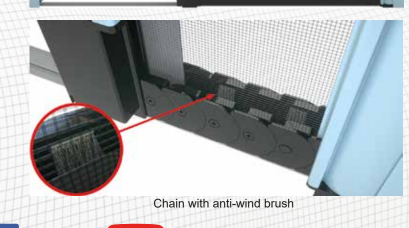


Adjustable Rail



CRM Spring set up control Patented System



www.youtube.com/DateSystemTV









Width Min/Max	One leaf	cm 50/180
Width Min/Max	Double leaf	cm 100/360
Width Min/Max	Modular	cm 100/no limits
Height Min/Max		cm 100/330

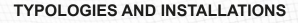
N.B.: In any case, the height of the insect screen must be at least 20 cm greater than the width

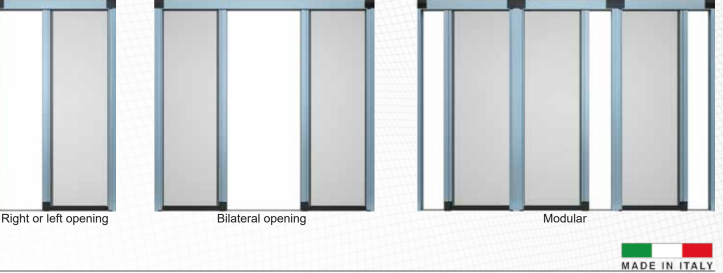
TECHNICAL FEATURES

The insect screen "ERMETIKA" has been conceived to solve and improve some problems related to: ASSEMBLY, INSTALLATION, SIMPLICITY OF USE, SAFETY AND RELIABILITY OVER TIME.

- 1) The tracks are equipped with windproof brushes positioned with a particular inclination that effectively prevent the exit of the screen due to wind or accidental shock. The advantage is that if the net escapes from the tracks it does not break and re-enters (reposition itself) at the simple closing and opening of the mosquito net.
- 2) The upper guide is made up of two elements (guide-support and guide). Its function is to allow the handle-bar to level the guide by automatically compensating any out-of-square or measuring errors of up to 2cm more or less, both in width and height, ensuring, therefore, always the correct functioning of the mosquito net.
- 3) The absence of wires or flexors always ensures the correct functioning of the mosquito net by eliminating the risk of breakage in case of misuse or other causes.
- 4) Eventually it becomes necessary to adjust the force of the tension of the spring it is possible to use the patented system (CRM Control Adjusting spring) that allows the adjustment by means of the supplied accessory, without having to disassemble the mosquito net.
- 5) The mounting of the clip for hooking the box to the profile mounted on the wall takes place without the use of screws, grains, etc. but simply by inserting the clip into the channel prepared in the profile and rotating it on itself to lock it.
- 6) The handle-bar is made by two elements (the body and a closure profile) that are joined between them with the simple snap pressure. The purpose is to facilitate and simplify the insertion of the tracks which are joined, for perfect synchronism, by a plastic chain, thus eliminating the possibility of errors because all the elements, and therefore the processing itself, are at sight.









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