CHAMPION PLUS FASTENING RODS WITH MICRO-VENTILATION

Functions

Rods that provide a 2- or 3-point multi-lock in an aluminium window or sliding door.

Online data sheet



Technical Features

The Champion Plus fastening rods with micro-ventilation are available with two different backsets: 7.5 and 15 mm in 3 different lengths: 600 (2 points), 1000 (2 points) and 1600 mm (3 points).

A version with key is also available for the 15 mm backset, with a length of 1600 mm (3 points).

These rods, if applied in combination with the appropriate fixing kit, allow for a position in which the sash moves away by a few millimeters from the closed position, allowing for air recirculation/passage (micro-ventilation).

These multi-locks have 3 operating positions:

- 1) 0° CLOSED SASH
- 2) 90° OPEN SASH
- 3) 180° MICRO-VENTILATED SASH

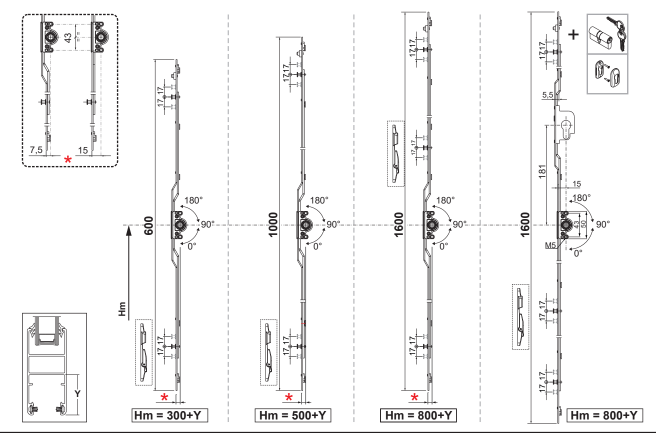
The 180° position can be inhibited by using a screw that limits the rotation of the mechanism to the 90° position only (open sash).

In this case, the micro-ventilation function will be excluded.

All CHAMPION PLUS rods WITH MICRO-VENTILATION are compatible with all window handles having a 7 mm square pin and fixing screws with 43 mm c/c distance.

Materials

Zinc-plated steel lift-proof pin and rods Box for rotor and nibs in Stainless Steel



Item code	Description	Backset	Lock	Incorrect Movement Safety Device Compat- ibility	Length	Window handle height	Locking points	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
06334	CHAMPION PLUS ROD WITH MICRO-VENTILATION	7,5	NO	NO	600	> 300 + Y	2	Х				4
06335	CHAMPION PLUS ROD WITH MICRO-VENTILATION	7,5	NO	NO	1000	> 500 + Y	2	Х				4
06336	CHAMPION PLUS ROD WITH MICRO-VENTILATION	7,5	NO	NO	1600	> 800 + Y	3	Х				4
06337	CHAMPION PLUS ROD WITH MICRO-VENTILATION	15	NO	NO	600	> 300 + Y	2	Х				4
06338	CHAMPION PLUS ROD WITH MICRO-VENTILATION	15	NO	NO	1000	> 500 + Y	2	Х				4
06339	CHAMPION PLUS ROD WITH MICRO-VENTILATION	15	NO	NO	1600	> 800 + Y	3	Х				4
06340	CHAMPION PLUS ROD WITH MICRO-VENTILATION	15	YES	NO	1600	> 800 + Y	3	Х				4

