# TÜV Thuringia e.V. (Association for Technical Inspection)

**Test Centre for Building Industry Products** 

Hauptverwaltung Erfurt (Head Office) Konrad-Zuse-Straße 21 99 099 Erfurt

phone 0361 / 4 28 30 fax 0361 / 373 55 6 0361 / 373 55 62

Service-Center Mittelthüringen Ichtershäuser Str.32 99 310 Arnstadt

phone 03628 / 59 83 70



# Type Approval Certificate (English Issue) P-4061/14

Applicant:

GEZE GmbH

Reinhold-Vöster-Straße 21-29

71229 Leonberg

Manufacturing

plant:

GEZE GmbH

Reinhold-Vöster-Straße 21-29

71229 Leonberg

Type:

Door drive for swing doors

Different versions with roller levers / link arm and wing weights in the boundary

areas of the permissible use (see diagram areas of application)

Approved design:

Automatic door drive for single swing doors DIN left or right

Automatic door drive for double-leaf swing doors, consisting of two

electrically interconnected drives

Door drive unit for double-leaf swing doors, consisting of one automatic door drive and one door closer type GEZE TS 4000 with link arm or GEZE TS 5000 L

with guide rail.

Types:

The door drive can be realized in several variations, according to the respective requirements as well as in combination with a door closer. The appropriate type designations and permissible variations are given below:

#### **GEZE Powerturn**

One-leaf / double-leaf door drive for swing doors

Permissible mounting types:

Transom installation hinge side with roller guide rail (KM BS RS) Transom installation opposite hinge side with link arm (KM BGS ST) Transom installation opposite hinge side with roller guide rail (KM BGS RS) Door leaf mounting hinge side with roller guide rail (TBM BS RS) (TBM BGS RS) Door leaf mounting opposite hinge side with roller guide rail

Door leaf mounting hinge side with link arm

(TBM BS ST)

#### **GEZE Powerturn F**

One-leaf / double-leaf door drive for swing doors on fire doors

Permissible mounting types:

Transom installation hinge side with roller guide rail (KM BS RS) Transom installation opposite hinge side with link arm (KM BGS ST) (KM BGS RS) Transom installation opposite hinge side with roller guide rail Door leaf mounting hinge side with roller guide rail (TBM BS RS) Door leaf mounting opposite hinge side with roller guide rail (TBM BGS RS) (TBM BS ST) Door leaf mounting hinge side with link arm

B\_Powerturn P-4061-14 2023-12-07eng.doc



#### **GEZE Powerturn F/R**

One-leaf / double-leaf door drive for swing doors on fire doors with integrated smoke switch control unit

## Permissible mounting types:

•	Transom installation hinge side with roller guide rail	(KM BS RS)
•	Transom installation opposite hinge side with link arm	(KM BGS ST)
	Transport installation appropriate binary side with valley suide weil	(IVM DOC DO)

Transom installation opposite hinge side with roller guide rail (KM BGS RS)

#### **GEZE Powerturn IS**

Double-leaf door drive for swing doors with integrated closing sequence.

# Permissible mounting types:

•	Transom installation hinge side with roller guide rail	(KM BS RS)
•	Transom installation opposite hinge side with link arm	(KM BGS ST)
•	Transom installation opposite hinge side with roller guide rail	(KM BGS RS)

#### **GEZE Powerturn F-IS**

Double-leaf door drive for swing doors on fire doors with integrated closing sequence.

## Permissible mounting types:

•	Transom installation hinge side with roller guide rail	(KM BS RS)
•	Transom installation opposite hinge side with link arm	(KM BGS ST)
	Transom installation opposite hinge side with roller guide rail	(KM BGS RS)

#### **GEZE Powerturn F/R-IS**

Double-leaf door drive for swing doors on fire doors with integrated smoke switch control unit and integrated closing sequence

# Permissible mounting types:

•	Transom installation hinge side with roller guide rail	(KM BS RS)
•	Transom installation opposite hinge side with link arm	(KM BGS ST)
•	Transom installation opposite hinge side with roller guide rail	(KM BGS RS)

## **GEZE Powerturn IS/TS**

Double-leaf door, active leaf with automatic door drive, passive leaf with door closer and integrated closing sequence

# Permissible mounting types:

•	Transom installation hinge side with roller guide rail	(KM BS RS)
•	Transom installation opposite hinge side with link arm	(KM BGS ST)

# **GEZE Powerturn F-IS/TS**

Double leaf door, active leaf with automatic door drive, passive leaf with door closer and hold-open device and integrated closing sequence on fire doors

# Permissible mounting types:

	Transom installation hinge side with roller guide rail	(KM BS RS)
•	Transom installation opposite hinge side with link arm	(KM BGS ST)

#### **GEZE Powerturn F/R-IS/TS**

Double leaf door, active leaf with automatic door drive, passive leaf with door closer and hold-open device on fire doors with integrated smoke switch and integrated closing sequence

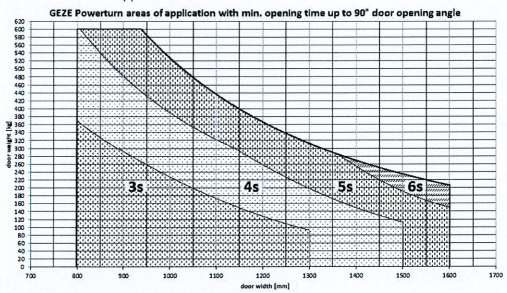
# Permissible mounting types:

	5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
•	Transom installation hinge side with roller guide rail	(KM BS RS)
	Transom installation opposite hinge side with link arm	(KM BGS ST)

The permissible field of application of the door drives with link arm or roller guide rail is dependent on the leaf wide and the leaf weight and in the following diagrams.



Maximum Field of application GEZE Powerturn:



**Technical Data:** 

Nominal Voltage:

230 V AC, 10-14 %

Nominal Frequence:

50/60 Hz max. 200 W

Nominal Power:

- 15 °C up to + 50 °C

Temperature Range: Protection Class:

IP 30

Permitted Modes:

The swing door drives of the type "GEZE Powerturn, GEZE Powerturn F, GEZE Powerturn F/R, GEZE Powerturn IS, GEZE Powerturn F-IS, GEZE Powerturn F/R-IS, GEZE Powerturn F-IS/TS and GEZE Powerturn F/R-IS/TS" have the following operating modes:

- Off
- Night
- Shop closing
- Automatic
- Permanently open

# Testing based on the following:

DIN EN 16005:2013-01 + corrigendum 1:2015-10
 (German version EN 16005:2012 + AC:2015)
 Power operated pedestrian doorsets - Safety in use - Requirements and test methods

2. DIN EN 60335-1:2020-08

(German version EN 60335-1:2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019)

Household and similar electrical appliances - Safety

Part 1: General requirements

3. DIN EN 60335-2-103:2016-05

(German version EN 60335-2-103:2015)

Household and similar electrical appliances – Safety

Part 2-103: Particular requirements for drives for gates, doors and windows

4. DIN EN ISO 13849-1:2016-06

(German version EN ISO 13849-1:2015)

Safety of machinery - Safety-related parts of control systems

5. DIN EN ISO 13849-2:2013-02

(German version EN ISO 13849-2:2012)

Safety of machinery - Safety-related parts of control systems



All standards, regulations or guidelines named in the above-mentioned basic documents must also be considered valid.

# **Conditions:**

- Swing door drives of the type "GEZE Powerturn, GEZE Powerturn F, GEZE Powerturn F/R, GEZE Powerturn IS, GEZE Powerturn F-IS, GEZE Powerturn F/R-IS, GEZE Powerturn IS/TS, GEZE Powerturn F-IS/TS and GEZE Powerturn F/R-IS/TS" are suitable for dry rooms only and must be marked accordingly.
- 2. Before the use of automatic swing door drives for the respective use of a hazard analysis and risk assessment carried out. According to the results of hazard analysis and risk assessment of automatic swing door drive must be equipped with the necessary sensors and to take measures to end so that the automatic swing door no risks to the user.
  An application of the drive systems "GEZE Powerturn IS/TS, GEZE Powerturn F-IS/TS and GEZE Powerturn F/R-IS/TS "is only permissible if from the hazards analysis and risk assessment result as a possible residual risk (for example by the door closer) is acceptable.
- 3 As sensors for activation of the drive and for use as Occupancy sensors are to use the sensors listed in Annex I to run as a type examination certificate-sensor list. The application limits must be observed in accordance with the manufacturer's instructions.
- 4. The swing door drives / drive systems may only be used for the wing weights, the approved mounting variants and operating modes. The instructions given in the assembly instructions, the user manual and the connection plan must be observed.
- 5. With each swing door drives / drive systems following documents have to be send out:
  - · a template for risk analysis on site,
  - Mounting instructions with:
    - Safety instructions,
    - Information on the application,
    - Information on the installation and commissioning,
    - Declaration of Conformity,
  - Connection plan,
  - User manual:
    - Functional description of the system,
    - Indications of faults and maintenance,
    - Information on testing and their deadlines,
  - a copy of the certificate P-4061/14.
- 6. Before commissioning automatic swing doors drives of the type "GEZE Powerturn, GEZE Powerturn F, GEZE Powerturn F/R, GEZE Powerturn IS, GEZE Powerturn F-IS, GEZE Powerturn F/R-IS, GEZE Powerturn IS/TS, GEZE Powerturn F-IS/TS and GEZE Powerturn F/R-IS/TS", a test is by a technical expert required with written proof of the testing results.

The door system has to be tested at least once a year by a technical expert. The manufacturer's instructions concerning maintenance intervals must be adhered to.

# Notice:

- 1. The installation of an emergency stop (emergency switch) can be omitted.
- 2. The door system was tested due to durability class 3 (1.000.000 cycles). The door closer was not tested for durability during this test.
- 3. In the control of the swing door drive was a force limiting actuator system integrated, which limits the static forces to levels ≤ 150 N.



- 4. As a protective measure, the "Low Energy" operation is adjustable. When set correctly, the permissible forces of 67N and the kinetic energy of 1,6J per leaf are not exceeded.
- 5. The functions door closers operation and Push & Go are possible in the operating modes automatic and shop closing.
- 6. Proof of the suitability of the swing door drive types "GEZE Powerturn, GEZE Powerturn F, GEZE Powerturn F/R, GEZE Powerturn IS, GEZE Powerturn F-IS, GEZE Powerturn F/R-IS, GEZE Powerturn IS/TS, GEZE Powerturn F-IS/TS and GEZE Powerturn F/R-IS/TS" for use on fire doors, smoke doors or a hold-open was not included in the audit. These performance characteristics are verified by independent technical approvals.
- 7. This Type Examination Certificate replaces the examination certificate from 2019-12-11. It shall apply until 31.12.2027. If there are significant changes to the technical regulations re-examination may be required.

Zella-Mehlis, 2023-12-07

Association for Technical Inspection (TÜV) Thüringen e.V. Test Centre for Building Industry Products

Graduate Engineer (FH) Reichelt Manager of the Test Centre

