



# WESTMINSTER

## INTERNATIONAL LTD

Telephone : +44 (0)1295 756300

Fax : +44 (0)1295 756302

E-Mail : info@wi-ltd.com

Website : www.wi-ltd.com

# WG SI Pedestrian Turnstile



The WG SI Pedestrian Turnstile provides a reliable individual secure entry separation for a wide range of entrance areas.

Release is by using card reader, coin operation, control panel, ticketing system or to custom requirements.

The modern elegant design pedestrian turnstile is provided with graphical user displays.

## DESIGN

- Stainless steel housing, side uprights and turnstile mechanism.
- Tried and tested low-maintenance mechanism.
- Programmable control can be adapted to suit individual customer requirements.
- It can be integrated into the building management system. Interface for security products and time recording systems.

## ACCESSORIES

- Control panels, emergency OPEN switch, LED release signal, attachment board for additional connection options, holders, base support set, guidance elements, Galaxy Port, mechanical or electrical gates for wheelchair-accessible passage.

## OPTIONAL

- Climb-over and crawl-under protection,
- Light sensors to start barrier arm rotation contactless.
- Control panel for any additional, manual releases, the display shows operation conditions, counter status, error messages and warnings.
- Connection of up to 2 turnstiles.
- Adjustment of control parameters.
- LED release signal lighting, climb-over/ crawl-under protection with acoustic alarm,



**FUNCTION**

- Release using standard card reader, coin operation, ticket machine, control panel, ticketing system or building control system.

- sensors for non-contact rotation, emergency button.



**MOTOR-DRIVEN**

	2-arm	3-arm
<p>Consists of:</p> <ul style="list-style-type: none"> <li>- Housing, turnstile arms</li> <li>- Electromotor swivel unit</li> <li>- 120° and 240° rotation</li> <li>- Interface with the reader: potential-free contacts</li> <li>- Manufacturing standard: DIN-ISO 9001</li> </ul>		
<p><b>Surface</b> Stainless steel</p>		
<p>The turnstile can be rotated freely when the power supply is disconnected.</p>	<p>The turnstile rotates either by 120° or 240° during a cycle, depending on its position. In addition, the turnstile can be motor-driven into wheelchair-accessible/alarm position. Passage is then enabled.</p>	<p>A rotary movement of 120° is initiated by the motor. In the event of an alarm the turnstile can be freely rotated.</p>