



ERRETI

Via Pilastrino 32/B 48031 Bagnara di Romagna (RA) tel. +39 0545 283 811 sales@erreti.com

GNS

E.N. 1- Mouisca do Vouga 3754-901 Águeda PORTUGAL tel. +351 234 644 224 info@ingns.com

SOTRALU

151, avanue des Pyrénées 31600 Muret FRANCE tel. +33 5 34 46 06 00 contact@sotralu.fr



|GNS

Y SOTRALU GROUP

Multipoint STAINLESS STEEL 304 with Micro-Ventilation

Developed to respond the most demanding requirements.

www.sotralugroup.eu





NEW STAINLESS STEEL MULTIPOINT FOR SLIDING SERIES WITH ANTI-FALSE MANEUVERING SYSTEM AND MICRO-VENTILATION

We ensure high durability over time by using stainless steel in our multipoint hardware for sliding series.

Both on the front and transmission elements, in the mushroom shaped locking points and the applied strikers on the window frame, we use Inox 304 and complement it with a Zinc/Nickel based surface treatment, providing full 240H anti-corrosive protection.

This way, we can guarantee the use of our multipoints in the most demanding environments:

- > In windows installed near the sea, in a high saline environment;
- In windows in island areas where the demand for anti-corrosive resistance and material durability is tested every day;
- In windows of public buildings such as schools, hospitals, and hotels, where material durability is of paramount importance.

NEW SOLUTION

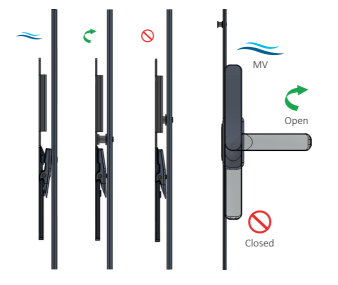


For use with the new multipoints featuring a 180° rotation box, which allows for the utilization of the micro-ventilation device, we present:

A 6mm opening micro-ventilation device, adjustable up to 9mm using a 2,5mm hexagonal key.

The device is made of Zamak with a Zinc/Nickel surface treatment, providing up to 240H of anti-corrosive protection in a salt spray chamber. It features a brass fixing and rotating pin, and a stainless steel spring.

The product range is available with a 15mm backset measurement and front dimensions of 600, 1000, 1600 and 1800mm.



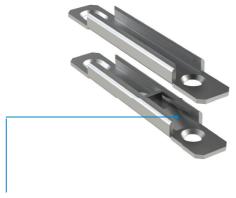
The product is certified according to the UNE 12207:2017 CLASS 1 standard, based on the results of internal comparative tensile tests with the main competitors.

Reference	Front	Backset	Measure	Closing Pts	Box Qty
3061MV-15-600 3061MV-15-1000 3061MV-15-1600 3061MV-15-1800	Stainless Steel 304	15 15 15 15 15	600 1000 1600 1800	2 2 4 4	10 10 10 10
Reference	Front	Backset	Measure	Closing Pts	Box Qty
				0 1	Bonger

STAINLESS STEEL LOCKING POINTS WITH NEW ANTI-LIFTING AND ANTI-PLAY SYSTEM REGISTERED

The new design of the stainless steel locking points, incorporated in the multipoint locks, allows for a perfect closure adjustment, eliminating any type of play.

Likewise, it ensures anti-lifting of the sash, increasing the safety index of the system.





Locking Point with Registered Anti-Lifting and Self-Adjusting System.



ANTI- FALSE MANEUVERING SYSTEM

The new Anti-False Maneuver system incorporated in the multipoints for the series for running, allow for greater safety and reliability of the system.





Only with the anti-false manuever mechanism engaged, it will be possible to proceed with the system's locking, ensuring a smooth and ideal closure while significantly reducing the possibility of damaging the locking points or multipoint lock mushrooms.

