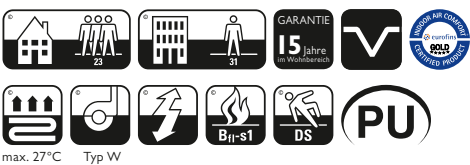
max. 27°C Typ W

Passende Sockelleiste
EI 170
FO 660 foliert
2400 mm

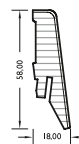


Dimensionen
15,24 x 121,92 cm / 2,0 mm

Designböden 2839 / 839P Barrel Pine

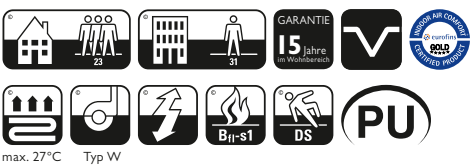


Passende Sockelleiste
EI 610
FO 660 foliert
2400 mm

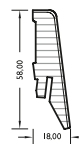


Dimensionen
18,42 x 121,92 cm / 2,0 mm
Dimensionen *Click!*
17,81 x 124,46 cm / 4,5 mm

Designböden 2842 Hickory

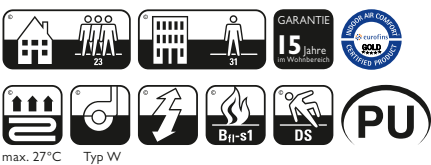


Passende Sockelleiste
EI 54
FO 660 foliert
2400 mm

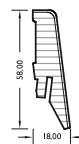


Dimensionen
15,24 x 121,92 cm / 2,0 mm

Designböden 2844 Travertine

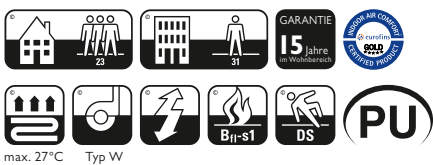


Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm

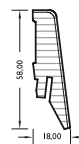


Dimensionen
30,48 x 60,96 cm / 2,0 mm

Designböden 2847/847P Metallic Slate

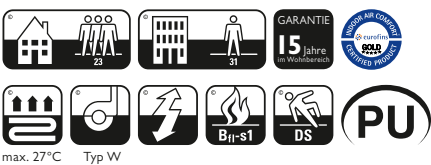


Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm

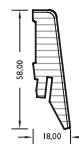


Dimensionen
30,48 x 60,96 cm / 2,0 mm
Dimensionen *Click!*
30,31 x 60,72 cm / 4,5 mm

Designböden 2845 / 845P Dark Concrete

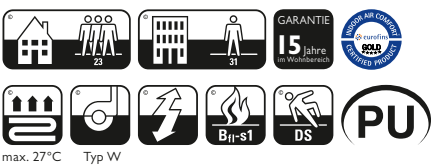


Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm

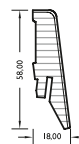


Dimensionen
45,72 x 45,72 cm cm / 2,0 mm
Dimensionen *Click!*
30,31 x 60,72 cm / 4,5 mm

Designböden 2866/866P Grey Washed Stone

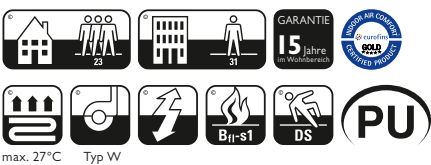


Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm



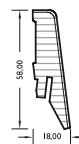
Dimensionen
45,72 x 91,44 cm / 2,0 mm
Dimensionen *Click!*
30,31 x 60,72 cm / 4,5 mm

Designböden 2867/867P Light Washed Stone



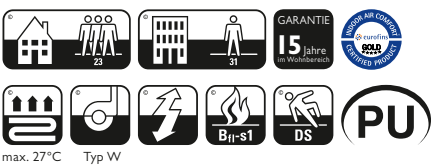
max. 27°C Typ W

Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm



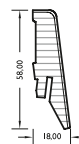
Dimensionen
45,72 x 91,44 cm / 2,0 mm
Dimensionen *Click!*
30,31 x 60,72 cm / 4,5 mm

Designböden 2868 Rustic Brown Stone



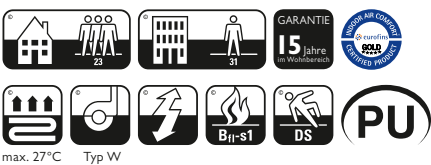
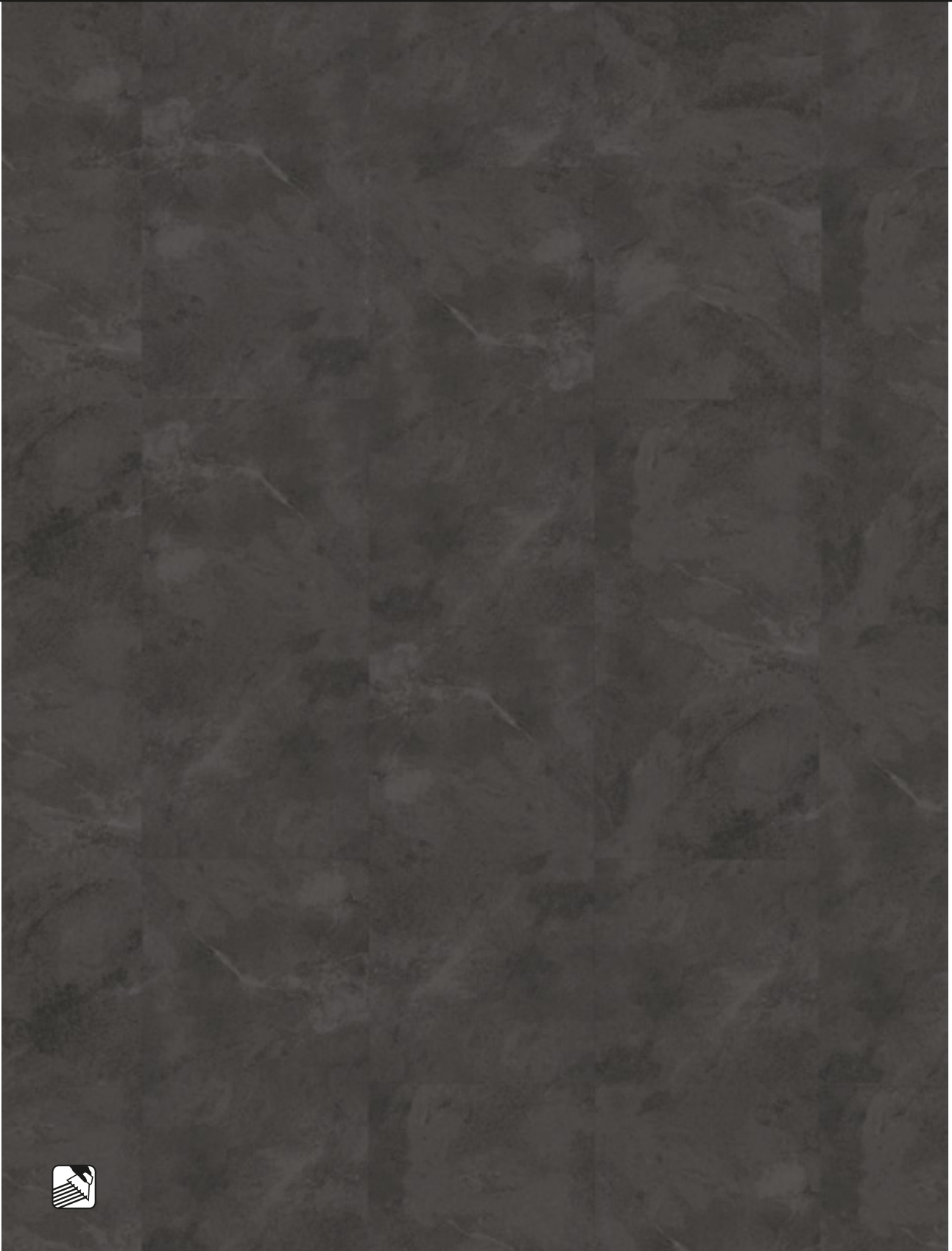
max. 27°C Typ W

Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm

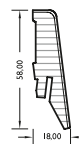


Dimensionen
45,72 x 91,44 cm / 2,0 mm

Designböden 2806 Grey Slate



Passende Sockelleiste
WS 10
FO 660 foliert
2400 mm



Dimensionen
30,48 x 60,96 cm / 2,0 mm







Akzentstreifen



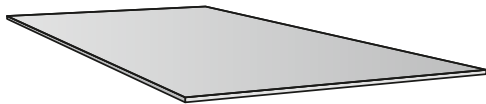
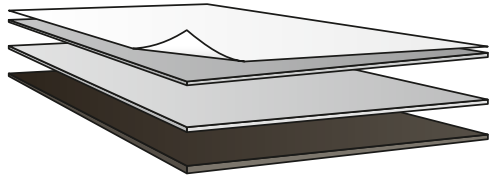
Silver 6 mm

Der Einsatz von Designelementen unterstützt das Ambiente entscheidend. Akzentstreifen sind in unterschiedlichen Farben erhältlich.

Stärke
1,8 mm / 2,0 mm

	White	3 x 915 mm / 6 x 915 mm
	Black	3 x 915 mm / 6 x 915 mm
	Light Beige	3 x 915 mm / 6 x 915 mm
	Dark Grey	3 x 915 mm / 6 x 915 mm
	Brown	3 x 915 mm / 6 x 915 mm
	Silver	3 x 915 mm / 6 x 915 mm

Vorteile



SUD 162

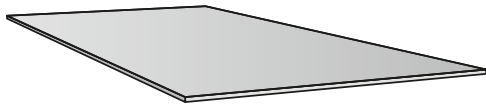
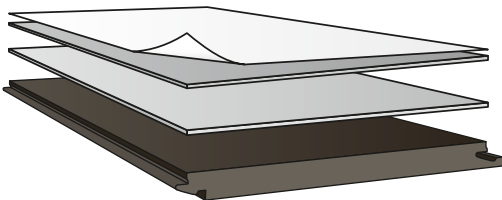
Stärke

1,0 mm, 10 x 1,20 m

Selbstklebende Unterlage für Designböden mit switchTec Hochleistungsklebertechnologie

Trittschalldämmung

bis zu 15 dB (CEN/TS 16354)



SUDC 139

Stärke

1,5 mm, 8,5 x 1,20 m

Spezial-Unterlage für Designböden *Click!*



Klebevariante

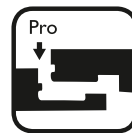
2,0 mm

Klebevariante

Bei dieser bewährten Version werden die Planken fest und dauerhaft durch Verklebung im Raum fixiert.

Vorteile:

- geringe Aufbauhöhe
- einfacher Plankenaustausch, falls einmal nötig
- für Feuchträume geeignet
- pflegeleicht und einfach zu reinigen
- unempfindlich bei Temperaturschwankungen



Klickversion

4,5 mm

Pro Connect-Technologie

Das neue Pro Connect-System vereinfacht die Verlegung erheblich: Hier werden die Planken an der Längsseite in die vorige Reihe eingeklickt und können dann an der Stirnseite reingedrückt oder mit einem Gummihammer eingeschlagen werden.

Vorteile:

- besonders komfortable und einfache Montage auch von großformatigen Planken / Fliesen
- extrem schnelle und saubere Verlegung
- starke Verbindungen an Kopf- und Längskanten
- sehr gute Maß- und Dimensionsstabilität



Alle Designböden in dieser Kollektion entsprechen allen grundlegenden europäischen Sicherheits- & Gesundheitsrichtlinien.

REACH

Die REACH-Verordnung (Registration, Evaluation, Authorisation and Restriction of Chemicals) verpflichtet Hersteller/Importeure über Substanzen der „Kandidatenliste der Europäischen Chemikalienagentur“ zu informieren, deren Anteil eine Konzentration von 0,1 Massenprozent übersteigt.



In Frankreich gültige Information über die Diffusion von flüchtigen Stoffen (A+ sehr schwache Emission bis C sehr starke Emission).



Die Designböden in dieser Kollektion sind phthalatfrei!

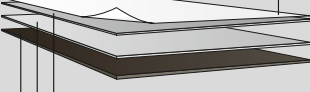






Alle Designböden in dieser Kollektion beinhalten alternative, phthalatfreie Weichmacher.

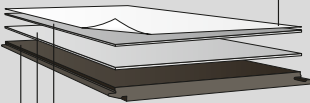










Das Indoor Air Comfort Gold Zertifikat garantiert niedrigste Emissionen bei einem Produkt. Es kombiniert alle europäischen Verordnungen zu VOC sowie alle relevanten freiwilligen Umweltzeichen.



Das Floorscore®-Zertifikat bestätigt, dass alle Designböden in dieser Kollektion die Raumluftqualität nicht beeinträchtigen.

Technische Daten <i>Technical data</i> <i>Caractéristiques techniques</i> <i>Dati tecnici</i>	Eigenschaften <i>Characteristics</i> <i>Caractéristiques</i> <i>Caratteristiche</i>	Norm <i>Standards</i> <i>Norme</i> <i>Norma</i>	Einheit <i>Unit</i> <i>Unité</i> <i>Unità</i>	Klebevariante 2,0 mm	
<p>Designböden <i>Design flooring /</i> <i>Sols design /</i> <i>Pavimenti vinilici</i> <i>modulari LVT</i></p> <p>Klebevariante</p> <p>Transparente Nutzschicht inkl. PU-Vergütung <i>Transparent wear layer</i> <i>incl. PU treatment</i> <i>Couche d'usure transparente</i> <i>traitement PU incl.</i> <i>Strato di usura trasparente</i> <i>incl. trattamento PU</i></p>  <p>Fotofilm (Holz/Stein) <i>Printed film layer (wood/stone)</i> <i>Film décoratif (bois/pierre)</i> <i>Strato dec. (legno/pietra)</i></p> <p>Stabilisierungsschicht <i>Stabilisation layer</i> <i>Couche de stabilisation</i> <i>Strato di stabilizzazione</i></p> <p>Trägermaterial PVC <i>Support layer PVC</i> <i>Couche de fond PVC</i> <i>Materiale di supporto PVC</i></p> <p>Designböden sind phthalatfrei! <i>Design floors are phthalate-free!</i> <i>Les Sols Design sont sans phtalate !!</i> <i>I pavimenti design sono privi di ftalato.</i></p> <p>Indoor Air Comfort Gold Zertifikat <i>Indoor Air Comfort Gold Certificate</i> <i>certificat Indoor Air Comfort Gold</i> <i>certificato Indoor Air Comfort Gold</i></p> <p>REACH</p>  EN 14041:2004 <p><small>* 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</small></p>	Belagsart <i>Type of floorcovering</i> <i>Type de revêtement</i> <i>Tipo di rivestimento</i>	EN 649		PVC, heterogen <i>PVC, heterogeneous</i> <i>PVC, hétérogène</i> <i>PVC, eterogeneo</i>	
	Oberflächenvergütung <i>Surface treatment</i> <i>Traitement de surface</i> <i>Trattamento superficie</i>				
	Flächengewicht <i>Total weight</i> <i>Poids total</i> <i>Peso totale</i>		ISO 23997	g/m ²	ca. 3.500
	Klassifizierung <i>Classification</i> <i>Classements</i> <i>Classificazione</i>		EN 685		23, 32
	Gesamtdicke <i>Overall thickness</i> <i>Épaisseur totale</i> <i>Spessore totale</i>		EN 428	mm	2,0
	Nutzschichtdicke <i>Wear layer thickness</i> <i>Épaisseur couche d'usure</i> <i>Spessore strato di usura</i>		EN 429	mm	0,40
	Gefaste Kanten <i>Bevelled edges</i> <i>Lames chanfreinées</i> <i>Angoli smussati</i>				Microfase (Holzdekore) <i>Micro fiber (wood decors)</i> <i>Micro fibre (décors de bois)</i> <i>Microfibra (decori in legno)</i>
	Resteindruck <i>Residual indentation</i> <i>Poinçonnement résiduel</i> <i>Impronta residua</i>		EN 433	mm	≤ 0,1
	Farbbeständigkeit <i>Colour fastness</i> <i>Tenue à la lumière</i> <i>Tenuta dei colori</i>		ISO 105-B02 Methode A (DIN 53388/9)	Stufe <i>level</i> <i>degré</i> <i>livello</i>	≥ 6 bei künstl. Licht <i>≥ 6 artificial light</i> <i>≥ 6 lumière artificielle</i> <i>≥ 6 alla luce artificiate</i>
	Brandverhalten <i>Behaviour to fire</i> <i>Classement feu</i> <i>Comportamento al fuoco</i>		EN 13501-1		B _{fl} -s1
	Rutschhemmung <i>Slip resistance</i> <i>Résistance au glissement</i> <i>Resistenza allo scivolamento</i>		DIN 51130 EN 13893		R9 DS
	Trittschallverbesserung <i>Impact sound reduction</i> <i>Bruits d'impact</i> <i>Riduzione impatto sonoro</i>		ISO 10140-3	dB	ca. 1
	Wärmedurchlasswdst. <i>Thermal conductivity</i> <i>Conductibilité thermique</i> <i>Resistenza termica</i>		DIN 52612 EN 12667	m ² k/w	0,09
	Elektrost. Verhalten <i>Electrostatic properties</i> <i>Charge électrostatique</i> <i>Comportamento elettrost.</i>		EN 1815	kV	< 2
	Ableitwiderstand <i>Vertical resistance</i> <i>Résistance électrique</i> <i>Resistenza elettrica</i>		EN 1081	Ohm	ca. 10 ¹¹
	Chemikalienbest. <i>Chemical resistance</i> <i>Substances chimiques</i> <i>Resistenza chimica</i>		EN 423		beständig* <i>resistant*</i> <i>résistant*</i> <i>resistente*</i>
Verschleißgruppe <i>Abrasion group</i> <i>Résistance à l'usure</i> <i>Gruppo usura</i>		EN 649		T	
Stuhlrolleneignung <i>Castor chair</i> <i>Sièges à roulettes</i> <i>Idoneità sedia a rotelle</i>		EN 425		ja, Typ W (EN 12529) <i>yes, type W (EN 12529)</i> <i>oui, typ W (EN 12529)</i> <i>sì, tipo W (EN 12529)</i>	
Fußbodenheizung <i>Underfloor heating</i> <i>Chauffage par le sol</i> <i>Riscaldamento a pavimento</i>		EN 1264		geeignet, max. 27 °C <i>suitable, max. 27 °C</i> <i>approprié, max. 27 °C</i> <i>adatto, max. 27 °C</i>	

Technische Daten <i>Technical data</i> <i>Caractéristiques techniques</i> <i>Dati tecnici</i>	Eigenschaften <i>Characteristics</i> <i>Caractéristiques</i> <i>Caratteristiche</i>	Norm <i>Standards</i> <i>Norme</i> <i>Norma</i>	Einheit <i>Unit</i> <i>Unité</i> <i>Unità</i>	Klickversion 4,5 mm	
<p>Designböden <i>Design flooring /</i> <i>Sols design /</i> <i>Pavimenti vinilici</i> <i>modulari LVT</i></p> <p>Klickversion</p> <p>Transparente Nutzschicht inkl. PU-Vergütung <i>Transparent wear layer</i> <i>incl. PU treatment</i> <i>Couche d'usure transparente</i> <i>traitement PU incl.</i> <i>Strato di usura trasparente</i> <i>incl. trattamento PU</i></p>  <p>Fotofilm (Holz/Stein) <i>Printed film layer (wood/stone)</i> <i>Film décoratif (bois/pierre)</i> <i>Strato dec. (legno/pietra)</i></p> <p>Stabilisierungsschicht <i>Stabilisation layer</i> <i>Couche de stabilisation</i> <i>Strato di stabilizzazione</i></p> <p>Trägermaterial PVC <i>Support layer PVC</i> <i>Couche de fond PVC</i> <i>Materiale di supporto PVC</i></p> <p> Designböden sind phthalatfrei! <i>Design floors are phthalate-free!</i> <i>Les Sols Design sont sans phtalate !!</i> <i>I pavimenti design sono privi di ftalato.</i></p> <p> Indoor Air Comfort Gold Zertifikat <i>Indoor Air Comfort Gold Certificate</i> <i>certificat Indoor Air Comfort Gold</i> <i>certificato Indoor Air Comfort Gold</i></p> <p>REACH</p> <p> EN 14041:2004</p> <p>* abhängig von Konzentration und Einwirkzeit / <i>depending on concentration and time of exposure / dépend de la concentration et de la durée de contact / secondo concentrazione e durata</i></p>	Belagsart <i>Type of floorcovering</i> <i>Type de revêtement</i> <i>Tipo di rivestimento</i>	EN 649		PVC, heterogen <i>PVC, heterogeneous</i> <i>PVC, hétérogène</i> <i>PVC, eterogeneo</i>	
	Oberflächenvergütung <i>Surface treatment</i> <i>Traitement de surface</i> <i>Trattamento superficie</i>				
	Flächengewicht <i>Total weight</i> <i>Poids total</i> <i>Peso totale</i>	ISO 23997	g/m ²	ca. 7.910	
	Klassifizierung <i>Classification</i> <i>Classements</i> <i>Classificazione</i>	EN 685		23, 32	
	Gesamtdicke <i>Overall thickness</i> <i>Épaisseur totale</i> <i>Spessore totale</i>	EN 428	mm	4,5	
	Nutzschichtdicke <i>Wear layer thickness</i> <i>Épaisseur couche d'usure</i> <i>Spessore strato di usura</i>	EN 429	mm	0,40	
	Gefaste Kanten <i>Bevelled edges</i> <i>Lames chanfreinées</i> <i>Angoli smussati</i>				Microfase (Holzdekore) <i>Micro fiber (wood decors)</i> <i>Micro fibre (décors de bois)</i> <i>Microfibra (decori in legno)</i>
	Resteindruck <i>Residual indentation</i> <i>Poinçonnement résiduel</i> <i>Impronta residua</i>	EN 433	mm	≤ 0,1	
	Farbbeständigkeit <i>Colour fastness</i> <i>Tenue à la lumière</i> <i>Tenuta dei colori</i>	ISO 105-B02 Methode A (DIN 53388/9)	Stufe <i>level</i> <i>degré</i> <i>livello</i>	≥ 6 bei künstl. Licht <i>≥ 6 artificial light</i> <i>≥ 6 lumière artificielle</i> <i>≥ 6 alla luce artificiate</i>	
	Brandverhalten <i>Behaviour to fire</i> <i>Classement feu</i> <i>Comportamento al fuoco</i>	EN 13501-1		B _{fl} -s1	
	Rutschhemmung <i>Slip resistance</i> <i>Résistance au glissement</i> <i>Resistenza allo scivolamento</i>	DIN 51130 EN 13893		R9 DS	
	Trittschallverbesserung <i>Impact sound reduction</i> <i>Bruits d'impact</i> <i>Riduzione impatto sonoro</i>	ISO 10140-3	dB	ca. 11	
	Wärmedurchlasswdst. <i>Thermal conductivity</i> <i>Conductibilité thermique</i> <i>Resistenza termica</i>	DIN 52612 EN 12667	m ² k/w	0,09	
	Elektrost. Verhalten <i>Electrostatic properties</i> <i>Charge électrostatique</i> <i>Comportamento elettrost.</i>	EN 1815	 kV	< 2	
	Ableitwiderstand <i>Vertical resistance</i> <i>Résistance électrique</i> <i>Resistenza elettrica</i>	EN 1081	Ohm	ca. 10 ¹¹	
	Chemikalienbest. <i>Chemical resistance</i> <i>Substances chimiques</i> <i>Resistenza chimica</i>	EN 423		beständig* <i>resistant*</i> <i>résistant*</i> <i>resistente*</i>	
Verschleißgruppe <i>Abrasion group</i> <i>Résistance à l'usure</i> <i>Gruppo usura</i>	EN 649		T		
Stuhlrolleneignung <i>Castor chair</i> <i>Sièges à roulettes</i> <i>Idoneità sedia a rotelle</i>	EN 425		ja, Typ W (EN 12529) <i>yes, type W (EN 12529)</i> <i>oui, typ W (EN 12529)</i> <i>sì, tipo W (EN 12529)</i>		
Fußbodenheizung <i>Underfloor heating</i> <i>Chauffage par le sol</i> <i>Riscaldamento a pavimento</i>	EN 1264		geeignet, max. 27 °C <i>suitable, max. 27 °C</i> <i>approprié, max. 27 °C</i> <i>adatto, max. 27 °C</i>		

