

SECTIONAL GARAGE DOORS

- Individual solutions with contemporary designs and excellent thermal insulation properties;
- A variety of colours and panel types;
- Implementation options with manual or motorised operation;
- Implementation options for garage doors of up to 18 sq.m.

TECHNICAL ADVANTAGES



- Easy adjustment to various construction conditions;
- The frames allows for installation in small spaces;
- Options for mounting small windows.

- Easy and quick installation due to the unique suspension system with innovative components;
- PVC pipes with bearings which reduce noise levels to 15 dB and ensure silent operation;
- Reinforced hinges;
- Springs for 20,000 cycles.



A VARIETY OF MODELS AND COLOURS

SMOOTH PANEL



1-LINE PANEL



5-LINE PANEL



RAISED PANEL



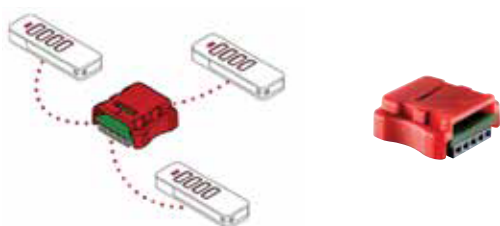
Thermopanel with a width of 40 mm and excellent thermal insulation properties – 1.5 W/m²K



AUTOMATION FOR SECTIONAL DOORS

- A flexible wall or ceiling installation due to the separate hull of the control unit PRO +;
- Safety due to the encrypted remote control system;
- Environmental and economic efficiency – low energy consumption;
- Constant LED lighting equipped with 6 separate lights which are switched within two safety circuits;
- An integrated release system for the motor in emergencies.

MEMO MEMORY EXPANDER

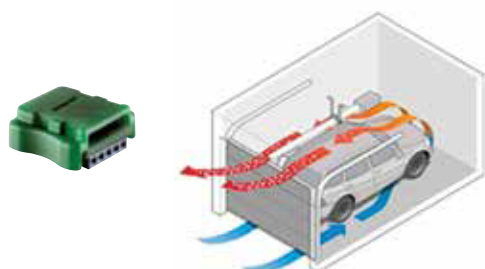


Used for expanding the memory to 450 transmitters (remote controls).

REMOTE CONTROLS



HUMIDITY SENSOR



When air humidity is high, the motor will automatically open the door, ensuring excellent circulation. When the optimal value is achieved, the door will close, reducing the risk of mould formation.

LASER



Provides optical assistance for perfect positioning of the vehicle in the garage.

RECHARGEABLE BATTERY IN THE EVENT OF POWER FAILURES



Delivers energy for 12 hours and 10 door cycles in the event of a power failure.

MULTI-PURPOSE CONNECTING DEVICE



Optional connection to different electrical devices and creating up to 10 scenarios.



ROLLER TYPE GARAGE DOORS



GARAGE DOORS are made of a sturdy and reliable aluminium maxi slats H 77 L 19 mm with polyurethane filling and slats with a height of 55 mm.



- High soundproofing and thermal insulation indicators;
- Easy and quiet opening;
- They occupy a minimum amount of space inside and outside during opening;
- Operation is performed via a motor operated from a button, a central locking system or by remote control;
- Width of 5 m and height of up to 3.2 m. Total possible surface area of up to 16 sq.m.

- Option for emergency opening using UPS, a crank or a bowden cable;
- For improved security in emergencies, a photocell or a safety beam with a built-in sensor;
- The main colours are: white, brown, silver, anthracite, golden oak, walnut, sapele (custom order only), other colours available with a 30-day delivery period;



AUTOMATION FOR ROLLER GARAGE DOORS AND SHUTTERS

**EXTERIOR ROLLER BLINDS CAN BE OPERATED IN TWO MAIN WAYS:
MANUALLY AND VIA AN ELECTRICAL MOTOR.**

Manual operation can be implemented:

- Using a cord with manual operation;
- Using a crank for heavier blinds.

There are numerous options for motorised operation:

- Button;
- Remote control;
- Central control systems;
- Systems with weekly or monthly programming.



Rollplast dual-channel button for a remote control motor



Built-in button for a mechanical motor



Exterior mount button for a mechanical motor



Wi-Fi receiver for remote control



Standard remote control



Alpha remote control



Remote control for a mechanical motor



15-channel remote control model Extra with an LED display



One-channel remote control Extra



5-channel remote control



5-channel remote control with a timer



One-channel remote control



Solar and wind sensor for a remote control motor



Solar and wind sensor for a remote control motor (wireless)

Another hi-tech operation method are solar and wind sensors. Thanks to them, your home is protected from external influences.

