Residential closures



Residential closures/

Residential closures combine aesthetics and functionality using the minimum amount of space.

Performance is implemented by a high thermal insulation and a high safety degree.

Customised design / unique aesthetics born from your creativity, distinctive character for those who love quality and attention to details.



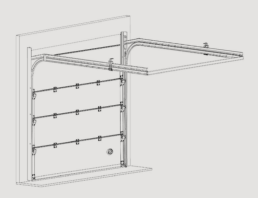
Large 86 / Medium 88 / Small 90 / Box 92 / Lateral 94 / Air 96 / Window 98 / Pedestrian doors 100 /



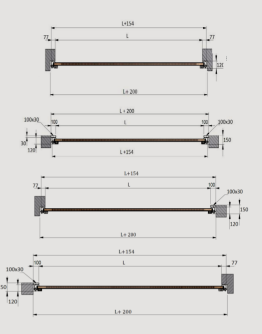
Mechanical set-up/

RSE/

The best solution for sectional doors with maximum dimensions up to width 3500 mm and height 2055 mm, equipped with traction springs that make the lifting.



The standard version of the residential mechanics is supplied with double track and traction springs placed vertically (security is guaranteed by a double handling cable and by a system with concentric springs). The required lintel is 150 mm and the shoulders 100 mm.

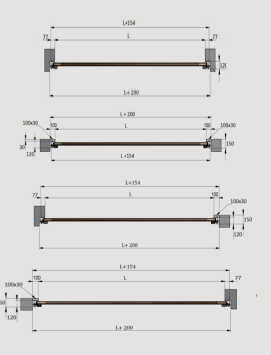


RSC/

The best solution for all sizes sectional doors or for doors equipped with accessorizes such as wicket pass door or structural reinforcements for doors with big dimensions.



The standard version of the residential mechanics is supplied with superior double track and frontal torsion springs. The required lintel is 150 mm and the shoulders 100 mm. on demand we can supply solutions with posterior springs or slidings for sloped ceiling or with raised lintel 250 mm.

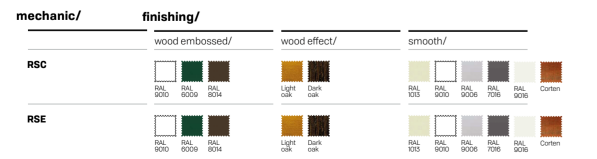


87

Large

Large sectional garage doors are characterised by an essential aesthetic that could be conformed to the most modern contexts.

specification/	opening systems/	optional/
Application inside/outside	manual motorised	opening selector remote control motor unlock
L Pillars in press-bending galvanised plate		flashing photocell
Covering panel In press-bending galvanised plate, filled in with polyurethane foam and RAL painted or imitation-wood		
Panel without slats		
Surface wood embossed wood effect or smooth		
RAL variation on demand		





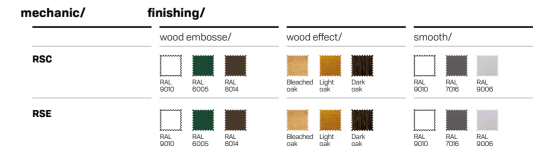




Medium

Medium sectional garage doors are characterised by a simple aesthetic given by slats modularity.

specification/	opening systems/	optional
Application inside/outside	manual motorised	opening selector remote control motor unlock
L Pillars in press-bending galvanised plate		flashing photocell
Covering panel In press-bending galvanised plate, filled in with polyurethane foam and RAL painted or imitation-wood		
Panel		
Surface wood embossed wood effect or smooth		
RAL variation on demand		



91

Small

Small sectional garage doors are characterised by a contemporary aesthetic thanks to the panel with 10 cm slat.

specification/	opening systems/	optional/
Application inside/outside	manual motorised	opening selector remote control motor unlock
L Pillars in press-bending galvanised plate		flashing photocell
Covering panel In press-bending galvanised plate, filled in with polyurethane foam and RAL painted or imitation-wood		
Panel 10 cm slat		
Surface wood embossed wood effect or smooth		
RAL variation on demand		









optional/

The sectional garage door Box lends a refined and classic image.

specification/	opening :	systems/
Application inside/outside	manual motorised	opening select remote control motor unlock
L Pillars in press-bending galvanised plate		flashing photocell
Covering panel In press-bending galvanised plate, filled in with polyurethane foam and RAL painted or imitation-wood		
Panel with frame		

nechanic/	finishing/	
	wood embossed	
RSC	RAL 9010	
RSE	RAL 9010	

RAL variation on demand

Lateral

The lateral sliding is ideal for contexts with absent or reduced lintel (H 60 mm), or for situations that require to contain the overall dimensions of the passage in width (S 40 mm / S 100 mm).

specification/

Vertical panel available in version

medium small

Surface

wood embossed, wood effect or smooth

RAL variation

on demand









Air sectional door maintains a perfect space ventilation, as well as an effect strongly characterizing.

specification/ opening systems/ optional/

Application inside/outside

L Pillars

in press-bending galvanised plate

Covering composed by aluminium frame with filling in micro-perforated galvanised plate

Frame

in reinforced aluminium, with panels in perforated steel

Use

suitable for garages and apartment buildings

- Possibility of:
 integrated wicket pass door or external lateral pedestrian door intensive use

- motorisation
 traffic light for exits management
 advanced security systems

finishing/

frame

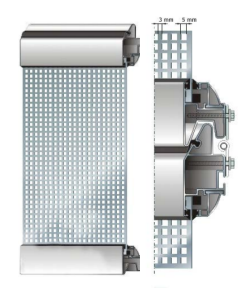
filling

anodized aluminum

RAL 9006

manual motorised

opening selector remote control motor unlock flashing photocell



99

98



Window

The sectional window door stands out for its clean and modern design conferred by wide glass windows.

specification/ opening systems/

manual motorised

optional/

Application inside/outside

L Pillars

in press-bending galvanised plate

Covering

composed by glazed aluminium frame or RAL painted with windows

Frame

in reinforced aluminium, with steel panels

- Possibility of:

 · integrated wicket pass door or external lateral
- pedestrian door · intensive use
- motorisation traffic light for exits management
- · advanced security systems

opening selector remote control motor unlock flashing photocell

finishing/











Pedestrian doors/



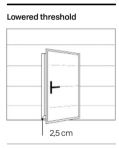
Integrated/

Integrated pedestrian door obtained within the sectional door. Ideal for contexts in which pedestrian passages are needed.

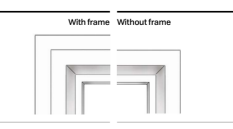
/Available in sizes L 800 mm and L 1200 mm complete with door closer, handle or panic bar and standard lock or three-point locking mechanism. Possibility of lowered walkable threshold to facilitate the passage of vehicles on wheels.











Lateral/

Lateral pedestrian door made to measure with the same panel of the sectional door, complete with door closer, supporting structure in aluminium profiles and sealing gaskets along the whole perimeter.

/The door with double leaved is available on request, whereas the structure can be ordered with or without frame.





Viale Duca degli Abruzzi 167 25124 Brescia, Italy