

Floor made of compressed rock composite with a double layer of protection. Demonstrates high impact sturdiness and high resistance to water, stains, scratches and UV rays. Effectively reduces sound propagation. Its 5mm thick planks provide remarkable stability. Suitable for underfloor heating systems built in a cement screed.

Application

Our Wood Rock 55 is to be applied on a **clean, smooth, regular, solid** and **dry** subfloor made of concrete, wood or ceramic tiles. It can also be applied to PVC, lino, laminate and parquet if these coatings are bonded to the subfloor.

Be sure to remove any residues of plaster, coating, paint, glue, etc., and repair any defects before starting the installation of Wood Rock 55.

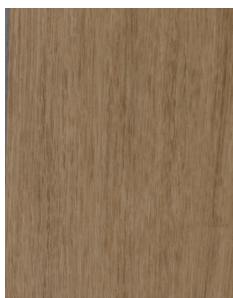
Tip: when calculating the amount of planks needed for your work, add an additional 10% in anticipation of possible losses during your cuts.



Main characteristics

- ◆ Easy and pleasant installation system thanks to its clip-on system (tongue and grooves) and no need to glue it (floating installation).
- ◆ Contains no formaldehyde or harmful substances.
- ◆ Unalterable.
- ◆ Solid.
- ◆ Anti-slip.
- ◆ Warm and comfortable floor feeling.
- ◆ Reduces noise propagation with its insulating underlayer.
- ◆ Resistant to scratches, impacts and wear and tear.
- ◆ UV-resistant: absence of long-term discoloration and differences in shades.
- ◆ Water-resistant.
- ◆ 0.55 mm colourless wear layer.
- ◆ Easy maintenance thanks to its anti-stain technology.
- ◆ Suitable for underfloor heating systems built in a cement screed.

Available aspects



PF001
Only Wood



PF002
Happy Wood



PF003
Urban Wood



PF004
Prestige Wood



PF005
Wood Story

Composition

Main materials:	limestone rock and polypropylene (stabiliser).
Underlayment:	polyethylene foam.
Topcoat:	polyurethane.

Physical properties

Dimensions:	180 x 1220 x 5 mm ¹
Wear layer:	0.55 mm
Weight:	10.8 kg/m ²
Edge:	bevel on all 4 sides
Aspect:	extra matt with realistic relief appearance
Reaction to fire:	flame retardant
Acoustic insulation:	$\Delta L_w = 19$ DB

Usage class 23 (standard NF EN 685): compliant with intensive domestic use.

Usage class 33 (standard NF EN 685): compliant with intensive commercial use (waiting rooms, hotel lobbies, big shops, offices, restaurants, etc.).

Conforms to EN 16511 standard for semi-rigid, multilayer and modular flooring panels with a wear-resistant top layer and intended for floating installation.

Preservation and storage

Store our Wood Rock 55 flat in their original unopened packaging, on a flat, even surface and in an indoor space with a temperature between 20°C and 30°C.

NEVER STORE IT VERTICALLY!

Technical information regarding our products and systems is based on thorough lab testing, as well as long-term practical experience. However, it is given purely as a guide and can by no means serve as a guarantee. This technical datasheet (edited 24/09/2024) cancels and replaces all previous versions. Check with us to make sure that you have the most recent edition.

¹ Limestone rock composite thickness = 4 mm + 1 mm of polyethylene foam underlayer.