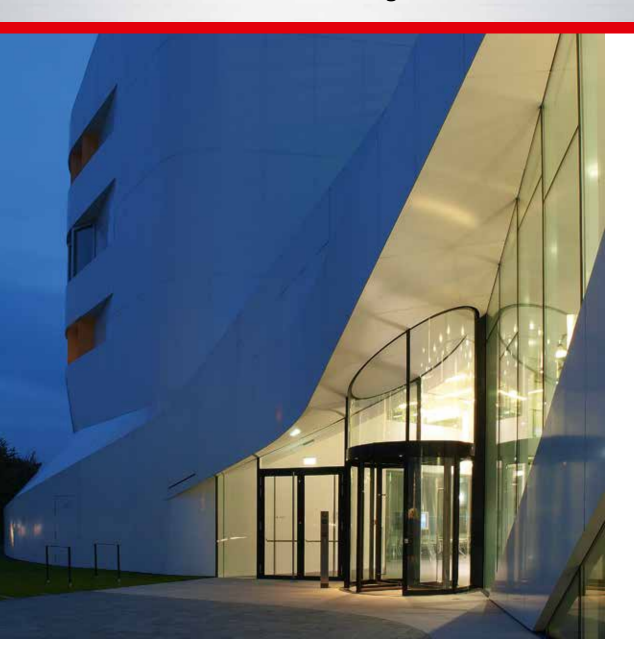


TORMAX 5201 – Revolving Door Drive



The fully dynamic drive for revolving doors offers a **variety of functions**. Can be used for revolving doors with 3 and 4 leafs and with **narrow canopy compartment**.»



Product Information

TORMAX 5201 – Revolving Door Drive







Area of application

- · Revolving doors with 3 and 4 leafs and diameter of approx. 1500 to 4000 mm, depending on the revolving door type
- · Revolving doors for indoor and outdoor use

Functionality

- 5 operating modes (NIGHT, TURN, AUTO, EXIT, MANUAL)
- · Individual on-the-spot programming possible, e.g. motion control, alarms
- · Dynamic acceleration
- · Short stopping distance without an external brake

Safety features

- · Dynamic power limit
- · Configurable safety sensors
- · Overwind safety, also in currentless state

Technology

- · Electromechanical revolving door drive
- · Programmable and self-learning control system

Accessories

- · Electromagnetic lock
- · Key switch
- · Battery module for emergency opening
- · Emergency-off switch

Dimensions

· Operator dimensions W430×H130×D175mm

Mains connection

• 230 or 115 VAC 50/60 Hz

Power consumption

320 W

Approvals (directives, standards)

- CE conformity
- EN 61000-6-3: 2001
- EN 60335-1/A2: 2006
- DIN 18650-1: 2010
- DIN 18650-2: 2010



Motor-gear unit



