

### Description

Tormax Classic Large Revolving Door System - Fully Automatic Operation. Non Fire Rated



## **Product Summary**

Revolving door system for doors from 3.6m and up to 6.2m in diameter and with fully automatic operation. Non fire rated

Сe	r t	i f	iс	a t	iο	n
				-		

European Norm EN16005: 2012

Product Classification Complies / exceeds the design

guidelines as depicted

EC Certificate of n/a (No Harmonised European Norm)

Conformity No.

Certifire No. n/a

Declaration of Performance T1332

Other Test Evidence n/a

## BIM Assist™

CE

## BC(A)R Assist™\*

**Guarantee** 10 Years Mechanical

Last Reviewed 09/03/2020

\* ROI Only

For the purpose of continual product development, KCC reserves the right to change specifications without notice.

Please accept all dimensions as approximate. E&OE. © KCC Group 2025.



### Description

Tormax Classic Large Revolving Door System - Fully Automatic Operation. Non Fire Rated







#### **Features**

- Revolving door system for non fire rated doors from 3.6m and up to 6.2m in diameter
- Fully automatic (door is completely controlled by sensors)
- Suitable for up to 3,200 persons per hour
- Three or four winged versions available
- Break-out and escape route option
- · Integrated air curtain option
- Automatic drive is fully concealed in the roof structure
- Night closure with mechanical locks
- · Optional central display case

#### **Technical Characteristics**

- Profile:
  - 76mm x 76mm
  - Finishes:
    - Aluminium: Powder coated in standard RAL colours
    - Aluminium: Anodised
    - Stainless steel: Satin, Polished
    - Other finishes available upon request
- Drive: Tormax TRP
  - $\circ~$  For 3 or 4 leaved revolving doors with a diameter up to 6.2m
  - Canopy height 500 mm

### Door Diameter 3.6m - 4.8m

- Use: Three persons (3 wing from 4.2m & 4 wing from 4.8m)
- Capacity\*\* persons per hour: 1,600 to 2,300
- Passage height: 2.1m 3.0m\*
- Cornice height: From 500mm

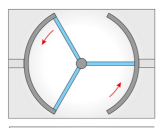
#### Door Diameter 4.8m - 6.2m

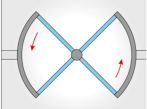
- Use: Three persons
- Capacity\*\* persons per hour: 2,100 to 3,200
- Passage height: 2.1m 3.0m\*
- Cornice height: From 500mm

<sup>\*</sup> The maximum passage height depends on the diameter, with/without break-out and the exposure to wind that the door will be exposed to

<sup>\*\*</sup> Approximate capacity in single direction







#### 3 or 4 Wing Revolving Doors Options

- 3-wing:
  - Highly suitable for hotels, as the segments are larger than 4-wing doors, providing a larger comfort zone for luggage / large items. The passage width in narrower.
  - Available from 4.2m
- 4-wing:
  - Suitable for all buildings with a large flow of persons. Depending on the diameter, up to 30 percent more can pass through the door per hour. The wider passage allows a two-way traffic to flow much more effectively
  - Available from 4.8m



#### **Optional Air Curtain**

 An air curtain, installed directly in the roof structure of the door, enhances the climatic advantages of the revolving door. The heating is provided via the building's heating system



### **Break-out & Wind Break Option**

- All TORMAX revolving door systems are optionally available with wings that
  can swivel out in any position (break-out). That means even bulky goods can
  conveniently be transported through the entrance.
- The mechanical emergency opening system (break-out) opens the door wing
  upon reaching the individually specified force and stops the rotational
  movement automatically. The door wings can be moved permanently into the
  open position; the resetting is manual. In situations involving strong wind, the
  installation of a wind brake is recommended. This is activated via a keyoperated switch or a wind measuring system and prevents the doors wings
  from responding





### **Escape Route**

 3 and 4-wing versions with optional break-out fittings are suitable for escape and rescue routes



#### **Standards**

- This product meets / surpasses the following:
- EN 16005: The European standard EN 16005 sets out the design requirements and testing methods used to ensure the safe use of automatic doors
- EN 60335-1: Household and similar electrical appliances. Safety. General requirements
- EN 61000-6-2: Electromagnetic compatibility (EMC)
- EN 61000-6-3: Electromagnetic compatibility (EMC)



## Description

Tormax Classic Large Revolving Door System - Fully Automatic Operation. Non Fire Rated



## **Specification Text**

#### DOOR AUTOMATION

- · Manufacturer: Tormax
- Product reference: KAD-T/5351CL
- · Type: Classic Large Revolving Door System Fully Automatic Operation
- · Revolving door system for non fire rated doors
- · Fully automatic operation, where the door is controlled by sensors
- · Door diameter from 3.6m and up to 6.2m in diameter [SPECIFY]
- · Passage height up to 2.1m 3.0m [SPECIFY]
- · Cornice height: From 500mm [SPECIFY]
- · Suitable for up to 3,200 persons per hour
- · Three or four winged versions available [SPECIFY]
- · Break-out and escape route option [SPECIFY]
- · Integrated air curtain option [SPECIFY]
- · Central display option [SPECIFY]
- · Automatic drive fully concealed in the roof structure
- · Night closure with mechanical locks
- $\cdot$  Profile Finish: [SPECIFY] Aluminium: Powder coated in standard RAL colours, Aluminium: Anodised, Stainless steel: Satin, Polished