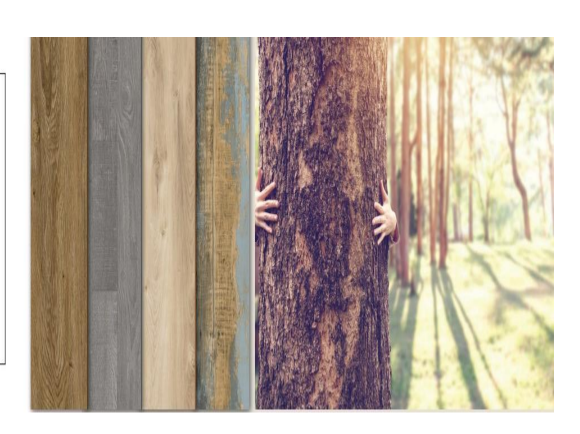
SPC (STONE PLASTIC CORE LAYER) CATALOGUE

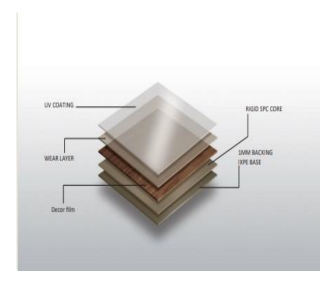
201 X 1220 MM





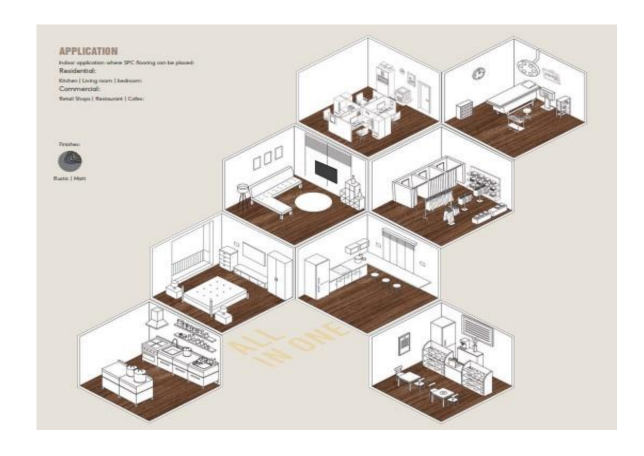
181 X 1220 MM

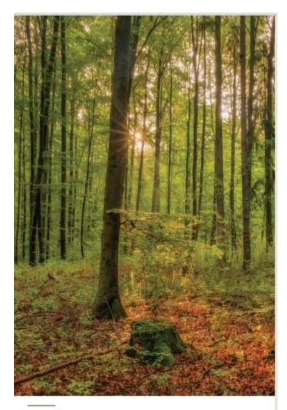




Layers of tile are stars by themselves. It is made up of 5 layers which includes:

- 1- UV Coating
- 2- Wear layer
- 3- PVC print layer-Decor film
- 4- Rigid SPC core
- 5- 1mm backing IXPE base





Our environmental commitment starts right from the design stage. The surface's optimal properties in terms of product durability and minimal maintenance, are combined with a firm commitment to minimising its environmental impact throughout the product life cycle: from manufacturing, transportation and installation, through to end of life.

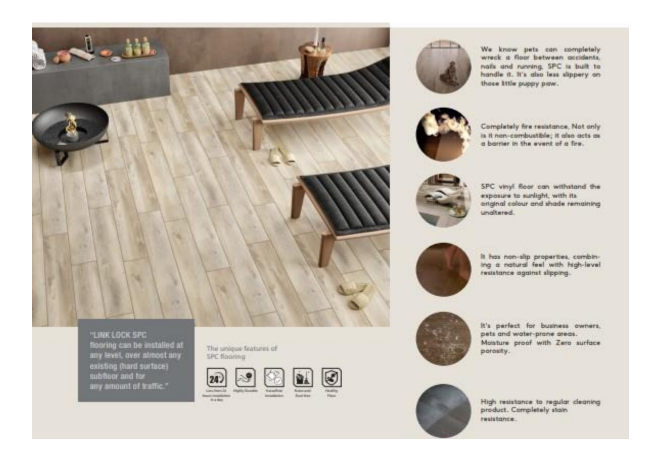








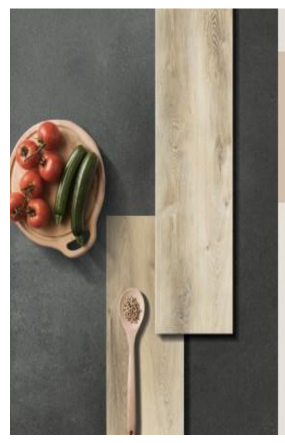










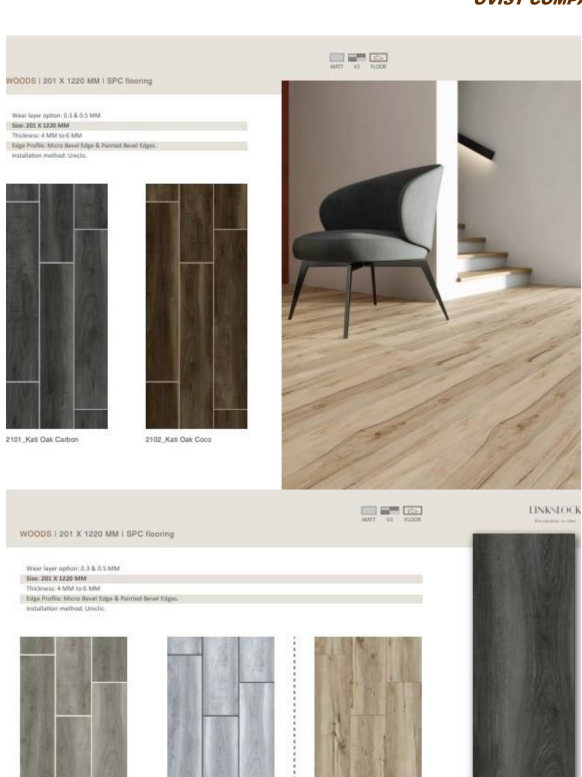


Versatile Essence

For Kitchen Essence, NPC floors are one of the best and trundy options that offer an affordable yet realistic appearance to add to the beauty of the kitchen. SPC are protective to denta, cracking or warping. Sitchen space gains appearance of real wood in particular with unique features of patterns and because. Seet the majestic, sharp and alegam look with realistic sharp and alegam look with realistic sharps and observed the space comes out beautifully with warmth and character.

181 X 1220

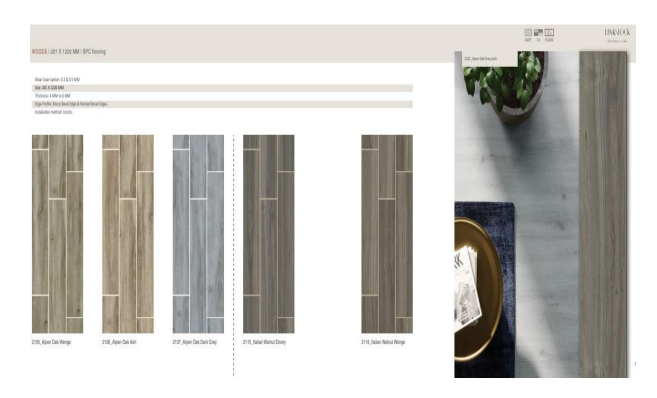




2103_Kati Oak Ebony

2104_Kati Oak Grey

2114_Antique Mapel Honey





WOODS | 201 X 1220 MM | SPC flooring

MATT VS FLOOR



Wear layer option: 0.3 & 0.5 MM Size: 205 X 1220 MM Thickness: 4 MM to 6 MM Edge Profile: Micro Bevel Edge & Peinted Devel Edges. Installation method: Unicid:







2109_Global Oak Ebony



2110_Global Oak Brown





WOODS | 201 X 1220 MM | SPC flooring

Wear layer option: 0.3 & 0.5 MM

Wear layer option: 0.1 is 0.5 MW
Sine: 201 X 1226 MM
Thickness: 4 MM to 6 MM
Edge Profile: Micro Blevel Edge & Pented Bevel Edges,
Installation method: Uniclic.



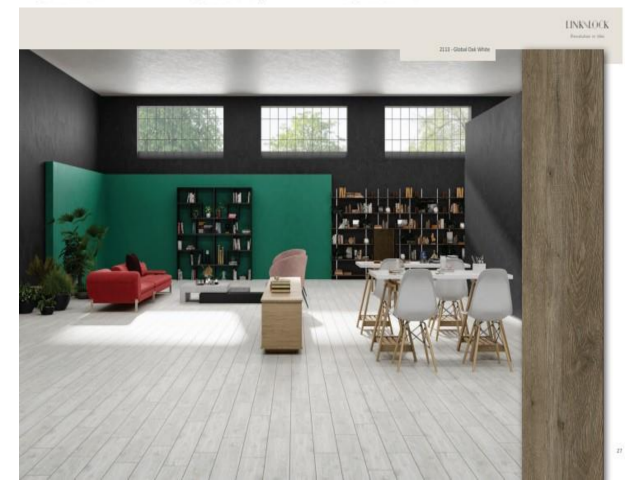




2112_Global Oak Wenge



2113_Global Oak White



WOODS | 181 X 1220 MM | SPC flooring

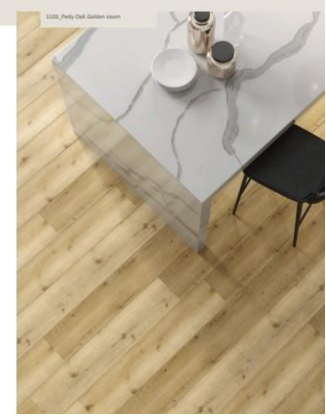
Wear layer option: 0.3 & 0.5 MM Size: SEE X 1220 MM Thickness: 4 MM to 6 MM Edge Profile: Micro Bewil Edge & Peinted Bevel Edges.







1102_Furned Oak Wenge



Wear layer option: 0.3 & 0.5 MM
Size: 381 X 1220 MM
Thickness: 4 MM to 6 MM
Edge Printile: Micro Bavel Edge & Psented Bavel Edges.
Installation method: Unicik.



1103_Pedy OaK Golden



1104_Highland Grey viens

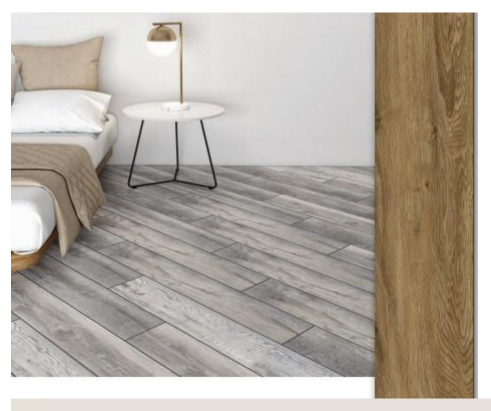


1105_Highland Black viens









WOODS I 181 X 1220 MM I SPC flooring

Wear layer option: 0.3 & 0.5 MM

Size: 181 X 1220 MM

Thickness: 4 MM to 6 MM

Edge Profile: Micro Bevel Edge & Peinted Bevel Edges, Installation method: Unicide.



1109_Canyon Oak Cherry red



1110_Foster Honey



1111_Denali Oak Ebony



1112_Denali Oak Mahogany

WOODS | 181 X 1220 MM | SPC flooring

Wear layer option: IJ 3 & 0.5 MM Size: 181 X 1220 MM Thickness: 4 MM to 6 MM Edge Profile: Micro Bevel Edge & Painted Bevel Edges.

Installation method: Uniclic.



1114_New Castle Honey



1115_New Castle Vintage



WOODS | 181 X 1220 MM | SPC flooring

Wear layer option: 0.3 & 0.5 MM
Size: 181 X 1229 MM
Trickness: 4 MM to 5 MM
Edge Profile: Micro Bevel Edge & Painted Sevel Edges-Installation method: Uniclic.



1116_Creek Oak White



1117_Creek Oak grey



1118_Vertical Oak Black





West layer option: 0.3 & 0.5 MM Size: 181 X 1220 MM

Thickness: 4 MM to 5 MM Edge Profile: Micro Bevel Edge & Peinted Bevel Edges-Installation method: Uniclic.







1119_Milano Wenge

1120_Milano Grey

1121_Vertical Oak Blond

WOODS I 181 X 1220 MM I SPC flooring

Wear layer option: 0.3 & 0.5 MM

Wear layer option: 0.3 & 0.5 MM Stars: 181 X 1220 MM Thickness: 4 MM to 6 MM Edge Profise: Micro Bevel Edge & Painted Bevel Edges. Installation method: Uniclic.







1123_Lily Oak Wenge



1124_Lily Oak Brown



1125_Boston Oak Ebony

WOODS | 181 X 1220 MM | SPC flooring

Wear layer option: 0,3 & 0.5 MM

Thickness & both co.6 both

Installation method: Univisi







1128_Trend Parkett dark Grey



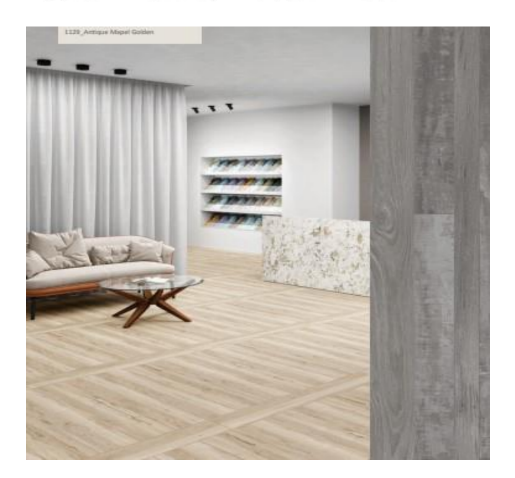
1129_Antique Mapel Golden



1130_Canyon Oak Brown



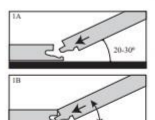
1131 Trend Parkett Brown



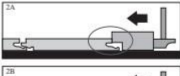
Technical

General

Unicitic is a revolutionary system for installing floors without using give. The panels can be clicked together simply thanks to the ingenious shape of the tongue and groove. Unicitic is unique because you can install the planks in two different ways:



Method A: Position the panel to be installed at an angle of 20 to 30" to the panel already installed. Move the panel gently up and down and at the same time ewirt forward pressure. The panels will automatically click into place. You can either insert the tongue into the groove, or the groove on to the tongue. The tongue in groove method is the most common and easiest way. See diagram 1A - 1B - 1C.





Method B: With Unicilic you can also tap the panels into each other without lining. For this method you must use the special Unicilic tapping block. The planks should not be joined with a single tap. To avoid damaging the panels you must tap them together gradually. See diagram 2A - 2B.

Tools for installing the floor

For the best result, it is essential that you follow the installation instructions exactly. Besides the regular tools for installing floors (i.e. hammer, saw, pencil, measure) you will also need the following accessories:

- installation kit (crowbar, spacers (1-8 mm / 0,039* -0,315*) and Uniclic-adapted tapping block)
- underlayment system
- maintanance product

Of course we also need to saw the panels. To obtain a clean cut, the pattern side should face down when you use a jigsaw, sabre saw or circular handsaw and up when you use a handsaw or a crossout saw.

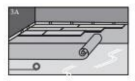
9 focus points



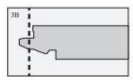
- Thanks to the Unicilic system, the floor floats and is installed without glue. You can walk on the floor during and immediately after installation.
- With Uniclic panels you can choose where you want to begin. Think about what will be the easiest way to install the floor. We will demonstrate the installation for right-handed people, from left to right. You can work in the other direction if you want.
- Make sure the panels are mixed sufficiently when you install them, so that you do not end up with too many identical, light or dark panels next to each other.
- Check all panels in daylight before and during installation. Defective panels must never be used.

- The floor should preferably be installed parallel to how the light enters the room.
 The ideal conditions are 14-20°C (59-68°F) at a relative humidity of 50-60%.
- Let the planks acclimitize for 48 hours in the unopened packaging at the normal room temperature, in the middle of the room where the floor is to be installed.
- Room humidity can vary according to the season, so it is vital that the floor is able to expand and contract. For this reason, make sure you leave an expansion joint of minimum 8 to 10 mm (5/16" to 3/8") on all sides of the floor, around pipes, thrusholds and under doors.
- Large rooms must have expansion joints every 13 m (40 feet) width-wise to the panels and every 13 m (40 feet) length-wise. It is recommended to provide an expansion joint between different rooms (e.g. under the door). Expansion joints can be finished by means of a molding that is attached to the subfloor.
- Ensure that the end joints of the panels in two successive rows are never in line.
 Always ensure that the joints are staggered by at least 15 cm / 6 inches.

Installing the floor



First install the underlayment, per width and gradually as you progress. If the underlayment is pre-mouted on the panels, then you can skip this step. See diagram 3A.

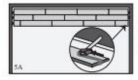


Begin the first row with a whole plank. First saw off the tongue on both the long and the short sides.

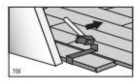
See diagram 38.



Put the plank with sawn off sides against the walls. Put the spacers from the installation kit between the planks and the wall. This will ensure that your expansion joint is wide enough: 8 to 10 mm (5/16" to 3/8"). See diagram 38.



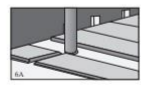
In places where it is too difficult to install the Uniclic planks with the tapping block (e.g. against the wall), you can tap them together using the crowbar and a hammer. See diagrams SA-SB-SC.



There must also be an 8 to 10 mm (5/16" to 3/8") expansion joint between the last row and the wall. Keep this in mind when sawing the last row of panels.

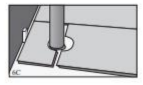


Pipes



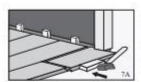
in rows where there is a pipe, make sure the pipe falls exactly in line with the short side of two panels. Take a drill bit with the same diameter as the pipe plus 20 mm (3/4") for the expansion. Click the panels together on the short side and drill a hole centered on the joint between the two panels. Now you can install the panels in the floor. See diagrams 6A -6B -6C.



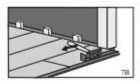


Under door frames



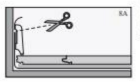


When sawing the panels ensure that the expansion joint under the door is at least 10 mm (3/8"). If you cannot line the panel, use an adapted tapping block or crowbar and hammer to tap the panels together with the planks that are flat on the floor. See diagrams 7A - 7B.



Finishing.

- Remove all spacers.
- install the molding on the plastic membrane that runs up the wall from under the floor. Never attach the molding to the floor. This method alloows the floor to expand and contract under the molding.
- For a perfect finish around pipes, use rosettes or
- In places where profiles or skirting cannot be placed, fill the expansion gaps with caulking. See diagram 8A.



Enjoy your floor.

"LINKLOCK" THE MOST DURABLE

SPC FLOORING

A must information for Architects, Builder supervisors and Customers.
Discovering the SPC SURFACE.

*LINK LOCK is one of the most popular materials for interior renovations, as its installation does not require any construction work.

"LINK LOCK" - SPC flooring, what does it stands for ?

SPC flooring stands for Stone Plastic Composite. It describes the ultra-tough core of luxury SPC flooring. Popular for being 100% waterproof, with extreme durability, these engineered luxury SPC planks with a curing edge design, mimic natural wood and stone textures at minimal effort. LINKLOCK - SPC's base is virtually imperishable, making it an absolute choice for high-traffic and commercial environments.

EASE CLEAN

Appreciate the cleanliness

In Link n Lock tiles, material offers an impositive solution with a cutting edge design giving most demanding settings with high resistance to stains, advasion and UV rays. That gives both functionality and durability.

Layers of tile are stars by themselves. It is made up of 5 layers which includes:

UV Coating Wear layer PVC print layer-Dacor film Rigid SPC core 1mm backing IXPE base