

Eagle Automation Systems Limited

## Wylye Advanced 430 (unique product code 430A-200)



Category: Doors, Portals, Turnstiles and Locking

Hardware

Sub Category: Turnstiles

Standard Tested To: MFES v1.0 (External Perimeter) -

MTAS V1.0

## **Description**

The turnstile incorporated a rotor, with four columns of equi-spaced paddles (6 paddles in each column) set at 90 degrees to each other.



## **Manufacturer**

Manufacturer Name:	Eagle Automation Systems Limited
Country:	United Kingdom
Post Code:	CM16 6AP
Address Line 1:	Unit 5, New House Farm, Vicarage Lane
Address Line 2:	North Weald,
State/County:	Essex
Telephone:	+44 (0)1992 524800
Website:	https://www.eagleautogate.co.uk/
Email:	sales@eagleautogate.co.uk

## **Specification**

Single full height rectangular turnstile with a cuboid chassis of nominal dimensions 1305 mm (width) by 1330 mm (depth) by 2153 mm (height).

The turnstile incorporated a rotor, with four columns of equi-spaced paddles (6 paddles in each column) set at 90 degrees to each other.



The turnstile is described on the following documents available from the manufacturer:

- 430A-200 (Revision 1) Wylye Advanced 430 single full height security turnstile.
- 430A-C1 (Revision 1) 430 'Wylye Advanced' turnstile electrical control.
- 430A-900 (Revision 1) 430A-200 turnstile installation method.

The turnstile will achieve the protection levels noted if:

- It is installed in a fence line offering commensurate resistance to forced entry, in accordance with NPSA's recommendation for installation of this product within a fence line is illustrated below.
- It is configured in the 'fail locked' mode in both travel directions.

Operation of the turnstile is achieved from either side, either:

- Using a suitably rated access control reader, approved by NPSA, mounted to the side to be approached by the operator; or
- A remotely controlled access control system, approved by NPSA, controlled from within the secure area.