

B365

Entrance control / Automated pedestrian gate

The Heras B365 automated pedestrian gate has been designed to complement other perimeter protection systems including fencing, gates and vehicle barriers. The B365 particularly excels when combined with the Heras full height B700 security turnstiles, providing emergency or disability access to site and meeting the requirements of health and safety and DDA standards with no compromise in security.

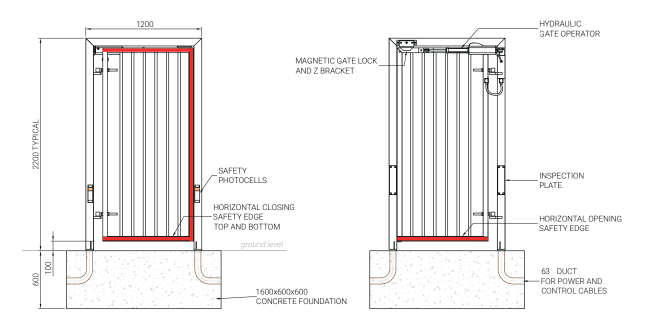
Expertly designed and manufactured to withstand elemental wear and vandal tampering, the B365 can be integrated with existing site access control systems and can be supplied with control technology to suit bespoke site requirements.

Applicable for internal or external operation, the B365 pedestrian gates can be finished with a wide range of coating colours to fit with any palette.

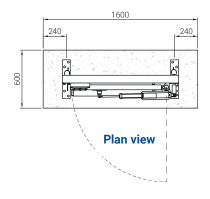
- · Heavy duty design and construction
- Range of design and finish options
- Capable of full integration with existing site access technology
- Excels when deployed in combination with vehicle gates, barriers or turnstiles
- · Safe design with closer and no trapping hazards



Drawings (dimensions in mm)



Insecure side



Secure side

Technical specifications

Material	Hollow section RHS frame, fully welded steel
Colours	RAL 6005 (moss green) RAL 6009 (fir green) RAL 7016 (anthracite) RAL 9005 (jet black)
Finish	Polyester powder coated to a minimum of 75 microns
Infill	Bar - 25 x 25 mm RHS vertical at approx 125 mm centres Mesh - Zenith 358, Pallas Palisade
Hinges	Sealed butt hinges

Ordering information

Available in a variety of widths, heights and designs. Contact your local Heras office for precise ordering details.

Suggested accessories / products

- Electro magnetic lock
- Automatic closer
- Powered operation
- Safety edges
- · Safety beams
- Access control reader
- Intercom

