

MODELS



LENNOX DOUBLE STAVE

The **Lennox** product line constitutes the most favorite one among Genius sectional doors. There is no doubt this is due to the line's sober design which fits harmoniously classic, modern, contemporary, and futuristic style. Everything springs from a careful raw material analysis and selection; this can be listed among the most reliable ones on the market nowadays.

RIALTO CASSETTE PANELS

Rialto doors are highly requested for building remodeling purposes, especially when buildings are located in old-town centers, provided that raised panels integrate well old buildings' peculiar architecture. Rialto doors' panel modularity makes the door appear symmetrical and well proportioned with respect to both door structural opening and raised motifs.

MASTER PIANO

Un mix vincente di sobrietà ed eleganza espresso dalla semplicità del pannello nel modello **Master**. Nessuna dog, nessuna riga ma solo lamiera piana che esalta la perfezione e la linearità e che per questo si adegua a qualsiasi contesto.

EDISON RIBBED

Edison doors typify the most traditional sectional door. Without any doubt, their design has marked the history of sectional doors. Besides constituting a pattern, longitudinal lines (the synthesis of sturdiness) work as a reinforcement for the steel sheet. For this reasons, Edison doors are suggested also for large-sized structural openings.

ASTRO MICRODIAMOND-LIKE (on request)

Astro doors can be identified by the originality of their panel which features a distinctive microdiamond-like pattern. Light reflection on the mantle surface creates a pleasant light-and-dark stripe effect. This model is appreciated especially in modern settings where the employ of metals prevails—it is no coincidence that the most requested color is Metal, RAL 9006 White Aluminum.

GAMMA BIG STAVES (on request)

Gamma doors, apparently similar to Master ones, are characterized by the presence of quite pronounced panel couplers which make big staves stand out. This product line enriches the already wide range of available solutions and products allowing for further customization and, hence, realization of increasingly more exclusive projects.

MAGIC ASYMMETRICAL STAVES (on request)

Due to their peculiar look characterized by the alternation of different-size staves, **Magic** doors are unique in their realm. In fact, their panels feature longitudinal, oddly-spaced, well-defined lines. When the door is closed, it is possible to appreciate the asymmetrical alternative succession of bigger, 35 cm.-high staves and smaller, 15 cm.-high ones.

LIGHT WINDOW-LIKE

When garage or car showroom lighting is a must; when air exchange inside the garage or the repair shop can affect people's safety; Genius **Light** doors are the answer. The Light version of Genius sectional doors features the same basic structure as other Genius doors, except for the mantle which consists of window-like panels made with extruded aluminium profiles.



All the information and the colours displayed must be considered purely explanatory and not binding. They do not represent any product offer (in compliance with Rev. 02/05/17/18)



FERRARO GROUP SRL - S.S.90 Delle Puglie Km 33, Contrada Camporeale (Zona P.I.P.) 83031 ARIANO IRPINO (AV), ITALIA
Phone: +39 0825 881321 - Fax: +39 0825 881638 - Mail: info@ferraroporte.com - Posizione GPS sede: N 41.198751 E 15.139423
ferraroporte.com sezionali.it

UNI EN ISO 9001:2015



SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

MADE IN ITALY





GENIUS

Genius sectional doors constitute the new product range created by the Ferraro company. Nothing in its design process is left to chance. After a careful analysis of the actual application context, by employing the most sophisticated design software, Ferraro's technical staff converts customers' ideas and sale agents' proposals into new forms and solutions without ever overlooking compliance to actual safety standards. The ideas developed by cooperation of the several business units give birth to the final project.

CONFIGURATIONS

If compared to traditional rolling shutters and overhead doors, sectional doors' advantages are manifold. The main ones are: excellent heat and sound insulation (due to the use of insulated panels); garage inner and outer space optimization; operator safety; wide aesthetic solution choice. Thanks to high-quality raw materials and extreme attention to detail, Genius sectional doors can guarantee maximum comfort concerning your garage.

- Obstruction absence
- Air and water proofness
- Heat and sound insulation

PERFORMANCE

In compliance with UNI EN 13241-1, Genius sectional doors guarantee the following performance characteristics:

- Durability: 15.000 cycles for residential sectional doors (upon request, it is possible to configure doors up to 100.000 cycles).
- Wind resistance: at least Class 2.
- Heat transmission rate: depending on mantle characteristics. Sectional doors belong to the category of products contributing to building energy saving. Therefore, they may qualify for pertinent tax deduction.

WARANTY

In compliance with General Sale Conditions, GENIUS sectional doors come with a 10-year warranty. As far as replacement parts are concerned, the warranty period is six (6) months.

OBSTRUCTION ABSENCE

Genius doors allow for 100% garage inner-room occupation. Since the door's mantle slides vertically and fits the garage's ceiling structure, the door does not require as much operating room as old-fashion rolling shutters and overhead doors do.

LOCKS

Doors are always supplied with a Ferraro-branded, plastic-like handle. Upon request, in order to ensure door's proper locking, it is possible to provide the door with either an internal steel lock bolt (in such a case, make sure that the garage has an additional entrance or the sectional door is equipped with a wicket door) or an external handle-and-cylinder lock. For chain/belt-drive-opener-operated doors, the operator's self-locking feature prevents door opening also if power failures occur. For on-the-shaft-opener-operated doors, we install an electric lock which automatically starts working as soon as the door is closed.

AUTOMATION SYSTEMS

Much progress has been done in the last few years regarding Genius sectional door automation systems. Particular attention has been devoted to the search for products which fully comply to always more strict safety regulations without overlooking aesthetical appeal and durability—some door openers come with a 7-year warranty. The benefits of functional and reliable door automation which enables distance door operation by simply pressing a transmitter button are several.

Side opener



Chain/belt-drive openers



DOOR PANELS

Genius sectional doors' panels are manufactured with state-of-the-art technology. The production process is monitored constantly to guarantee respect of size tolerance and absence of superficial flaws. Panels are sandwich-like, that is made of a double, zinc-plated, steel sheet with interposed, high-density, polyurethane foam. The latter makes the panel sturdy, ensures its superficial flatness, and causes it to achieve optimal heat resistance rates.

CLASSIC version

Plain-looking but, at the same time, thorough sectional doors which stand out for soberness achieved not at the expense of attention to detail and safety—doors certifications attest their full compliance with current European standards. Standard door panels are made of pre-coated steel available only in solid colors which maintain over time their shade, brightness, and weather resistance properties—even in case of extreme weather conditions. Standard, external, panel finish is stucco-embossed. However, the panel external finish can be also woodgrain-embossed or smooth (the latter is not available for the Rialto line).

ELEGANT version

An Elegant door is the ideal door for customers looking for an aesthetically unique, full-comfort, safe and high-performance door—just a different door. Panels' external finish is always proposed as smooth in order to exalt the door's aesthetic appeal: such a panel is characterized by an absolutely plane surface whose slight roughness makes it scratch-free and easy to wash.

EC type-approval mark plate with door serial number; installation, operation, maintenance and safety manuals; and Declaration of Performance (DoP) according to EU Construction Products Regulation (CPR) 305/2011 and in compliance with harmonized standard EN 13241-1

FINISHES

Woodgrain-embossed finish (on request)



Stucco-embossed finish



Smooth finish



Refer to "Finishes and colours" booklet.

COLORS

Standard In stock

9010 Pure White
1013 Oyster White
9006 White Aluminium
8019 Grey Brown
6005 Moss Green
6009 Fir Green
Dark faux Wood PMT 26
Light faux Wood PMT 25
7016 Anthracite Grey S.

Standard minimum q.ty required

1015 Light Ivory
9002 Grey White
9016 Traffic White
9007 Grey Aluminium
8014 Sepia Brown
5010 Gentian Blue
9005 Jet Black
3000 Flame Red
1021 Colza Yellow

© CANOVA Wood sectional door

Canova doors constitute the ideal solution for garages located in architectural contexts sharply marked by the employment of wood. Canova sectional doors' basic structure is the same as standard, steel-panel doors' one, except for panels which are made of solid timber. Multiple design options can make you sense solid timber's unmistakable style: raised motifs; horizontal or vertical staves; a wide variety of pantographed motifs, even specifically customer-designed ones.

Personalizations

Among the several customization options, Ferraro proposes also the possibility to reproduce a given image on the whole door surface. Print quality is guaranteed to last over time against the action of both UV rays and weather agents.

If you want to be unique and (why not?) make your neighbor extremely envious, you can design your door adding to it "Artistic Decorations," namely brushed stainless steel motifs the combination of which can transform doors into real artworks.



HORIZON Side-sliding door

Side-sliding doors constitute a valid alternative option when it is not possible to install traditional sectional doors, which usually occurs if the garage ceiling is either low or obstructed by lofts, mezzanines, beams, and so forth. Provided that by installing Horizon doors the total height decreases by just 8 cm., none among other door types (overhead ones; rolling shutters) can possibly rival such unique solution. Even widthwise, Horizon doors need little operating room thanks to their very short rotation radius. In fact, they require a 15 cm.-brickwork only on their rotation side. If the side-brickwork is not available, it can be replaced by a custom-made post covered with steel sheet whose color is the same as the door's.

time Commercial door

Besides Genius residential sectional doors, Ferraro offers a wide variety of commercial doors designed especially for industrial and logistic facilities and, therefore, suitable for large structural openings up to 8,5 mt. of width. The possible technical solutions are manifold: standard lift (the door rotation requires a 37 cm. lintel), high, vertical or low one. Door balancing occurs always using reinforced-steel springs to guarantee at least 25.000 opening-closing cycles. Nevertheless, it is possible to supply intensive-use systems performing up to 100.000 cycles.

