The B720 is designed to meet the growing need for control over pedestrian access to construction sites. The challenges of keeping on-site portable equipment safe, while meeting the needs for staff flexibility and difficult schedules are met by the B720.

The B720 controlled entrance system from Heras has been specifically designed to meet this challenge for construction and similar temporary or pop-up sites. This modular unit is supplied complete with access control software and identity cards, simply requiring bolting down and connection to power.

With the facility to provide detailed reports of entry and exit times, current site attendance and fully programmable to prevent or permit access to site for specific individuals at chosen times of day, the B720 provides a solution with total accountability and peace of mind for construction oriented products.

- Modular design
- Unique user access programmable
- Time specific access rights
- Detailed reports of user ingress available
- Rugged design and construction

**B720**

Entrance control / Construction turnstile

Experts in perimeter protection
Technical specifications

| Configurations       | 120 degree (three arm)  
|                      | 90 degree (four arm)  
| Material             | Frame (flat and rolled hollow section RHS low carbon mild steel)  
|                      | Straight arms (38 mm diameter steel tube with polypropylene black end caps)  
| Colour               | RAL range  
| Finish               | Pre-treatment: Grit blast SA2.5 Primer: Interpon P2790  
|                      | Powder coating: Interpon D1036  
| Lock                 | Electrical (110-240 VAC, 50/60 Hz, max. FLC of 3 A)  
| Bearings             | Triple sealed, heavy duty (marine grade lubricant)  
| Control unit         | Programmable, IP65 enclosure, cumulative counter  

Ordering information

Contact your local Heras office for precise ordering details.

Suggested accessories / products

- Stand alone off-line system
- Single reader
- Way mode indicators
- Biometric readers
- 90° or 120° configuration
- Fail locked or unlocked