

Remote control

All Gliderol garage doors have a dedicated remote control system. All systems are manufactured by, and are exclusive to Gliderol, giving total control of quality and performance. The sophisticated range has safety at its heart and reliability built-in. Every system is fully tested and certified for safety - see pages 36-37 for more details. Roll•a•Glide doors have remote control as a standard feature, so all you need to do is choose your accessories! See page 31 for the range.

Panel•Glide and GlideRol•a•Door have a choice of remote control systems designed with simplicity in mind. All systems feature energy-saving circuitry and low consumption stand-by modes. The Glidermatic GTS Optima features low energy LED

lighting that is long lasting and environmentally friendly.



Gliderol's vast experience in roller doors has produced a range of openers that are sold around the world, many with patent protection for their unique design features. Whether you select the factory fitted option or one of the "retro-fit" models, each has the same key elements of reliability and durability.



Powering many GlideRol•a•Doors is our world-wide patented operator, the Glidermatic. Found in over fifteen countries, it features up-to-the-minute technologies that monitor and control the door during operation. The motor is housed completely within the door barrel and is factory fitted. The wall mounted control panel has a built in courtesy light and door activating button. An external release is available to manually operate the door in the event of power failure. Doors factory fitted with Glidermatic are supplied without a lock handle as standard - the door is held securely closed by the motor. A wireless keypad for coded entry is available as an option (shown right).









All Gliderol products are CE marked and built within our audited ISO 9001 quality systems.

Perfect for those cold, wet, dark nights when the last thing you want to do is get out of your car to open the garage door.





The new Rol•a•Matic RW-1 is a single unit motor and controller suitable for "retro-fitting" to GlideRol•a•Door and most existing single skin steel roller doors. It features a built in courtesy light and spring loaded dis-engage and re-engage cords as standard.

