

**FLOOR<sup>®</sup>  
EXPERTS**

**WINFLEX**  
Vinyl flooring

## **WINFLEX VINYL SPC**

IMPERIAL	06
STABILO	08
HERRINGBONE	10
RIGID	12
CLASSIC PLUS	14
BASIC	16

## **WINFLEX VINYL LVT**

PRO CLICK	24
PRO CLICK - STONE	26
PRO	28
PRO HOME	32

# WINFLEX

WINFLEX® SPC vinyl flooring coverings are a new generation of floor coverings. Their unique solid core provides up to three times more stability of panels, as well as more impact resistance. Due to their high density and small dimensions, they are well suited for underfloor heating.

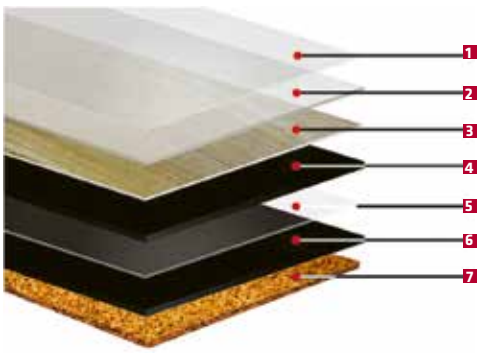
The click design of these panels enables quick and quick installation - no gluing is required.

The WINFLEX® LVT vinyl flooring combine two of the most desirable features of flooring: beauty and durability. In addition to being incredibly resistant, the floor will also boast attractive shapes, appearance, and texture. Carefully selected special designs which are available in numerous models, thanks to state-of-the-art technology, mimic the authentic look of wood and stone.

New WINFLEX® flooring offers new, more realistic decoration, which follows global trends in flooring design.

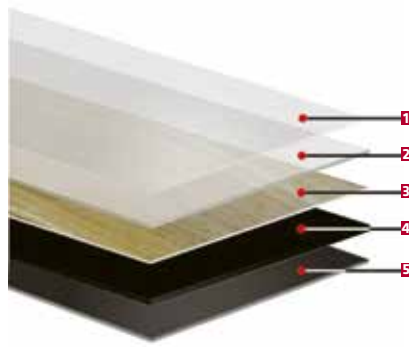
**Beauty and durability of the product goes hand in hand with the simplicity of installation.**

# Structure



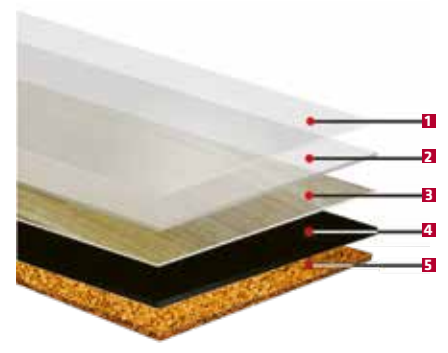
## SPC - Stabilo

1. UV Coating
2. Wear layer
3. Decor film
4. Middle PVC layer
5. SPC layer
6. PVC layer
7. CORK layer 1 mm



## SPC - Rigid, Classic Plus, Basic

1. UV Coating
2. Wear layer
3. Decor film
4. SPC layer
5. IXPE layer 1 mm



## SPC - Imperial, Herringbone

1. UV Coating
2. Wear layer
3. Decor film
4. SPC layer
5. CORK layer 1 mm

# Advantages

## PU LAYER



### PU protection layer:

Winflex® SPC planks are covered by a polyurethane layer, which ensures the floor surface area is protected from scratches and dirt.

## V-GROOVE



### V-groove:

Bevelled edges contribute to the natural look of the floor and makes for harmonious and stylish whole.

## ECO



### Eco-friendly floors:

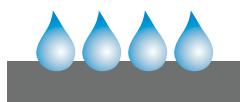
Winflex® SPC planks are made according to technology, which follows ecological trends. Planks do not contain phthalate and they passed antibacterial tests.

## EASY TO CARE



### Easy to maintain:

Thanks to PU protective layer, the flooring is extraordinarily easy to maintain.



### Waterproof:

Because of their unique composition, Winflex® SPC planks are waterproof. Thus, they are also suitable for rooms/ areas with high humidity.

## STABILITY



### Dimension stability:

Winflex® SPC planks due to rigid material were twice better stability, than PVC planks.

## CLICK SYSTEM











































### Easy to install:

Winflex® SPC click system allows you easy installation.

## VOC TEST A+



# Product specification

Product	Garantee Domestic	Garantee Commercial	Abrasion Class	Joint Type	Floor Heating	Class Code
<b>IMPERIAL</b>						<b>W33/42</b>
<b>STABILO</b>						<b>W33/42</b>
<b>HERRINGBONE</b>						<b>W33/42</b>
<b>RIGID</b>						<b>W33/42</b>
<b>RIGID STONE</b>						<b>W33/42</b>
<b>CLASSIC PLUS</b>						<b>W32</b>
<b>CLASSIC PLUS STONE</b>						<b>W32</b>
<b>BASIC</b>						<b>W23/31</b>

Characteristic	Standards	Requirements	Results SPC
<b>Phtalate tests</b>	EN 14372:2004	N/A	Free
<b>Light stability</b>	ISO B02:1994	N/A	Grade 6
<b>Dimension stability</b>	EN 434	< 0,25%	x = direction: 0,04%, y = direction: 0,06%.
<b>Resistance to chemicals</b>	EN 374	No more than slight change in surface dulling, surface attack, or staining.	No change in surface dulling, surface attack, or staining was detected.
<b>Castor Chair resistance</b>	EN 425	N/A	After 25000 cycles no visible damage.
<b>Abrasion resistance</b>	EN 13329	N/A	0,5 mm wear layer W33/42 0,3 mm wear layer W23/31
<b>Pentachlorophenol (PCP)</b>	CEN/TR 14823:2003	N/A	N/A
<b>Formaldehyde emission</b>	EN 717-1:2004	E1 < 0,124 mg/m <sup>3</sup>	E1
<b>Fire resistance</b>	EN 13501-1	N/A	Bfl-s1
<b>Slip resistance</b>	EN 13893:2003	$\mu > 0,3$	$\mu = 0,36$ Class DS, R10
<b>Squareness</b>	ASTM F2055-17	< 0,25/305 mm	Max = 0,05 mm/180 mm Max = 0,1 mm/1220 mm
<b>Thermal conductivity</b>	EN14234	N/A	$\lambda = 0,114$ W/(mK)



**IMPERIAL**



Oak Kilimanjaro



1127 / OAK MATTERHORN



1129 / OAK FUJI



1130 / OAK LHOTSE



1126 / OAK EIGER



1128 / OAK K2



1124 / OAK EVEREST



1125 / OAK KILIMANJARO



1162 / OAK MANASLU



1131 / OAK OLIMP



Oak K2

**W33/42**  
1830 x 229 x 5,5/0,55 mm





**STABILO**



Oak Cottage





**1075 / OAK COFFEE HOUSE**



**1069 / OAK ST. MORITZ**



**1073 / OAK GREENLAND**



**1071 / OAK GOSSAMER**



**1074 / OAK DEL TORO**



**1077 / OAK BOULDER**



**1072 / OAK COTTAGE**



**1070 / OAK RELIC**



**1078 / STONE CROSSTOWN\***



**1079 / STONE MUSTANG\***



Oak Relic

**W33/42**  
 1220 x 180 x 6,0/0,55 mm  
 610 x 305 x 6,0/0,55 mm\*





**HERRINGBONE**



Oak Glasgow



1164 / OAK LONDON



1167 / OAK BRISTOL



1165 / OAK DUBLIN



1168 / OAK GLASGOW



1166 / OAK BIRMINGHAM



1169 / OAK LIVERPOOL



Oak Dublin

**W33/42**  
625 x 125 x 5,5/0,55 mm





**RIGID**



Oak Harlech



1062 / OAK ATLAS



1061 / OAK REYKIAVIK



1063 / OAK SAN DIEGO



1060 / OAK HAYFIELD



1059 / OAK HARLECH



1065 / OAK CALYPSO



1092 / STONE SLATE\*\*



1093 / STONE GRAPHITE\*\*



Oak Calypso



1174 / OAK SILVERDALE



1175 / OAK STERLING



1176 / OAK ASHLAND



1177 / OAK SUNDANCE

**W33/42**

1220 x 180 x 5,0/0,55 mm  
 1220 x 125/180/305 x 5/0,55 mm\*  
 914 x 457 x 5,5/0,55 mm\*\*





**CLASSIC PLUS**



Oak Rhine



**1095 / OAK VOLGA**



**1096 / OAK DANUBE**



**1094 / OAK LOIRE**



**1098 / OAK EBRO**



**1097 / OAK WISLA**



**1099 / OAK TIBER**



**1103 / OAK SEINE**



**1102 / OAK THAMES**



**1100 / OAK RHINE**



**1101 / OAK ELBE**



**1105 / STONE MISSISSIPPI\***



**1106 / STONE NILE\***



Oak Wisla

**W32**  
 1221 x 182 x 5,0/0,4 mm  
 914 x 457 x 5,5/0,4 mm\*





**BASIC**



Oak Sevilla





1157 / OAK VALENCIA



1160 / OAK GRANADA



1158 / OAK TOLEDO



1161 / OAK SEVILLA



1159 / OAK MALAGA



Oak Malaga

W23/31  
1220 x 180 x 4,5/0,3 mm



# Floorboard sizes

Ratio 1:10

1850 mm



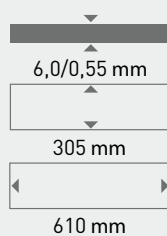
## IMPERIAL



## STABILO



## STABILO - STONE



## HERRINGBONE





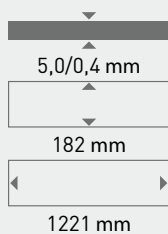
**RIGID**



**RIGID - STONE**



**CLASSIC PLUS**



**CLASSIC PLUS - STONE**



**BASIC**

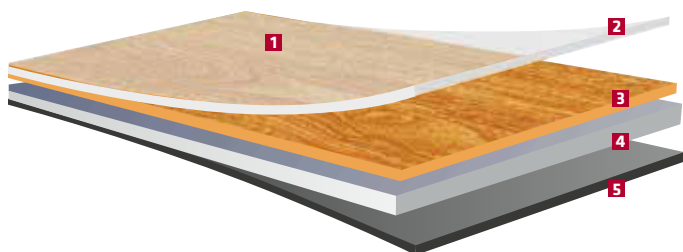






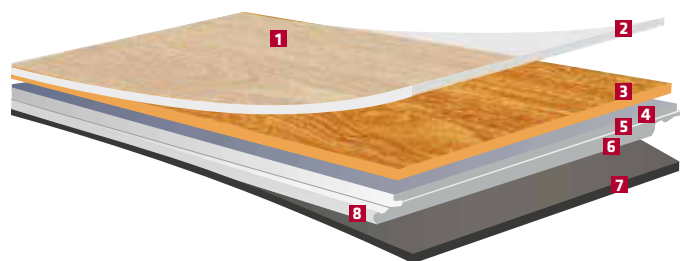
WINFLEX VINYL LVT

# Structure



## PVC - system

1. UV Coating
2. Wear layer
3. PVC decor film
4. Middle material layer
5. Bottom layer



## PVC - clic system

1. UV Coating
2. Wear layer
3. PVC decor film
4. Middle material layer
5. Fiber glass layer
6. Middle material layer
7. Bottom layer
8. Unilin lock

# Advantages

## PU protection layer:

Winflex® LVT planks are covered by a polyurethane layer, which ensures the floor surface area is protected from scratches and dirt.

## V-groove:

Bevelled edges contribute to the natural look of the floor and makes for harmonious and stylish whole.

## Eco-friendly floors:

Winflex® LVT planks are made according to technology, which follows ecological trends. Planks do not contain phthalate and they passed antibacterial tests.

## Easy to maintain:

Thanks to PU protective layer, the flooring is extraordinarily easy to maintain.

## Waterproof:

Because of their unique composition, Winflex® LVT planks are waterproof. Thus, they are also suitable for rooms/ areas with high humidity.

## Dimension stability:

Winflex® LVT planks due to rigid material were twice better stability, than PVC planks.

## Easy to install:

Winflex® LVT click system allows you easy installation.

# Product specification

Product	Garantee Domestic	Garantee Commercial	Abrasion Class	Joint Type	Floor Heating	Class Code
PRO CLICK						W33/42
PRO CLICK - STONE						W33/42
PRO						W33/42
HOME						W31/23

Characteristic	Standards	Requirements	Results LVT - PVC
Phtalate tests	EN 14372:2004	N/A	Free
Light stability	ISO B02:1994	N/A	Grade 6
Dimension stability	EN 434	< 0,25%	x = direction: 0,13%, y = direction: 0,12%.
Resistance to chemicals	EN 374	No more than slight change in surface dulling, surface attack, or staining.	No change in surface dulling, surface attack, or staining was detected.
Castor Chair resistance	EN 425	N/A	After 25000 cycles no visible damage.
Abrasion resistance	EN 13329	N/A	0,5 mm wear layer W33/42 0,3 mm wear layer W23/31
Pentachlorophenol (PCP)	CEN/TR 14823:2003	N/A	N/A
Formaldehyde emission	EN 717-1:2004	E1<0,124 mg/m <sup>3</sup>	E1
Fire resistance	EN 13501-1	N/A	Bfl-s1
Slip resistance	EN 13893:2003	$\mu > 0,3$	$\mu = 0,36$ Class DS, R10
Squareness	ASTM F2055-17	<0,25/305 mm	Max = 0,05 mm/180 mm Max = 0,1 mm/1220 mm
Thermal conductivity	EN14234	N/A	$\lambda = 0,14$ W/(mK)



**PRO CLICK**



Oak Detroit





1010 / WALNUT LA PAZ



1142 / OAK DETROIT



1011 / OAK NEVADA



1146 / OAK PORTLAND



1013 / OAK OLD FRENCH



1147 / OAK BALTIMORE



1015 / OAK RENAISSANCE



1148 / OAK MEMPHIS



1020 / OAK NORTHLAND



1029 / OAK LAKELAND



1138 / OAK HUSTON



1140 / OAK SEATTLE



Oak Memphis

W33/42  
1220 x 177,8 x 4,2/0,55 mm





**PRO CLICK - STONE**



Antique White



Antique Grey



1025 / STONE BETON



1027 / ANTIQUE GREY



1026 / STONE MARBLE



1028 / ANTIQUE WHITE

**W33/42**  
610 x 305 x 4,2/0,55 mm





**PRO**



Walnut La Paz



**1007 / OAK ROBINSON**



**1008 / OAK ZERMAT**



**1009 / OAK BURGUNDY**



**1010 / WALNUT LA PAZ**



**1011 / OAK NEVADA**



**1020 / OAK NORTHLAND**



**1021 / OAK RUGGED**



**1022 / PINE FOREST**



Oak Denver



**1025 / STONE CONCRETE\***



**1026 / STONE MARBLE\***



**1060 / OAK HAYFIELD**

**W33/42**

1227 x 187 x 2,5/0,55 mm  
609,6 x 304,8 x 2,5/0,55 mm\*





**PRO**



Stone Concrete



1136 / OAK ORLANDO



1141 / OAK BOSTON



1137 / OAK CHICAGO



1142 / OAK DETROIT



1138 / OAK HOUSTON



1143 / OAK DALLAS



1139 / OAK DENVER



1144 / STONE PHOENIX\*



1140 / OAK SEATTLE



1145 / STONE MIAMI\*



Oak Orlando

**W33/42**  
 1227 x 187 x 2,5/0,55 mm  
 \*610 x 305 x 2,5/0,55 mm





HOME



Oak Bleached





1001 / OAK BLEACHED



1006 / OAK TITANIUM



1002 / PINE CANADIAN



1020 / OAK NORTHLAND



Oak Northland

W31/23  
914 x 152 x 2,0/0,30 mm

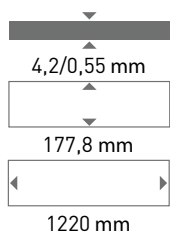


# Floorboard sizes

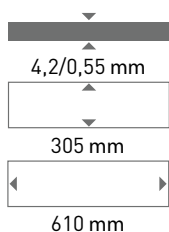
Ratio 1:10



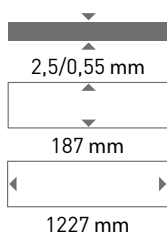
**PRO CLICK**



**PRO CLICK - STONE**

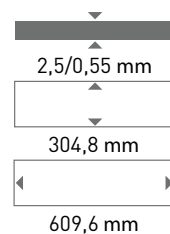


**PRO**

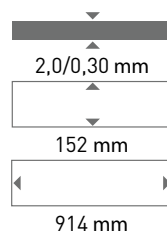




**PRO - STONE**



**HOME**





[www.alpod.si](http://www.alpod.si)

**Alpod d.o.o.**

Podskrajnik 112 | 1380 Cerknica

+386 1 707 14 00 | [info@alpod.si](mailto:info@alpod.si)

The images in this brochure are only indicative of the appearance you can achieve and the floor may look different to the samples. Consequently, we suggest you visit your supplier to view the larger display boards which will give a better indication.