

SPECIFICATIONS FOR GARAGE DOORS series SECUR PLUS

• N. ... garage door/s produced by Silvelox certified burglar resistant CLASS 3 according to norm EN 1627 on safety topic.

• Wall opening: Width...x Height ... mm

Installation: between opening behind opening

External frame sizes: Width...x Height ... mm

• Garage door with lateral counterweights, without ceiling tracks. Minimum outward protrusion of leaf during and after opening. Manual opening with self-lifting effect.

• Leaf made of tubular steel frame and of 80 mm thick marine multilayer sandwich panels from 2 to 3 containing a highly resistant steel barrier. All of the door areas possibly subject to intrusion attempts are reinforced with manganese steel sheets and profiles.

• Thermal insulation obtained with synthetic expanded material.

• Upper crossbar and frame uprights reinforced with steel brackets.

• Rubber seal for finger protection between frame and leaf, rubber seal with double lateral protrusion for protection against impacts on the base of the leaf.

• Internal weather proof seal along 3 sides.

• External handle in aluminium varnished Platinbronze, Platinsilver, Antique Bronze, Brass or chosen RAL colour, completely embedded in the door leaf.

• Lock with anti-unthreading cylinder and manganese sheet protection.

• Pair of vertical and lateral moving bolts, actioned by drill-proof and anti-unthreading cylinders, with key from inside (from outside on request).

• Supply of 5 identical keys, patented and irreproducible.

• Metal components in steel sheet grey colour.

• Pre-arrangement for electro-mechanic motorisation positioned in the frame crossbar.

ACCESSORIES:

Pedestrian door at leaf centre, opening outwards, right pull, with motorised blockage actioned by the Securmatic motorisation.

Opening closing mechanism for non protruding leaf.

Counterweight turned through 90° and adjacent to the frame. RX int. v. LFT int. v.

External wooden fascia boards 2500 or 3000 mm wide with insulating material.

Inserts in stainless steel combined with handle and lower leaf crossbar varnished Platinsilver available only on VIP, FOR and GEO.

MOTORISATION:

SECURMATIC device: electro-mechanic actuator for leaf opening/closing and control of safety bolts with two flashing lights and safety photocells.

Arrangement for connection to alarm system.

Two channel receiver (inserted in the Securmatic control unit) or four channel receiver in box for outside use with self learning code, frequency 433.92 MHz.

N. ... two channel remote control, frequency 433.92 MHz, rolling code, cloning proof (the second channel is always used to open the pedestrian door if present).

N. ... four channel remote control, frequency 433.92 MHz, rolling code, cloning proof.

DOOR MODELS FOR GARAGE DOOR series SECUR PLUS:

• Wood grooved on external side according to following drawings:

ARA: horizontal and vertical staves combined proportionately to leaf surface.

ARC: tiles with angles rectangular and curved, number and dimension proportionate to leaf surface.

BIG: tiles, number and dimensions proportionate to the leaf surface.

DOC: vertical staves 100 mm wide.

EGO: tiles, number proportionate to leaf surface.

FOR: horizontal staves 200 mm high.

GEO: vertical and horizontal staves with uniform height and proportionate to leaf height.

OLD: horizontal staves 225 mm high.

SPI: (45°) inclined "herringbone pattern" staves with upward vertex.

TAU: horizontal staves with uniform height, grooved by horizontal and vertical lines with different depth.

TOP: tiles of same dimension, number proportionate to leaf surface.

VIP: vertical staves 200 mm wide.

ZEN: horizontal staves with uniform height and proportionate to leaf height, grooved by a deeper marked square line.

CDA: as per drawing.

FINISH GARAGE DOOR series SECUR PLUS:

Protection with transparent varnish and acrylic water based satin finish in impregnating stain standard colours:

honey A 102.1 oak A 102.2 douglas A 102.3 cherry A 102.4 mahogany A 102.5 walnut A 102.6 green A 102.7 as per sample

Protection with satin covering and acrylic water based satin finish, in colours similar RAL standard and on request:

9010 (pure white) 7044 (silk grey) 6033 (mint turquoise) 6009 (pine green) 6005 (moss green) 3011 (brown red) other colours on request.

SPECIFICATIONS FOR GARAGE DOOR series SECUR

- N. ... garage door/s produced by Silvelox certified burglar resistant CLASS 1 according to norm EN 1627 on safety topic.
- Wall opening: Width...x Height ... mm
- Installation: between opening behind opening
- External frame size: Width...x Height ... mm
- Garage door with lateral counterweights, without ceiling tracks. Minimum outward protrusion of leaf during and after opening. Manual opening with self-lifting effect.
- Leaf made of tubular steel frame and of 80 mm thick marine multilayer sandwich panels from 2 to 7.
- Rubber seal for finger protection between frame and leaf, rubber seal with double lateral protrusion for protection against impacts on the base of the leaf.
- Internal weather proof seal along 3 sides.
- External handle in aluminium varnished Platinbronze, Platinsilver, Antique Bronze, Brass or chosen RAL colour, completely embedded in the door leaf.
- Lock with anti-unthreading cylinder and three coded keys.
- Metal components in steel sheet grey colour.
- Pre-arrangement for electro-mechanic motorisation positioned in the frame crossbar.

ACCESSORIES:

- Pedestrian door at leaf centre, opening outwards, right or left pull
- Opening closing mechanism for non protruding leaf.
- Counterweight turned through 90° and adjacent to the frame. RX int.v. LFT int.v.
- Pair of vertical bolts (additional security), positioned right and left of the leaf internal view.
- N. ... rectangular windows fixed or tilting in double polycarbonate sheet, 6 mm thick.
- N. ... rectangular windows fixed or tilting with external sheet in security glass, 4+4 mm thick.
- Glazed transom, 80 mm thick, enclosing two or more windows with double polycarbonate sheet 6 mm thick.
- Transom, 80 mm thick, grooved as the external leaf or flat.
- Rectangular ventilation grill with double weathered metal blades, grey colour.
- External wooden fascia boards 2500 or 3000 mm wide with insulating material.
- Inserts in stainless steel combined with handle and lower leaf crossbar varnished Platinsilver available only on VIP, FOR and GEO.

MOTORISATION:

- COMBIMATIC device: electro-mechanic actuator for leaf opening/closing with two flashing lights and safety photocells.
- BLOCKMATIC device: electro-mechanic device for locking/unlocking of two supplementary vertical safety bolts.
- Arrangement for connection to alarm system.
- Two channel receiver (inserted in the Combimatic control unit) or four channel receiver in box for outside use with self learning code, frequency 433.92 MHz.
- N. ...two channel remote control, frequency 433.92 MHz, rolling code, cloning proof.
- N. ... four channel remote control, frequency 433.92 MHz, rolling code, cloning proof.

DOOR MODELS FOR GARAGE DOOR series SECUR:

- Wood grooved on external side according to following drawings:
- ARA: horizontal and vertical staves combined proportionately to leaf surface.
- ARC: tiles with angles rectangular and curved, number and dimension proportionate to leaf surface.
- BIG: tiles, number and dimensions proportionate to the leaf surface.
- DOC: vertical staves 100 mm wide.
- EGO: tiles, number proportionate to leaf surface.
- FOR: horizontal staves 200 mm high.
- GEO: vertical and horizontal staves with uniform height and proportionate to leaf height.
- OLD: horizontal staves 225 mm high.
- SPI: (45°) inclined "herringbone pattern" staves with upward vertex.
- TAU: horizontal staves with uniform height, grooved by horizontal and vertical lines with different depth.
- TOP: tiles of same dimension, number proportionate to leaf surface.
- VIP: vertical staves 200 mm wide.
- ZEN: horizontal staves with uniform height and proportionate to leaf height, grooved by a deeper marked square line.
- CDA: as per drawing.

FINISH GARAGE DOOR series SECUR:

- Protection with transparent varnish and acrylic water based satin finish in impregnating stain standard colours:
- honey A 102.1 oak A 102.2 douglas A 102.3 cherry A 102.4 mahogany A 102.5 walnut A 102.6 green A 102.7 as per sample
- Protection with satin covering and acrylic water based satin finish, in colours similar RAL standard and on request:
- 9010 (pure white) 7044 (silk grey) 6033 (mint turquoise) 6009 (pine green) 6005 (moss green) 3011 (brown red) other colours on request.