

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

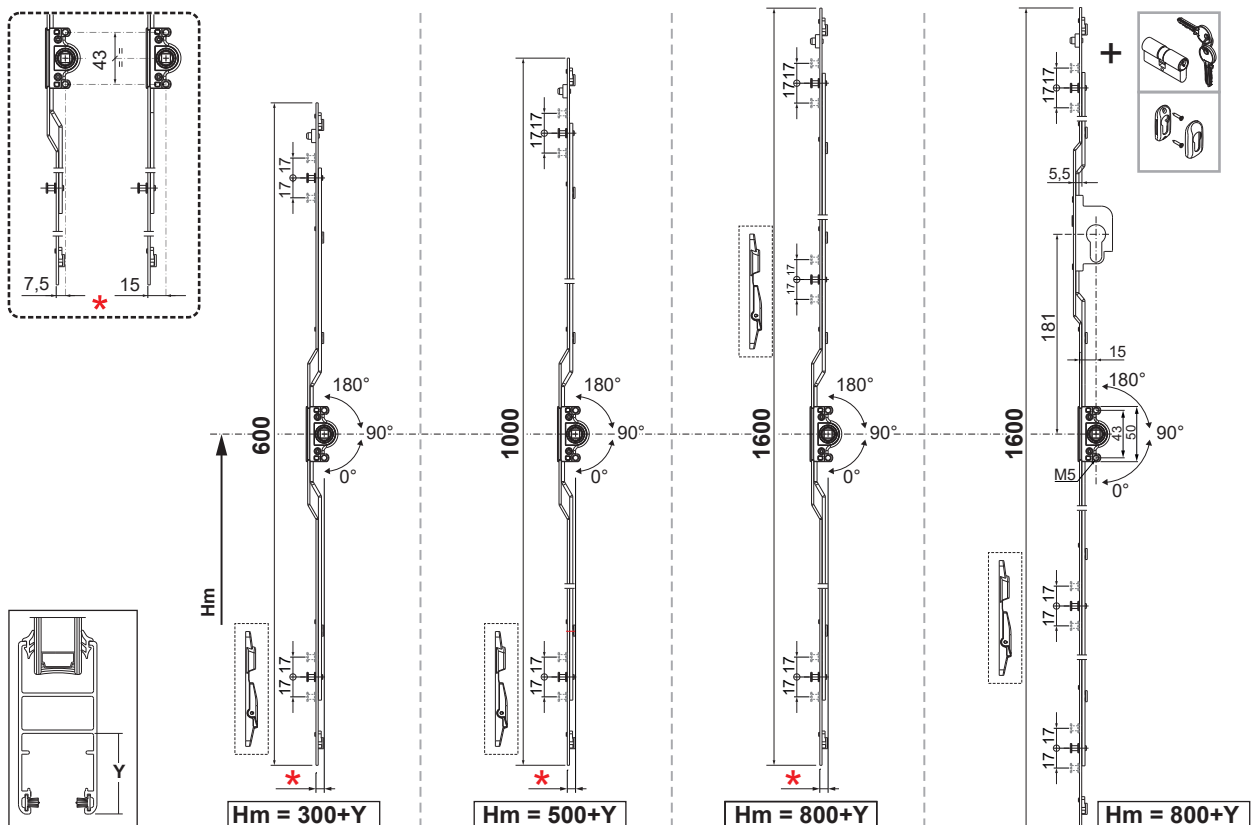
The 180° position can be inhibited by using a screw that limits the rotation of the mechanism to the 90° position only (open sash).

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 Compatibility	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	X				4
06335	CHAMPION PLUS ROD WITH MICRO-VENTILATION	7,5	NO	NO	1000	> 500 + Y	2	X				4
06336	CHAMPION PLUS ROD WITH MICRO-VENTILATION	7,5	NO	NO	1600	> 800 + Y	3	X				4
06337	CHAMPION PLUS ROD WITH MICRO-VENTILATION	15	NO	NO	600	> 300 + Y	2	X				4
06338	CHAMPION PLUS ROD WITH MICRO-VENTILATION	15	NO	NO	1000	> 500 + Y	2	X				4
06339	CHAMPION PLUS ROD WITH MICRO-VENTILATION	15	NO	NO	1600	> 800 + Y	3	X				4
06340	CHAMPION PLUS ROD WITH MICRO-VENTILATION	15	YES	NO	1600	> 800 + Y	3	X				4