

UPTEC DISCLAIMER

The UPTEC system has been designed and tested to permit the assembly of raised floors, allowing for heights of floor assemblies in standard applications with a range between 1.0cm and 40.0cm from the substrate. It should be noted that the stability and the integrity of the floor assembly is influenced by external factors (e.g. damaged tiles or not suitable or soft substrate such as earth, gravel, or sand; substrate not sufficiently smooth; uneven overlapping of substrate waterproofing membranes; the impact of falling heavy objects on the floor assembly; lateral stresses on objects placed on the flooring assembly and/or the absence or insufficient presence of lateral floor assembly fixing) which, although not related to the UPTEC system, could affect its performance.

Profilitec therefore declines any responsibility for damages of any nature resulting from deficiencies dependent on, or connected to, external factors not attributable to the UPTEC system. It should also be noted that the stability of a raised floor decreases with the increasing height of the floor assembly. As UPTEC is a modular system, the assembly of particularly high floors will require careful technical evaluations by the customer assisted by qualified professionals, also to ascertain the need to integrate the UPTEC system with additional support structures (e.g. joists or floor fixing profiles).

Customers must scrupulously respect the assembly instructions of the UPTEC system as provided and to entrust the assembly only to qualified personnel. Profilitec declines any responsibility for damages of any nature if the assembly of the UPTEC product is not carried out in full compliance with the instructions provided in the relative installation manual. Customers must revert to qualified building engineers to ascertain the appropriateness of any given installation in terms of the use and configuration and height of the UPTEC system.

The performance of the UPTEC system may vary in relation to the type and characteristics of the floor that will be laid (for example, material used, size of the tile, specific weight, etc.). The technical and performance specifications of the UPTEC system, as declared by the company, are parameterized to a floor with the following characteristics:

Size of the tile:	60 cm x 60 cm
Material:	Porcelain stoneware thickness 2.0 cm
Specific weight:	36kg / m ²

If the floor assembly material used is not consistent with the above parameters, the use of the UPTEC system must be adjusted based on the technical assessments a customer makes using qualified building professionals. Profilitec declines any responsibility for damages of any nature to a flooring assembly resulting from an improper use of the UPTEC system in relation to the flooring material used in the assembly.

The photographs, images and videos of the UPTEC system published on the Profilitec website and / or in the related web and social channels and / or in other websites and in the documents relating to the product itself are purely indicative and illustrative and could therefore differ from the actual product.

The only technical specifications of the UPTEC system and the relative assembly methods are those indicated in the relative installation manual, to which it is recommended to refer in any case.

The performance of the UPTEC system may vary in relation to the type and characteristics of the floor to be laid (for example, the material used, the size of the tile, specific weight, etc.) as well as the characteristics of the context where the assembly will take place. The installation and assembly of the UPTEC system must always take place with the support of professionals and qualified personnel and to strictly comply with the assembly instructions of the UPTEC system (UPTEC Manual).