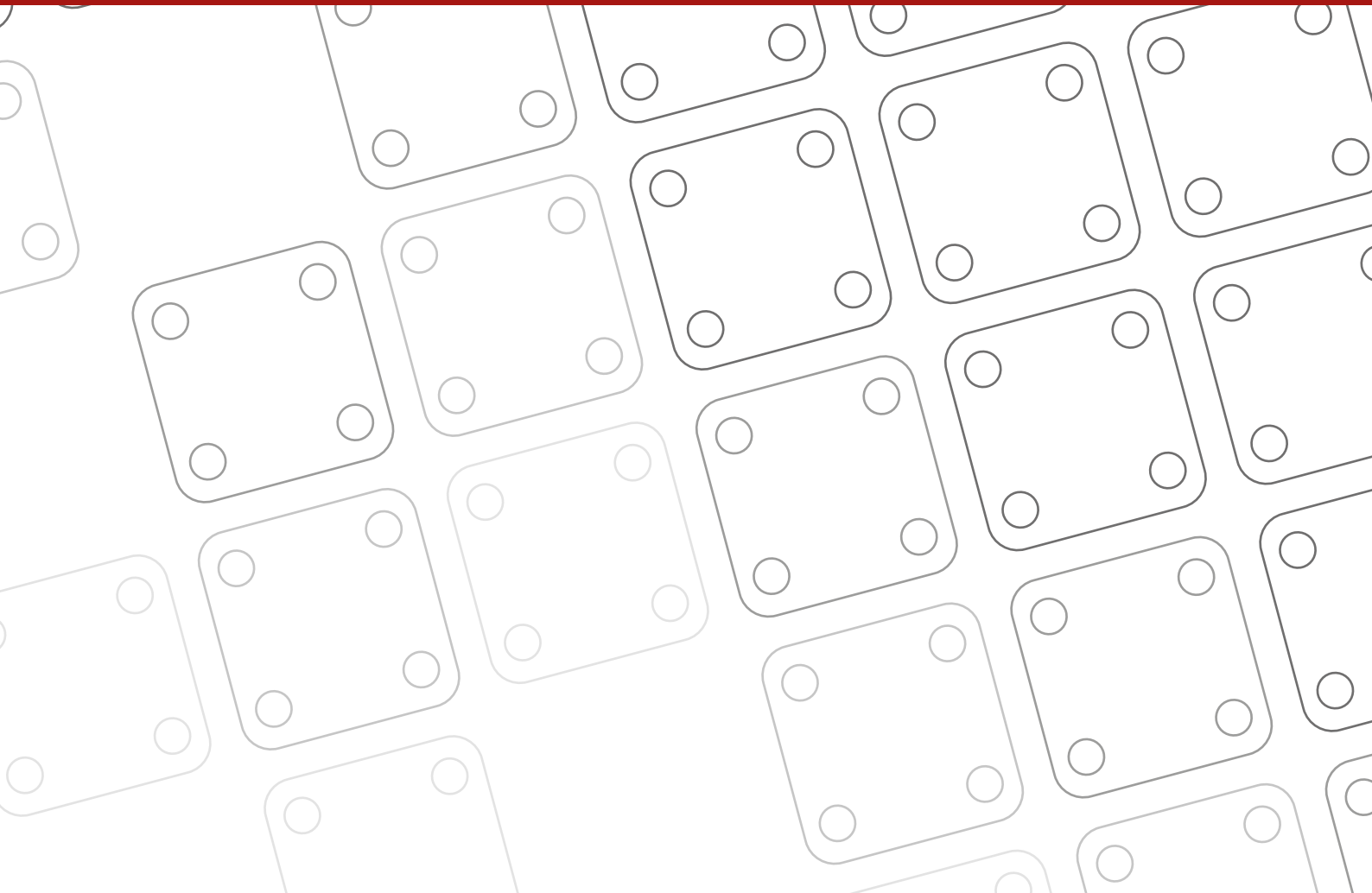
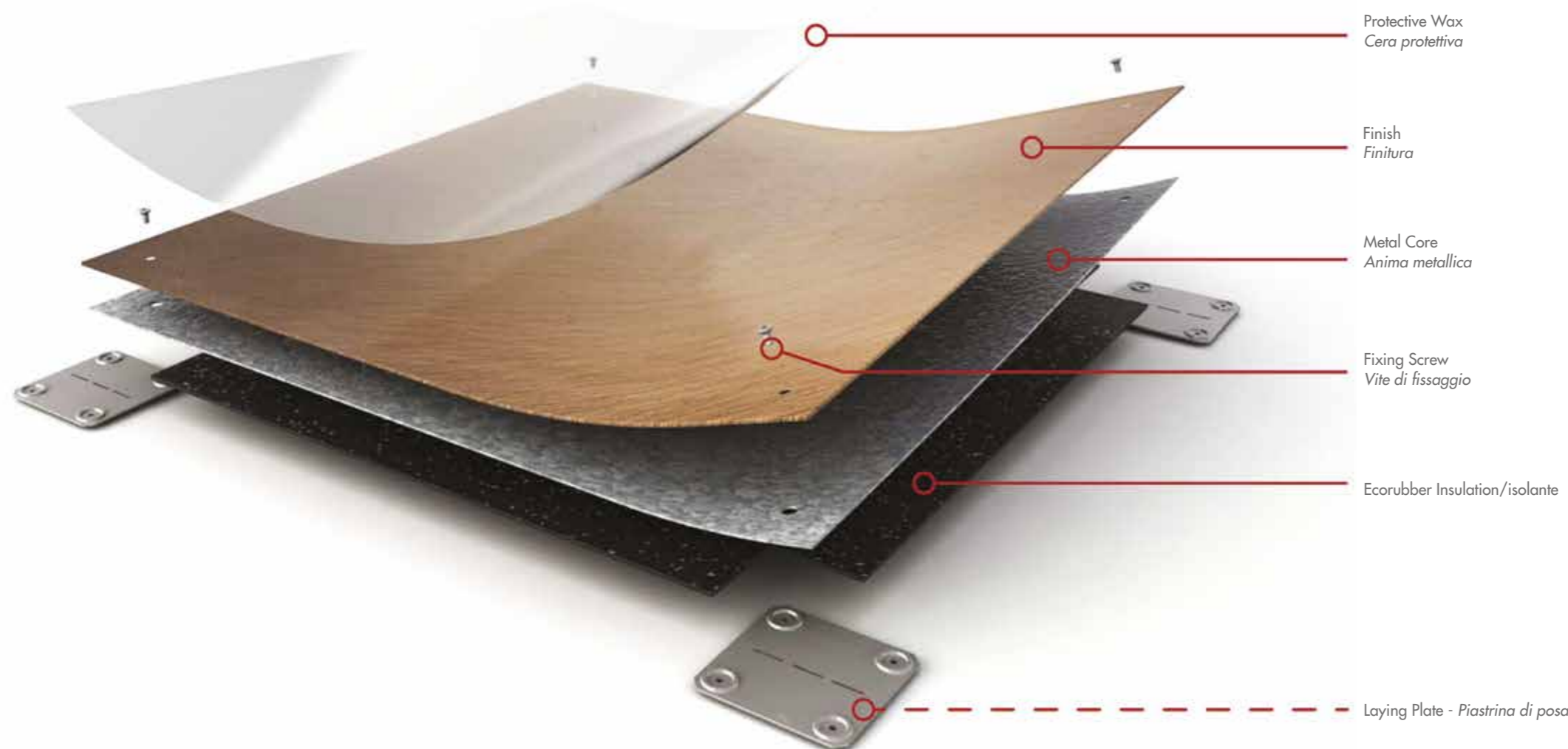


SMO2 - EVOLUTION

**PLANIUM**  
UNIQUE SURFACES





**SM02 Evolution** is a technical floor with a dry laying system. This is done by means of a support and mechanical coupling between tile and tile.

The angular screw coupling system ensures that the installation is simple, fast and effective, as well as reversible if necessary. The technical detail of the visible screw characterizes the design of the metal finishes, modern and recyclable, proposed in different shades and textures. The tiles have a minimal thickness, they can be laid quickly, reducing labor costs, and they can be walked on immediately. They can be placed on screed or on old floors that you wish to cover and preserve, avoiding the inconveniences and costs of demolition and disposal.

#### DESCRIPTION

Floor with metal finishes and fast mechanical installation on:

- screed;
- another floor you wish to cover;
- floating technical floor.

The mechanical coupling is not invasive for the subfloor: in fact, it is only fixed to the back of the tiles. The corner screws, technical and aesthetic detail of the system, guarantee a reversible installation.

#### INSTALLATION

The absence of laying adhesives and the total reversibility of the floor mean that the **SM02 Evolution** system has excellent eco-sustainable characteristics.

The fastening adopted, angular screw, is perfect: stable, but also reversible. The rubber substrate attached to the tiles guarantees further stability and optimal sound absorption values.

#### FINISHES

You can choose different finishes in natural or textured metal among:

- stainless steels (various textures);
- calamine steel;
- oxidized, brushed steel;
- stainless concrete.

To view the types of different finishes proposed, see the technical data sheet **Finishing Materials**.

#### FORMATS

For information on the proposed sizes and dimensions of modular tiles, refer to the technical data sheet **Finishing Materials**.

#### CLEANING OF SURFACES

To find out how to clean and maintain the finishes, see the data sheet **Finishing Materials**.

#### TESTS AND CERTIFICATIONS

To find technical information on the characteristics of the finishing metals, see the technical data sheet **Finishing Materials**. ECORUBBER®, used as the foundation of the tiles, is an agglomerate of high density vulcanized rubber granules. It is an excellent sound absorbent and anti-vibration, it is resistant to high and low temperatures.

#### SUSTAINABILITY

**Planium** selects the raw materials it uses to make its flooring and wall systems, with the concept of quality, environmental protection, safety, conservation of resources and recyclability. All the materials used are free of substances that are harmful to health and the environment. Planium systems are designed to add comfort to the environment in which they are installed and guarantee, in the production processes with which they are made, a low environmental impact.

**SM02 Evolution** has been conceived respecting the principles of the eco-compatible project: the reversible laying, completely dry-running, without adhesives, does not damage the environment and makes disposal and recycling simple. The finishing tiles of the various collections in the catalog are all in metal, an ancient, natural and recyclable material.

Planium S.r.l., with passion and knowledge gives form to ideas, to creative projects refined, elegant, unique; we use technological innovation with experience, to give life to new surfaces, new contemporary environments. We shape metal, modeling it to measure, according to the tastes of the Client, taking care of it in detail, giving importance to quality and sustainability. Planium flooring and coating systems are, therefore, created: functional in installations, elegant in finishes, unique in this prestigious 100% made in Italy combination.

T G R O U P  
INNOVAZIONE NEL DNA



PLANIUM

Via L. Tolstoj, 27/A • 20098 San Giuliano Milanese (MI) • Italy  
Tel. +39 02 9831 902 • Fax +39 02 9837 570  
[www.planium.it](http://www.planium.it) • [planium@planium.it](mailto:planium@planium.it)