



Kit sicurezza **SKG**
per **RIBANTA5**.

Kit sicurezza SKG

Per venire incontro alla crescente domanda di serramenti vetrati resistenti all'effrazione, la **Savio** ha studiato un sistema che permette di aumentare notevolmente la resistenza a questo tipo di aggressione senza modificare i kit base di anta ribalta, ma semplicemente aggiungendo degli accessori opzionali.

Il fatto di poter proporre un **infisso di sicurezza** con dei valori certificati rappresenta per il serramentista un **vantaggio competitivo** notevole aumentando il valore della sua offerta in un ambito in cui il cliente finale è molto sensibile.



IL SISTEMA È STATO CERTIFICATO SU **RIBANTA5** ED È QUINDI ESTENDIBILE A **INCANTO+**, MA PUÒ ESSERE UTILIZZATO ANCHE SU **RIBANTATRE 150**, O ANTE CON CHIUSURE PERIMETRALI, SIA CON ASTE TRADIZIONALI CHE ASTE RIBANTA5.



KIT SICUREZZA SKG

- Alta sicurezza antieffrazione
- Alte prestazioni su profili standard CU
- Particolari in acciaio inox

- Rostri integrabili su tutti i sistemi Savio
- Testato a norma SKG**
- Testato secondo ENV 1627-1630 WK2

KIT DI SICUREZZA TELAIO

codice
3200.837 R/L

KIT ROSTRO

codice
3200.836/838

479.472.01

date of issue: 28-05-2014



Certificateholder
Savio Spa
Via Torino 25
I-10050 Chuisa di San Michele
T : +39 011 964 3464
F : +39 011 964 3474
E : info@savio.it
I : www.savio.it



Declaration of SKG

This certificate is in accordance with the SKG Regulations approval, product certification and process certification: 2011.

SKG declares that the by or on behalf of the certificate owner produced building hardware product:
tilt and turn hardware with window handle

delivered under logo / brand:
SAVIO

delivered under type- and / or article number:
SKG RIBANTA INCANTO+ , RIBANTA 5

meets class 2 STER according BRL 3104 and NEN 5089: 2009 if the product is indelibly marked with the SKG mark, as shown above.

SKG

bezoekadres
Nieuwe Kanaal 9F
6709 PA Wageningen

postadres
Postbus 362
6700 AJ Wageningen

T 0317 - 421 720
F 0317 - 421 677
E info@skg.nl
I www.skg.nl

For SKG

ir. H.A.J. van Dartel
Certification manager

Verify at www.sterrenwijzer.nl if this certificate is still valid and actual.

This certificate has 2 pages

SKG productcertificate

Savio Spa

Number: 479.472.01

page 2 of 2

1. PRODUCT

tilt and turn hardware with window handle

MAIN GROUP

multipoint bolt

2. TECHNICAL SPECIFICATION:

Construction: 1 operator with mechanism to 4 - 8 hook with keeperplate

Operating / System: by SKG** or SKG*** certified window handle

Material: rods: aluminium anodised; hook/ keeper plates: stainless steel casting

Dimension: rods: various length x19x3 mm; keeperplate: 44x24x13,5 mm; hook: 50x15,5x13 mm

Fixing: mechanism/ keeperplate: slide into euro-groove; hook: unilaterally clamped and self-forming screw M5x18 mm

Intended use: for metal doors and windows

3. DELIVERY

The delivery includes an installation instruction:
SKG RIBANTA INCANTO+ . RIBANTA 5

4. PERFORMANCES

A tilt and turn hardware with window handle according to this certificate fulfils the relevant requirements of BRL 3104.

A window- or door set, in which this tilt and turn hardware, with window handle is installed according to the installation instructions of the certificate holder meets at least burglar resistance class (RC) 2 of NEN 5096 and EN 1627, if:

- the façade element or the (profile-)system from which the element is manufactured is delivered under a (KOMO-)quality approval with respect to the aspect burglar resistance, in which the actual window or door type is admitted and the herein mentioned conditions are fulfilled. Remark: In façade elements in accordance with a burglar resistance class (RC) of EN 1627 only SKG*** cylinders are applicable.

A window or door, in existing buildings, in which this tilt and turn hardware, with window handle is installed according to the installation instructions of the certificate holder, meets the requirements of the Police Mark Save Housing (PKVW) - Existing Building, if:

- the other aspects of the façade element also comply with the applicable PKVW Protection directive (publication CCV).
-