

the invisible class of security





History

the ability to withstand shocks and deformation it is in the nature of metal, the material of Secco products; even in small sections our profiles are robust, allowing the construction of bold and unexpected design solutions. This physiognomy could only respond naturally to the burglary resistance needs of doors and windows with minimal profiles and precious materials; brass, corten, stainless steel and zinc plated steel.



R resistence class

RC is the ability to resist or to make the burglary of doors and windows diffocult to malicious attackers. The burglary resistance classes of the windows, from 1 (less performing) to 6 (more performing), are determined by breaking-in tests on the fixtures according to UNI EN 1627:2011 standard.

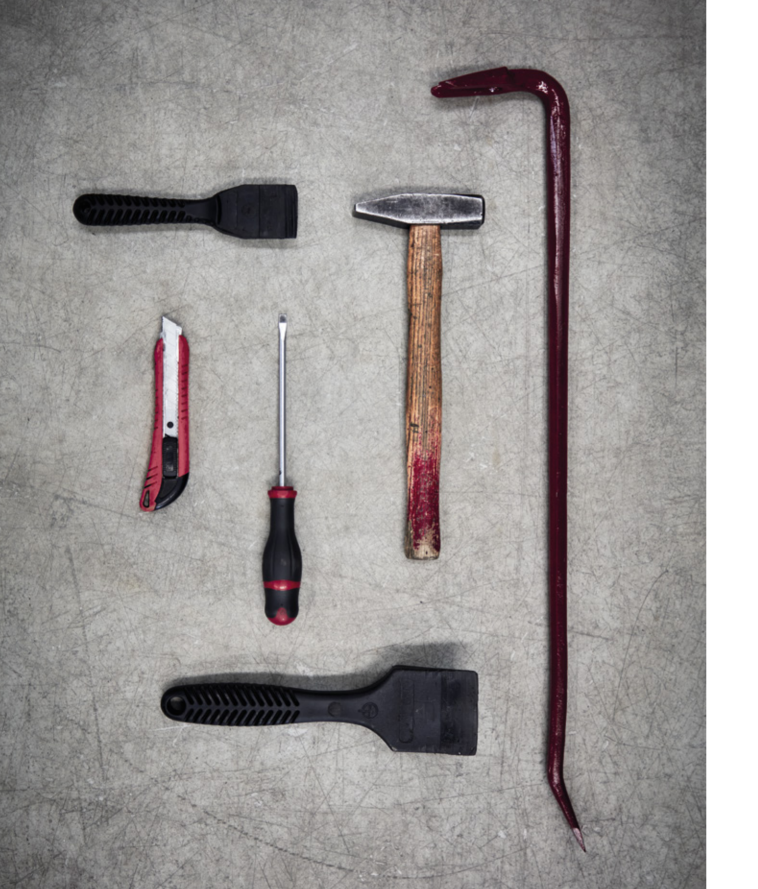
The tests include

static load: the closing points of the frame are stressed by thrust defined according to the class of resistance needed to be acheived, for example 1000kg for class RC 4. To pass the test the frame must not undergo serious deformation.

dynamic load: the glazed chamber and the central pillar of the frame should withstand the impact of a pendulum, the weight and height of which are defined by the class of strength to be achieved. The test shall be passed if there are no detached or removed parts in the frame and if openings are created, they should not permit the passage of the specified gauges required by the standards.

manual attack: it consists of trying to open the window within a certain coupling time, using specific tools for burglary. times and tools are defined by the class of forced entry that is needed to be to achieve.





burglary classes

RC1

The window must resist the improvising burglary (acts of vandalism), which try to open the door with only physical force.

RC2

The frame must resist the accidental or inexperienced burglar who tries to break in using simple tools such as screwdrivers, pliers, wedge. The loads for the tests vary from 1.5 to 3 KN and the attack time is 3 minutes.

RC3

The frame must resist an experienced burglar who tries to open the frame using a crowbar, a long screwdriver and a small hammer. The loads for the tests vary from 3 to 6 KN and the onset time is 5 minutes.

RC4

The frame must resist the very experienced burglar who, in addition to using the tools required by the RC3 test, can use saws, hammers, hatchets, chisels and battery drills. Test loads range from 6 to 10 KN and the onset time is 10 minutes.

RC5

The frame must resist the very skilled and experienced burglar who can also use electric tools such as drill, reciprocating saw, sabre saw and a corner grindstone with 125 mm disc. Test loads range from 10 to 15 KN and the onset time is 15 minutes.

solved with Secco systems

to satisfy the most sought-after burglary-resistant needs, Secco Sistemi offers two systems for doors and windows, the minimal **OS2** and the tenacious **EBE**. Both offer high levels of burglary resistance

T	or most types of opening and are available in 4 diπerent nigh quality
n	naterials; brass, corten, stainless steel, painted steel.

tipologia	pag	0S2 65	0S2 75	RC2	RC3	RC4	RC5
one leaf window with tilt and turn opening*	14		0	•	•		
fixed	15	0	0	•	•		
1-leaf window inward-opening	16	0	0	•			
2-leaf window inward-opening	16	0	0	•			
1-leaf window outward-opening	17	0	0	•			
2-leaf window outward opening	17	0	0	•			
1-leaf door inward opening	18	0	0	•			
2-leaf door inward opening	18	0	0	•			
1-leaf door outward opening	19	0	0	•			
2-leaf door outward opening	19	0	0	•			

tipologia	pag	EBE 65	EBE 75	EBE 85	RC2	RC3	RC4	RC5
1-leaf window with tilt and turn opening	26	0	0	0	•	•	•	
2-leaf window tilt and turn	26	0	0	0	•	•		
lift and slide door	27			0	•			
1-leaf door inward opening	28	0	0	0		•	•	
2-leaf door inward opening	28	0	0	0		•		
1-leaf door outward opening	29	0	0	0		•		
2-leaf door outward opening	29	0	0	0		•		
fixed**	30	0	0	0		•	•	•

8

^{*} available from 09-21

^{**} RC5 only for EBE 85

OS2 RC

OS2 perfects itself in its solid and precious lightness, proposing a further efficiency, the RC certified burglar-proof opening range, without sacrificing its minimal profiles and high-quality materials.

OS2 maintains its reduced sections even in the burglar-proof windows, only 47 mm for the lateral point and 62 mm for the central point in the double-leaf windows and is available in the two variants OS2 75 and OS2 65. With the many possible versions in the types of opening and modulation of the elevations, with minimal sections and high performance, and impeccable materials and finishes, OS2 received the Compasso d'Oro award, the oldest and most authoritative worldscale recognition in the field of design.



Materials and finishes







galvanised steel

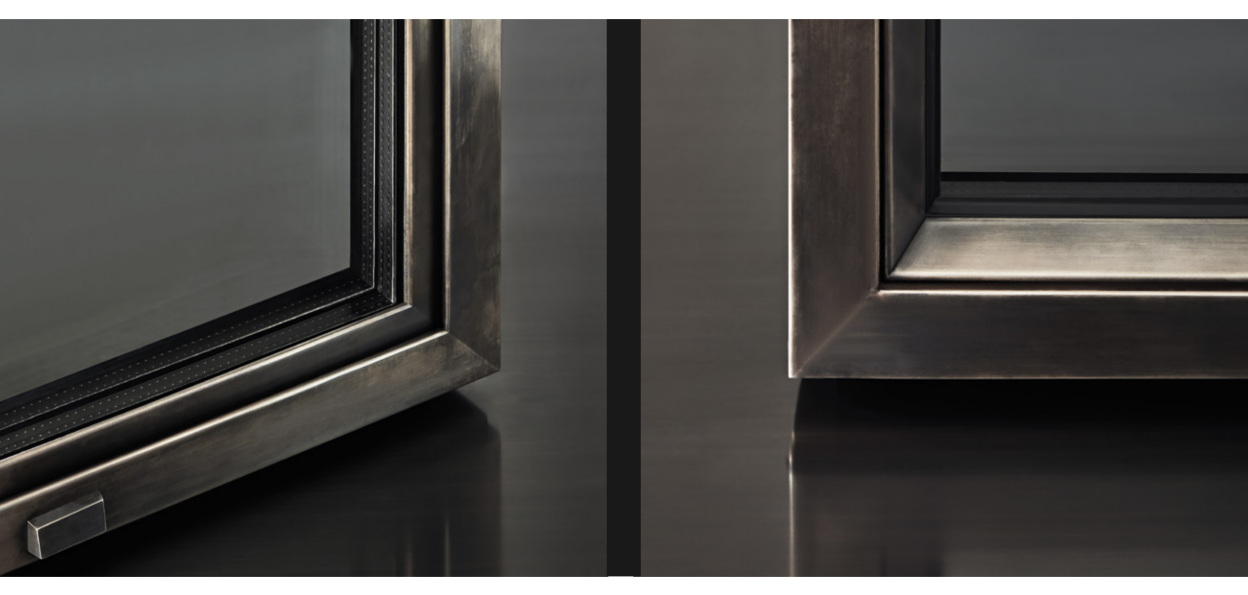


brass | natural burnished



OS2 75 RC

window corner



burnished stainless steel external view

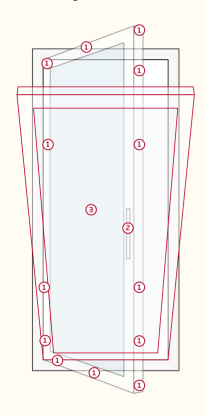
burnished stainless steel with triangular glazing bead internal view

TILT AND TURN WINDOW OS2 75

FIXED FRAME OS2 65-75

anti-burglary class

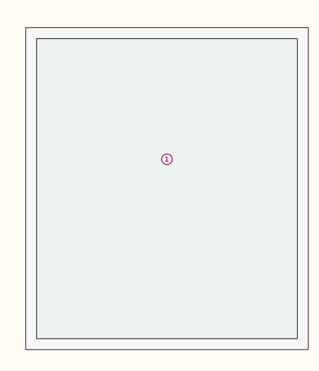
RC2 | RC3



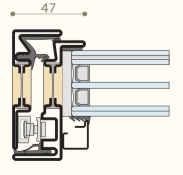
- locking points in stainless steel
- 2 anti-burglary handle
- 3 P5A certified for RC3, shatterproof glass glued to the profile

anti-burglary class

RC2 | RC3



certified shatterproof glass P4A for RC2 or P5A for RC3 , glued to the profile



lateral section

lateral section

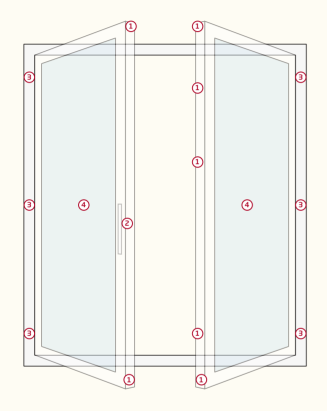
27

INWARD OPENING WINDOW 0S2 65-75

available at 1 or 2 leaf

anti-burglary class

RC2



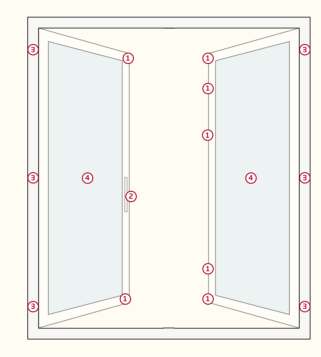
- 1 locking points in stainless steel
- 2 anti-burglary handle RC2
- 6 hinge side lock
- 4 P4A certified shatterproof glass glued to the profile

OUTWARD OPENING WINDOW OS2 65-75

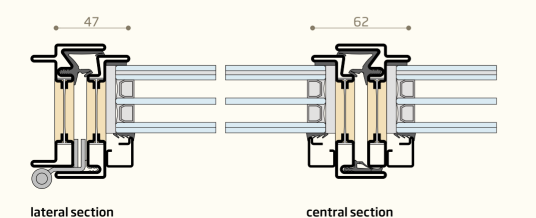
available at 1 or 2 leaf

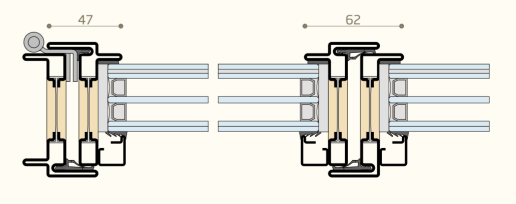
anti-burglary class

RC2



- locking points in stainless steel
- anti-burglary handle RC2
- hinge side lock
- P4A certified shatterproof glass glued to the profile





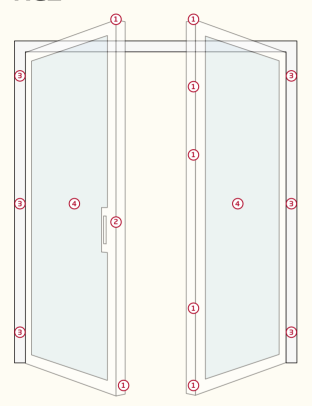
lateral section central section

INWARD OPENING DOOR OS2 65-75

available at 1 or 2 leaf

anti-burglary class

RC2



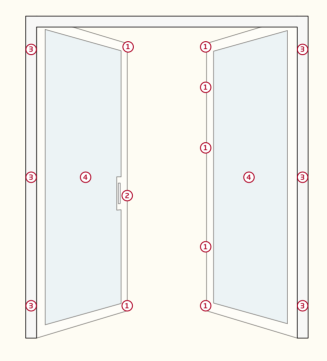
- locking points in stainless steel
- 2 lock with anti-burglary cylinder
- **3** hinge side lock
- 4 P4A certified shatterproof glass glued to the profile

OUTWARD OPENING DOOR OS2 65-75

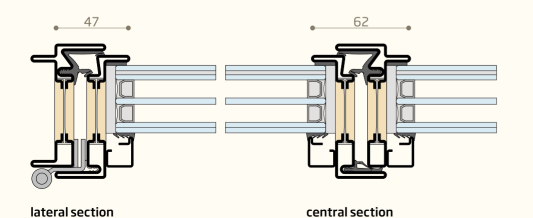
available at 1 or 2 leaf

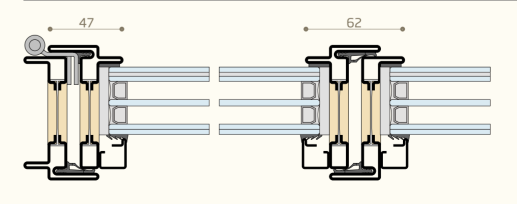
anti-burglary class

RC2



- locking points in stainless steel
- 2 lock with anti-burglary cylinder
- 3 hinge side lock
- P4A certified shatterproof glass glued to the profile

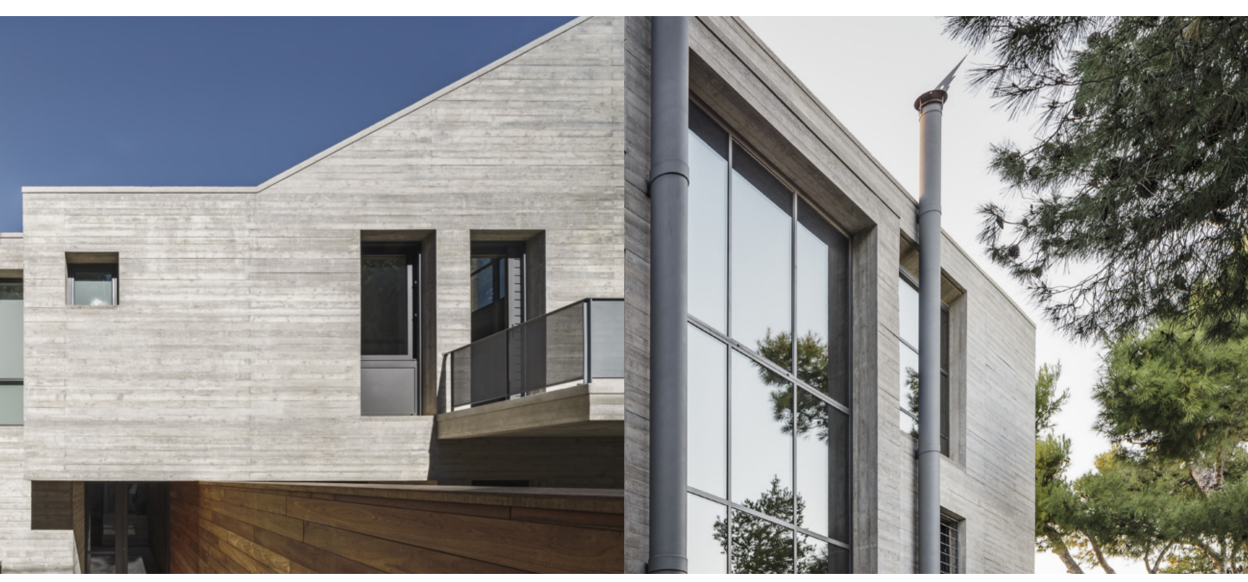




lateral section central section

OS2 75 RC

Twin Houses | Ekali - Greece



OS275 zinc-plated steel

EBE RC

the first system for doors and windows in high-quality metals with thermal breaks, EBE continues its attention to innovation by offering high-performance anti-burglary fixtures.

Thanks to its strong and slim profiles, EBE allows the manufacturing of windows and doors, even large ones, with breaking-in classes up to the remarkable protection performance. Burgler-proof EBE is available in the EBE 65, EBE 75 and EBE 85 versions and also includes the RC 2 burglar-resistant lift and slide door in its range.

Materials and finishes



stainless steel | polished - satin finished - burnished



painted galvanised steel



corten steel

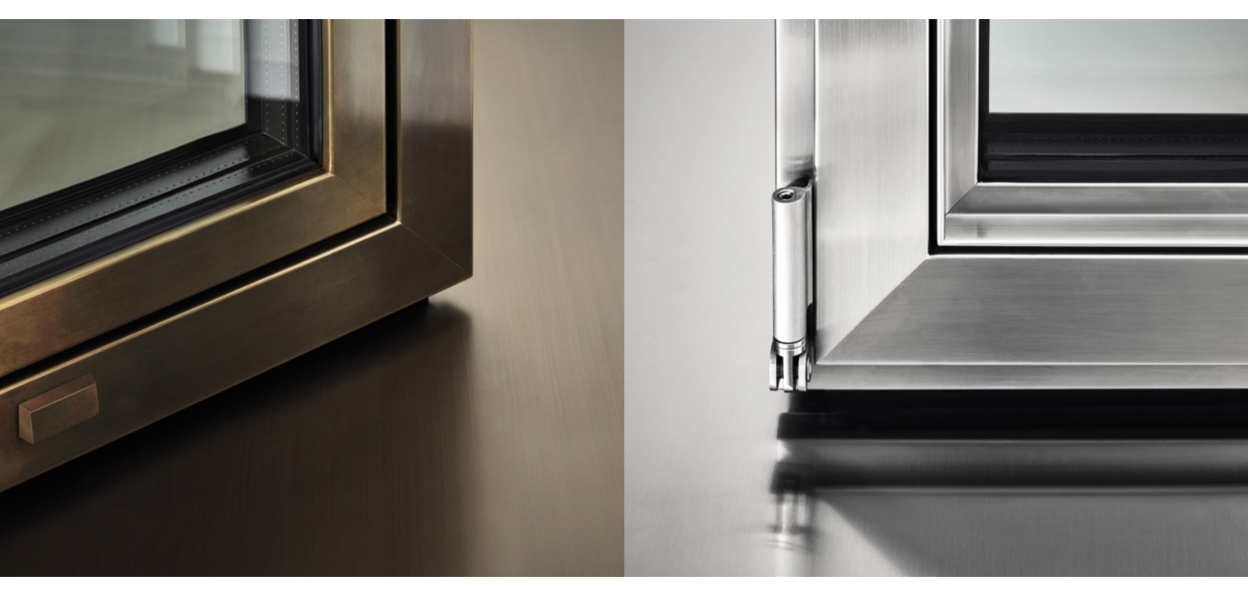


brass | natural burnished



EBE 85 RC

bimaterial window corner



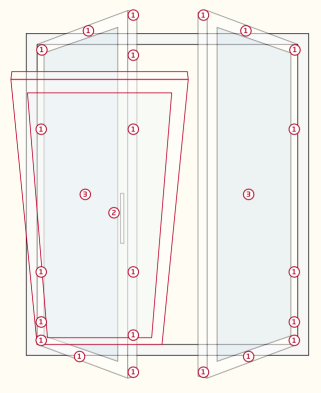
burnished brass external view scotch brite stainless steel with welded corners and thin glazing bead internal view

TILT AND TURN WINDOW EBE 65-75-85

available at 1 or 2 leaf

anti-burglary class

RC2 | RC3 | RC4 only for single leaf



- locking points in stainless steel
- 2 anti-burglary handle
- 3 certified shatterproof glass P4A for RC2, P5A for RC3 and P6B for RC4, glued to the profile

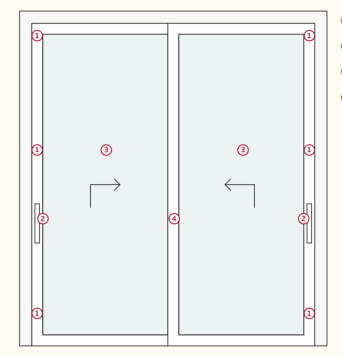
lateral section 107 central section

LIFT AND SLIDE DOOR EBE 85

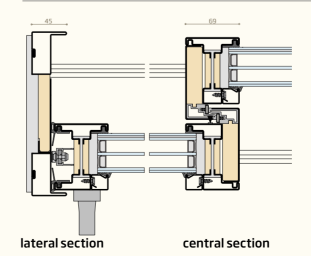
available at 1 or 2 leaf

anti-burglary class

RC2



- locking points in steel
- 2 lock with anti-burglary cylinder
 - certified shatterproof glass glued to the profile
- 4 central labyrinth fixed to steel

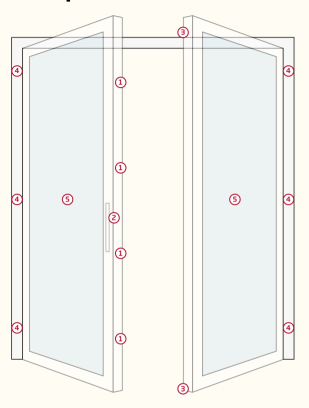


INWARD OPENING DOOR EBE 65-75-85

available at 1 or 2 leaf

anti-burglary class

RC3 | RC4 only for single leaf



- locking points in stainless steel
- multipoint lock with hooks and latches
- reinforced flush bolt
- 4 oversized stainless steel hinge side lock
- 5 certified shatterproof glass P5A for RC3, P6B for RC4, glued to the profile

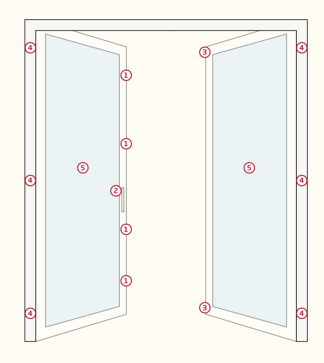
lateral section

OUTWARD OPENING DOOR EBE 65-75-85

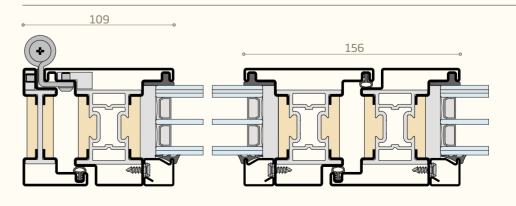
available at 1 or 2 leaf

anti-burglary class

RC3



- 1 locking points in stainless steel
- multipoint lock with hooks and latches
- reinforced flush bolt
- 4 oversized stainless steel hinge side lock
- 5 P5A certified shatterproof glass glued to the profile

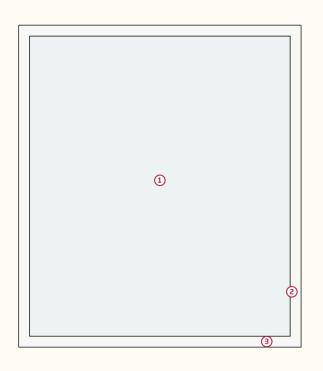


lateral section central section

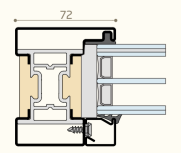
FIXED FRAME EBE 65-75-85

anti-burglary class

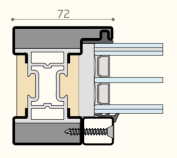
RC3 | RC4 | RC5 only for EBE85



- certified shatterproof glass P5A for RC3, P6B for RC4 and custom for RC5 , glued to the profile
- reinforced glazing beads
- reinforced profiles (only for RC5)



lateral section RC3 - RC4



lateral section RC5



EBE 85 RC

ourtyard House | San Francisco - USA

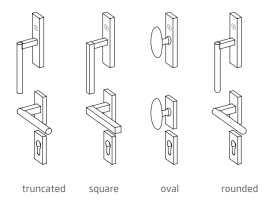


EBE 85 burnished stainless steel

RC Handles

harmony with the essential lines of the window in the same high-quality materials and finishes. The anti-burglary handle of Secco Sistemi, exclusively for OS2 in RC2, integrates itself in the plate, discreetly and elegantly, the opening block can be operated with a special RC key

Vitruvio

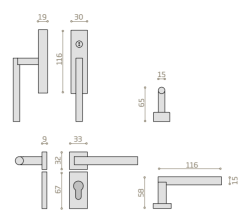




HANDLES

truncated vitruvio



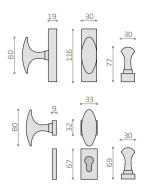


materials and finishing



HANDLES oval vitruvio





materials and finishing



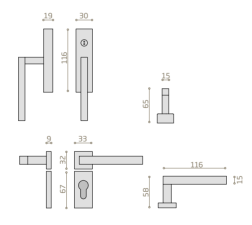


burnished brass satin-finished

brass

square vitruvio



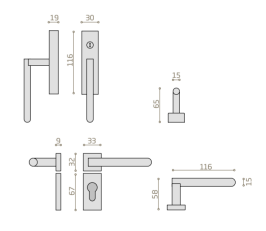


materials and finishing



rounded vitruvio





materials and finishing



burnished brass satin-finished brass

OS2 75 - RC

Farmhouse | Siena



os275 corten steel

Secco Sistemi is an Italian brand that symbolises innovation and design awarded with "Compasso d'Oro". It has been contributing to the evolution of the engineering of doors and windows for 70 years, inventing systems and profiles that have become benchmarks for the industry of this sector, and continuing to improve them and interpret the latest projects and trends of contemporary architecture. So far 340 profiles have been developed in 4 select metals - galvanised steel, stainless steel, corten steel and brass - and in 9 different finishes with an annual production of 2.8 million linear metres of profiled bars for 280,000 doors and windows.



Secco Sistemi spa

via Terraglio 195 31022 Preganziol TV - Italy T+39 0422 497700 www.seccosistemi.com







