



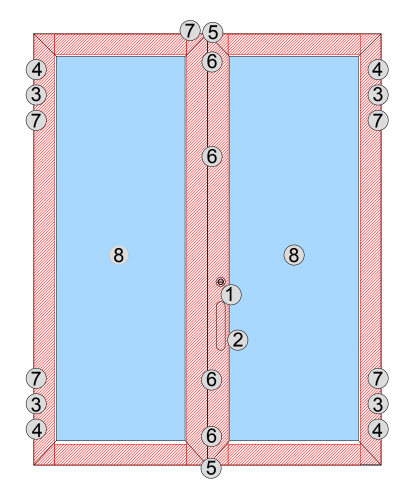




**IKONA BULLET 3300J** 



Main Characteristics

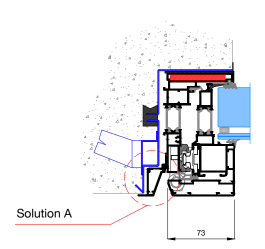


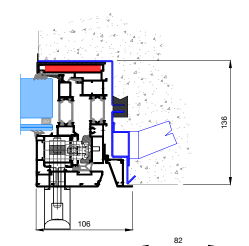
- Armor 5,9 mm thick steel BALLISTIC REAX RAMOR 550
- **1** Half security cylinder
- 2 Handle with breaking system controlled
- **3** Concealed burglary hinges in extruded aluminum
- 4 Patented tear-proof brackets in extruded aluminum
- 5 Active blinding and closing inf./sup. 4 mm thick stainless steel
- 6 Burglar-resistant third locks
- 7 Safety perimeter pins in stainless steel, diameter 12 mm
- 8 Armored glass anticrime class P8B / BR6-NS (in glass chamber)

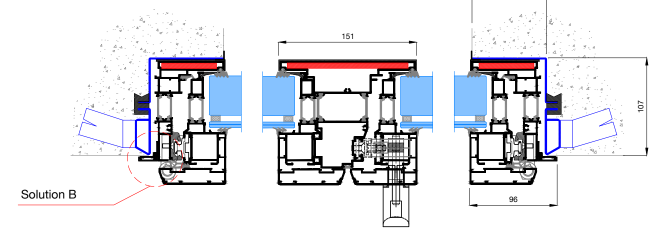
**IKONA BULLET 3300J** 

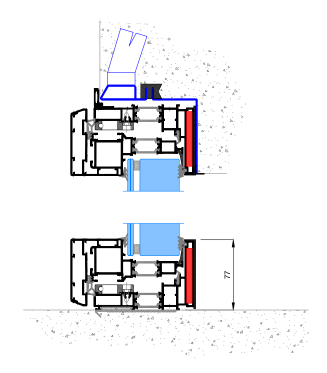


Vertical and horizontal sections











Description of specifications

## PROFILES

Profiles extruded aluminium alloy 6060 as UNI 9006/1 (88/90). The finishing state is T5

## ARMOURING

Armored profiles with steel flat ballistic REAX RAMOR 550, 5,9 mm thick, placed on the outside of the frame profile to protect accessories and insertion of armored glass

## ACCESSORIES

- . Handle with cylinder and breaking system controlled
- . Lock with half security cylinder
- . Concealed burglary hinges in extruded aluminum
- . Patented tear-proof brackets in extruded aluminum
- . Active blinding and closing inf./sup. 4 mm thick stainless steel
- . Burglar-resistant third locks
- . Safety perimeter pins in stainless steel, diameter 12 mm
- . Gaskets in EPDM
- . Stainless steel screws

## **SPECIFICATIONS AND DIMENSIONS**

Safety system composing of extruded aluminum profiles with thermal break section 111/136mm and completely overlapping both on the inside and outside. (Ginko Safe Design srl patent)

Thermal insulation made with 30mm polyamide spacers.

Available, both for doors and windows, with one door, two doors and fixed mirrors with the possibility to combine them between themselves

### GLAZING

The Ikona Bullet 3300J series uses bulletproof armored glass in class BR6/NS and burglar-proof in class P8B

### FINISHES

. RAL, wrinkled and gothic colors are painted with thermosetting polyester powders and polymerised in the oven in compliance with the "Qualicoat" quality procedures.

. Wood effects realized with sublimation film (heat transfer "heat transfer") in compliance with the "Qualideco" procedures

. Anodic oxidation has a thickness class> of 15 microns

### PERFORMANCE AND CERTIFICATIONS

. BULLETPROOF CERTIFIED CLASS FB6/NS - BR6/NS (3300 joule) (window 2 leafs) - standard UNI ENV 1522/1522:2000

. BURGLAR-RESISTANT CLASS RC4 (window 2 leafs) - standard UNI ENV 1227/30:2011

. AIR PERMEABILITY CLASS 4 - standard EN 12207

- . WATER TIGHTNESS CLASS 7A standard EN 12208
- . WIND LOAD RESISTANCE CLASS C5 standard EN 12210
- . NOISE REDUCTION 44 Db standard EN 140-1 33

. THERMAL INSULATION: Uw 1.6 W/m<sup>2</sup>K (window 2 leafs) - Uw 1.4 W/m<sup>2</sup>K (window 1 leaf)

Values achieved for a window with standard dimensions (1,23 (±25%) x 1,48(-25%)) regulations UNI EN 14351-1, double insulated glass Ug 1,1 W/m²K

Comply with CE-EN 13659





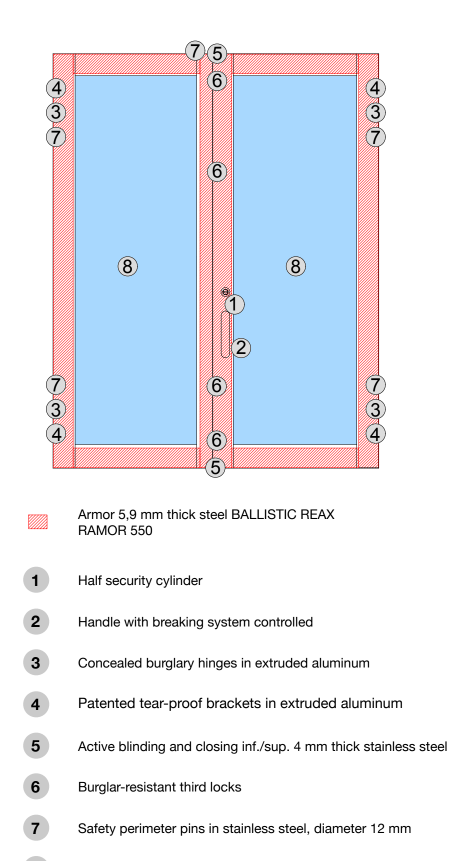








Main Characteristics

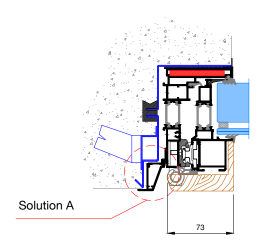


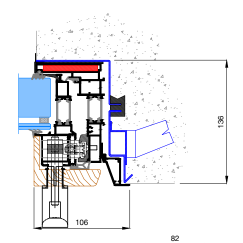
8 Armored glass anticrime class P8B / BR6-NS (in glass chamber)

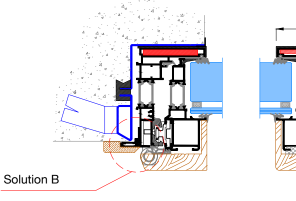


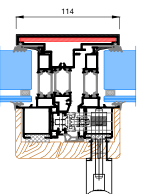


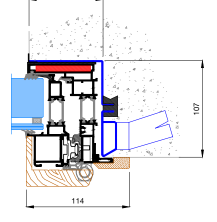
Vertical and horizontal sections

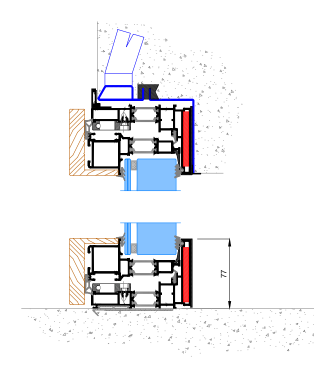














Description of specifications

## PROFILES

Profiles extruded aluminium alloy 6060 as UNI 9006/1 (88/90). The finishing state is T5

## ARMOURING

Armored profiles with steel flat ballistic REAX RAMOR 550, 5,9 mm thick, placed on the outside of the frame profile to protect accessories and insertion of armored glass

## ACCESSORIES

- . Handle with cylinder and breaking system controlled
- . Lock with half security cylinder
- . Concealed burglary hinges in extruded aluminum
- . Patented tear-proof brackets in extruded aluminum
- . Active blinding and closing inf./sup. 4 mm thick stainless steel
- . Burglar-resistant third locks
- . Safety perimeter pins in stainless steel, diameter 12 mm
- . Gaskets in EPDM
- . Stainless steel screws

## **SPECIFICATIONS AND DIMENSIONS**

Safety system composing of extruded aluminum profiles with thermal break section 111/136mm and completely overlapping both on the inside and outside. (Ginko Safe Design srl patent)

Thermal insulation made with 30mm polyamide spacers.

Available, both for doors and windows, with one door, two doors and fixed mirrors with the possibility to combine them between themselves

### GLAZING

The Ikona Bullet 3300J series uses bulletproof armored glass in class BR6/NS and burglar-proof in class P8B

### FINISHES

. RAL, wrinkled and gothic colors are painted with thermosetting polyester powders and polymerised in the oven in compliance with the "Qualicoat" quality procedures.

. Wood effects realized with sublimation film (heat transfer "heat transfer") in compliance with the "Qualideco" procedures

. Anodic oxidation has a thickness class> of 15 microns

. Internal covering in stained/lacquered solid ash wood

# PERFORMANCE AND CERTIFICATIONS

. BULLETPROOF CERTIFIED CLASS FB6/NS-BR6/NS (3300 joule) (window 2 leafs)- standard UNI ENV

- 1522/1522:2000 Window structure certified FB6/NS Glass certification BR6/NS)
- . BURGLAR-RESISTANT CLASS RC4 (window 2 leafs) standard UNI ENV 1227/30:2011
- . AIR PERMEABILITY CLASS 4 standard EN 12207
- . WATER TIGHTNESS CLASS 7A standard EN 12208
- . WIND LOAD RESISTANCE CLASS C5 standard EN 12210
- . NOISE REDUCTION 44 Db standard EN 140-1 33
- . THERMAL INSULATION: Uw 1.4 W/m<sup>2</sup>K (window 2 leafs) Uw 1.3 W/m<sup>2</sup>K (window 1 leaf)

Values achieved for a window with standard dimensions (1,23 (±25%) x 1,48(-25%)) regulations UNI EN 14351-1, double insulated glass Ug 1,1 W/m<sup>2</sup>K Comply with CE-EN 13659