

InterSole SE

Frequently asked questions (FAQs)



What about the ventilation under the modules?
InterSole SE allows a partial ventilation under the modules.

What is the minimum roof inclination for an installation?

The minimum roof inclination is 45° (20° in case of mounting without lever 50°).

The minimum roof inclination is 15° (20° in case of mounting without lower Esthétivette).

Is it possible to install in portrait and landscape?

Yes, both types of installation are possible.

Is a template frame needed for the installation?

No, no template nor module is needed.

How to proceed with grounding?

The modules and the mounting system must be grounded, as specified in UTE C 15-712-1. This technical specification requires the independent grounding of each element, in a way that removing any component of the system would not affect the grounding of the remaining ones. Also the installation instructions of the modules must be considered, they describe for each model the requirements for their grounding.

What are the possibilities of the system to correct irregularities in the structure of the roof?

The irregularities of the roof can be compensated at the junction between the anchor and of the mounting rail.

What are the ground preparation work required for this system?

No ground preparation is required.

Are trainings available?

In reaction to changes in installation techniques and in order to maintain Renusol as one of the leaders on the French market with Intersole, we offer a training programme consisting in theoretical and practical parts. Each participant receives at the end of this instruction a certificate acknowledging their ability to install InterSole. Besides, we plan to set up second level training to allow distributors to train themselves installers.

What is he system height of InterSole SE, i.e. the minimum distance between roof battens and the bottom of a module?

The system height or ventilation height of InterSole SE is 51mm

Subject to technical modifications, mistakes or misprints reserved