HOLLER IIIII PRO Swing Gate Classic

Innovation. Stability. Security.

01933 229123 www.agdsystems.co.uk version 01-2026/2023

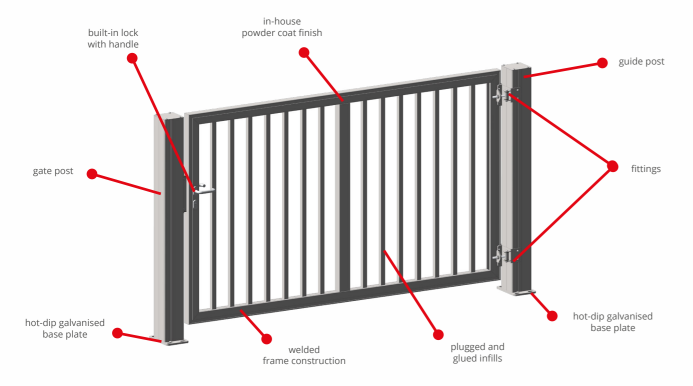
01933 229123 www.agdsystems.co.uk

Innovation and Style

HOLLER PRO Swing Gates Classic combine solid craftsmanship, maximum precision, and unique aesthetics. Specially developed aluminium profiles and the use of high-quality materials guarantee durability, functionality, and superior aesthetics. Reliable and tested, solid industrial-standard hinged fittings allow every swing gate to "float" almost silently, and ensure a safe perimeter to manage access and traffic flow. The gates are manufactured state-of-the-art, following the concepts of Industry 4.0, in one of the most modern sliding gate factories in Europe.

Constructional Design

Here by example HOLLER PRO Swing Gate, manually operated



Aluminium - Highly Robust and Versatile

With 2.7 g/cm³, aluminium only is a third of the weight of steel. As a result, the motor drive is exposed to a significantly lower load. The smooth, clean surface structure of aluminium facilitates a high-quality power coat finish. Aluminium is environmentally friendly and nearly 100% recyclable, and significantly contributes to a better environment.

- Welded frame construction.
- Solid hinged fittings.
- Nuts in guide post for continuous height adjustment of fittings.
- Simple electrical connection.
- Setting speed and warning time.
- Configurable behaviour in case of obstacle detection.

- Max. width 12 m, max. height 5 m.
- Easy installation.
- Wide range of application.
- Convenience in everyday operation.
- Soft-start and soft-stop functionality.
- Aesthetically convincing and modern.

Security and Safety

The welded aluminium frame guarantees maximum security and protection.

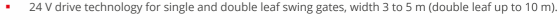
Manually operated, double leaf swing gates are additionally equipped with a special ground catcher to secure a perfect closure. All systems are manufactured in accordance with the latest CE mark requirements and the product standard for powered doors and gates.

Drive system

Above ground motor drive

HOLLER 30

HOLLER 50





Connection of motor and control in 3-wire technology.

- Extended maintenance intervals due to weather-proof installation of the electromagnetic spindle drive.
 - Permanent monitoring of gate operation through encoder technology for optimum control of the soft phases.

HOLLER IIIII OBYRICO3

03/2023

- Photoelectric sensors, flashing light and connection options for various control devices in standard version.
- LED flashing light mounted on guide post for increased safety in passage areas.

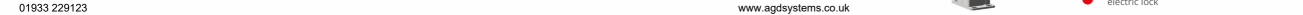


Underground motor drive HOLLER 35



- 24 V drive technology for single and double leaf swing gates, width up to 3.5 m (double leaf up to 7 m)
- Concealed installation of electromagnetic drive motor in foundation box.
- The aesthetically pleasing housing protects the controller against adverse weather and vandalism.
- Connection of motor and control in 3-wire technology.
- Photoelectric sensors, flashing light and connection options for various control devices in standard version.
- LED flashing light mounted on guide post for increased safety in passage areas.





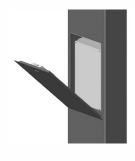
Connection options

Pre-installation

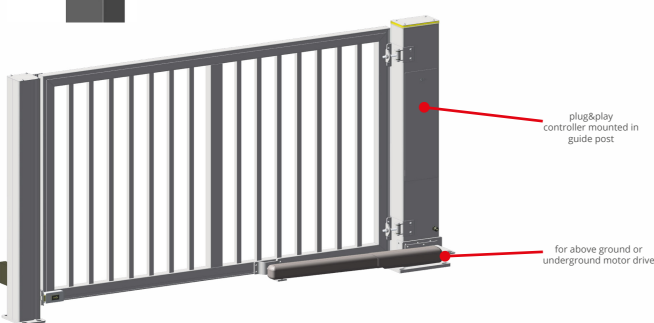
Motor drive and control elements are provided pre-installed. Pre-installed cables and connections facilitate installation and connection on site, and also minimise possible assembly errors.

HOLLER Plug&Play

Our plug-and-play system simplifies connection, and the gate is ready for operation in next to no time. The guide posts are provided with pre-mounted control components. Installation on site is carried out conveniently and with a minimum of time and



- Guide or drive post, steel, 250 x 150 mm, galvanised, powder coated, closed top for flashing light frame 260 x 160 mm.
- Control elements built in steel post, protected against adverse weather and vandalism.
- Surface mount flashing light adapted to post size, or signal light for installation on post provided by customer.
- Pre-installed photoelectric sensor.



Frame



01933 229123

HOLLER PRO Swing Gate Classic Up to 5 m leaf width Up to 2.5 m height Frame HST 10, 80 x 60 mm



HOLLER PRO Swing Gate Extra++ Width of gate leaf exceeding 5 m Height exceeding 2.5 m Frame HST 9, 100 x 100 mm

Powder Coat Finish and Colours

The HOLLER PRO Swing Gate Classic is provided with a high-quality powder coat finish which is applied in our own factory. Excellent weather resistance, easy care and scratch-resistant surfaces guarantee beauty and quality for many years.



Additional colours available on request. The colours shown here may differ from the actual colours of the coating.

www.agdsystems.co.uk

Design

The standard HOLLER PRO Swing Gate Classic is available in a wide variety of design options.



Double welded Light

Type 656

Double welded mesh mat





Plain sheet

sheet □ 10 mm □ 20 mm

Ø 10 mm Heavy Ø 20 mm Type 868

Perforated

metal 2 mm

Customised Solutions

Round or square shapes, style and modern materials: Gates with character are real eye-catchers. Our engineering team manages the technical implementation of all customer-specific requirements. Tailor-made solutions such as milled patterns, laser cuts, illumination with LED lighting, individual logos, selected infills, and many more, transform each gate into a unique masterpiece.









colour background

Electrical Accessories (examples)



Remote control



Key switch



Induction loop







Mechanical Accessories (examples)

Spike strip









Certification and Awards

The HOLLER PRO Swing Gate Classic is manufactured according to strict quality standards and meets all requirements of the applicable standards and regulations.













03/2023

01933 229123 www.agdsystems.co.uk



















Our highly qualified team accompanies every project from consulting, planning and technical clarification to shipping. We are on hand even after project completion to provide comprehensive support and service.