OVERLAP
TRACKLESS SECTIONAL DOOR

SILVELOX
devoted to design
OVERLAP TECHNOLOGY: PATENTED QUALITY

Silvelox bases its business on research and development aiming towards technological innovation, presenting to the market always cutting-edge products. OVERLAP TECHNOLOGY is the perfect combination of an innovative opening system with an optimal functional and aesthetic result.

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SILVELOX was founded in 1961 by Silvio Taddei’s innovative idea to create a self-lifting garage door, unique and revolutionary in the residential door industry. Innovation has characterized the entire Silvelox existence, which has always been dedicated to the design intended as the research both for technological solutions and beauty. The new product of this ongoing research is OVERLAP: a garage door with an innovative mechanics that redefines the state-of-the-art for residential doors.

“Inventing is my obsession”
(Silvio Taddei - the founder)
WHY SILVELOX?

DESIGN

SILVELOX MAKES YOUR IDEAS HAPPEN

Each Silvelox door is a unique product because it is custom made and it is the result of one of the infinite possible combinations of materials, stains, colors, models and accessories. The high degree of flexibility of Silvelox allows a complete product customization due to an industrial production that combines the technological ability with craftsmanship. Our design team supports customers in with specific solutions from both technical and an aesthetic point of view.
THIS IS NOT JUST A GARAGE DOOR

IT IS MUCH MORE
OVERLAP is the only sectional garage door without ceiling tracks, without springs, with a double counterweight mechanism and the operator embedded in the head-bar. It is the ideal product to enhance the garage and allows space optimization due to reduced internal dimensions. OVERLAP is born from the commitment of Silvelox to combine technology and beauty for the residential market, providing attention to the smallest details and an extensive customization options, unlike the traditional sectional door that is born to meet the needs of commercial and industrial buildings. OVERLAP, like all Silvelox products, is a genuine Made in Italy example that embodies quality, design and technology.

SILVELOX REINVENTS THE GARAGE DOOR

DESIGN

Internal view
OVERLAP is an innovative sectional door thanks to its patented opening system that does not require ceiling tracks and cuts by 50% the internal dimensions. With OVERLAP the space inside the garage is best used and the door clearance is optimized, both in height and width. Just a 200 mm headroom is required.

OVERLAP is equipped with the Silvelox operator embedded in the headbar. This system operates the door without visible ceiling tracks.

MINIMAL DIMENSIONS
MAXIMAL OPENING

OVERLAP OPERATION:
The door raises, folds in half, turns below the ceiling, splits in two sections and the lower one slides below the upper one.
**Differences**

1. **Ceiling Tracks:** The vertical sliding movement implies that the door, when open, lies parallel to the ceiling supported by the tracks that remain always in sight, fixed to the ceiling, even with the door closed.

2. **Visible Operator:** The operator is anchored to the ceiling with an increment of required space.

3. **Spring System:** The door is balanced by a spring system. It requires periodical inspections and replacements.

4. **Internal Side:** The multiple horizontal sections architecture involves the use of visible hinges and hardware.

**Advantages**

1. **Trackless:** This is the main feature that makes OVERLAP unique. Thanks to its supporting frame and its two overlapping sections, unpleasant ceiling tracks are not necessary.

2. **Invisible Operator:** The operator is completely hidden inside the head-bar; it does not require sliding bars and it does not need additional space.

3. **Counterbalance System:** The two sections are balanced by means of a counterweight system. Parts subject to wear are minimized.

4. **Internal Side:** Due to the unique architecture, the internal side result is clean with no hardware.
MORE SPACE WITH NO CEILING TRACKS

CLEAN VIEW WITH HIDDEN OPERATOR

EVERLASTING COUNTERBALANCE SYSTEM

BEAUTY ON BOTH SIDES

MORE SPACE WITH NO CEILING TRACKS

WHEN TECHNOLOGY SERVES BEAUTY

REASONS TO CHOOSE OVERLAP

OVERLAP has been studied and created on the basis of OVERLAP TECHNOLOGY, patented system finalized to maximize functionality and aesthetics. OVERLAP TECHNOLOGY allows to adapt the door to any type of construction requirements and makes it the first “business card” of the house.
**MODERNITY**

Wood, natural design element, is used with wisdom and deep respect for nature and provides all the warmth and the finish quality that characterize Silvelox products. Special processing techniques and the use of noble essences make possible a wide range of aesthetic finishes and combinations. The use of wood is carried completely in compliance with eco-friendly procedures.

**SIMPLICITY**

Metal responds to the simplicity and minimalism needs of many contemporary architectural contexts, giving the door a sober and essential look. The metal version is available in a range of finishes aligned with actual market offer and requires a different maintenance over time.

**NATURE LIVES IN DESIGN**

**METAL JOINS WOOD**
BEAUTY WITH NO SHADOWS

The same attention to details that characterizes the outside of the door is also applied to the inner side. The absence of ceiling tracks and the minimalism of the interior give a sense of cleaning and rigor. The operator is embedded in the head-bar and does not require sliding bars or other functional elements on sight. The inside looks white colored; upon customer request, the panels can be customized and take the same color as the outer side.
Overlap is available in a wide range of models, spanning from traditional vertical line decorations to sophisticated geometric combinations and wood grain effects. It is offered in different stains on various woods or lacquered in different RAL colors both standard and of your choice. The metal coated version is available in models DUO, EMI and SIX in various finishes and colors, as well as in wood look.

Drawings referred to a W 3270 mm by H 2580 mm door. Other door sizes imply proportional drawing variations.
**+ MODELS**

**DUO**

- **WOOD**
- **METAL**

Minimal decoration for maximum simplicity.

**EMI**

- **WOOD**
- **METAL**

Horizontal lines as in traditional sectional doors.

**DUO Model** – Laquered okumè, RAL 9006 White Aluminum

**EMI Model** – Impregnated okumè, Honey
Horizontal lines for an enhanced look.

SIX Model – Embossed metal coating, RAL 7016 Anthracite Grey

Evergreen classic in sign of tradition.

VIP Model – Laquered okumé, RAL 9016 Traffic White
**ARA Model** – Laquered okumè, RAL 5003 Sapphire Blue

Harmonic geometric combination for a creative design.

**TAU Model** – Teak with pigmented varnish

Elegant intersection of lines for a design full of originality.
A mix of horizontal and vertical lines for an advanced creation.

Herringbone lines for a traditional visual effect.

GEO Model – Laquered okumè, RAL 8016 Mahogany Brown

SPI Model – Larch with pigmented varnish

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(0800) 525442
**BOX**

Simple but strong personality.

BOX Model – Laquered okumé, RAL 7040 Window Grey

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**SLOT**

Distinctive bas-reliefs combination.

SLOT Model – Laquered okumé, RAL 7044 Silk Grey
+ MODELS

TWO

Pleasant horizontal and vertical veneering combination.

TEX

Refined effect through the combination of veneering and precious woods.

TWO Model – Brushed larch Sand

TEX Model – Brushed larch with pigmented varnish
BRIGHTNESS AND VENTILATION

WINDOWS AND GRIDS

OVERLAP is also available with a wide range of glazing options that allow you to illuminate the garage interior with natural light and to lighten the visual impact of the door. The OVERLAP windows are made of polycarbonate, lightweight and durable material available with bronze embossed finish and, on request, clear embossed or smooth transparent finishes. If the garage needs ventilation, it is possible to add ventilation grids or circular slits to OVERLAP.

COVER BOARDS AND TRANSOMS

When the full opening height is not required you can choose either a glazed or timber transom.

The fixed windows are made with double polycarbonate sheet 6 mm thick, embossed Bronze (on request embossed clear or transparent smooth) with a width of 200, 400, 600 or 800 mm and height of 200, 300 or 400 mm. The rectangular grids of ventilation are made in plastic material, aluminum RAL 9006 color (available on request painted in other 14 RAL colors) and are sized 400 x 200 mm (ventilation surface 250 cm²) or 600 x 200 mm (ventilation surface of 390 cm²). The circular ventilation grids have a coppery color, diameter 120 mm with an area of aeration equal to 42 cm² each. The windows and the grids are not feasible in the center of the top panel for doors with handles.
OVERLAP is made by 75 mm thick Multi-ecowood panels with wood or metal coating, available in a wide range of variations and finishes.

- Okoumé
- Northern Spruce
- Oak
- Douglas
- Cherry
- Mahogany
- Walnut

**LARCHES**
- Brushed Tortora
- Brushed Naturale
- Brushed Black
- Brushed Sabbia

**TEAK**
- Pigmented Varnish

**LAQUERED RAL**
- 9016 - Traffic White
- 1015 - Light Ivory
- 7035 - Light Grey
- 9002 - Grey White
- 7040 - Window Grey
- 9006 - White Aluminium
- 7044 - Silk Grey
- 7030 - Stone Grey
- 5003 - Sapphire Blue
- 6006 - Moss Green
- 3003 - Rubirot
- 6009 - Fir Green
- 7016 - Anthracite Grey
- 8016 - Mahogany Brown
- 8019 - Grey Brown

Actual color might be different from color samples. Silvelox reserves the right to make changes without notice.
The metal coating applied to the Multiecowood panels is available in 3 different versions:

**LAQUERED** - available in 15 standard RAL colors or in RAL colors of your choice,

**EMBOSSED** - an embossed film is available in 7 standard colors,

**WOOD-LIKE** - a wood-like film is available in the 4 standard wood colors.

Each wood type is proposed in a variety of finishes, using a water-based special paint, which ensures a satin finish and the best enhancement of the wood and an improved product durability. Two types of “treatments”: impregnated and lacquered.

Upon customer request, it is possible to enrich OVERLAP with a double handle (standard finish Platinbronze), which allows the manual operation of the door; the double handle becomes mandatory in the case of a garage with no other entrance or for a manual door. To have always an optimal aesthetic integration, the handle is available in the following finishes: Platinbronze, Platin silver, Aged Bronze or lacquered RAL.

**W O O D  T Y P E :**

**METAL COATING:**

Actual color might be different from color samples. Silvelox reserves the right to make changes without notice.
OVERLAP TECHNOLOGY is a patented technology by Silvelox, which allows the OVERLAP two sections to translate, rotate and finally overlap, requiring the minimum space in height and depth.

OVERLAP TECHNOLOGY groups the patented systems SILROLL, SILBLOCK and SILHOOK.

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PATENTED DOUBLE ROLLER 1/2
To obtain the minimum dimension with door open.

PATENTED DOUBLE ROLLER 2/2
Allows inward panel displacement, for an improved safety.

PATENTED LOCKING SPRING
It provides burglary and wind resistance.

LOCKING SYSTEM WITH HOOKS
Allows you to increase security and is independent from the operator.

REMOTE CONTROLLING: For automatic door operation, two or four channel remote controls are available. They ensure the state-of-art in security against cloning. The Silvelox remote controls are compatible with Homelink.

NUMERIC KEYPAD: made of stainless steel vandal-proof, is suitable for external application to the wall. The typed numerical code is processed by the electronic board and, if recognized as valid, generates the door opening.

The OVERLAP sectional door is equipped with the Silvelox operator, which works for all garage door sizes available in the catalog. Completely integrated in the head-bar, it does not require any ceiling track and does not reduce the door clearance. Thanks to a self-diagnostic system, in case of malfunction, a flashing red LED, suggests to call for service repair. In case of power failure or of a malfunction, the operator can be disengaged and it is possible to operate the door manually.
ANTI-ENTRAPMENT

The anti-entrapment safety is ensured during closing by the operator current control, which senses the presence of any kind of obstacle and by the SILROLL, patented mechanical system, which avoids injuries in case of entrapment between the sections.

THE COMPLETE DOOR FOR YOUR HOUSE INSULATION

In the last years, the housing industry cares more and more about energy saving and sustainability. Silvelox devoted always great importance to these themes, so as to obtain the Certification Partners KlimaHouse. The energy saving criteria require that the elements of the building envelope have a low thermal transmittance value, so as to reduce heat dispersion.

The OVERLAP Multiecowood panel is based on a production technology that enhances the wood for its proven durability, resistance and eco-compatibility, ensuring the door a thermal transmittance value of up to $U = 1.00 \, \text{W/m}^2\text{K}$ (value obtained for a door without windows and grills with behind wall installation).

THERMAL TRANSMITTANCE up to $U = 1.00 \, \text{W/m}^2\text{K}$

* door without windows and grills with behind wall installation

Electronic anti-entrapment system of the operator
FLEXIBILITY IN INSTALLATION

BEHIND WALL INSTALLATION
This installation is performed when the wall opening presents enough side-room and head-room. In this case, the door frame is anchored behind the wall and it is possible to maximize door clearance. This solution should be preferred as it allows a better thermal insulation of the garage.

BETWEEN WALL INSTALLATION
This installation type is suited in case the wall opening does not allow fixing behind the opening. It is especially common in the case of a door replacement. Thanks to the self-supporting frame, OVERLAP can be fixed directly to the wall both laterally and superiorly, without the need for more supports. Cover boards are available on request, including insulating material, for complete coverage of the gap between frame and wall, without compromising the aesthetics and the seal of the door.
The OVERLAP sectional door has an architecture that fits many type of buildings. It can be used in special situations which are characterized by the presence of slanted, vaulted, or beamed ceilings, and with oblique side walls or presenting a low radius of curvature.

A SIGNIFICANT EXAMPLE

Thanks to the absence of ceiling tracks, OVERLAP allows the opening of a window placed on the side wall of the garage.
**DOOR CLEARANCE**

You can park the car immediately behind the door both inside and outside; ideal for low-depth garages or openings flush with the street.

**CUSTOM SIZE**

OVERLAP is always custom made, both in width and height in steps of 50 mm. The aesthetics are adapted proportionally to size variation, keeping the overall effect appealing and harmonious.
### DUO

<table>
<thead>
<tr>
<th>W outer frame from 2020 mm to 3270 mm</th>
<th>W outer frame from 3320 mm to 5270 mm*</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
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</table>

- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2580 mm door

E.g. Door with double handle

### EMI

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- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2580 mm door

E.g. Door with double handle

### SIX

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- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2580 mm door

E.g. Door with double handle

### VIP

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- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2580 mm door

E.g. Door with double handle

### ARA

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- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2580 mm door

E.g. Door with double handle

### TAU

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</table>

- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2580 mm door

E.g. Door with double handle

* Doors with outer frame from H 2630 to 2980 mm can be made outer frame W up to 4770 mm

Drawings subject to variations based on door size.
**GEO**

- W outer frame from 2020 mm to 3270 mm
- W outer frame from 3320 mm to 5270 mm*

![Diagram of GEO frame]

- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2980 mm door

**SPI**

- W outer frame from 2020 mm to 3270 mm
- W outer frame from 3320 mm to 5270 mm*

![Diagram of SPI frame]

- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2980 mm door

**TEX**

- W outer frame from 2020 mm to 3270 mm
- W outer frame from 3320 mm to 5270 mm*

![Diagram of TEX frame]

- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2980 mm door

**SLOT**

- W outer frame from 2020 mm to 3270 mm
- W outer frame from 3320 mm to 5270 mm*

![Diagram of SLOT frame]

- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2980 mm door

**BOX**

- W outer frame from 2020 mm to 3270 mm
- W outer frame from 3320 mm to 5270 mm*

![Diagram of BOX frame]

- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2980 mm door

**TWO**

- W outer frame from 2020 mm to 3270 mm
- W outer frame from 3320 mm to 5270 mm*

![Diagram of TWO frame]

- Drawing referred to a W 3270 mm by H 2580 mm door
- Drawing referred to a W 3270 mm by H 2980 mm door

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* Doors with outer frame H from 2630 to 2980 mm can be made outer frame W up to 4770 mm

Drawings subject to variations based on door size.
Installation types:

**BETWEEN WALL INSTALLATION**

- Wall opening W: 2900 mm
- Outer frame W: 2770 mm
- Inner frame W: 2550 mm
- Door opening W: 2500 mm

**PARTIALLY BETWEEN WALL INSTALLATION**

- Inner wall H: 2803 mm
- Outer frame H: 2775 mm
- Wall opening H: 2670 mm
- Inner frame H: 2655 mm
- Door opening H: 2500 mm

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**FIXING DETAIL OF BETWEEN WALL INSTALLATION**

- Horizontal section
- Vertical section

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**FIXING DETAIL OF PARTIALLY BETWEEN WALL INSTALLATION**

- Horizontal section
- Vertical section
Installation types:

**BEHIND WALL INSTALLATION**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
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<tr>
<td>2800 mm</td>
<td>backroom 1240 mm</td>
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<tr>
<td>15</td>
<td>outer frame W</td>
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<td>2770 mm</td>
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<td>backroom 1240 mm</td>
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<tr>
<td>110</td>
<td>door opening W</td>
</tr>
<tr>
<td>2500 mm</td>
<td>backroom 1240 mm</td>
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**TECH SPECS**

- Sectional door made by two overlapping sections
- Sections made by structural sandwich panels in Multi-ecowood 75 mm thick.
- Frame made by 2 mm thick metal sheet, RAL 9016 white traffic varnished.
- Silvelox door operator integrated in the head-bar (for garages with no other accesses, a double handle has to be added, available as accessory).
- Additional receivers and remote controllers available upon request.
- Balancing through double counterweight system.
- Bottom and perimeter sealing in EPDM rubber anti-entrapment, water and wind proof.
- Outer side varnished with eco-friendly water based products or metal coated.
- Inner side RAL 9016 white traffic lacquered.
- Thermal transmittance $U = 1 \text{ W/m}^2\text{K}$ (value obtained for a door without windows and grills with behind wall installation)
- Excellent performance in terms of acoustic insulation and water/wind proofing.

**FIXING DETAIL OF BEHIND WALL INSTALLATION**

**VERTICAL SECTION**

- Inner wall H
- Outer frame H
- Door opening H
- Finished floor level
- Backroom 1240 mm

**HORIZONTAL SECTION**

- Inner wall W
- Outer frame W
- Wall opening W
- Inner frame W
- Door opening W

**THRESHOLD DETAIL**

- Inner floor
- Threshold
- Flush with door external side
- 50 mm
DOOR CLEARANCE DIMENSIONS

![Diagram of door clearance dimensions]

<table>
<thead>
<tr>
<th>Outer frame H</th>
<th>Door opening H</th>
<th>A 1000</th>
<th>B 1200</th>
<th>C 1400</th>
<th>D 1600</th>
<th>E 1800</th>
<th>F 2000</th>
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Measures in mm

WARRANTY

Up to 10 years

In addition to the 2-year legal warranty, Silvelox supports its customers over time offering them an additional coverage period for a total of:

• 10 years on metal parts
• 5 years on duration of the waterproof film applied to wood components and on the metal coating applied to the door panels (excluded dark colours)

In accordance with the recommendations in the Silvelox sale conditions and in the installation and owner’s manual.