



AUTOMATIC ENTRANCE SPECIALISTS

CE

Rome - Paris



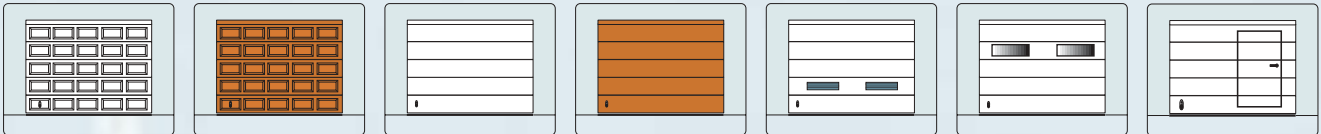
Residential overhead doors

Residential overhead doors

Today life is so frenetic that the home is often the last "oasis" of true tranquillity; consequently we are all committed to dedicating it great attention to make it ever more comfortable. DITEC is sensitive to these requirements, and has decided to create an excellent line of sectional doors with excellent constructional standards. Indeed, these doors constitute a unique combination of

quality, beauty, resistance and security, which make them the ideal product for closing all garages, including the most prestigious ones. Indeed, the level of precision of the components and the certified raw materials mean that each door possesses a practically unlimited working life. The absolutely silent functioning and remarkable thermal insulation and soundproofing qualities

of the doors are highly valued and both improve liveability and ensure that internal conditions are always optimized. An extremely important feature is represented by the attractive design that not only permits the aesthetic integration of the door in all kinds of architectural contexts, but increases the attractiveness of the environment in which it is installed.



An infinite series of advantages

Energy savings

Very small dimensions

Practical and silent functioning

High aesthetic value

Great structural safety

High degree of thermal insulation and soundproofing

Environmental airtight

Automatically with a.... “beep”!

After a terrible day and having “battled” with the traffic, at long last you arrive home. An instinctive touch of the remote control:the gate opens automatically; a second “beep” makes the garage door slide open without a sound, whilst you are welcomed by a reassuring light; a sigh of relief: home, at last, your “oasis” of peace! This is a banal example of everyday life, but the DITEC automatic systems really can make your return home a pleasure, day after day, even switching on the lights in the garden, deactivating the burglar alarm or activating other systems in order to satisfy all your needs. All with a simple “beep”! It’s not magic, but reliable DITEC technology encrypted for you alone!

The latest prodigious technology of automatic opening systems is represented by the Globe drive units. Installed on the ceiling, they reliably automate all overhead sectional garage doors. The Globe systems possess numerous features, including an innovative “encoder” system that controls the stroke, speed and slow-down of the door and naturally detects the presence of any obstacles during opening and closure, offering conditions of great operating safety. The Globe mechanisms are also equipped with a non-reversible system that enables the door to be kept perfectly “locked”, making the installation of any additional locks unnecessary.



Characteristics of the Globe drive system

Various power ratings available, suitable for doors of various sizes

- Versions with chain system or silent toothed belt
- Control panel with built-in microprocessor
- Adjustable sensitivity obstacle detection system, with reversible movement
- Slow-down function during opening and closure
- Remote control by multi-channel transmitters
- Manual or automatic opening and closure
- Pre-flashing signal to announce manoeuvre
- Door open warning light
- Courtesy light that comes on automatically for 3 minutes at each manoeuvre
- Automatic functioning also in the case of power failure with installation of optional batteries
- Internal knob or external key (optional) release systems for performing manual manoeuvre in the case of power failure



Control and safety systems

Key switches



Digital switches



Multi-channel radio transmitters



Proximity access systems



Flashing lights



Technical characteristics

According to the type of finish, the doors are available in various dimensions suitable for various types

of efficient upper balancing system, for manual movement, that measures just 160 mm of architraves. For remote

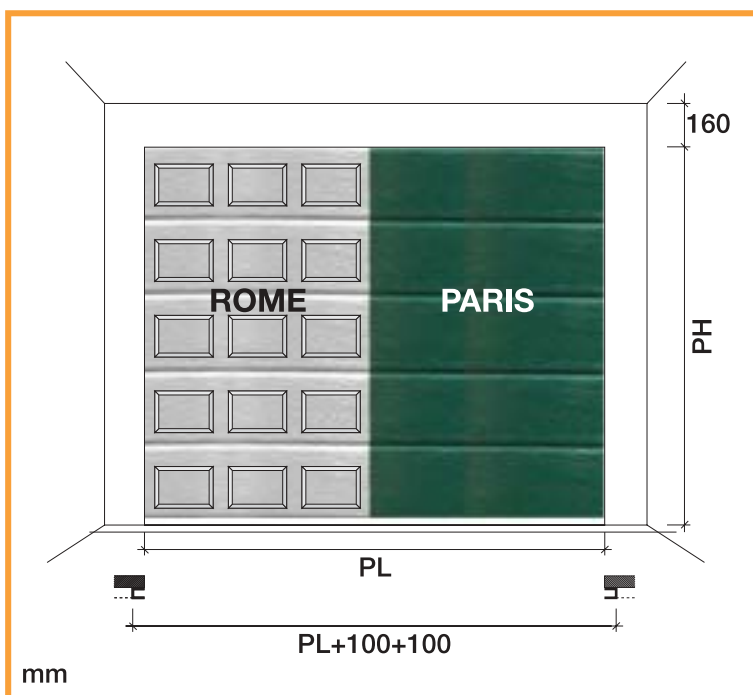
controls, however, it is very convenient to install a suitable automatic system.

mm	PL clear opening width														
	2000	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500
1880	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2050	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2160	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2270	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2380	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2490	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2550	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2660	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2770	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2880	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2990	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

"PARIS PR" MODEL - horizontal grooves

mm	PL clear opening width						
	2100-2600	2610-2800	2810-3200	3210-3500	3510-4000	4010-4600	4610-5000
1880							
2050	•	•	•	•	•	•	•
2051							
2550	•	•	•	•	•	•	•
2551							
2990	•	•	•	•	•	•	•

"ROME RP" MODEL - horizontal grooves
"cassette design"



*Printed colours are indicative, for precise chromatic effect see official RAL handbook

Steel sandwich versions "wood effect finishing"*



Panels

- The panels are available in the following versions:
- "wood version", in pinewood or Okoumé, with outdoor treatment, available in standard grooves and rainproof grooves with or without "cassette design".
 - "sandwich version" in pre-painted Sendzimir galvanized steel sheeting. The 40 mm thick panels are injected with CFC-free high-density polyurethane foam, with a density of 40 Kg/m³, available with "wood effect finishing" surface grooves with or without "cassette design".

Regulations

The DITEC automations have the CE markings, and are designed and built in compliance with the safety requirements set out in the Machines Directive (98/37/EC), the Electromagnetic Compatibility Directive (89/336/EEC) and the Low Voltage Directive (73/23/EEC).

DITEC S.p.A. reserves the right to modify its products for improvements without prior warning.

DITEC S.p.A.

Via Mons. Banfi, 3 - 21042 Caronno P.I.a (VA) - ITALY
Tel. +39 02 963911 - Fax +39 02 9650314
www.ditec.it • ditec@ditecva.com

DITEC FRANCE PALAISEAU - Tel. +33 1 64532860 - Fax +33 1 64532861

DITEC DEUTSCHLAND OBERURSEL - Tel. +49 6171914150 - Fax +49 6171 9141555

DITEC SVIZZERA MENDRISIO - Tel. +41 91 6463339 - Fax +41 91 6466127

DITEC AMERICA FT. LAUDERDALE USA - Tel. +1 954 9624505 - Fax +1 954 9626824

