



STONE POLYMER
COMPOSITE
WOOD

WHAT IS SPC?

SPC is a new type of vinyl flooring with advanced mechanical properties.

SPC (Stone Polymer Composite) has a much more rigid and resistant core than traditional vinyl flooring, this is thanks to the fact that its composition only has 25% PVC and has around 75% minerals.

Due to the high density of its core, the impact resistance of SPC is superior to that of traditional vinyl flooring, making it the best option for high traffic areas.

Thanks to its mineral composition, SPC is a material that, unlike traditional vinyl floors, can be installed near windows without risk of expansion caused by temperature changes.

1. UV coating: Protective varnish layer whose purpose is to filter ultraviolet rays and prevent them from damaging the product design.

2. Wear layer: Protects the design from abrasion caused by foot traffic.

3. Decorative layer: Printed using the most advanced digital printing technology, this is the layer that contains the graphic finish of the material.

4. Core: This high-density layer endows the material with dimensional stability and rigidity.

5. Acoustic layer: This dampening layer made of IXPE, improves the acoustic absorption of the material by up to 21dB.

6. I4F Drop-Lock system: To enable quick and easy installation.

ITALGRES



DEVON

DEVON

HOTEL
★★★★★







TRIALORSA

gar

AVON

ITALGRES



AVON



ITALORSA

gar

AVON





ITALGRÉS

DORSET



ITALGRES

DORSET













