

# NATURALS

*Collection*



**Coretec®**

# Trust in every step

Choosing the right floor can be overwhelming. Some people prioritise aesthetics, some go for quality and others opt for ease of use. Instead of compromising, we've combined the best of all worlds in one floor: Coretec®. Aesthetically refined, but also exceptionally durable. Comfortable to walk on, yet also waterproof and wear resistant. Easy to install and maintain.

**That's trust in every step.**



## Warm feeling thanks to our cork backing

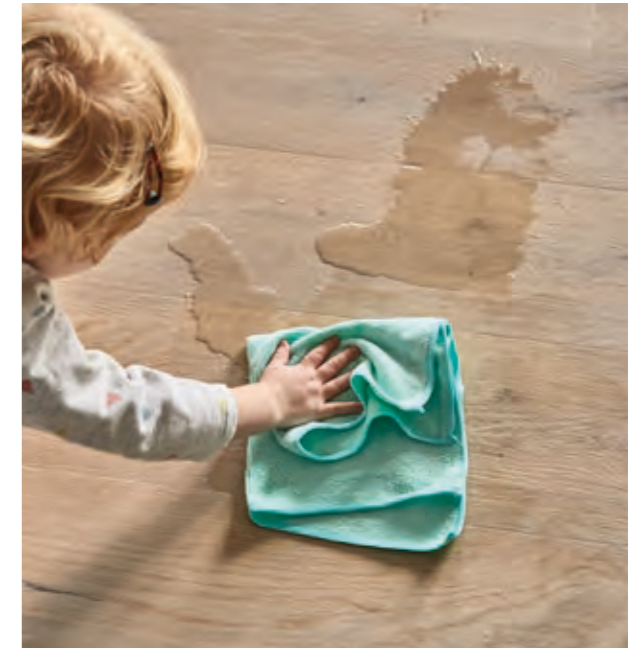
All our floors have a unique attached cork underlayment. Why? It's warmer, quieter and easily installs over existing hard surfaces, perfectly concealing imperfections in subfloors.

And: it's one of the most sustainable materials out there. Cork is harvested from the cork tree and can be re-harvested every decade without damaging the tree.

## Easy to maintain

Cleaning our floors is child's play. Thanks to our high performance wear layers, Coretec® floors are easy to clean and easy to maintain.

Spilled something? No worries, you can easily clean it up, using your floor cleaner or our recommended Coretec® Cleaning Kit.



## 100% waterproof floors

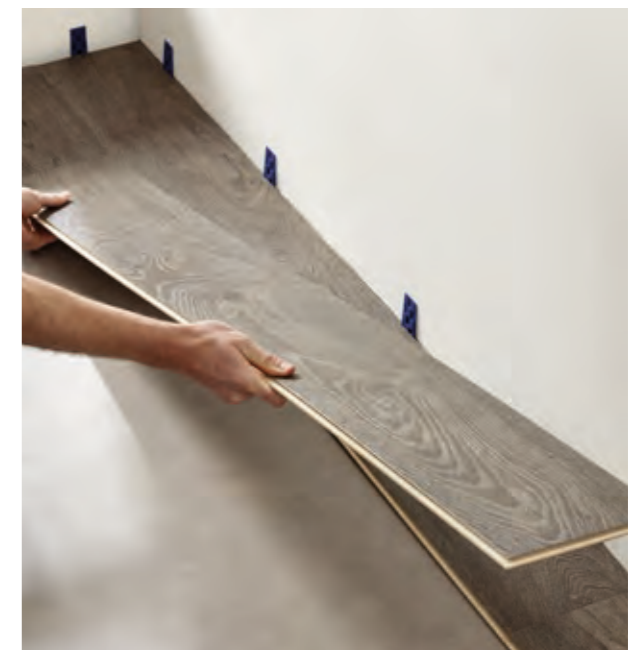
Our floors are 100% waterproof, kid proof & pet proof. Try them in your kitchen or bathroom: they won't warp or buckle, even if submerged in water.

Our 100% waterproof core, resilient vinyl and protective wear layer will keep your floor looking good for the life of your home. So naturally, all Coretec® floors come with a lifetime residential warranty.

## Time saving solution

Coretec® is easy to install, to care for and to live with. Its secure angle tap system doesn't require any glue or nails and can be installed over existing floors without additional underlayment.

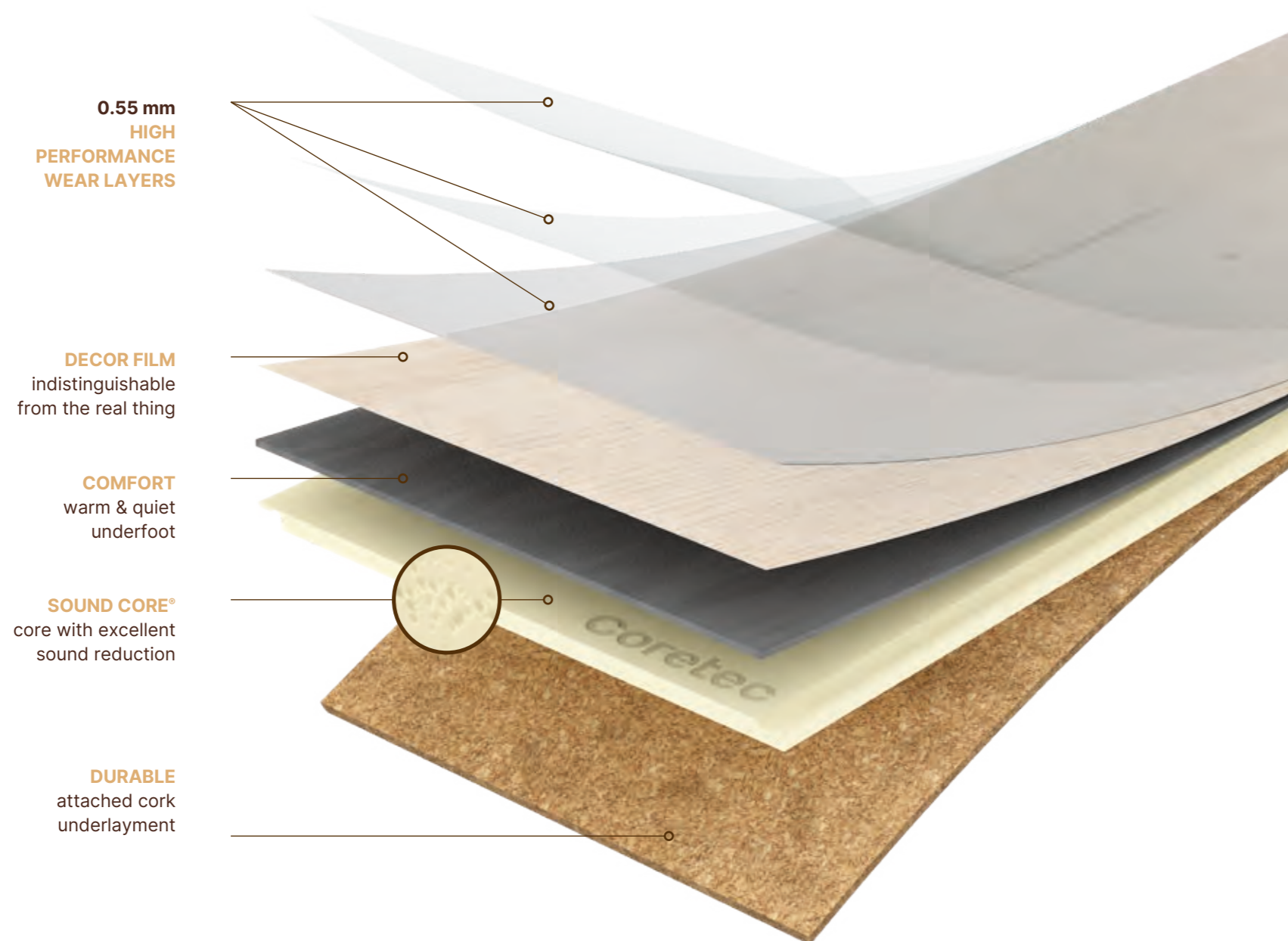
Forget about sanding, polishing, sealing or refinishing: our floors are maintenance-free.



Sound Core® 8 mm

# Silent & strong, down to the core

At Coretec®, we're proud to offer the most complete collection of 100% waterproof floors, so you can express what makes you, you.



**100 % water resistant**



**Extremely stable**



**No acclimatisation necessary**



**Easy to install**



**Installation on any surface**



**Reduces noise**



**Wear resistant**



**Pet proof**



**Electrostatic performance**



**Suitable for underfloor heating & cooling**

# NATURALS

Collection

AUTHENTIC TO THE CORE - AUTHENTIC TO THE CORE



## MULTI SERIES

|  |  |
|--|--|
|  | 8 mm                                     |
|  | 0,55 mm                                  |
|  | 10 pcs<br>2,62 m <sup>2</sup><br>± 24 kg |

## 1800 SERIES

|  |   |
|--|---|
|  | 8 mm                                    |
|  | 0,55 mm                                 |
|  | 6 pcs<br>2,47 m <sup>2</sup><br>± 20 kg |
|  | 6 pcs<br>2,53 m <sup>2</sup><br>± 19 kg |

## 1500 SERIES

|  |  |
|--|--|
|  | 8 mm                                     |
|  | 0,55 mm                                  |
|  | 8 pcs<br>2,23 m <sup>2</sup><br>± 17 kg  |
|  | 10 pcs<br>2,75 m <sup>2</sup><br>± 23 kg |

## 1200 SERIES

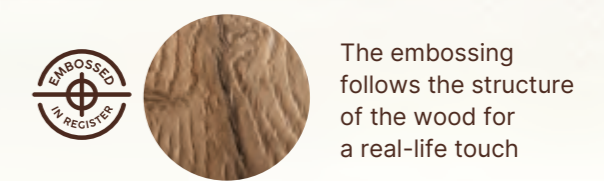
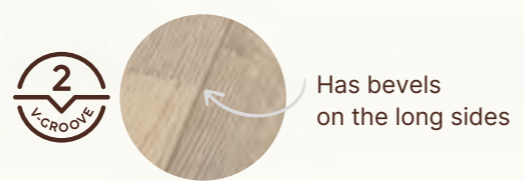
|  |  |
|--|--|
|  | 8 mm                                     |
|  | 0,55 mm                                  |
|  | 12 pcs<br>2,66 m <sup>2</sup><br>± 22 kg |

## HERRINGBONE SERIES

|  |  |
|--|--|
|  | 8 mm                                     |
|  | 0,55 mm                                  |
|  | 32 pcs<br>2,32 m <sup>2</sup><br>± 19 kg |
|  | 12 pcs<br>2,5 m <sup>2</sup><br>± 21 kg  |
|  | 32 pcs<br>2,92 m <sup>2</sup><br>± 23 kg |

## TILE SERIES

|  |   |   |  |
|--|---|---|--|
|  | 8,8 mm                                  | 8 mm                                    |  |
|  | 0,55 mm                                 |   |  |
|  | 4 pcs<br>2,28 m <sup>2</sup><br>± 21 kg | 6 pcs<br>2,59 m <sup>2</sup><br>± 23 kg |  |

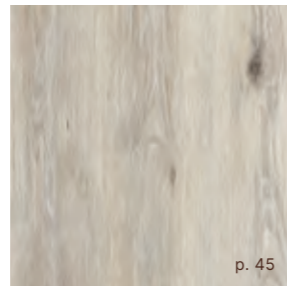


# Pick your colour

## Planks



**DESERT 50 LVP 805**



**SWAMP 50 LVPE 859**



**FOREST 50 LVP 806**  
**FOREST HB 50 LVPEH 806**



**TIMBER 50 LVPE 853**



**FLORA 50 LVRE 2554**  
**FLORA HB 50 LVRH 2554**



**AURORA 50 LVRE 2756**  
**AURORA HB 50 LVRH 2756**



**PAMPAS 50 LVRE 2955**



**EILA 50 LVRE 3173**



**BARLEY 50 LVRE 2754**  
**BARLEY HB 50 LVRH 2754**



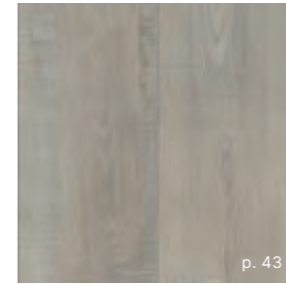
**FERN 50 LVREM 3273**



**BLOSSOM 50 LVRE 2514**



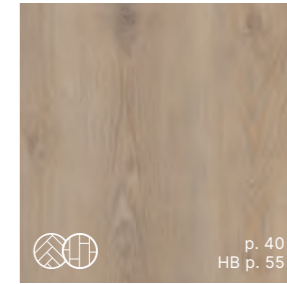
**JUNIPER 50 LVRE 2713**  
**JUNIPER HB 50 LVRH 2713**



**HAZE 50 LVPE 855**



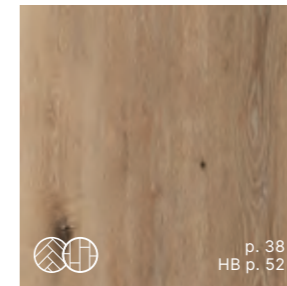
**IRIS 50 LVRE 2995**



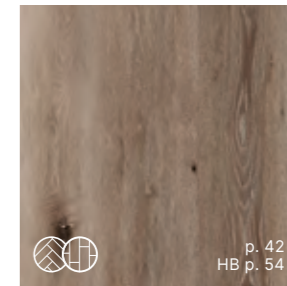
**MEADOW 50 LVP 807**  
**MEADOW HB 50 LVPEH 807**



**LEAF 50 LVPE 858**



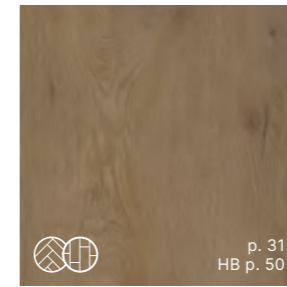
**LUMBER 50 LVP 804**  
**LUMBER HB 50 LVPEH 804**



**ACORN 50 LVPE 854**  
**ACORN HB 50 LVPEH 854**



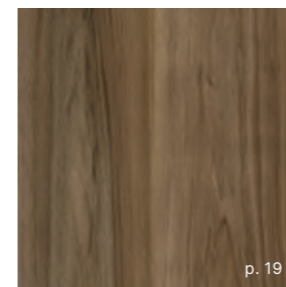
**MARLOW 50 LVRE 2884**



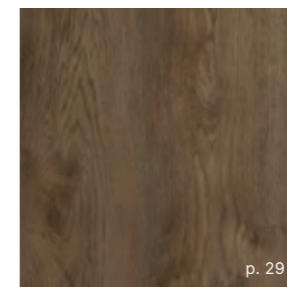
**SORREL 50 LVRE 2556**  
**SORREL HB 50 LVRH 2556**



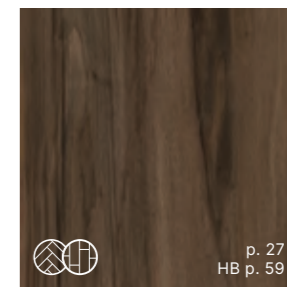
**BARK 50 LVPE 856**



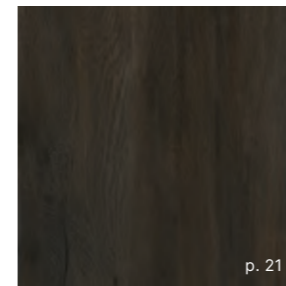
**PERUVIA 50 LVRE 3084**



**ELON 50 LVRE 2887**



**JUGLANS 50 LVRE 3088**  
**JUGLANS HB 50 LVRH 3088**



**RAVEN 50 LVRE 3188**

# Tiles



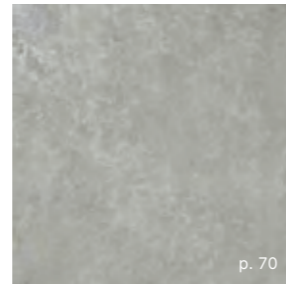
p. 65

**THABOR 50 LVTE 1903**



p. 73

**ALBARON 50 LVTE 3392**



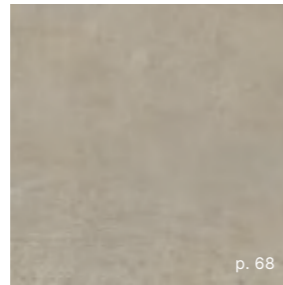
p. 70

**VELETA 50 LVTE 3394**



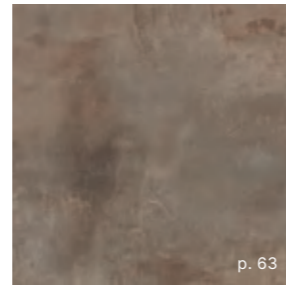
p. 64

**EVEREST 50 LVTE 1901**



p. 68

**ANETO 50 LVTE 3473**



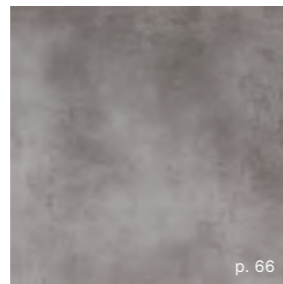
p. 63

**JURA 50 LVTE 1907**



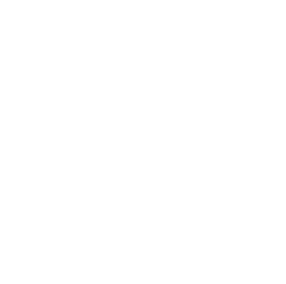
p. 75

**STROMBOLI 50 LVTE 3493**



p. 66

**MATTERHORN 50 LVTE 1905**



**ALGAR 50 LVTE 3396**



p. 67

**CANYON 50 LVTE 1906**

**BERNER 50 LVTE 3399**



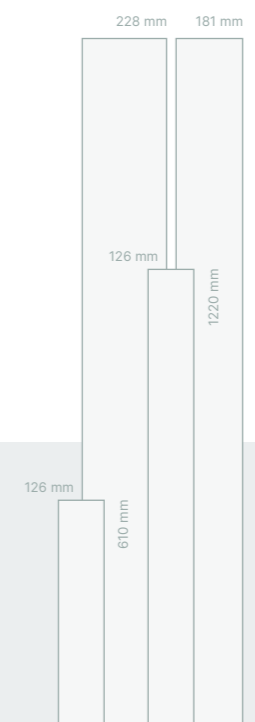
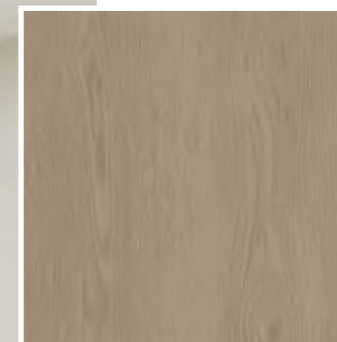
**Veleta 50 LVTE 3394**  
**Plinth 70 MS09 3394**



Multi 2V E series

# Fern

50 LVREM 3273



## Multi series

1 box contains planks in following dimensions:

1830 × 228 × 8 mm    1220 × 126 × 8 mm  
1830 × 181 × 8 mm    610 × 126 × 8 mm



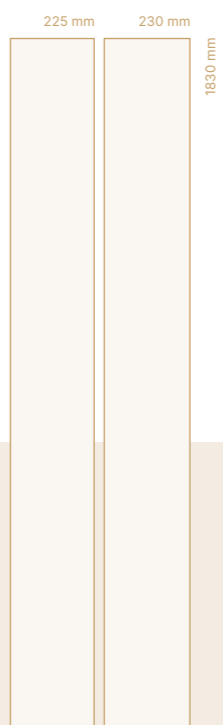


1800 2V E series

## Peruvia

50 LVRE 3084

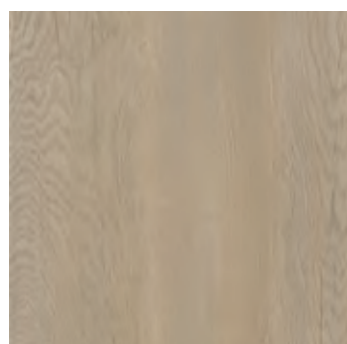
1830 × 230 × 8 mm



## 1800 series

1830 × 225 × 8 mm  
1830 × 230 × 8 mm

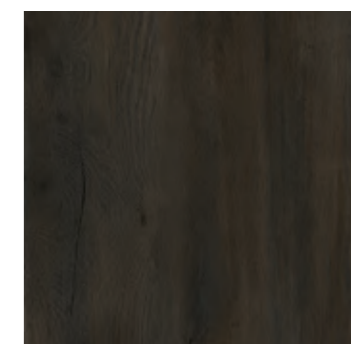




1800 4V PB E series

## Eila

50 LVRE 3173  
1830 × 225 × 8 mm



1800 4V PB E series

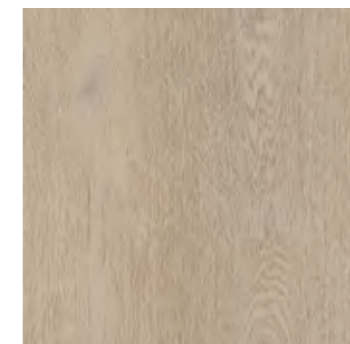
## Raven

50 LVRE 3188  
1830 × 225 × 8 mm





No expansion gap needed! ↷



1800 2V E series

## Aurora

50 LVRE 2756  
1830 × 230 × 8 mm





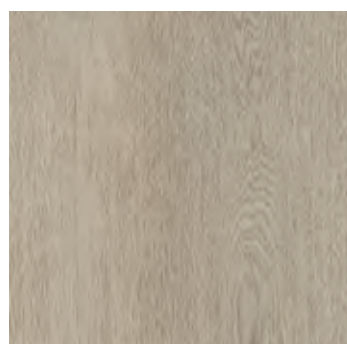
Plinth 70 MS09 2713



Juniper 50 LVRE 2713



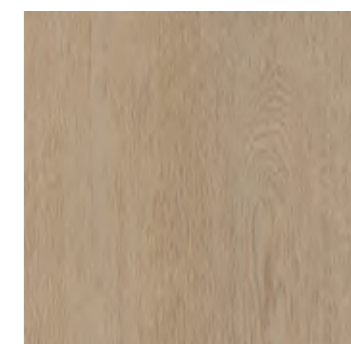
Plinth 70 MS09 2754



1800 2V E series

## Juniper

50 LVRE 2713  
1830 × 230 × 8 mm



1800 2V E series

## Barley

50 LVRE 2754  
1830 × 230 × 8 mm





1800 2V E series

## Juglans

50 LVRE 3088

1830 × 230 × 8 mm

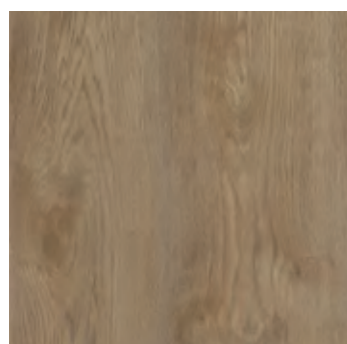




Plinth 70 MS09 2884



Marlow 50 LVRE 2884



1800 2V E series

## Marlow

50 LVRE 2884  
1830 × 230 × 8 mm



1800 2V E series

## Elon

50 LVRE 2887  
1830 × 230 × 8 mm





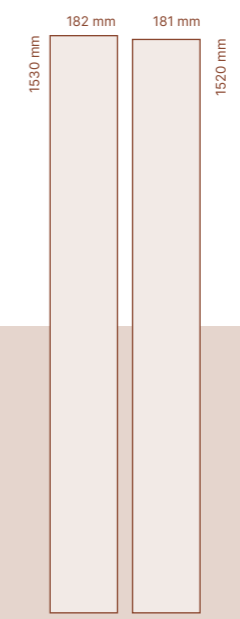
Flora 50 LVRE 2554



1500 2V E series

# Sorrel

50 LVRE 2556  
1520 × 181 × 8 mm



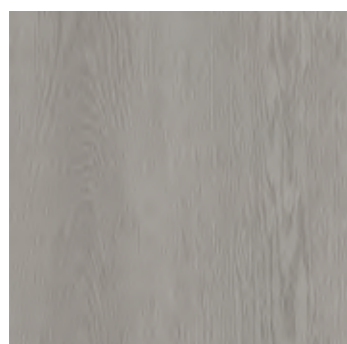
## 1500 series

1530 × 182 × 8 mm  
1520 × 181 × 8 mm





Plinth 70 MS09 2995



**1500 2V series**

## Iris

**50 LVRE 2995**  
1530 × 182 × 8 mm

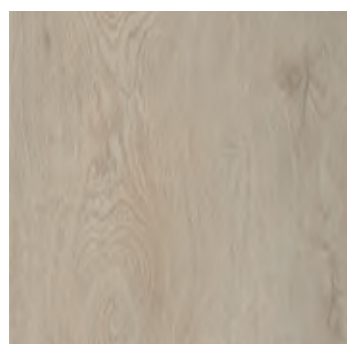


**1500 2V series**

## Pampas

**50 LVRE 2955**  
1530 × 182 × 8 mm

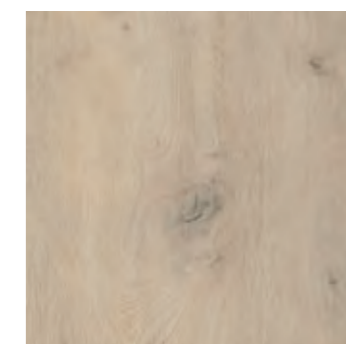




1500 2V E series

## Blossom

50 LVRE 2514  
1520 × 181 × 8 mm

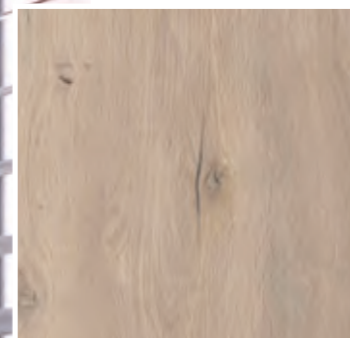


1500 2V E series

## Flora

50 LVRE 2554  
1520 × 181 × 8 mm





1200 MB series

# Forest

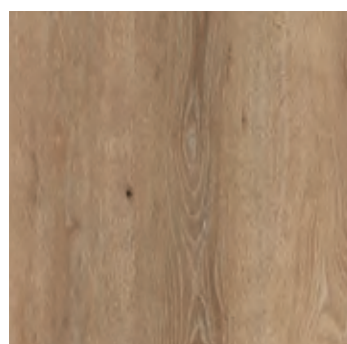
50 LVP 806  
1220 × 182 × 8 mm



## 1200 series

1200 × 182 × 8 mm





1200 MB series

## Lumber

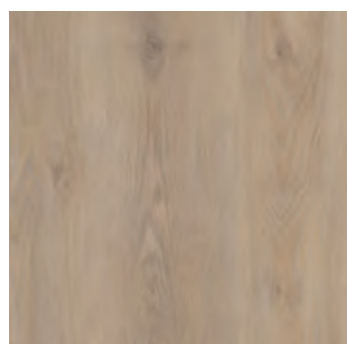
50 LVP 804  
1220 × 182 × 8 mm



1200 MB series

## Desert

50 LVP 805  
1220 × 182 × 8 mm



1200 MB series

## Meadow

50 LVP 807  
1220 × 182 × 8 mm

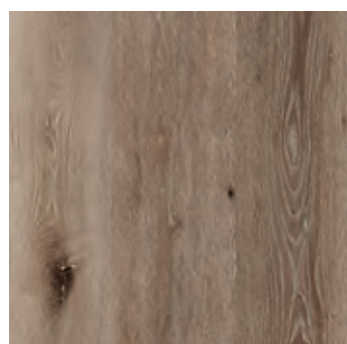


1200 4V series

## Timber

50 LVPE 853  
1220 × 182 × 8 mm

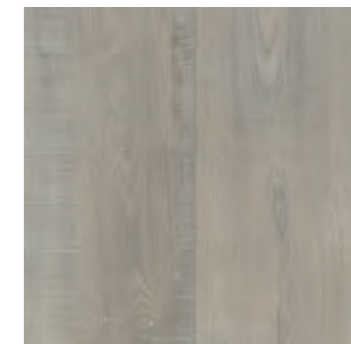




1200 4V series

## Acorn

50 LVPE 854  
1220 × 182 × 8 mm



1200 4V series

## Haze

50 LVPE 855  
1220 × 182 × 8 mm



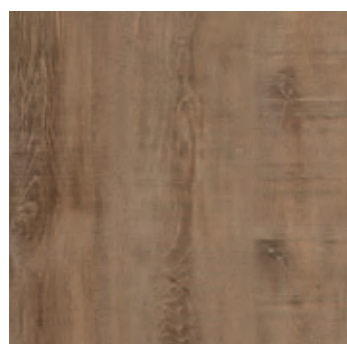


1200 4V series

## Swamp

50 LVPE 859  
1220 × 182 × 8 mm





1200 4V series

## Bark

50 LVPE 856  
1220 × 182 × 8 mm



1200 4V series

## Leaf

50 LVPE 858  
1220 × 182 × 8 mm

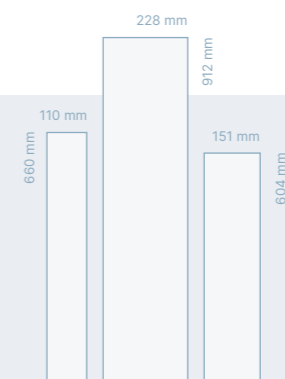




HB E series

# Aurora

50 LVRH 2756  
604 × 151 × 8 mm



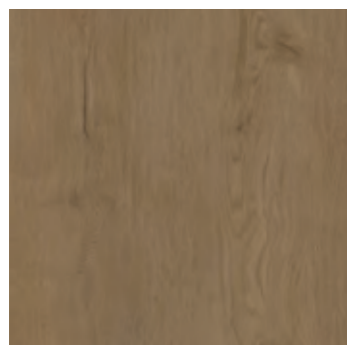
## Herringbone series

660 × 110 × 8 mm  
604 × 151 × 8 mm  
912 × 228 × 8 mm





Plinth 70 MS09 2554



WB MB E series

## Sorrel

50 LVRH 2556  
912 × 228 × 8 mm

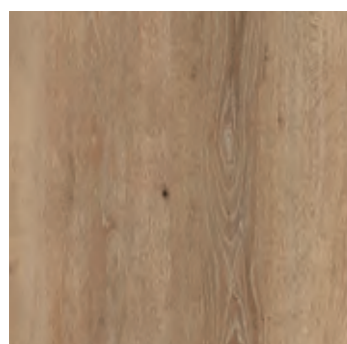


WB MB E series

## Flora

50 LVRH 2554  
912 × 228 × 8 mm

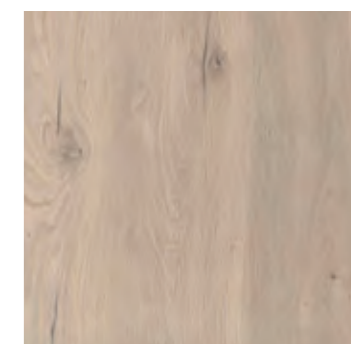




HB 4V series

## Lumber

50 LVPEH 804  
660 × 110 × 8 mm



HB 4V series

## Forest

50 LVPEH 806  
660 × 110 × 8 mm





HB 4V series

## Acorn

50 LVPEH 854  
660 × 110 × 8 mm

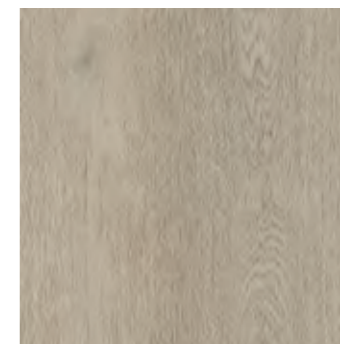


HB 4V series

## Meadow

50 LVPEH 807  
660 × 110 × 8 mm





HB E series

## Juniper

50 LVRH 2713  
604 × 151 × 8 mm

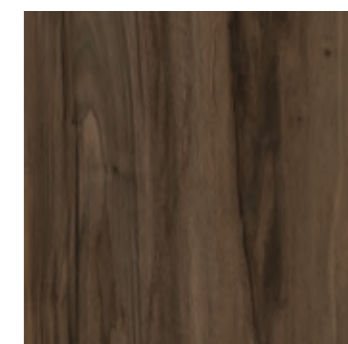




HB E series

## Barley

50 LVRH 2754  
604 × 151 × 8 mm



HB E series

## Juglans

50 LVRH 3088  
604 × 151 × 8 mm



**Defined by the  
details of nature**

**NATURALS**  
*Collection*

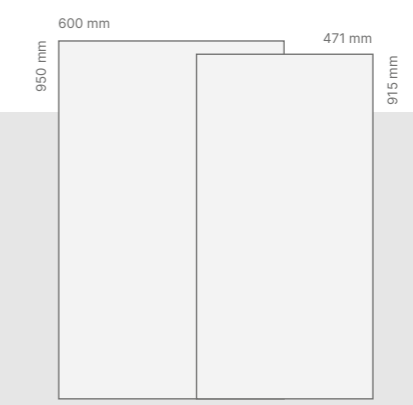




**Tile 4V series**

# Jura

50 LVTE 1907  
915 × 471 × 8 mm



## Tile series

950 × 600 × 8,8 mm  
915 × 471 × 8 mm





**Tile 4V series**

## Everest

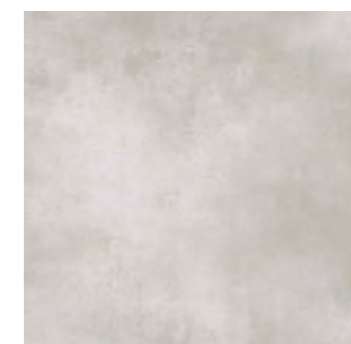
50 LVTE 1901  
915 × 471 × 8 mm



**Tile 4V series**

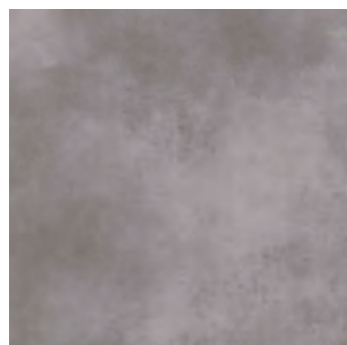
## Thabor

50 LVTE 1903  
915 × 471 × 8 mm





FOREST STAIRS



Tile 4V series

## Matterhorn

50 LVTE 1905  
915 × 471 × 8 mm



Tile 4V series

## Canyon

50 LVTE 1906  
915 × 471 × 8 mm

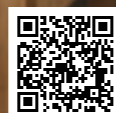




Megatile 4V series

## Aneto

50 LVTE 3473  
950 × 600 × 8,8 mm

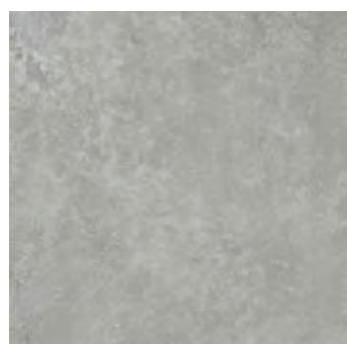


Aneto 50 LVTE 3473

Plinth 70 MS09 3473



Plinth 70 MS09 3394



**Megatile 4V series**

## Veleta

**50 LVTE 3394**  
950 × 600 × 8,8 mm



**Megatile 4V series**

## Algar

**50 LVTE 3396**  
950 × 600 × 8,8 mm





Megatile 4V series

## Berner

50 LVTE 3399  
950 × 600 × 8,8 mm

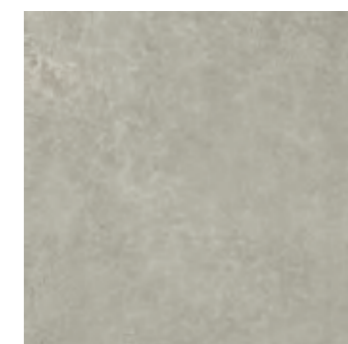


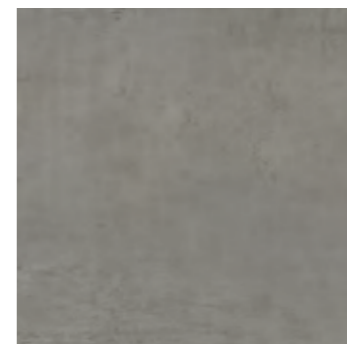
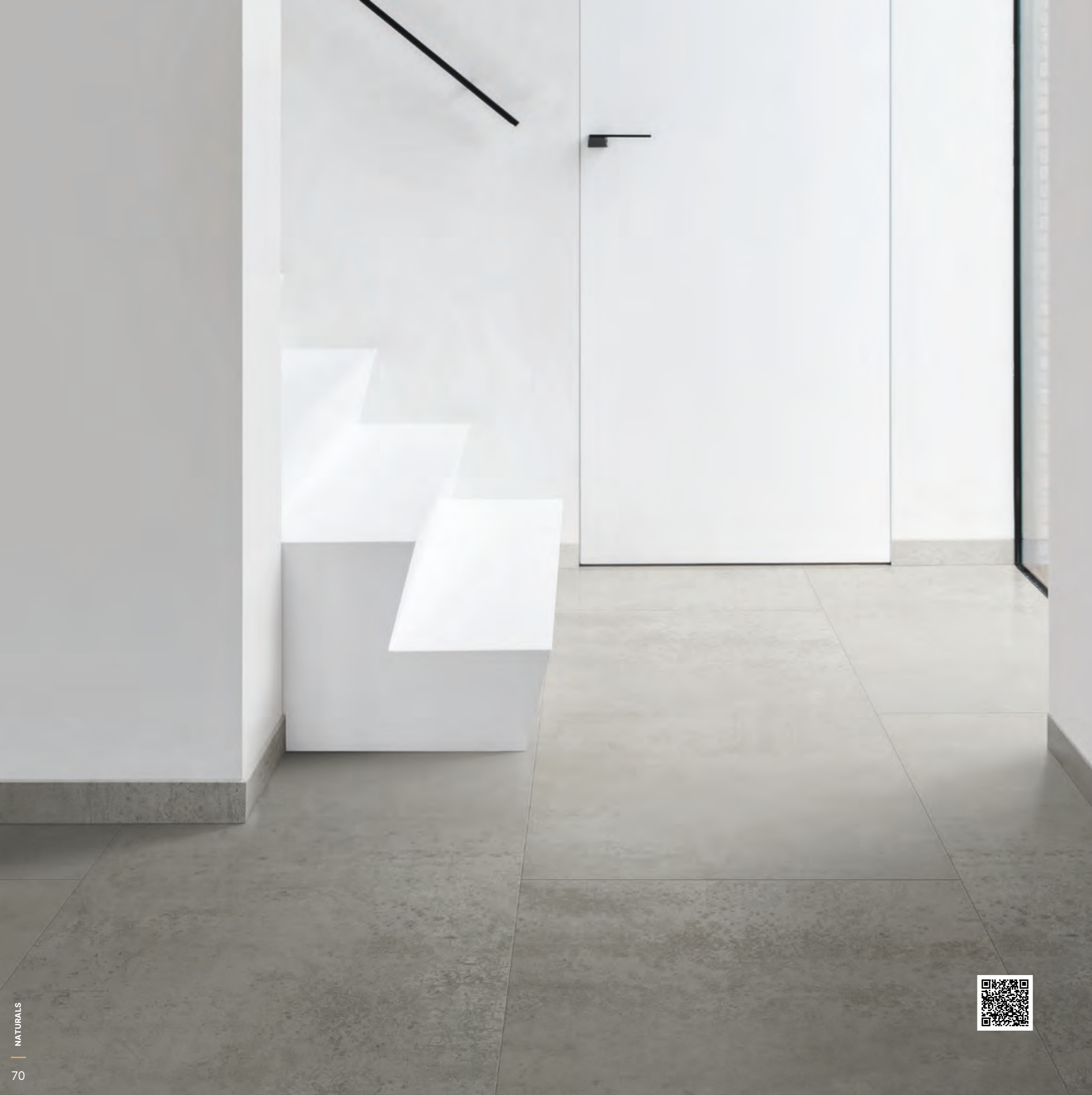
PLINTH 70 MS09 3392

Megatile 4V series

## Albaron

50 LVTE 3392  
950 × 600 × 8,8 mm





**Megatile 4V series**

## **Stromboli**

**50 LVTE 3493**

950 × 600 × 8,8 mm



## Accessories

### Paintable skirtings



CASTLE  
13.8 cm 1.8 cm 2 m  
70 PSK2000-1



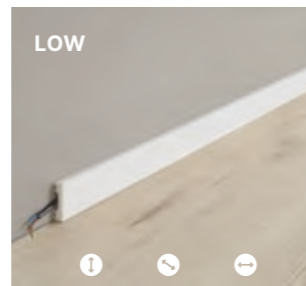
HIGH  
10.2 cm 1.3 cm 2.3 m  
70 PSK2300-3



COVER  
10 cm 2.2 cm 2 m  
70 PSK2000-2



MIDDLE  
6.6 cm 1.3 cm 2.3 m  
70 PSK2300-2



LOW  
4 cm 1 cm 2.3 m  
70 PSK2300-1

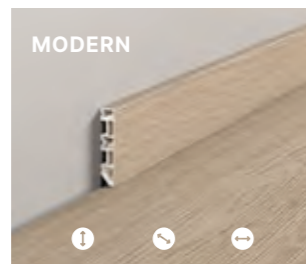


Discover all accessories

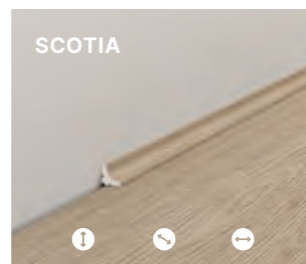
### Matching design accessories



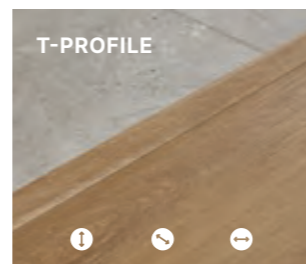
! .... = matching design reference



MODERN  
5.8 cm 1.3 cm 2.4 m  
70 MS09 ....



SCOTIA  
1.9 cm 1.9 cm 2.4 m  
70 SC09 ....

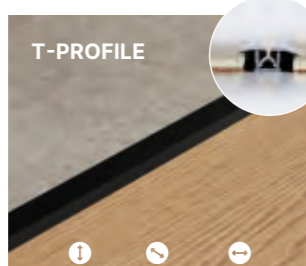


T-PROFILE  
8-12 cm 3.4 cm 2.4 m  
70 TB09 ....

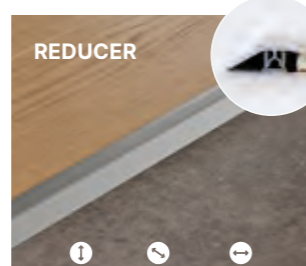
### Aluminium profiles



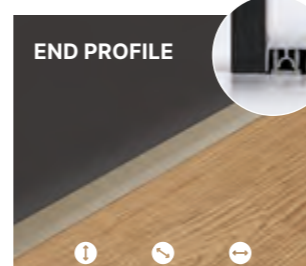
- 2001 Matte black
- 2002 Brushed aluminium
- 2003 Champagne bronze



T-PROFILE  
8-15 mm 3.4 cm 2 m  
70 ATP .... SC



REDUCER  
8-15 mm 4.4 cm 2 m  
70 ARP .... SC



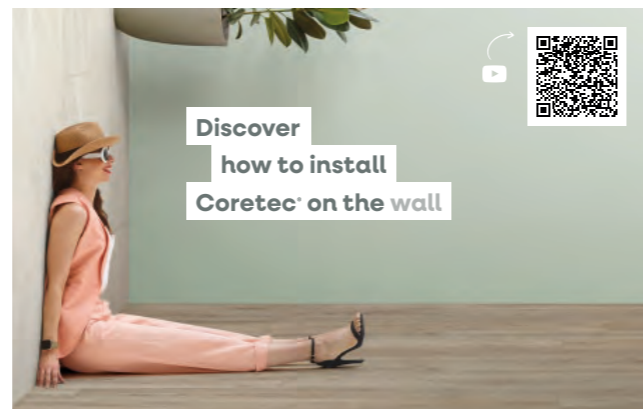
END PROFILE  
8-15 mm 2.6 cm 2 m  
70 AEP .... SC

## Installation

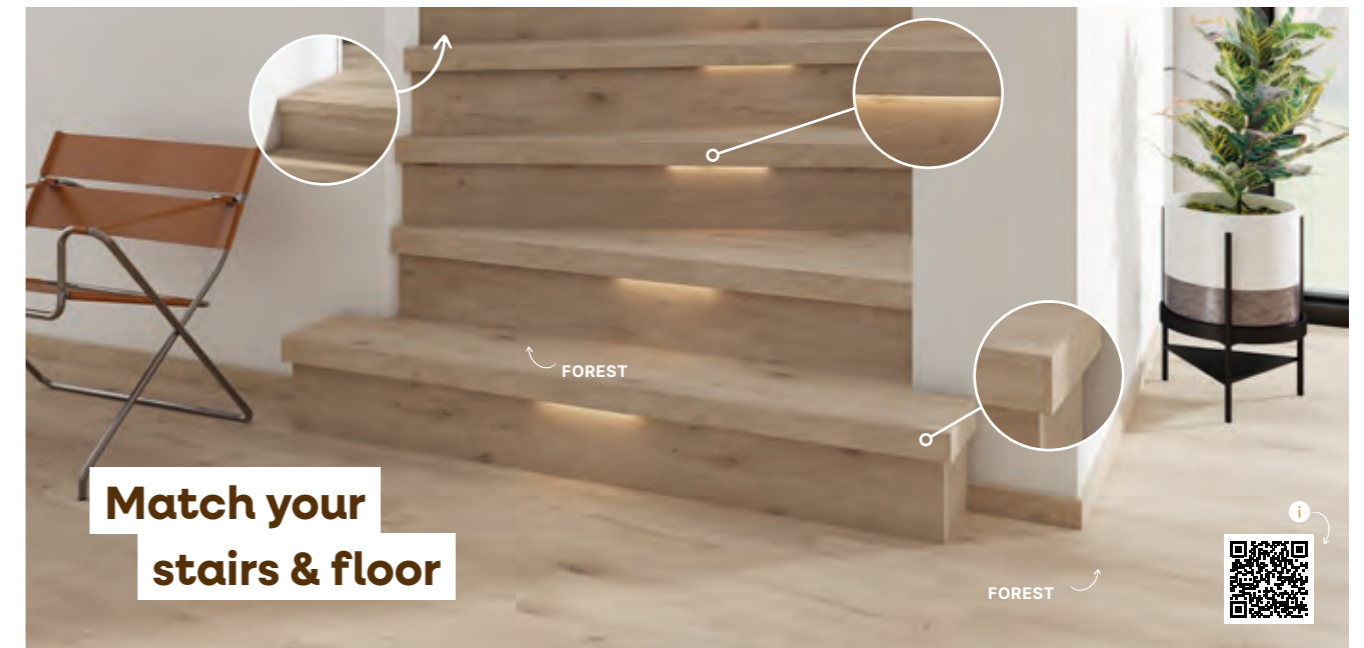
### Easy installation

Coretec® floors have the easiest install on the market.

Watch our installation video on our website [www.coretecfloors.com](http://www.coretecfloors.com) or scan the QR code.



Discover how to install Coretec® on the wall



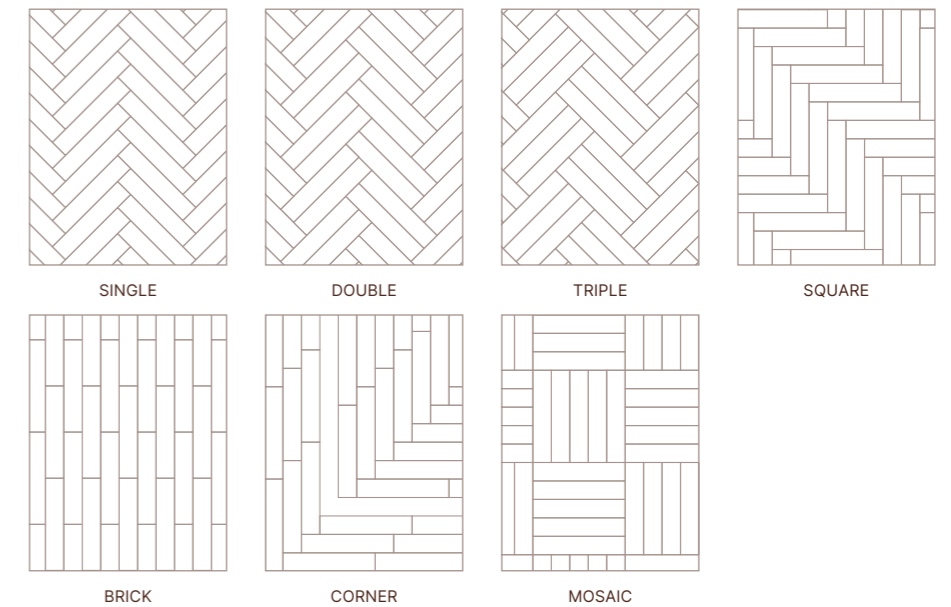
Match your stairs & floor



### Herringbone Series variations

Mix & match your own style with our herringbone planks.

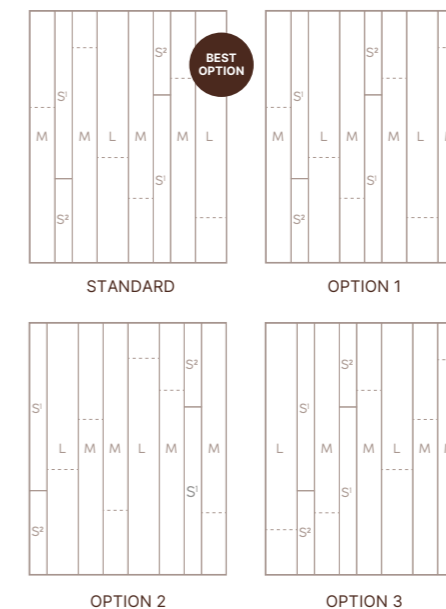
Please consult our installation guide for more information about specific requirements, such as expansion gaps and material needs.



### Multi Series variations

Create your own style with four different plank sizes. The layout you choose is completely up to you!

Please consult our installation guide for more information about specific requirements, such as expansion gaps and material needs.



## Maintenance

### The Coretec® Clean, quick & green kit:

- Daily cleaner
- Deep cleaner
- Stain remover



## Technical specifications (IT - SP - PT)

### Level of use

Classe d'uso / Clasificación de uso /  
Classe de utilização  
Class 23 / 33 (EN ISO 10874)

### Geometrical characteristics

Fantasie geometriche / Características  
geométricas / Características geométricas  
Conform (EN 17539)

### Wear resistance

Resistenza all'usura / Resistencia al desgaste / Re-  
sistência ao desgaste  
Pass 5000 cycles (ISO 24338)

### Castor chair resistance

Resistenza alle sedie con ruote / Resistencia  
a sillas con ruedas / Resistência a cadeira de rodas  
Pass 25 000 cycles (ISO 4918)

### Effect of furniture leg

Effeto furniture leg / Efecto de la patade un mueble /  
Efeito da perna do móvel  
No visible change (EN 16581)

### Residual indentation

Indentazione residua certificata / Huella residual /  
Recuo residual  
 $\leq 0.10$  mm (EN ISO 24343-1)

### Resistance to staining

Resistenza alle macchie / Resistencia al manchado /  
Resistência a manchas  
5 (no visible change) (EN 438-2)

### Locking strength

Chiusura perfetta con sistema a click /  
Resistencia a la tracción / Força de encaixe  
LS  $\geq 2.0$  / SS  $\geq 3.5$  (EN 24334)

### Dimensional stability

Stabilità dimensionale / Estabilidad dimensional /  
Estabilidade dimensional  
Pass  $\leq 0.25\%$  (EN ISO 23999)

### Colour fastness to light

Resistenza alla luce / Solidez del color a luz  
artificial / Resistência da cor à luz  
> grade 6 (EN ISO 105-B-02)

### Impact sound reduction

Isolamento acustico / Aislamiento acústico /  
Isolamento acústico  
 $\Delta L_w = 20$  dB (ISO 10140-3 / EN 717-2)  
 $\Delta L_{LIN} = 10$  dB (ISO 10140-3 / EN 717-1)

### Formaldehyde emission class

Classe Formaldeide / Emisión formaldehído /  
Classificação formaldeído  
E1 (EN 717-1)

### Fire classification

Classe di resistenza al fuoco / Resistencia al  
fuego / Classificação de Fogo  
Bfl - S1 (EN 13501)

### Slip resistance

Coefficiente dinamico di attrito / Coeficiente de  
fricción / Coeficiente de atrito  
DS - R10 (EN 13893 - DIN 51130)

### Underfloor heating

Riscaldamento a pavimento / Calefacción por  
suelo radiante / Aquecimento por piso radiante  
Suitable (see: Underfloor Heating Guidelines)

### Electrostatic performance

Performance elettrostatica / Rendimiento  
antiestático / Acumulação de cargas eletrostáticas  
 $\leq 5$  kV (EN 1815)

### Thermal resistance

Resistenza al calore / Aislamiento térmico /  
Isolamento térmico  
 $0.066$  m<sup>2</sup>-K/W (EN 12667)

## Technical specifications (FI - SV - NO - DK)

### Level of use

Käyttöluokka / Klassificering användningsområde /  
Bruksklasse / Anvendelsesgrad  
Class 23 / 33 (EN ISO 10874)

### Geometrical characteristics

Geometriset ominaisuudet / Geometrisk karakteristik /  
Geometriske kjennetegn / Geometriske egenskaber  
Conform (EN 17539)

### Wear resistance

Kulutuksenkesto / Slitstyrka / Slitstyrke / Slidstyrke  
Pass 5000 cycles (ISO 24338)

### Castor chair resistance

Pyörällisen toimistotuolin kesto / Tålighet mot  
rullhjul / Motstandsdyktighet / Modstandsdygtighed  
over for hjulstol  
Pass 25 000 cycles (ISO 4918)

### Effect of furniture leg

Huonekalun jalkojen kesto / Verkan från möbelben /  
Effekt møbelbein / Virkning af møbelben  
No visible change (EN 16581)

### Residual indentation

Jännöspainuma / Beständighet mot intrycks-  
märken / Motstandsdyktighet mottrykkmerker /  
Resterende indtryk  
 $\leq 0.10$  mm (EN ISO 24343-1)

### Resistance to staining

Tahraantumisenkesto / Fläckbeständighet /  
Motstandsdyktighet mot flekker /  
Modstandsdygtighed over for pletter  
5 (no visible change) (EN 438-2)

### Locking strength

Lukituksen vahvuus / Låsningsstyrka /  
Låsestabilitet / Låsningsstyrke  
LS  $\geq 2.0$  / SS  $\geq 3.5$  (EN 24334)

### Dimensional stability

Mittavakaus / Dimensionsstabilitet vid värmepåverkan /  
Formstabilitet / Dimensionel stabilitet  
Pass  $\leq 0.25\%$  (EN ISO 23999)

### Colour fastness to light

Valonkesto / Färghärdighet / Lysfasthet / Låsningsstyrke  
> grade 6 (EN ISO 105-B-02)

### Impact sound reduction

Askeläänen parannusarvo / Ljudisolering / Akustisk  
isolasjon (lydisolering) / Reduktion af stødlyd  
 $\Delta L_w = 20$  dB (ISO 10140-3 / EN 717-2)  
 $\Delta L_{LIN} = 10$  dB (ISO 10140-3 / EN 717-1)

### Formaldehyde emission class

Formaldehydilouokka / Formaldehydemission /  
Formaldehyd emisjonsgruppe /  
Formaldehydemissionsklasse  
E1 (EN 717-1)

### Fire classification

Paloluokka / Flamsäkerhet / Brannklasse /  
Brandklassificering  
Bfl - S1 (EN 13501)

### Slip resistance

Kitka / Halksäkerhet / Sklimotstand / Skridsikkerhed  
DS - R10 (EN 13893 - DIN 51130)

### Underfloor heating

Lattialämmitys / Värmegolv / Gulvvarme /Gulvvarme  
Suitable (see: Underfloor Heating Guidelines)

### Electrostatic performance

Sähköstaattinen varautuminen / Prestanda statisk  
elektricitet / Elektrostatisk ytelse (antistatisk) /  
Elektrostatisk ydeevne  
 $\leq 5$  kV (EN 1815)

### Thermal resistance

Lämmönvastus / Värmemotstånd /  
Varmebestandighet / Termisk modstandsdygtighed  
 $0.066$  m<sup>2</sup>-K/W (EN 12667)

## Technical specifications (SK - PL - RU - HU - CZ - LT)

### Level of use

Úroveň použitia / Klasa ścieralności / Класс пользования / Európai besorolás / Úroveň použití / Atsparumo klasė

Class 23 / 33 (EN ISO 10874)

### Geometrical characteristics

Geometrické parametre / Charakterystyka Geometryczna / геометрические характеристики / Geometriaai jellemző / Rozměry / Geometrinės savybės

Conform (EN 17539)

### Wear resistance

Odolnosť voči opotrebeniu / Wytrzymałość na zużycie / износостойкость / Korásállóság / Odolnost proti opotřebení / Atsparumas dilimui

Pass 5000 cycles (ISO 24338)

### Castor chair resistance

Odolnosť voči kolieskam na stoličke / Odporność na krzesła obrotowe z kółkami / Стойкость к креслам с роликами / Görgös szék teszt / Odolnost vůči kolečkovým židlým / Atsparumas kėdžių ratukams

Pass 25 000 cycles (ISO 4918)

### Effect of furniture leg

Efekt z nôh nábytku / Wpływ nogi meblowej / воздействие мебельных ножек / Bútorlábhatás / Vliv nábytkové nožky / Baldų poveikis

No visible change (EN 16581)

### Residual indentation

Trvalá deformácia / Pozostałe wgniecenie / остаточные вмятины / Megmaradó benyomódás / Trvalá deformace / Likęs įdubimas

≤ 0.10 mm (EN ISO 24343-1)

### Resistance to staining

Odolnosť voči parúšťaniu farbou / Odporność na barwienie / устойчивость к пятнообразованию / Foltállóság / Odolnost proti vzniku skvrn / Atsparumas dėmėms

5 (no visible change) (EN 438-2)

### Locking strength

Pevnost pripojenia / Wytrzymałość blokowania / прочность крепления / Zárógerő / Pevnostzajištění / Blokavimo jėga

LS ≥ 2.0 / SS ≥ 3.5 (EN 24334)

### Dimensional stability

Rozmerová stabilita / Stabilność wymiarowa / Стабильность размеров / Méretstabilitás / Rozměrová stabilita / Matmenų stabilumas

Pass ≤ 0.25% (EN ISO 23999)

### Colour fastness to light

Stálosť farby na svetle / Odporność koloru na światło / устойчивость окраски к свету / Színtartósság / Stálobarevnost na světle / Spalvų atsparumas šviesa

> grade 6 (EN ISO 105-B-02)

### Impact sound reduction

Akustická izolácia / Izolacja akustyczna Звукоизоляция / Hangszigetelés / Akustická izolace / Garso slopinimas

$\Delta L_w = 20$  dB (ISO 10140-3 / EN 717-2)

$\Delta L_{LIN} = 10$  dB (ISO 10140-3 / EN 717-1)

### Formaldehyde emission class

Formaldehidová skupina / Emisja formaldehydu / Класс эмиссии формальдегида / Formaldehyd csoport / Formaldehidová skupina / Formaldehyde group

E1 (EN 717-1)

### Fire classification

Klasifikácia voči požiaru / klasyfikacja ogniowa / класс огнестойкости / Tűzállósági osztály / Požární klasifikace / Degumo klasifikacija

Bfl - S1 (EN 13501)

### Slip resistance

Protišmykovosť / Śliskość / Стойкость к скольжению / Csúszásmentes / Protiskluzność / Slidumo klasė

DS - R10 (EN 13893 - DIN 51130)

### Underfloor heating

Podlahové vykurovanie / Ogrzewanie podłogowe / Подlahové vykurování / Padlófűtésre / Podlahové vykurování / Šildomos grindys

Suitable (see: Underfloor Heating Guidelines)

### Electrostatic performance





Elektrostatické prevedenie / Akumulacja ładunków elektrostatycznych / Электростатичность / Elektromos feltöltődés / Elektrostatické provedení / Antistatiskumas

≤ 5 kV (EN 1815)

### Thermal resistance

Teplná odolnosť / Odporność cieplna / термостойкость / Hőállóság / Teplotní odolnost / Terminis atsparumas


0.066 m<sup>2</sup>-K/W (EN 12667)

| Series      | Name       | SKU Number    | Length (mm) | Width (mm) | Thickness (mm) |  |  |  |  | Pieces / box | M <sup>2</sup> / box | ± Weight box (kg) | M <sup>2</sup> / pallet |
|-------------|------------|---------------|-------------|------------|----------------|---|---|---|---|--------------|----------------------|-------------------|-------------------------|
| MULTI 2VE   | Fern       | 50 LVREM 3273 | 610         | 126        | 8              | •   |   |   |   | 2            |                      |                   |                         |
|             |            |               | 1830        | 181        | 8              | •   |   |   |   | 4            | 2,62                 | 24                | 125,76                  |
|             |            |               | 1220        | 126        | 8              | •   |   |   |   | 2            |                      |                   |                         |
|             |            |               | 1830        | 228        | 8              | •   |   |   |   | 2            |                      |                   |                         |
| 1800 4V PBE | Eila       | 50 LVRE 3173  | 1830        | 225        | 8              | •   | •   | •   | •   | 6            | 2,47                 | 20                | 108,68                  |
|             | Raven      | 50 LVRE 3188  | 1830        | 225        | 8              | •   | •   | •   | •   | 6            | 2,47                 | 20                | 108,68                  |
| 1800 2VE    | Aurora     | 50 LVRE 2756  | 1830        | 230        | 8              | •   |   |   |   | 6            | 2,53                 | 19                | 111,32                  |
|             | Juniper    | 50 LVRE 2713  | 1830        | 230        | 8              | •   |   |   |   | 6            | 2,53                 | 19                | 111,32                  |
|             | Barley     | 50 LVRE 2754  | 1830        | 230        | 8              | •   |   |   |   | 6            | 2,53                 | 19                | 111,32                  |
|             | Juglans    | 50 LVRE 3088  | 1830        | 230        | 8              | •   |   |   |   | 6            | 2,53                 | 19                | 111,32                  |
|             | Peruvia    | 50 LVRE 3084  | 1830        | 230        | 8              | •   |   |   |   | 6            | 2,53                 | 19                | 111,32                  |
|             | Elon       | 50 LVRE 2887  | 1830        | 230        | 8              | •   |   |   |   | 6            | 2,53                 | 19                | 111,32                  |
|             | Marlow     | 50 LVRE 2884  | 1830        | 230        | 8              | •   |   |   |   | 6            | 2,53                 | 19                | 111,32                  |
| 1500 2VE    | Sorrel     | 50 LVRE 2556  | 1520        | 181        | 8              | •   |   |   |   | 10           | 2,75                 | 23                | 137,50                  |
|             | Flora      | 50 LVRE 2554  | 1520        | 181        | 8              | •   |   |   |   | 10           | 2,75                 | 23                | 137,50                  |
|             | Blossom    | 50 LVRE 2514  | 1520        | 181        | 8              | •   |   |   |   | 10           | 2,75                 | 23                | 137,50                  |
| 1500 2V     | Iris       | 50 LVRE 2995  | 1530        | 182        | 8              | •   |   |   |   | 8            | 2,23                 | 17                | 144,95                  |
|             | Pampas     | 50 LVRE 2955  | 1530        | 182        | 8              | •   |   |   |   | 8            | 2,23                 | 17                | 144,95                  |
| 1200 4V     | Timber     | 50 LVPE 853   | 1220        | 182        | 8              |   | •   |   |   | 12           | 2,66                 | 22                | 79,80                   |
|             | Acorn      | 50 LVPE 854   | 1220        | 182        | 8              | •   |   |   |   | 12           | 2,66                 | 22                | 79,80                   |
|             | Haze       | 50 LVPE 855   | 1220        | 182        | 8              |   | •   |   |   | 12           | 2,66                 | 22                | 79,80                   |
|             | Bark       | 50 LVPE 856   | 1220        | 182        | 8              |   | •   |   |   | 12           | 2,66                 | 22                | 79,80                   |
|             | Leaf       | 50 LVPE 858   | 1220        | 182        | 8              |   | •   |   |   | 12           | 2,66                 | 22                | 79,80                   |
|             | Swamp      | 50 LVPE 859   | 1220        | 182        | 8              |   | •   |   |   | 12           | 2,66                 | 22                | 79,80                   |
| 1200 MB     | Lumber     | 50 LVP 804    | 1220        | 182        | 8              | •   |   |   |   | 12           | 2,66                 | 22                | 79,80                   |
|             | Desert     | 50 LVP 805    | 1220        | 182        | 8              |   |   |   |   | 12           | 2,66                 | 22                | 79,80                   |
|             | Forest     | 50 LVP 806    | 1220        | 182        | 8              | •   |   |   |   | 12           | 2,66                 | 22                | 79,80                   |
|             | Meadow     | 50 LVP 807    | 1220        | 182        | 8              | •   |   |   |   | 12           | 2,66                 | 22                | 79,80                   |
| WB MB E     | Sorrel     | 50 LVRH 2556  | 912         | 228        | 8              |   |   |   | •   | A:6-B:6      | 2,5                  | 21                | 80,00                   |
|             | Flora      | 50 LVRH 2554  | 912         | 228        | 8              |   |   |   | •   | A:6-B:6      | 2,5                  | 21                | 80,00                   |
| HB E        | Aurora     | 50 LVRH 2756  | 604         | 151        | 8              |   |   |   | •   | A:16-B:16    | 2,92                 | 23                | 122,64                  |
|             | Juniper    | 50 LVRH 2713  | 604         | 151        | 8              |   |   |   | •   | A:16-B:16    | 2,92                 | 23                | 122,64                  |
|             | Barley     | 50 LVRH 2754  | 604         | 151        | 8              |   |   |   | •   | A:16-B:16    | 2,92                 | 23                | 122,64                  |
|             | Juglans    | 50 LVRH 3088  | 604         | 151        | 8              |   |   |   | •   | A:16-B:16    | 2,92                 | 23                | 122,64                  |
| HB 4V       | Lumber     | 50 LVPEH 804  | 660         | 110        | 8              |   | •   |   |   | A:16-B:16    | 2,32                 | 19                | 129,92                  |
|             | Forest     | 50 LVPEH 806  | 660         | 110        | 8              |   | •   |   |   | A:16-B:16    | 2,32                 | 19                | 129,92                  |
|             | Meadow     | 50 LVPEH 807  | 660         | 110        | 8              |   | •   |   |   | A:16-B:16    | 2,32                 | 19                | 129,92                  |
|             | Acorn      | 50 LVPEH 854  | 660         | 110        | 8              |   | •   |   |   | A:16-B:16    | 2,32                 | 19                | 129,92                  |
| TILE 4V     | Everest    | 50 LVTE 1901  | 915         | 471        | 8              |   | •   |   |   | 6            | 2,59                 | 23                | 56,98                   |
|             | Thabor     | 50 LVTE 1903  | 915         | 471        | 8              |   | •   |   |   | 6            | 2,59                 | 23                | 56,98                   |
|             | Matterhorn | 50 LVTE 1905  | 915         | 471        | 8              | •   |   |   |   | 6            | 2,59                 | 23                | 56,98                   |
|             | Canyon     | 50 LVTE 1906  | 915         | 471        | 8              |   | •   |   |   | 6            | 2,59                 | 23                | 56,98                   |
|             | Jura       | 50 LVTE 1907  | 915         | 471        | 8              |   | •   |   |   | 6            | 2,59                 | 23                | 56,98                   |
| MEGATILE 4V | Veleta     | 50 LVTE 3394  | 950         | 600        | 8,8            |   | •   |   |   | 4            | 2,28                 | 21                | 109,44                  |
|             | Algar      | 50 LVTE 3396  | 950         | 600        | 8,8            |   | •   |   |   | 4            | 2,28                 | 21                | 109,44                  |
|             | Berner     | 50 LVTE 3399  | 950         | 600        | 8,8            |   | •   |   |   | 4            | 2,28                 | 21                | 109,44                  |
|             | Albaron    | 50 LVTE 3392  | 950         | 600        | 8,8            |   | •   |   |   | 4            | 2,28                 | 21                | 109,44                  |
|             | Stromboli  | 50 LVTE 3493  | 950         | 600        | 8,8            |   | •   |   |   | 4            | 2,28                 | 21                | 109,44                  |
|             | Aneto      | 50 LVTE 3473  | 950         | 600        | 8,8            |   | •   |   |   | 4            | 2,28                 | 21                | 109,44                  |

# It's in our core to adore nature



## Our commitments

-  **Choose me once, love me for life**  
We believe in a world where things last! For a lifetime, and longer. That's good for you, and also for the planet. So our products carry a lifetime guarantee for domestic use, and a 10-year guarantee for commercial use.
-  **Breathe healthy air**  
The GreenGuard Gold certification is recognised as one of the most stringent in the world, going beyond the A+ rating for indoor air quality. This means that your floor contributes to the healthiest environment for working and living, and protects the most sensitive people.
-  **Sustainable cork underlay**  
Cork is a highly durable material. It retains its natural springiness even after years of use, while woods planted with cork oak reduce CO<sub>2</sub> emissions.
-  **We can prove it**  
Don't take our word for it, look at the proof! Coretec® meets the standards for numerous quality labels and certificates. Our floors are free of heavy metals (such as lead) and phthalates.
-  **Second Life**  
So you're changing your floor? Why not give the old Coretec® floor a second life! You can gift your old floor via Second Life Floors. Because your old floor is perfectly fine to start a new story in a new location.
-  **Do your bit for forest conservation**  
There is no wood in a Coretec® floor. So no trees are cut down to make your home beautiful. More than that: we are active in forest conservation, worldwide.