

Rexon DEA 3 Gate - Bike

The REXON DEA 3 Gate- Bike is a full height turnstile with integrated bicycle gate, ideal for locations where the unmanned access of people and goods is required. The Rexon DEA 3 Gate can be used for both indoor and outdoor use and is available in different finishes to match the required environment.

MAIN FEATURES

- Double-brake system for total security in combination with motordriven unit
- Allows access for bicycles and small motor bikes
- Provides a high level of safety in the event the turnstile detects an obstruction it will stop moving
- Silent and fluent running

DIMENSIONS

Unit height: 2465mm Unit width: 2330mm Passage height: 2100mm

NUMBER OF WINGS

3 Wings (120°)

PASSAGE WIDTH

Passage Width: 620mm Bike passage width: 540mm Small motorbike Passage width: 730mm

FRAME

Hot-dip zinc galvanised, powder coated finish in RAL colour

CENTRAL COLUMN/ BARS

Hot-dip zinc galvanised

TOP PANEL

Hot-dip zinc galvanised, powder coated finish in RAL colour

BARRIER TYPE

11 Tubular bars Ø 40mm (with black plastic covering caps)

POWER SUPPLY

13.8V DC/ 24V AC/ 230V AC



COMMUNICATION INTERFACE

RS485/ USB/ Ethernet

RANGE OF OPERATING TEMPERATURE

-20°C to +50°C (IP 65)

OPERATING MODES

Operating modes can be configured in either direction.

- 1. Free Passage (in/out)
- 2. Access Controlled Passage
- 3. Permanently locked

OPERATING ENVIRONMENT

Indoor/ outdoor

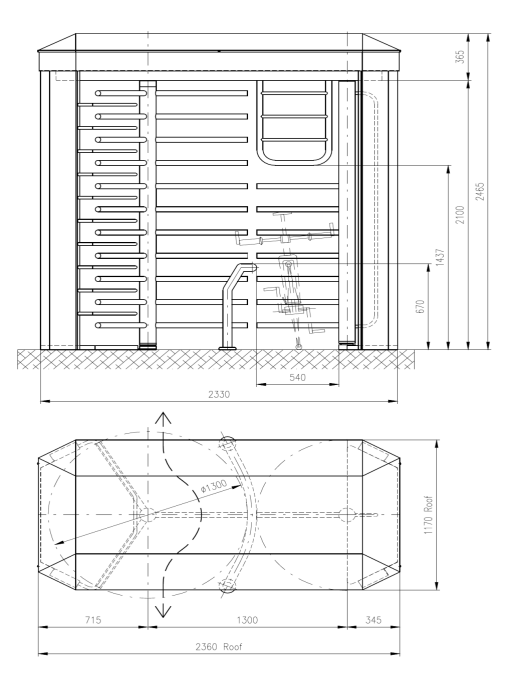
EMERGENCY MODE

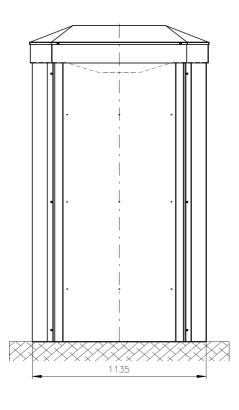
On emergency release Fail Safe will put the turnstile into free flow in both directions

Tel: 0870 787 7846 Email: enquiries@meesons.com www.meesons.com

OPTIONAL ACCESSORIES

- LED lane light
- Integrated 3rd party terminals
- Passageway light
- Induction loop/ controller
- Ramp LT
- Solid steel ended bars
- Mounting frame
- Economy version with hot-dip galvanized steel rotor and tube





As our policy is to continually improve the products we offer, we reserve the right to amend specifications without prior notice. Further product drawings are available on request