

# Glass Turnstile



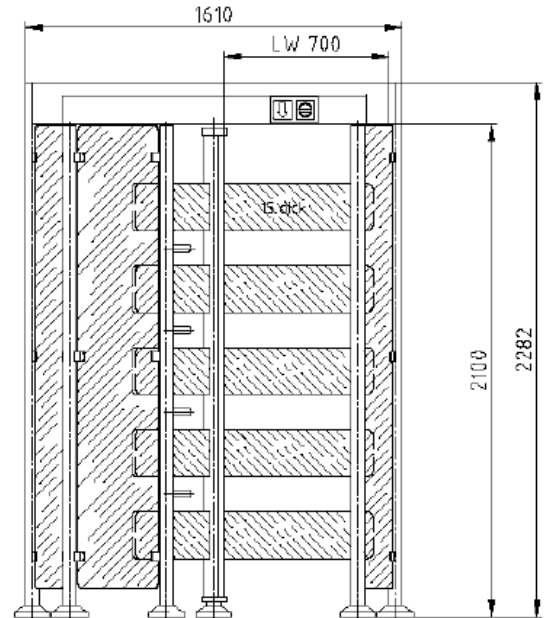
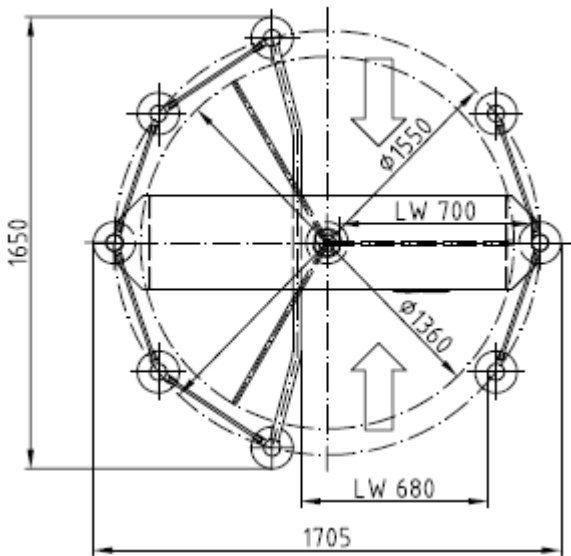
## Full Height Glass Turnstile

Specification	Details
Height	2282mm (Final height subject to side panels and infills)
Diameter	1610mm (standard single lane, multiple lanes available)
Finish	Natural finish Stainless Steel with plexiglass rotors
Safety	Supplied with failsafe protection. Additional safety such as photocells, interactive IR detectors or magnetic loops can be provided
Drive Unit	Overhead
Controls	Microprocessor controlled drive unit which can interface to any standard control system, i.e. switch, keypad, card reader etc
Power	Single Phase 230vac (UK) Supply both 50/60 Hz

The EDSUKTFHT9400 secures closure of passageways and is well suited for checkpoints where high security and attractive design are equally important. The electronic control system prevents reverse rotation and a respectable throughput capacity, the full height turnstile is the ideal choice for either internal or external locations where high foot flow is experienced, like museums, corporate & administration buildings, stadiums, leisure venues.

- Excellent vision facilities
- Available either single or bi-directional
- Ideally suited to external or internal areas
- 3 arm motorised turnstile with pressure sensitive speed control
- Optional Side DDA Wide Access

# Glass Turnstile




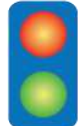







# Glass Turnstile



## Optional Features

 <p>Switch Controls</p>	 <p>Intercom access</p>
 <p>Swipe card readers/keyfob etc</p>	 <p>Traffic light/management integration</p>
 <p>Photocell/Opening sensors</p>	 <p>UPS or other power backup</p>
 <p>Coin/Token Operation</p>	

EDS (Electrical-Data-Security) Ltd, Waterside Business Park

1649 - 1651 Pershore Road, Kings Norton, Birmingham, West Midlands, UK, B30 3DR

t: +44 (0)870 739 5060 | e: sales@edsuk.com | w: www.edsuk.com

This datasheet is not intended to form any part of a contract. EDS reserves the right to change the specification or appearance of any of its products.

