

## **CHAMPION PLUS**

Multi-locking system

The Champion Plus hardware system is the ideal solution for multipoint locking for sliding doors. The Champion Plus multi-locking range is available with 1 to 3 locking points, which can be installed on both doors and windows.



#### 200 kg tensile strength

Champion Plus has been tested achieving resistance to strain values up to 200 kg for each locking point.



#### Easy installation

The rod is easily and quickly fitted to the profile using a special fixing kit.



#### High resistance to corrosion

The surface treatments used ensure high corrosion resistance (Class 4 - EN 1670-2008).



#### Wide range

The rods are available in different lengths, so they can easily adapt to the different sizes of windows or doors.



#### Family feeling

A wide range of handles which can be coordinated with the cremones and handles used on other types of casement.



#### Micro-ventilation

Minimizes condensation and ensures fresh air supply to the interior without compromising the temperature in the room.



#### Incorrect movement safety device

Prevents the system from reverting to the lock position, thus protecting the components from accidental knocks.



## CHAMPION PLUS 90 New!

#### MULTILOCK ROD FOR 90° CUT PROFILES

Each rod, depending on the type of sliding profile used, must be combined with the appropriate fixing kit (see pag. 6).

#### Rod

- 1 Wide range of lengths available: 600, 1000 (2 locking points) 1600 (3 locking points)
- 2 15 mm backset
- 3 Hook nibs
- 4 Galvanized zamak housing and rotor with 43 mm fixing c/c distance
- 5 Version available for European cylinder (backset 15 length 1600)

#### Fixing kits

- 7 Counterplate
- 8 2 mm and 1 mm shims
- 9 Centering template for screws

### Hook nibs

Hook nibs with reduced section and special counterplate to increase the application range. +2 mm overlap towards the frame, depending on the mounting direction of the counterplate.





Go to technical sheet





### **CHAMPION PLUS**

#### MULTILOCK ROD FOR 45° CUT PROFILES

Each rod, depending on the type of sliding profile used, must be combined with the appropriate fixing kit (see pag. 6). The incorrect movement safety device can be installed on request.

#### Rod

- 1 Wide range of lengths available: 270 (1 locking point) 600, 1000 (2 locking points) 1600 e 1800 (3 locking points)
- 2 7,5 or 15 mm backset
- 3 Steel lift-proof pin with integrated damper
- 4 Galvanized zamak housing and rotor with 43 mm fixing c/c distance
- 5 Galvanised zamak pawl
- 6 Version available for European cylinder (backset 15 length 1800)

#### Fixing kits

- 7 Frame striker
- 8 Adapter for frame striker
- 9 Lift-proof striker
- 10 Rod adapter

#### Incorrect movement safety device (sold separately)

- 11 Incorrect movement safety device
- 12 Striker for incorrect movement safety device
- 13 Adapter for incorrect movement safety device striker

## Patented incorrect movement safety device

When the sash is open, prevents the system from reverting to the lock position, thus protecting the components from accidental knocks.









### **CHAMPION PLUS MICROVENT**

#### MULTILOCK ROD FOR 45° CUT PROFILES

Each rod, depending on the type of sliding profile used, must be combined with the appropriate fixing kit (see pag. 6).

#### Rod

- 1 Wide range of lengths available: 600, 1000 (2 locking points) 1600 (3 locking points)
- 2 7,5 or 15 mm backset
- 3 Steel lift-proof pin with integrated damper
- Galvanized zamak housing and rotor with 43 mm fixing c/c distance
- 5 Stainless steel pawl
- 6 Version available for European cylinder (backset 15 length 1600)

#### Fixing kits

- 7 Frame striker
- 8 Adapter for frame striker
- 9 Lift-proof striker
- 10 Rod adapter
- Micro-ventilation striker
- 12 Adapter for micro-ventilation striker

## Micro-ventilation device

Go to

sheet

technical

Turning the handle 180° opens the door only a few millimeters, allowing a constant air flow.









Watch the **video** 



#### Champion Plus - rods

Code	Cut	Backset	Cylinder setup	Micro ventilation	Height	Locking points	Incorrect movement safety device	
Champion Plus								
0272000001	45°	7.5	×	×	270 mm	1	×	
0272100001	45°	7.5	×	×	600 mm	2	02770	
0272200001	45°	7.5	×	×	1000 mm	2	02770	
0630900001	45°	7.5	×	×	1600 mm	3	02770	
0272300001	45°	7.5	×	×	1800 mm	3	02770	
0272400001	45°	15	×	×	270 mm	1	×	
0272500001	45°	15	×	×	600 mm	2	02770	
0272600001	45°	15	×	×	1000 mm	2	02770	
0631000001	45°	15	×	×	1600 mm	3	02770	
0272700001	45°	15	×	×	1800 mm	3	02770	
0272800001	45°	15	~	×	1800 mm	3	02770	
Champion Plus Microvent								
06334000	45°	7.5	×	~	600 mm	2	×	
06335000	45°	7.5	×	~	1000 mm	2	×	
06336000	45°	7.5	×	~	1600 mm	3	×	
06337000	45°	15	×	~	600 mm	2	×	
06338000	45°	15	×	~	1000 mm	2	×	
06339000	45°	15	×	~	1600 mm	3	×	
06340000	45°	15	~	~	1600 mm	3	×	
Champion Plus 90								
06327000	90°	15	×	×	600 mm	2	×	
06328000	90°	15	×	×	1000 mm	2	×	
06329000	90°	15	×	×	1600 mm	3	×	
06330000	90°	15	~	×	1600 mm	3	×	



#### **Fixing kits**

The fixing kits contain all the elements required to secure the Champion Plus rod to the sash profile and attach the strikers to the frame profile.

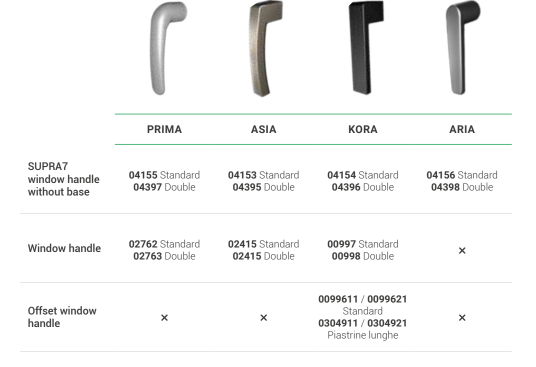
Depending on the rod a specific code must be matched to the sliding system employed.

To find the most suitable fixing kit, consult the application table via the QR-Code shown here, visit the Giesse website or contact the Technical Service Department.



#### Champion Plus - handles

Finises available: base primer, RAL colours and the exclusive high-end "TREND" finishes. Highest corrosion resistance: grade 5 according to European standard EN 1670, for use in environments with severe climatic conditions.





Recessed handle	External recessed handle	Blank recessed handle for opposite sash	
<b>02760</b> Standard <b>02761</b> Oversize profiles	<b>02764</b> Standard	<b>02765</b> Standard	







# Schlegel

High performance sealing solutions



## **## GIESSE**

Innovative engineered hardware



## REGUITTI

Italian design handles



# JATEC

Timeless exclusive handles



GIESSE S.p.A. Via Tubertini 1, 40054 Budrio (BO), Italia Tel: +39 051 8850000 | email: info.it@tyman.com



J1031100