

GEZE ELECTRIC RWA AND VENTILATION SYSTEMS
SAFETY WITH AIR-MOVING POWER



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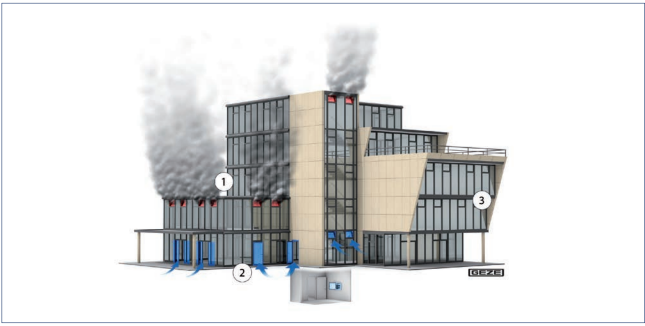
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## **GEZE** window technology

## Safety with air-moving power

When it comes to opening and closing windows, GEZE offers solutions for a wide range of different application cases. The complete solutions by GEZE combine a wide range of different requirements related to windows. The varied products on offer cover drive systems for daily ventilation, complete fresh and exhaust air solutions for safe and quick natural smoke exhaust in the event of a fire – also as SHEVs – and intelligent RWA control units. GEZE also offers a complete range of door systems as RWA fresh air openings.

GEZE attaches great importance to a comprehensive support, from project planning to support for the technical implementation and to service and maintenance.



- 1 = RWA exhaust air systems
- 2 = RWA fresh air systems
- 3 = Ventilation



GEZE Slimchain and GEZE Powerchain

# Overview table for electric RWA and ventilation systems

|   | Chain drives |         |           |            |          | Spindle drives |                    |          | =      | Locking drives |                  |            | Opening and | locking systems |               |            | Electro-magnetic | Scissor drives  |                        | Fresh air systems |                 |                 |
|---|--------------|---------|-----------|------------|----------|----------------|--------------------|----------|--------|----------------|------------------|------------|-------------|-----------------|---------------|------------|------------------|-----------------|------------------------|-------------------|-----------------|-----------------|
|   | ECchain      | E 740   | Slimchain | Powerchain | E 250 NT | E 350 N        | <b>E 1500 N</b> Sp | E 1500 S | E 3000 | Power lock 1)  | E 905/E 906      | RWA 100 NT | OL 350 EN   | RWA 105 NT      | OL 370 EN 100 | RWA 110 NT | OL 360 EN        | RWA-EM Ele      | E 170, E 170/2 Sc      | RWATÖ             | RWA K 600 Fre   | RWA AUT         |
| Area of application                                     |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Natural ventilation                                     | •            | •       | •         | •          | •        | •              | •                  | •        | •      | •              | •                | •          | •           | •               | •             | •          | •                |                 | •                      |                   | •               |                 |
| Smoke and heat extraction system (RWA)                  |              |         | •         | •          | •        | •2)            | •                  |          | •      | •              | •                | •          |             | •               |               | •          |                  | •               | •2)                    | •                 | •               | •               |
| ·   |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Natural smoke and heat exhaust ventilator (SHEV)        |              |         | •         | •          | •        | •2)            |                    | •        | •      | •              | •                | •          |             | •               |               | •          |                  |                 |                        |                   | •               |                 |
| Function  |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Exhaust air (as smoke vent (SHEV) or smoke dissipation) |              |         | •         | •          | •        |                | •                  | •        | •      | •              | •                | •          |             | •               |               | •          |                  | •               | •2)                    |                   |                 |                 |
| Fresh air   |              |         | •         | •          | •        |                | •                  |          |        | •              | •                | •          |             | •               |               | •          |                  | •               | • <sup>2)</sup>        | •                 | •               | •               |
| Application location                                    |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Façade  | •            | •       | •         | •          | •        |                | •                  |          |        | •              | •                | •          | •           | •               | •             | •          | •                | •               | •                      |                   | •               |                 |
| Roof  |              | •       |           | •          | •        |                | •                  | •        | •      |                |                  |            |             |                 |               |            |                  |                 |                        |                   | ● <sup>5)</sup> |                 |
| Door  |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        | •                 | •               | •               |
| Casement types  |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Bottom-hung casement                                    | •            | •       | •         | •          | •        |                | •                  |          |        | •              | •                | •          | •           | •               | •             | •          | •                | •               | •                      | •                 | •               |                 |
| Side-hung casement                                      | •            | •       | •         | •          | •        |                | •                  |          |        | •              | •                | •          | •           | •               | •             | •          | •                | •               |                        |                   | •               |                 |
| Top-hung casement                                       | •            | •       | •         | •          | •        |                | •                  |          |        | •              | •                | •          | •           | •               | •             | •          | •                | •               |                        |                   | •               |                 |
| Horizontally pivot-hung casement                        |              | •       |           | •          |          |                |                    |          |        | •              | •                |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Vertically pivot-hung casement                          |              | •       |           | •          |          |                |                    |          |        | •              | •                |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Skylight casement                                       |              | •       |           | •          | •        |                | •                  | •        | •      |                |                  |            |             |                 |               |            |                  |                 |                        |                   | •               |                 |
| Louvre window   |              |         |           |            | •        |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Type of opening   |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Inward-opening  | •            | •       | •         | •          | •        |                | •                  |          |        | •              | •                | •          | •           | •               | •             |            |                  | •               | •                      | •                 | •               | •               |
| Outward-opening   | •            | •       | •         | •          | •        |                | •                  | •        | •      |                |                  |            |             |                 |               | •          | •                | •               |                        | •                 | •               | •               |
| Installation options                                    |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Frame   | •            | •       | •         | •          | •        |                | •                  | •        | •      | •              |                  | •          |             |                 |               | •          |                  | •               | •                      | •                 | •               | •               |
| Leaf  |              | •       | •         | •          | •        |                | •                  |          |        | •              |                  |            |             | •               |               |            |                  | •               |                        | •                 | •               |                 |
| Integrated  |              |         | •6)       |            |          |                |                    |          |        |                | •                |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
|   |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Opening width [mm] / Opening angle [°]                  | 200          | 100     | 300       | 600        | 100      |                | 300                | 300      | 300    | 227)           | 18 <sup>7)</sup> | 58°        |             | 75°             |               | 56°        |                  |                 | 170                    |                   | 90°             |                 |
|   | 400          | 200     | 500       | 800        | 150      |                | 400                | 400      | 500    |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
|   |              | 300     | 800       | 1200       | 200      |                | 500                | 500      | 750    |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
|   |              | 400     |           |            | 230      |                |                    | 600      | 1000   |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
|   |              |         |           |            | 300      |                |                    | 750      |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
|   |              |         |           |            | 500      |                |                    | 1000     |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
|   |              |         |           |            | 750      |                |                    | 1200     |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
|   |              |         |           |            | 1000     |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| Connection to RWA control units                         |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 | _                      |                   |                 |                 |
| THZ   |              | $\perp$ | •         | •          | •        |                | •                  |          |        | •              | •                | •          |             | •               |               | •          |                  | ● <sup>4)</sup> | • <sup>2)</sup>        | •                 | •               | ● <sup>3)</sup> |
| THZ Comfort   |              |         | •         | •          | •        |                | •                  |          |        | •              | •                | •          |             | •               |               | •          |                  | •4)             | •2)                    | •                 | •               | ● <sup>3)</sup> |
| E 260 N   |              |         | •         | •          | •        |                | •                  | ٠        | •      | •              | •                | •          |             | •               |               | •          |                  | Ш               | •2)                    | ● <sup>5)</sup>   | •               | •3)             |
| MBZ 300   |              |         | •         | •          | •        |                | •                  | •        | •      | •              | •                | •          |             | •               |               | •          |                  | ● <sup>4)</sup> | <b>●</b> <sup>2)</sup> | •                 | •               | ● <sup>3)</sup> |
| Use for ventilation 230 V                               |              | _       |           |            |          |                |                    | _        |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |
| with power supply and IQ gear                           |              |         | •         | •          | •        |                |                    | _        |        | •              | •                | •          |             | •               |               |            |                  |                 |                        |                   |                 |                 |
| Page  | 11           | 18      | 28        | 42         | 53       | 60             | 63                 | 69       | 72     | 76             | 80               | 83         | 87          | 90              | 95            | 98         | 102              | 107             | 112                    | 119               | 122             | 135             |
| · • ·   |              |         |           |            |          |                |                    |          |        |                |                  |            |             |                 |               |            |                  |                 |                        |                   |                 |                 |

As as system solution for Slimchain, Powerchain and E 250 NT
 Only 24 V version
 No supply - only potential-free alarm contact
 Operating mode: "hold-open magnet"

- 5) Depending on the application case
   6) Special variant, planned separately, depends on profile
   7) Locking stroke

## Overview of window types

Areas of use on different window shapes and types of casement

#### **Overview of window types**

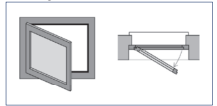
A wide range of different window shapes and casement types are used in exterior walls:

Bottom-hung casement INWARD-OPENING



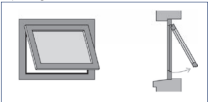
- 1 = ECchain, E 740, Slimchain, Powerchain
- 2 = E 250 NT, E 350 N, E 1500
- 3 = Power lock, E 905 / E 906
- 4 = RWA 100 NT, OL 350 EN
- 5 = E 170
- 6 = RWA K 600

Side-hung casement INWARD-OPENING



- = ECchain, E 740, Slimchain, Powerchain
- 2 = E 250 NT, E 350 N, E 1500
- 3 = Power lock, E 905 / E 906
- = RWA 100 NT, RWA 105 NT, OL 350 EN, OL 370 EN

Top-hung casement INWARD-OPENING



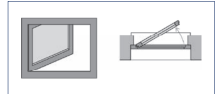
- 1 = E 740, Slimchain, Powerchain
- 2 = E 250 NT, E 350 N, E 1500
- 3 = Power lock
- 4 = RWA 100 NT / OL 350 EN
- = RWA K 600

Bottom-hung casement OUTWARD-OPENING



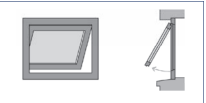
- 1 = E 740, Slimchain, Powerchain
- 2 = E 250 NT, E 350 N, E 1500
- 3 = RWA 110 NT / OL 360 EN
- 4 = RWA K 600

Side-hung casement OUTWARD-OPENING



- 1 = ECchain, E 740, Slimchain, Powerchain
- 2 = E 250 NT, E 350 N, E 1500
- 3 = RWA 110 NT / OL 360 EN
- 4 = RWA K 600

Top-hung casement OUTWARD-OPENING



- 1 = ECchain, E 740, Slimchain, Powerchain
- 2 = E 250 NT, E 350 N, E 1500
- 3 = RWA 110 NT / OL 360 EN
- 4 = RWA K 600

Vertically pivot-hung casement INWARD-OPENING to the left



- 1 = E 740, Powerchain
- 2 = Power lock
- 3 = RWA K 600

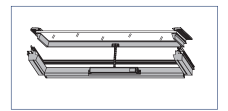
(special windows on request)

Horizontally pivot-hung casement INWARD-OPENING at the bottom



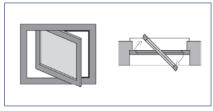
- 1 = E 740, Powerchain
- 2 = Power lock
- 3 = RWA K 600

Skylight casement OUTWARD-OPENING



- 1 = E 740, Powerchain
- 2 = E 250 NT, E 350 N, E 1500, E 3000
- 3 = RWA K 600

Vertically pivot-hung casement INWARD-OPENING to the right



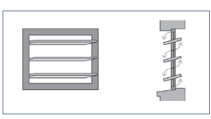
- 1 = E 740, Powerchain
- 2 = Power lock
- 3 = RWA K 600

Horizontally pivot-hung casement OUTWARD OPENING at the bottom



- = E 740, Powerchain
- 2 = RWA K 600

Louvre window



1 = E212

## **GEZE RWA systems**

## Why is a smoke and heat extraction system so important?

The smoke and heat extraction system (RWA) is classed under "preventive fire protection" and will save life in the event of a fire.

During a fire considerable quantities of combustion products such as smoke and combustion gases and heat energy are produced. The most important task of an RWA is to discharge the products of combustion from the building efficiently and quickly. Rooms and buildings without RWA fill up completely with toxic smoke gases within a very short time. The risk for people trying to escape and for the rescue services is strongly increased in buildings without RWA since the lack of smoke and heat extraction leads to an uncontrolled blazing fire, and the thick smoke makes active and passive rescue impossible.

Fire victims caused by direct contact with fire only occur very rarely. Almost 90 % of all fatal fire accidents are due to suffocation caused by smoke gases. "Fire victims are smoke victims" – there are two reasons for this:

- Lethal constituents in smoke gas
- Corrosive components which burn the lung and airways when breathed in

Large amounts of smoke gas rise on account of thermal buoyancy and fill the room or the building with smoke. The high ambient temperature can lead to the building collapsing in the worst case.

Conservation of the property structure is thus a major task for the RWA. This way people can escape from the building through their own efforts, and the rescue services can carry out active rescue – evacuation of the building – for longer.

In summary, the following objectives are achieved by the use of smoke and heat extraction systems in buildings:

#### 1. Personal protection: keeping rescue routes smoke-free

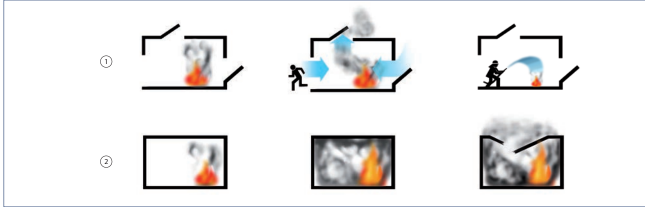
- Active rescue
- Passive rescue
- Localisation of the fire

### 2. Environmental protection: reducing damage to the environment

- Minimising damage caused by fire extinguishing activities
- Minimum use of extinguishing agents

## 3. Protection of property: conserving the building structure

- Support for fire-fighting
- Ventilation of the fire
- Minimisation of the thermal load



- I = Smoke spreading with RWA
- 2 = Smoke spreading without RWA

### How natural smoke and heat extraction works

In the event of a fire, the RWA openings in the upper part of the building are opened. The hot ascending smoke gases can then escape through these openings even as they occur. The necessary fresh air openings in the lower part of the building assist this process by compensating the required mass flow.

### Planning and design of RWA

The planning and design of RWA are subject to numerous European, national and regional regulations. For this reason, RWA systems should always be planned in agreement with local fire protection authorities. The requirements on an RWA are defined in the fire protection concept.

## **RWA** components

A GEZE RWA system is used for the daily ventilation of rooms and also for smoke removal in the event of a fire (smoke dissipation or smoke exhaust). Windows, smoke flaps or skylight domes are equipped with electromechanical drives which open and close the fresh and exhaust air areas.

The control unit has two independent power supplies (mains and battery) which guarantee operation in any situation. The functional safety of the cables and trigger mechanisms is monitored. In the event of a fire, the system is triggered quickly through automatic detectors (smoke or heat detectors), activation via an external fire detector system (BMA) or manual activation (RWA button). Natural smoke and heat exhaust ventilation (SHEV) can be activated depending on wind direction, so that in the event of a fire the building side away from the wind can be used for smoke dissipation.

If the system is to be used for ventilation as well, further components will be required, such as vent switches, rain and wind controls. For the automatic activation of ventilation, contacts from temperature or CO<sub>2</sub> sensors can be connected. There are several comfort ventilation functions available

If the building regulations, fire protection concept or building authorities require a natural smoke and heat exhaust ventilator (SHEV), special regulations apply for its planning, design and production.

#### SHEV

It is used to conduct smoke and hot gases out of a structure in the event of fire. In compliance with EN 12101 Part 2, this controlled building product comprises a window with the respective components (profiles, seals, fittings), the infill (glass, panels etc.) and the drive system with the respective components (drive, consoles, fittings).

GEZE supplies drives which have been tested and certified in accordance with EN 12101 Part 2 in SHEV. This gives customers the possibility of putting together GEZE SHEV as system clients and assigning them the required CE marking. See SHEV system documents for further information.

RWA components (further components are optional)



- 1 = Exhaust air system: e.g. spindle drive (E 250 NT), opening and locking system (RWA 100 NT), chain drive (Slimchain)
- 2 = Fresh air system: e.g. retractable arm drive (K 600)
- 3 = Ventilation signals
- 4 = Alarm signals
- 5 = Signal inputs: rain and wind control

## Ventilation with GEZE drives

The aeration and ventilation with electromechanical drives has the following objectives:

- "Access for all": the electric ventilation drive systems are convenient and easy to operate.
- Controlled ventilation: with the aid of control technology that can be configured to match the individual ventilation requirements in a building, these systems permit "intelligent", coordinated and user-independent building ventilation.

GEZE window drives are excellently suitable for the automation of ventilation windows. If an RWA system is used, the drives used can, of course, also be used for daily ventilation.

## Ventilation components

There are different possibilities available – from simple solutions with single windows to more complex RWA and ventilation controls. Examples:

- Direct 230 V supply and manual vent switch:
  - Simple ventilation applications using the chain drive ECchain
  - In combination with 24 V power supplies the IQ windowdrives can be triggered easily in groups
- RWA and ventilation controls: The 24 V RWA control units provide both safety and comfort functions for daily ventilation.

### Selection aid for window drives

The right drive can be selected and the required accessories identified in just a few steps.

#### 1. Overview table

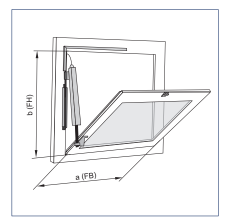
The possible areas of application for each of the GEZE window drives are listed here.

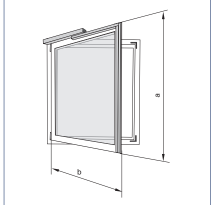
#### 2. Product features and areas of application

The most important product features, technical data and areas of application of each drive are described in detail on the next few pages. Tables, installation drawings, charts and order information allow suitable drives and the accessories required to be selected. The application limits for the drives specified in this catalogue refer to windows with a sufficiently sturdy composition (profiles, hinges etc.).

The following details must be available for drive selection:

- Casement dimensions (for checking the application limits)
- Weight of the casement or panel weight in kg/m<sup>2</sup> + any additional loads such as wind/snow (for comparison with the maximum drive load capacity)
- Required opening width or opening angle (for determining the stroke required)
- Frame dimensions (installation space)





a) HSK main closing edge (termed casement width for bottom-hung windows and as casement height for side-hung windows) b) NSK secondary closing edge (termed casement height for bottom-hung windows and casement width for side-hung windows)

### 3. Selection of the accessories required

The consoles required must be chosen according to the notes and drawings, depending on the type of opening and installation. Consoles are only included in the packaging unit in the case of the chain drive type ECchain.

### **Power-driven windows**

The use of electromechanical drives makes a window a "power-driven window" in the sense of the Machinery Directive. Depending on their installation situation, control or use, these drives can be the source of specific hazards, particularly mechanical. The GEZE safety analysis must be considered here.

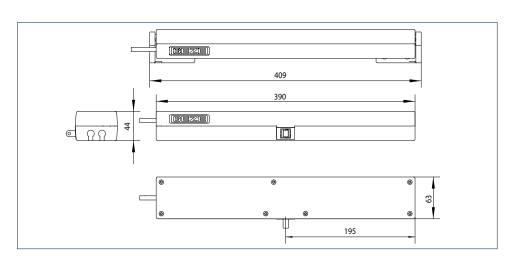
### GEZE chain drive ECchain

## Simple automation options for ventilation operation

The chain drive GEZE ECchain is suitable for straightforward ventilation automation (230 V). As a low-price and powerful entry-level model, it is also suitable for private residential buildings. The ECchain can also be used as a variant on small fanlights, since a maximum opening angle is reached with very low leaf heights. The stroke length can be set to 200 mm or 400 mm. The integrated stroke setting option allows for adjustment in line with different ventilation requirements. A range of colour variants allows the drive to be matched to existing window profiles. The ECchain can be installed quickly and easily.



### **GEZE ECchain**



## Area of application

- Straightforward automation for ventilation in the window and the façade area
- For universal use, particularly in private residential buildings
- Bottom-hung, side-hung and top-hung windows
- Inward-opening and outward-opening casements
- Can be used on timber, plastic and aluminium profile systems
- Frame installation

## **TECHNICAL DATA**

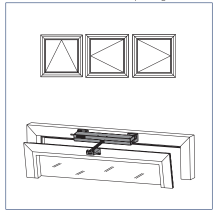
| Product features                  | GEZE ECchain   |  |  |  |  |  |
|-----------------------------------|--|--|--|--|--|--|
| General information               |  |  |  |  |  |  |
| Length                            | with console 409 mm, without console 390 mm                    |  |  |  |  |  |
| Height                            | 44 mm  |  |  |  |  |  |
| Depth                             | 63 mm  |  |  |  |  |  |
| Space requirement on frame (min.) | Frame installation inward-opening: 55 mm,                      |  |  |  |  |  |
|                                   | Frame installation outward-opening: 35 mm                      |  |  |  |  |  |
| Space requirement on leaf (min.)  | Frame installation inward-opening: 37 mm,                      |  |  |  |  |  |
|                                   | Frame installation outward-opening: 20 mm                      |  |  |  |  |  |
| Specification                     |  |  |  |  |  |  |
| Possible stroke lengths           | 200 mm, 400 mm   |  |  |  |  |  |
| Stroke length selectable          | yes, stroke 200 or stroke 400 mm depending on cable connection |  |  |  |  |  |
| Opening speed ventilation         | 9 mm/s   |  |  |  |  |  |
| Closing speed                     | 9 mm/s   |  |  |  |  |  |
| Tensile force (max.)              | 250 N  |  |  |  |  |  |
| Force of pressure (max.)          | 250 N  |  |  |  |  |  |
| Holding force (max.)              | 1800 N   |  |  |  |  |  |
| Leaf weight (max.)                | 200 kg * <sup>1</sup> )  |  |  |  |  |  |
| Overlap range                     | 10-23 mm   |  |  |  |  |  |
| Electrical data                   |  |  |  |  |  |  |
| Operating voltage                 | 230 V ± 10 %   |  |  |  |  |  |
| Current consumption               | 0.13 A   |  |  |  |  |  |
| Length of power supply cable      | 2 m  |  |  |  |  |  |
| Cable dimensions                  | 4 x 0.75 mm <sup>2</sup>                                       |  |  |  |  |  |
| Temperature range                 | -5 − 60 °C   |  |  |  |  |  |
| IP rating / protection rating     | IP 30 / II   |  |  |  |  |  |
| Functions                         |  |  |  |  |  |  |
| End position cut-off extended     | Limit switch   |  |  |  |  |  |
| End position cut-off retracted    | electric, electronic via current consumption                   |  |  |  |  |  |
| Overload cut-off                  | •  |  |  |  |  |  |
| Types of installation             |  |  |  |  |  |  |
| Bottom-hung window inward-opening | Frame  |  |  |  |  |  |
| Side-hung window inward-opening   | Frame  |  |  |  |  |  |
| outward-opening                   | Frame  |  |  |  |  |  |
|                                   |  |  |  |  |  |  |

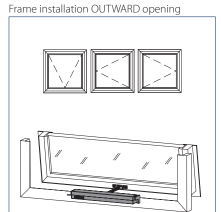
YES

The overall weight is limited by the hinges and depends on the details provided by the profile system manufacturer

## **TYPES OF INSTALLATION**

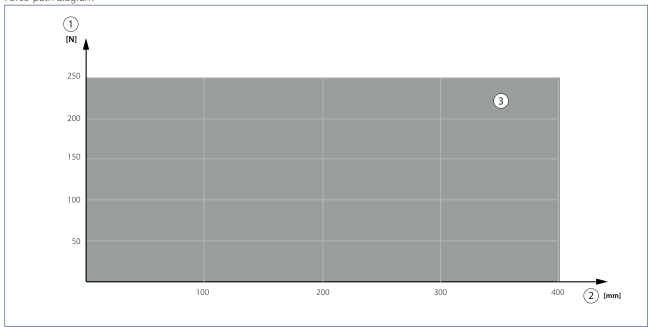
Frame installation INWARD opening





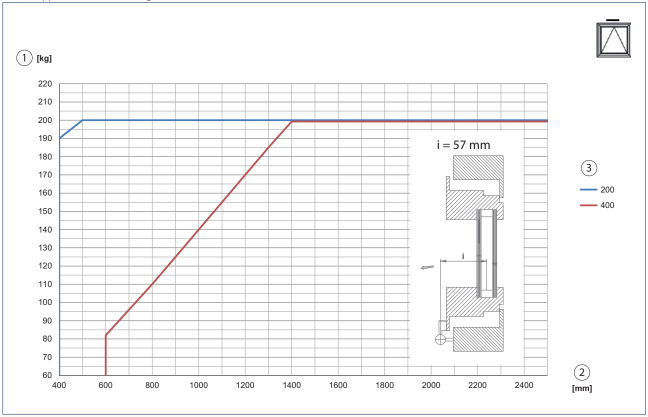
## **FORCE-PATH DIAGRAM**

Force-path diagram



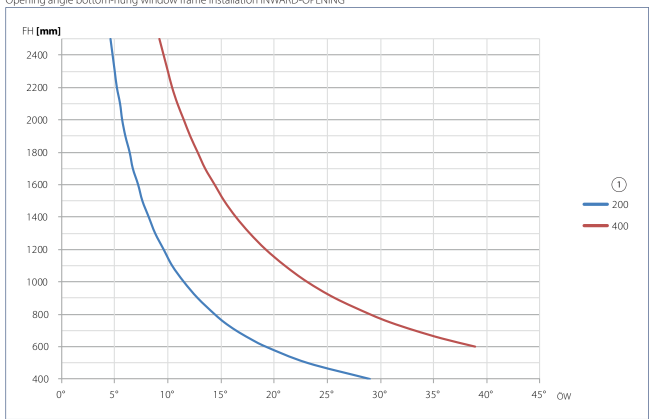
- 1 = Force
- 2 = Stroke
- 3 = Pull / pressure





- 1 = Leaf weight
- 2 = Secondary closing edge
- 3 = Stroke

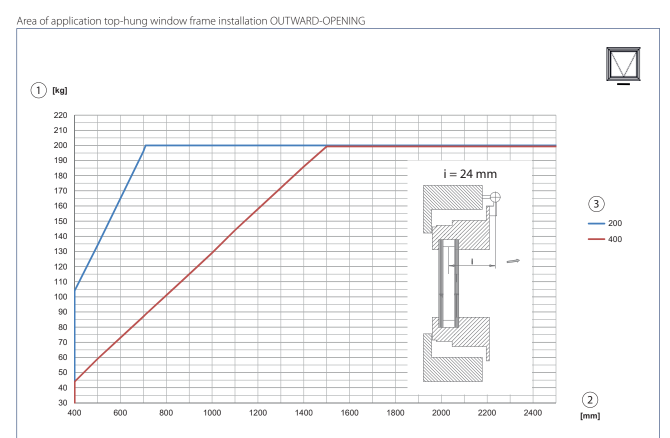
Opening angle bottom-hung window frame installation INWARD-OPENING



FH = Leaf height

ÖW = Opening angle

1 = Stroke

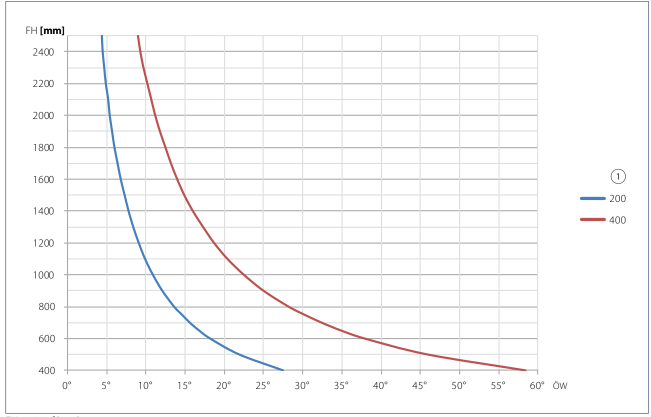


1 = Leaf weight

2 = Secondary closing edge

3 = Stroke

Opening angle top-hung window frame installation OUTWARD-OPENING



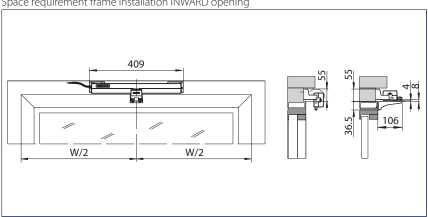
FH = Leaf height

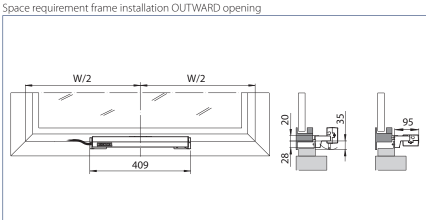
ÖW= Opening angle

1 = Stroke

## **SPACE REQUIREMENT**

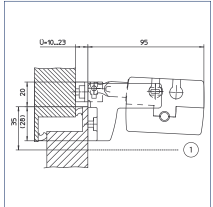
Space requirement frame installation INWARD opening





Frame installation INWARD opening

Frame installation OUTWARD opening



Note: The space requirement for the drive depends on the type of installation.

- Ü = Overlap range
- 1 = Swivelling range

## **ORDER INFORMATION**

| Designation   | Version | ID no. |
|---|---------|--------|
|   | white   | 148260 |
| GEZE ECchain including console for inward and outward opening | black   | 148258 |
| including console for invalid and outstand opening            | grey    | 148259 |



GEZE ECchain with safety scissors

### GEZE chain drive E 740

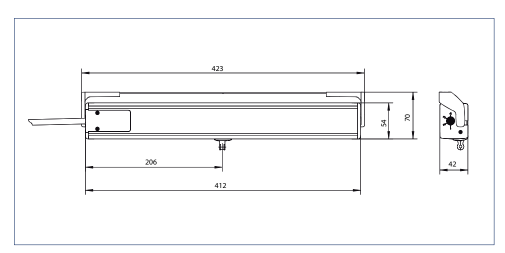
## Automation option for ventilation operation

The chain drive E 740 can be used for the electric motor-driven opening and closing of bottom-hung, top-hung and side-hung casements, inward and outward opening, roof windows and skylight domes. The impressive features of the drive include its elegant aluminium housing and suitability for daily ventilation.

The high level of operating convenience is achieved through variable stroke adjustment via a rotary switch on the outside of the drive as well as by simple and fast installation from the front. The E 740 is available as a Solo version – for single use – and as a Synchro version – for the synchronised multiple use of up to four drives.



#### **GEZE E 740**



## Area of application

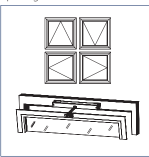
- Straightforward automation for ventilation in the window and the façade area
- Bottom-hung, side-hung, top-hung and skylight windows
- Inward-opening and outward-opening casements
- Synchronisation of up to 4 drives
- Can be used on timber, plastic and aluminium profile systems
- Leaf and frame installation

## **TECHNICAL DATA**

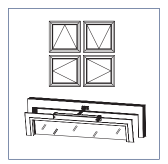
| Product features          |                 | GEZE E 740   |  |  |  |  |  |
|---------------------------|-----------------|--|--|--|--|--|--|
| General information       |                 |  |  |  |  |  |  |
| Length                    |                 | 423 mm incl. console                                       |  |  |  |  |  |
| Height                    |                 | 42 mm  |  |  |  |  |  |
| Depth                     |                 | 54 mm  |  |  |  |  |  |
| Specification             |                 |  |  |  |  |  |  |
| Possible stroke lengths   |                 | 100 mm, 200 mm, 300 mm, 400 mm                             |  |  |  |  |  |
| Opening speed ventilat    | ion             | 7 mm/s   |  |  |  |  |  |
| Closing speed             |                 | 7 mm/s   |  |  |  |  |  |
| Tensile force (max.)      |                 | 300 N  |  |  |  |  |  |
| Force of pressure (max.)  |                 | 250 N  |  |  |  |  |  |
| Holding force (max.)      |                 | 1800 N   |  |  |  |  |  |
| Leaf weight (max.)        |                 | 150 kg * <sup>)</sup>                                      |  |  |  |  |  |
| Overlap range             |                 | 8 - 25 mm  |  |  |  |  |  |
| Electrical data           |                 |  |  |  |  |  |  |
| Operating voltage         |                 | 230 V +/- 10 %   |  |  |  |  |  |
| Current consumption       |                 | 0.13 A   |  |  |  |  |  |
| Power consumption (m      | nax.)           | 30 W   |  |  |  |  |  |
| Duty rating               |                 | 30 %   |  |  |  |  |  |
| Length of power supply    | y cable         | 2 m  |  |  |  |  |  |
| Cable dimensions          |                 | 3 x 0.75 mm <sup>2</sup> / Syncro 5 x 0.75 mm <sup>2</sup> |  |  |  |  |  |
| Temperature range         |                 | -5 to +70 °C   |  |  |  |  |  |
| IP rating/protection rati | ng              | IP 42 / II   |  |  |  |  |  |
| Functions                 |                 |  |  |  |  |  |  |
| Stroke length settable    |                 | Rotary switch on the drive                                 |  |  |  |  |  |
| Syncro                    |                 | •  |  |  |  |  |  |
| Additional locking devi   | ce available    | •  |  |  |  |  |  |
| End position cut-off ext  | rended          | Internal path sensor                                       |  |  |  |  |  |
| End position cut-off ret  | racted          | Current consumption  |  |  |  |  |  |
| Overload cut-off          |                 | •  |  |  |  |  |  |
| Types of installation     |                 |  |  |  |  |  |  |
| Bottom-hung window        | inward-opening  | Frame/leaf   |  |  |  |  |  |
|                           | outward-opening | Frame  |  |  |  |  |  |
| Side-hung window          | inward-opening  | Frame/leaf   |  |  |  |  |  |
|                           | outward-opening | Frame  |  |  |  |  |  |
| Top-hung window           | inward-opening  | Frame/leaf   |  |  |  |  |  |
|                           | outward-opening | Frame  |  |  |  |  |  |
| Skylight window           | outward-opening | Frame  |  |  |  |  |  |

## **TYPES OF INSTALLATION**

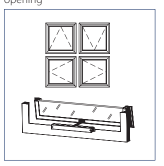
Frame installation INWARD opening



Leaf installation INWARD opening



Frame installation OUTWARD opening



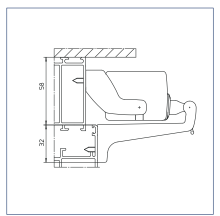
Skylight casement OUTWARD opening



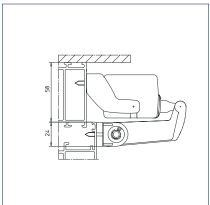
 <sup>=</sup> YES
The overall weight is limited by the hinges and depends on the details provided by the profile system manufacturer

## **TYPES OF INSTALLATION**

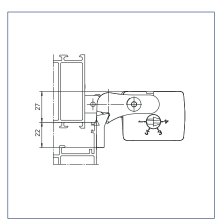
Frame installation INWARD opening



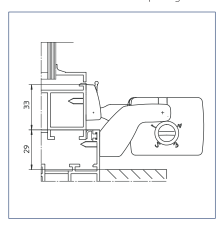
Frame installation INWARD opening with swivel console



Leaf installation INWARD opening

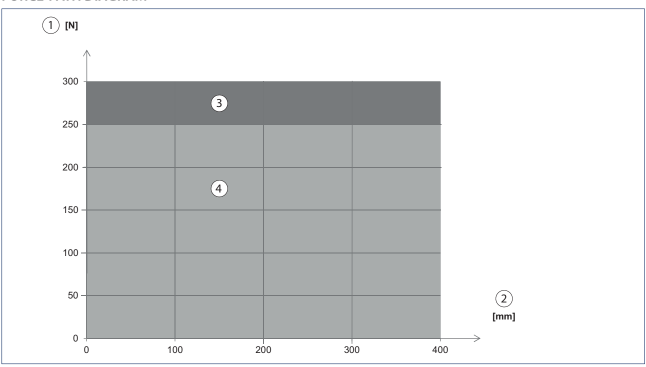


Frame installation OUTWARD opening



Note: The space requirement for the drive depends on the type of installation.

## **FORCE-PATH DIAGRAM**

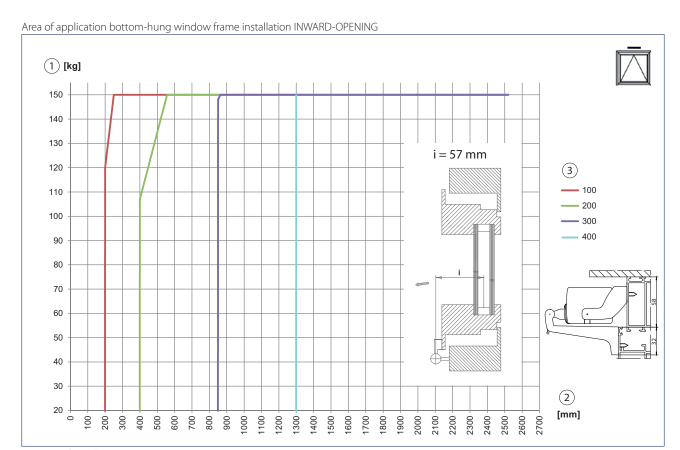


1 = Force

2 = Stroke

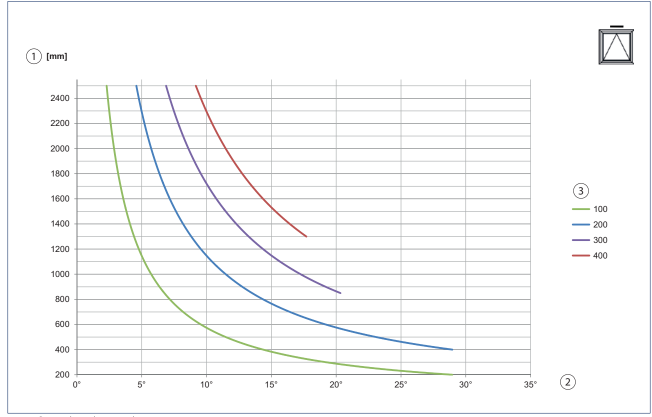
3 = Pull

4 = Pressure



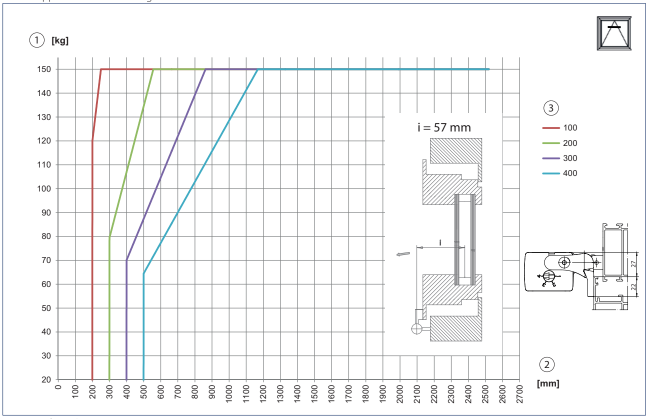
- = Leaf weight
- 2 = Secondary closing edge
- 3 = Stroke

Opening angle bottom-hung window frame installation INWARD-OPENING



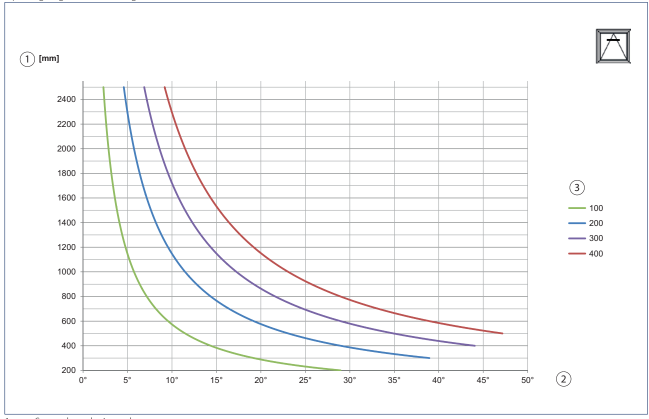
- = Secondary closing edge
- 2 = Opening angle 3 = Stroke



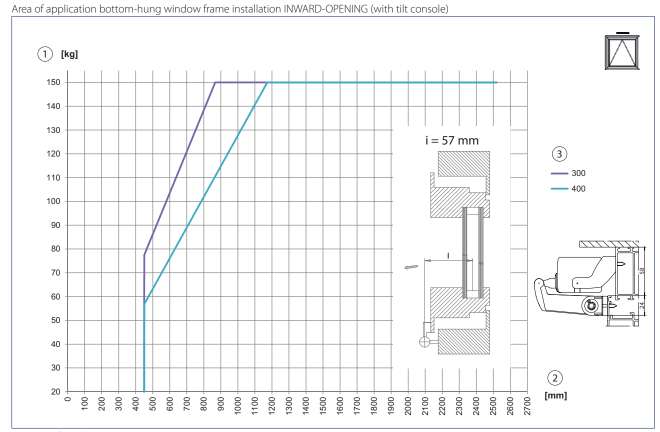


- 1 = Leaf weight
- 2 = Secondary closing edge
- 3 = Stroke

Opening angle bottom-hung window leaf installation INWARD-OPENING



- 1 = Secondary closing edge
- 2 = Opening angle
- 3 = Stroke



1 = Leaf weight

2 = Secondary closing edge

3 = Stroke

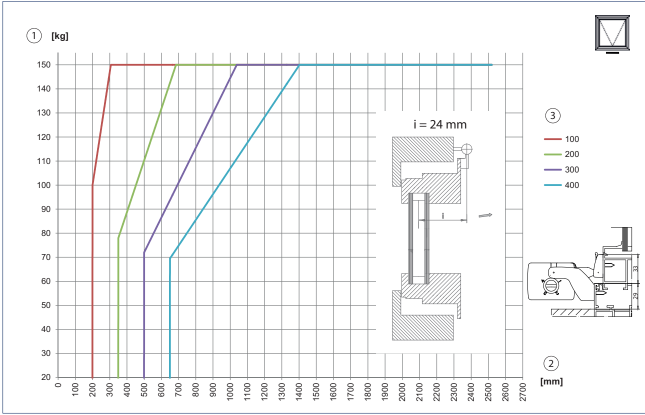
Opening angle bottom-hung window frame installation INWARD-OPENING (with tilt console) (1) [mm] 2400 2200 2000 1800 1600 **3**00 1400 1200 1000 800 600 400 200 (2) 0° 10° 20°

1 = Secondary closing edge

2 = Opening angle

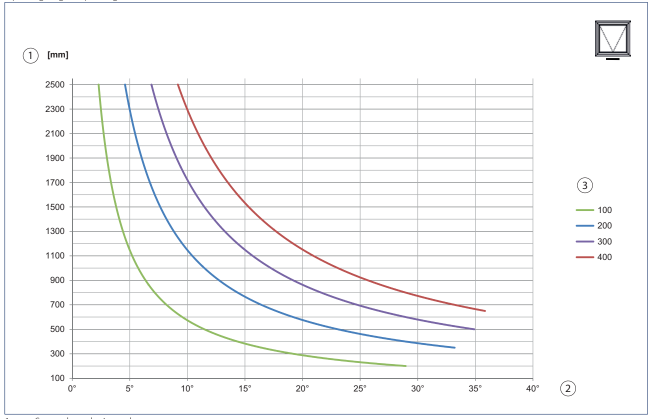
3 = Stroke





- 1 = Leaf weight
- 2 = Secondary closing edge
- 3 = Stroke

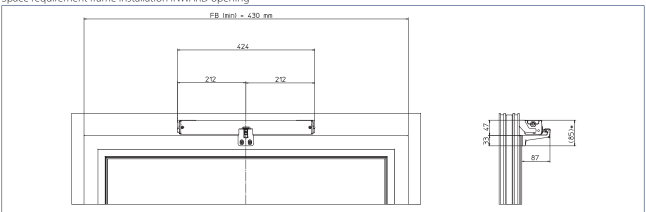
Opening angle top-hung window frame installation OUTWARD-OPENING



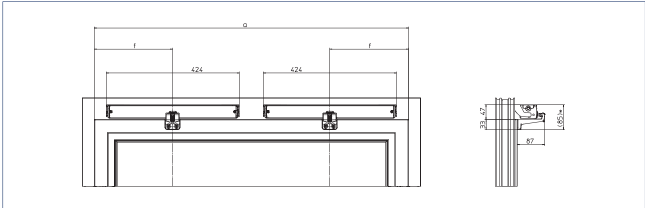
- 1 = Secondary closing edge
- 2 = Opening angle
- 3 = Stroke

## **SPACE REQUIREMENT**

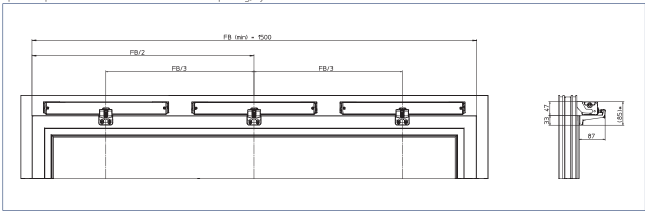
Space requirement frame installation INWARD opening



Space requirement frame installation INWARD opening, Syncro 2

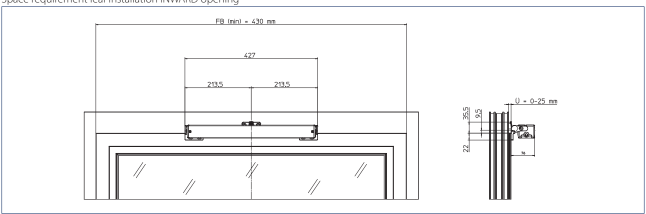


Space requirement frame installation INWARD opening, Syncro 3

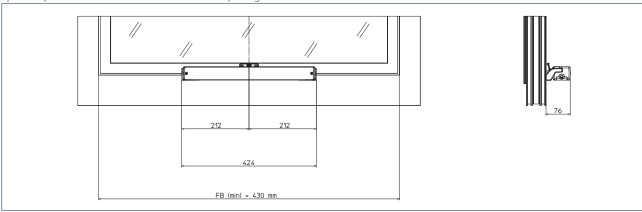


## **SPACE REQUIREMENT**

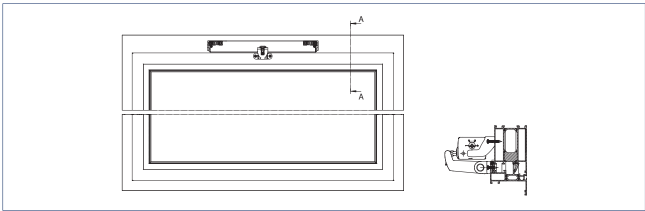
Space requirement leaf installation INWARD opening



Space requirement frame installation OUTWARD opening







## **ORDER INFORMATION**

| Designation  | Version          | ID no. |
|--|------------------|--------|
|  | EV1              | 112340 |
| GEZE E 740  Adjustable stroke 100/200/300/400 mm   | white RAL 9016   | 112341 |
| 7 djastable stroke 100/200/300/100 Hilli   | according to RAL | 112342 |
|  | EV1              | 112400 |
| GEZE E 740 SYNCRO Adjustable stroke 100/200/300/400 mm   | white RAL 9016   | 112401 |
| Adjustable stoke 100/200/300/400 Hill  | according to RAL | 112402 |
| GEZE E 740 DUAL  | EV1              | 135575 |
| Adjustable stroke 100/200/300/400 mm, length 1000 mm   | white RAL 9016   | 135576 |
| GEZE E 740 DUAL  | EV1              | 135577 |
| Adjustable stroke 100/200/300/400 mm, length 1600 mm   | white RAL 9016   | 135578 |
| Accessories  |                  |        |
| Drive bracket for skylight for E 740 for installation of the E 740 on roof windows and skylight domes                                      |                  | 112360 |
| Drive bracket for skylight for E 740 suitable for E 740 DUAL   |                  | 135758 |
| Console AW E 740 RM/FM for frame and leaf installation on outward-opening top-hung windows as well as roof windows and skylight domes      |                  | 112365 |
| Console EW E 740 RM for frame installation on inward-opening bottom-hung, top-hung and side-hung windows                                   |                  | 112355 |
| Console set EW E 740 FM for leaf installation on inward-opening bottom-hung and top-hung windows   |                  | 125398 |
| Swivel console EW E 740 RM for frame installation on inward-opening bottom-hung windows  |                  | 122106 |
| Console AW E 740 RM/FM Mini for frame and leaf installation on outward-opening top-hung windows as well as roof windows and skylight domes |                  | 133269 |

Drive bracket for skylight for E 740 (135758)



Console AW E 740 RM/FM (112365)



Console EW E 740 RM (112355)



Console set EW E 740 FM (125398)



Swivel console EW E 740 RM (122106)



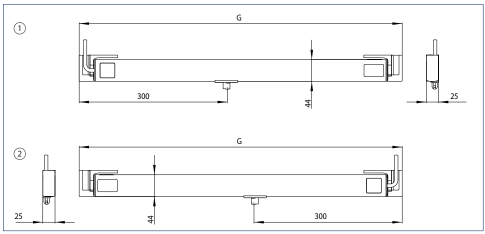
### GEZE chain drive Slimchain

### Universal chain drive with attractive design

The GEZE Slimchain is for universal use, since it offers a wide range of parameter setting possibilities e.g. stroke and speed. This chain drive can be integrated perfectly into the façade design thanks to its slim and discreet look. The drive stroke (stroke variants 300, 500, 800 mm) is with variable adjustment. Individual speeds can be set for ventilation and RWA mode. The integrated Syncro module allows up to 3 drives to be used even on large and heavy windows without an external control unit being necessary. The drive is equipped with a DIP switch for changing between the modes of operation (Solo/Syncro, Master/Slave). Installation can be carried out quickly and easily using the GEZE Smart fix installation system.



#### **GEZE Slimchain**



- G = Length
- 1 = GEZE Slimchain L
- 2 = GEZE Slimchain R

## Area of application

- Flexible application in the façade area with maximum design requirements
- Bottom-hung, side-hung and top-hung windows
- Inward-opening and outward-opening casements
- Natural ventilation, smoke and heat extraction system (RWA), smoke and heat exhaust ventilator (SHEV)
- Can be used in the exhaust air and fresh air system
- Synchronisation of up to 3 drives
- Can be used on timber, plastic and aluminium profile systems
- Leaf, frame or integrated installation
- A system solution in combination with the locking drive Power lock

## **TECHNICAL DATA**

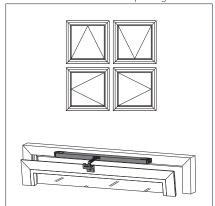
| Product features  |                 | GEZE Slimchain  |
|---|-----------------|---|
| General information   |                 |   |
| Length  |                 | Stroke 300: 560 mm, stroke 500: 660 mm, stroke 800: 810 mm<br>(each with consoles)  |
| Height  |                 | 25 mm   |
| Depth   |                 | 44 mm   |
| Space requirement on frame (min.)  Space requirement on leaf (min.) |                 | Frame installation inward-opening: 40 mm,<br>leaf installation inward-opening: 16/21 mm,<br>frame installation outward-opening: 31 mm<br>Frame installation inward-opening: 40 mm,<br>leaf installation inward-opening: 34/29 mm, |
|   |                 | frame installation outward-opening: 19 mm   |
| Specification   |                 |   |
| Possible stroke lengths   |                 | 300 mm, 500 mm, 800 mm  |
| Factory presetting  |                 | Ventilation stroke 300 mm (slow speed),<br>Alarm stroke full opening width (fast speed)   |
| Opening speed RWA   |                 | 15 mm/s   |
| Opening speed ventilat  | tion            | 5 mm/s  |
| Closing speed   |                 | 5 mm/s  |
| Tensile force (max.)  |                 | 300 N   |
| Force of pressure (max.)  | )               | 200 N (depending on stroke), see force-path diagram   |
| Holding force (max.)  |                 | 2000 N  |
| Leaf weight (max.) 1)   |                 | 200 kg * <sup>1</sup>   |
| Overlap range   |                 | 8-23 mm   |
| Electrical data   |                 |   |
| Operating voltage   |                 | 24 V ± 25 %   |
| Current consumption   |                 | Ventilation (24 V): 0.9 A; RWA (18 V): 1.1 A  |
| Power consumption (m  | nax.)           | 20 W  |
| Duty rating   |                 | 30 %  |
| Length of power supply  | y cable         | 2 m   |
| Special length of powe  | r supply cable  | 5 m, 7.5 m  |
| Cable dimensions  |                 | $4 \times 0.75 \text{ mm}^2$  |
| Temperature range   |                 | -5 – 70 °C  |
| IP rating / protection ra   | ting            | IP 40 / III   |
| Functions   |                 |   |
| Stroke length settable  |                 | •   |
| Syncro function   |                 | •   |
| Opening speed settable  |                 | •   |
| Additional locking devi   |                 | •   |
| Type of additional locki  |                 | Locking drive   |
| Type of stroke shorteni   | 9               | Synchronising unit, factory setting   |
| End position cut-off ext  |                 | electronic via internal path sensor   |
| End position cut-off ret  | racted          | electric, electronic via current consumption  |
| Overload cut-off  |                 | •   |
| Complete opening with   | hin 60 s        | yes, including locking drive  |
| SHEV tested   |                 | •   |
| Synchronisation (max.)  |                 | 3 drives  |
| Types of installation   |                 |   |
| Bottom-hung window  | inward-opening  | Frame / leaf  |
|   | outward-opening | Frame   |
| Side-hung window  | inward-opening  | Frame / leaf  |
|   | outward-opening | Frame   |
| Top-hung window   | outward-opening | Frame   |

= YES

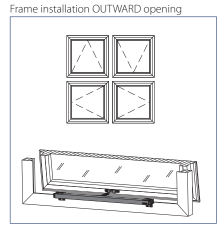
The overall weight is limited by the hinges and depends on the details provided by the profile system manufacturer

## **TYPES OF INSTALLATION**

Frame installation INWARD opening



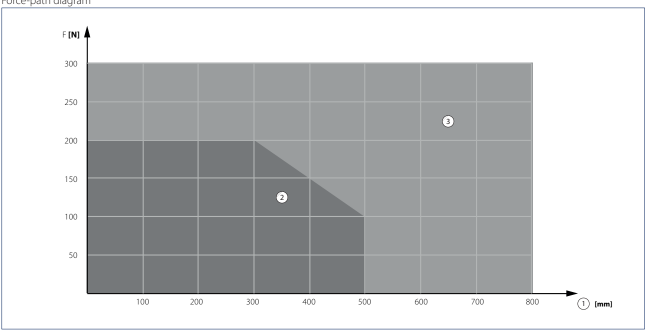




1 = On request

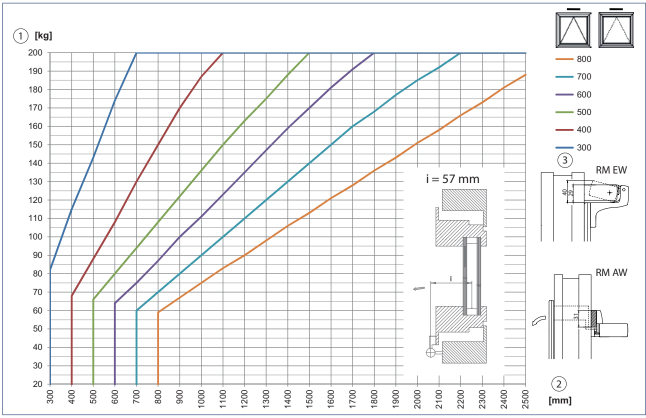
## **FORCE-PATH DIAGRAM**

Force-path diagram



- F = Force
- 1 = Stroke
- 2 = Pressure
- 3 = Pull

Area of application bottom-hung window frame installation INWARD-OPENING (drive can be swivelled) / bottom-hung window frame installation OUTWARD-OPENING (drive can be swivelled)



Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the leaf weight can be doubled or tripled.

The details provided by the profile system manufacturer must be heeded.

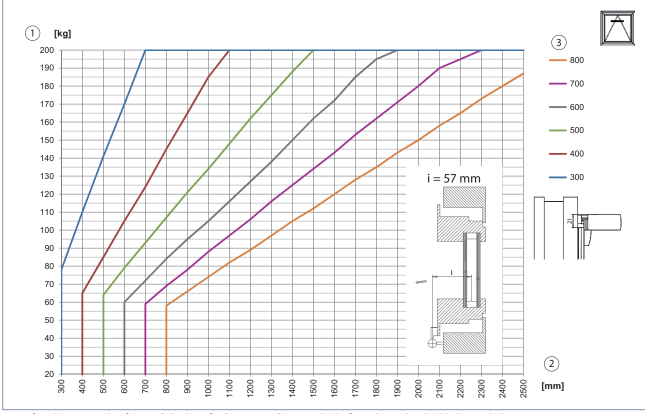
1 = Leaf weight 2 = Secondary closing edge

3 = Stroke

RM EW = Frame installation INWARD-OPENING

RM AW = Frame installation OUTWARD-OPENING

Area of application bottom-hung window leaf installation INWARD-OPENING



Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the leaf weight can be doubled or tripled.

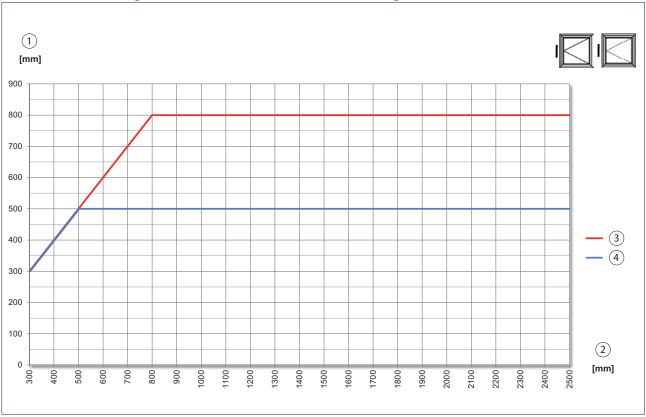
The details provided by the profile system manufacturer must be heeded.

1 = Leaf weight

2 = Secondary closing edge

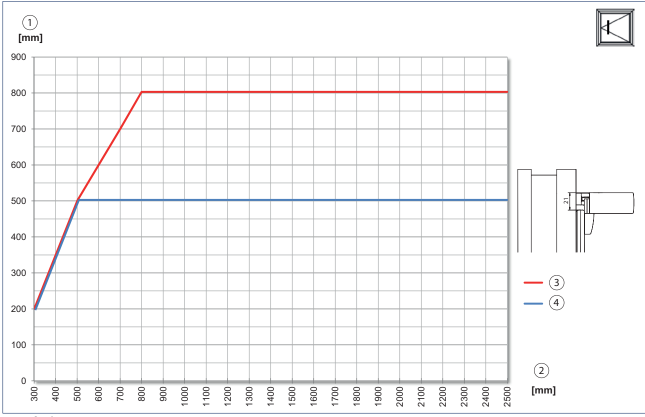
3 = Stroke

 $Minimum\ leaf\ width\ side-hung\ window\ frame\ installation\ INWARD-OPENING\ /\ side-hung\ window\ frame\ installation\ OUTWARD-OPENING\ /\ side-hung\ window\ frame\ installation\ output$ 

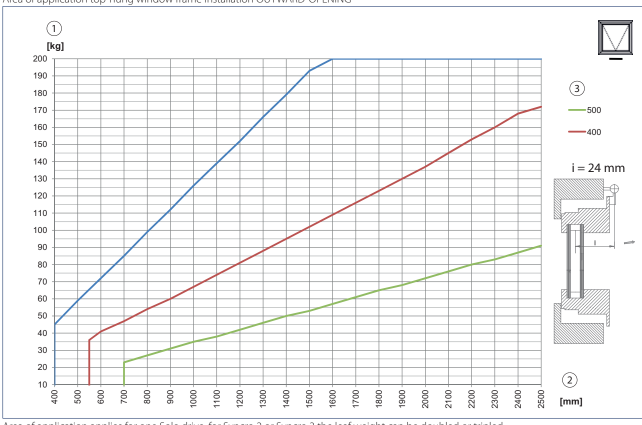


- 1 = Stroke
- 2 = Secondary closing edge
- 3 = Alarm
- 4 = Ventilation

Minimum leaf width side-hung window leaf installation INWARD-OPENING



- 1 = Stroke
- 2 = Secondary closing edge
- 3 = Alarm
- 4 = Ventilation



Area of application top-hung window frame installation OUTWARD-OPENING

Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the leaf weight can be doubled or tripled. The details provided by the profile system manufacturer must be heeded.

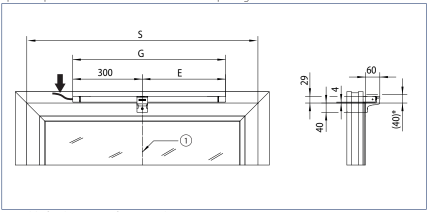
- 1 = Leaf weight
- 2 = Secondary closing edge
- 3 = Stroke

## **SPACE REQUIREMENT**

| Stroke | E [mm] | G [mm] | S [mm] |
|--------|--------|--------|--------|
| 300    | 260    | 560    | 600    |
| 500    | 360    | 660    | 720    |
| 800    | 510    | 810    | 1020   |

Note: Illustrations with cable side left, cable side right is mirrored

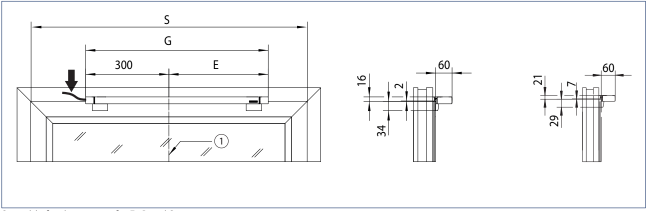
Space requirement frame installation INWARD opening



See table for dimensions for E, G and S

- 1 = Centre of window
- \* = Swivelling range

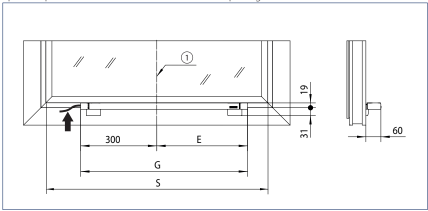
Space requirement leaf installation INWARD opening



See table for dimensions for E, G and S

1 = Centre of window

Space requirement frame installation OUTWARD opening



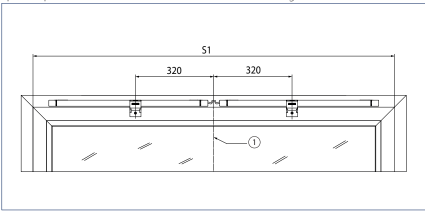
See table for dimensions for E, G and S

1 = Centre of window

## SPACE REQUIREMENT - Syncro 2

Note: The illustrations apply for all installation possibilities.

Space requirement for installation with one left-hand and one right-hand drive

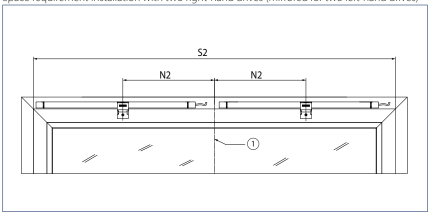


Note: Not suitable for side-hung windows. See table for dimensions for S1

1 = Centre of window

| Stroke | S1 [mm] min. | ID no. EV1/white RAL 9016 | Quantity |
|--------|--------------|---------------------------|----------|
| 200    | 1160         | 147030/147031 R           | 1        |
| 300    | 1160         | 147035/147036 L           | 1        |
| 500    | 1260         | 147040/147041 R           | 1        |
| 500    | 1360         | 147045/147046 L           | 1        |
| 000    | 1660         | 147050/147051 R           | 1        |
| 800    | 1660         | 147055/147056 L           | 1        |

Space requirement installation with two right-hand drives (mirrored for two left-hand drives)

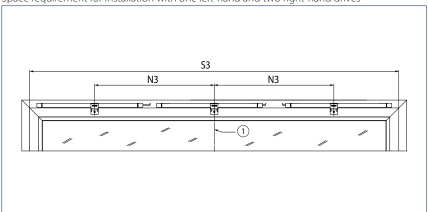


Note: Suitable for side-hung windows. See table for dimensions for S2 and N2 1 = Centre of window

| Stroke | N2 [mm] | S2 [mm] min. | ID no. EV1/<br>white RAL 9016 | Quantity        | ID no. EV1/<br>white RAL 9016 | Quantity        |   |
|--------|---------|--------------|-------------------------------|-----------------|-------------------------------|-----------------|---|
| 300    | 200     | 1200         | 147030/147031 R               | 2               | 147030/147031 R               | -               |   |
|        | 300     | 1200         | 147035/147036 L               | -               | 147035/147036 L               | 2               |   |
| 500    | 350     | 350 1420     | 147040/147041 R               | 2               | 147040/147041 R               | -               |   |
|        |         |              | 147045/147046 L               | -               | 147045/147046 L               | 2               |   |
| 800    | 425     | 425 4070     | 1070                          | 147050/147051 R | 2                             | 147050/147051 R | - |
|        |         | 1870         | 147055/147056 L               | -               | 147055/147056 L               | 2               |   |

## **SPACE REQUIREMENT - Syncro 3**

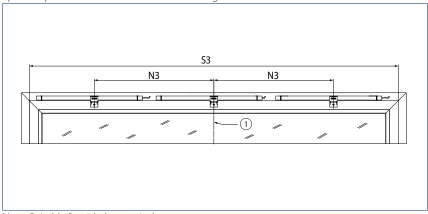
Space requirement for installation with one left-hand and two right-hand drives



Note: Not suitable for side-hung windows. See table for dimensions for S3 and N3 1 = Centre of window

| Stroke | N3 [mm] | S3 [mm] min. | ID no. EV1/<br>white RAL 9016 | Quantity | ID no. EV1/<br>white RAL 9016 | Quantity |
|--------|---------|--------------|-------------------------------|----------|-------------------------------|----------|
| 300    | 640     | 1000         | 147030/147031 L, R            | 2        | 147030/147031 L, R            | 1        |
|        | 640     | 1800         | 147035/147036 L, R            | 1        | 147035/147036 L, R            | 2        |
| 500    | 700     | 2120         | 147040/147041 L, R            | 2        | 147040/147041 L, R            | 1        |
|        |         |              | 147045/147046 L, R            | 1        | 147045/147046 L, R            | 2        |
| 800    | 850     | 2720         | 147050/147051 L, R            | 2        | 147050/147051 L, R            | 1        |
|        |         |              | 147055/147056 L, R            | 1        | 147055/147056 L, R            | 2        |

Space requirement for installation with three right-hand drives



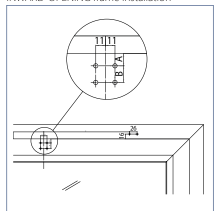
Note: Suitable for side-hung windows. See table for dimensions for S3 and N3

1 = Centre of window

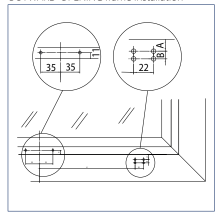
| Stroke | N3 [mm] | S3 [mm] min. | ID no. EV1/white<br>RAL 9016 | Quantity | ID no. EV1/white<br>RAL 9016 | Quantity |
|--------|---------|--------------|------------------------------|----------|------------------------------|----------|
| 300    | 600     | 1000         | 147030/147031 L, R           | 3        | 147030/147031 L, R           | -        |
|        | 000     | 1800         | 147035/147036 L, R           | -        | 147035/147036 L, R           | 3        |
| 500    | 700     | 2120         | 147040/147041 L, R           | 3        | 147040/147041 L, R           | -        |
|        |         |              | 147045/147046 L, R           | -        | 147045/147046                | 3        |
| 800    | 850     | 2720         | 147050/147051 L, R           | 3        | 147050/147051 L, R           | -        |
|        |         | 2720         | 147055/147056 L, R           | -        | 147055/147056 L, R           | 3        |

### **INSTALLATION DIMENSIONS - recommendation**

INWARD-OPENING frame installation



INWARD-OPENING leaf installation, OUTWARD-OPENING frame installation



| Material | Manufac-<br>turer | Profile system                     | Frame in<br>INWARD- |    | instal<br>INWARD-<br>21 | eaf<br>lation<br>OPENING<br>mm<br>rews | with 2<br>screws<br>with rivet<br>nuts |                  | stallation<br>D-OPENING | with 2<br>screws<br>with rivet<br>nuts |
|----------|-------------------|------------------------------------|---------------------|----|-------------------------|--|--|------------------|-------------------------|--|
|          |                   |                                    | Α                   | В  | Α                       | В                                      | Α                                      | Α                | В                       | Α                                      |
|          | Aluprof           | MB-60                              | 14                  | 19 | 9                       | 8                                      | 13                                     |                  |                         |  |
|          | Aluproi           | MB-70                              | 14                  | 19 | 9                       | 8                                      | 13                                     |                  |                         |  |
|          | Gutmann           | S70                                | 14                  | 19 | 9                       | 10                                     | 13                                     |                  |                         |  |
|          | Heroal            | 065                                | 14                  | 19 | 9                       | 11                                     | 13                                     |                  |                         | 16 <sup>1)</sup>                       |
|          | Пегоаі            | 110ES                              | 14                  | 19 | 9                       | 9                                      | 13                                     |                  |                         | 16 <sup>1)</sup>                       |
|          | Hueck             | Lambda 65                          | 14                  | 19 | 9                       | 11                                     | 13                                     | 11 2), 3)        | 9 2, 3)                 | 15 <sup>2)</sup>                       |
|          | nueck             | Lambda 77                          | 14                  | 19 | 9                       | 11                                     | 13                                     | 11 2),3)         | 9 2.3)                  | 15 <sup>2)</sup>                       |
|          | Raico             | Frame+65 W                         | 14                  | 19 | 9                       | 11                                     | 13                                     | 14 <sup>1)</sup> | 17 1)                   |  |
| Alu-     | Raico             | Frame+ 75 WB                       | 14                  | 19 | 9                       | 11                                     | 13                                     | 14 <sup>1)</sup> | 17 <sup>1)</sup>        |  |
| minium   | Schueco           | AWS 65                             | 14                  | 19 | 10                      | 9                                      | 14                                     | 11               | 11                      | 14                                     |
|          | Scriueco          | AWS 75                             | 14                  | 19 | 10                      | 9                                      | 14                                     | 11               | 11                      | 14                                     |
|          |                   | 1074 + 74101                       |                     |    |                         |  | 13                                     |                  |                         |  |
|          |                   | 1074 + 74102                       | 13 5)               | 18 |                         |  | 13                                     |                  |                         |  |
|          | SAPA              | 1074                               |                     |    |                         |  |  |                  |                         | 18 <sup>2)</sup>                       |
|          |                   | 1086 + 86101                       |                     |    |                         |  | 13                                     |                  |                         |  |
|          |                   | 1086 + 86102                       | 13 <sup>5)</sup>    | 18 |                         |  |  |                  |                         |  |
|          | Wicona            | Wicline 65 EVO                     | 14                  | 11 | 10                      | 10                                     | 14                                     |                  |                         | 14 <sup>2)</sup>                       |
|          | vvicona           | Wicline 75 EVO                     | 14                  | 11 | 10                      | 10                                     | 14                                     |                  |                         | 14 <sup>2)</sup>                       |
|          | EgoKiefer         | AS1                                | 17                  | 11 | 11                      | 8                                      | 17                                     |                  |                         |  |
| Plastic  | Profine           | Kömmerling<br>88plus <sup>4)</sup> | 18                  | 14 | 11                      | 8                                      | 11                                     |                  |                         |  |
|          | \/-!              | Alphaline 90                       | 15                  | 18 | 10                      | 8                                      | 15                                     |                  |                         |  |
|          | Veka              | Softline 82 MD                     | 15                  | 18 | 10                      | 8                                      | 15                                     |                  |                         |  |
|          | Gutmann           | Mira                               | 22                  | 11 | 8                       | 10                                     |  |                  |                         |  |
| Timber   | Landgraf          | IV79                               | 22                  | 11 | 8                       | 10                                     |  |                  |                         |  |
|          | Oertli            | IV68/IV80                          | 22                  | 11 | 8                       | 10                                     |  |                  |                         |  |

All dimensions in mm.

Further profile ranges on request.

<sup>1)</sup> Installation dimension chain rack 14 instead of 11

<sup>&</sup>lt;sup>2)</sup> Installation dimension chain rack 13 instead of 11

<sup>3)</sup> Only with tapping screws

<sup>&</sup>lt;sup>4)</sup> On-site supports required, since overlap 24 mm

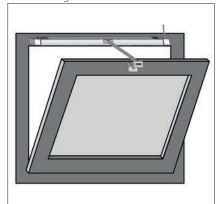
<sup>5)</sup> Installation dimension chain drive 18 instead of 16

x = not possible

### **ORDERING AID**

# Casement INWARD opening frame installation

Bottom-hung casement INWARD-OPENING



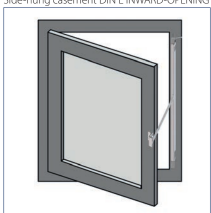




| Stroke | Version        | Drive        | Accessories |
|--------|----------------|--------------|-------------|
| 300    | EV1            | 147030 Right | 147060      |
| 300    | white RAL 9016 | 147031 Right | 147061      |
| 500    | EV1            | 147040 Right | 147060      |
| 500    | white RAL 9016 | 147041 Right | 147061      |
| 800    | EV1            | 147050 Right | 147060      |
| 800    | white RAL 9016 | 147051 Right | 147061      |

# Casement INWARD opening frame installation

Side-hung casement DIN L INWARD-OPENING

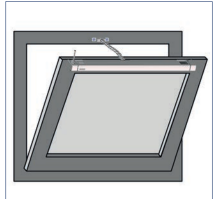


| Stroke | Version        | Drive       | Accessories |
|--------|----------------|-------------|-------------|
| 300    | EV1            | 147035 Left | 147060      |
| 300    | white RAL 9016 | 147036 Left | 147061      |
| 500    | EV1            | 147045 Left | 147060      |
| 500    | white RAL 9016 | 147046 Left | 147061      |
| 800    | EV1            | 147055 Left | 147060      |
| 800    | white RAL 9016 | 147056 Left | 147061      |

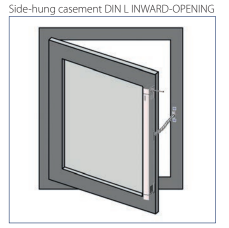
# **ORDERING AID**

# Casement INWARD opening leaf installation

Bottom-hung casement INWARD-OPENING



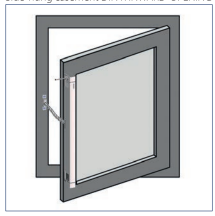




| Stroke | Version        | Drive        | Accessories |
|--------|----------------|--------------|-------------|
| 300    | EV1            | 147030 Right | 147062      |
| 300    | white RAL 9016 | 147031 Right | 147063      |
| 500    | EV1            | 147040 Right | 147062      |
| 500    | white RAL 9016 | 147041 Right | 147063      |
| 800    | EV1            | 147050 Right | 147062      |
| 800    | white RAL 9016 | 147051 Right | 147063      |

# Casement INWARD opening leaf installation

Side-hung casement DIN R INWARD-OPENING

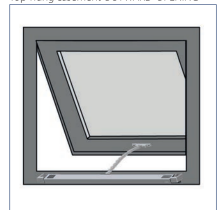


| Stroke | Version        | Drive       | Accessories |
|--------|----------------|-------------|-------------|
| 300    | EV1            | 147035 Left | 147062      |
| 300    | white RAL 9016 | 147036 Left | 147063      |
| 500    | EV1            | 147045 Left | 147062      |
| 500    | white RAL 9016 | 147046 Left | 147063      |
| 800    | EV1            | 147055 Left | 147062      |
| 800    | white RAL 9016 | 147056 Left | 147063      |

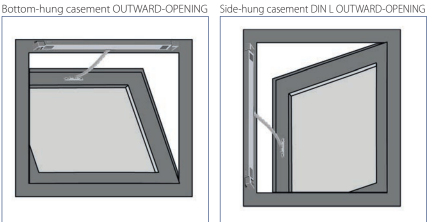
### **ORDERING AID**

# Casement OUTWARD opening frame installation

Top-hung casement OUTWARD-OPENING



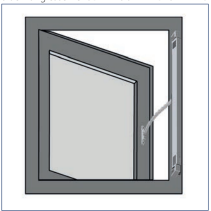




| Stroke | Version        | Drive        | Accessories |
|--------|----------------|--------------|-------------|
| 300    | EV1            | 147030 Right | 147062      |
| 300    | white RAL 9016 | 147031 Right | 147063      |
| 500    | EV1            | 147040 Right | 147062      |
| 500    | white RAL 9016 | 147041 Right | 147063      |
| 800    | EV1            | 147050 Right | 147062      |
| 800    | white RAL 9016 | 147051 Right | 147063      |

# Casement OUTWARD opening frame installation

Side-hung casement DIN R OUTWARD-OPENING



| Stroke | Version        | Drive       | Accessories |
|--------|----------------|-------------|-------------|
| 300    | EV1            | 147035 Left | 147062      |
| 300    | white RAL 9016 | 147036 Left | 147063      |
| 500    | EV1            | 147045 Left | 147062      |
| 500    | white RAL 9016 | 147046 Left | 147063      |
| 800    | EV1            | 147055 Left | 147062      |
| 800    | white RAL 9016 | 147056 Left | 147063      |

### **ORDER INFORMATION**

| Designation  | Stroke | Version             | ID no. |
|--|--------|---------------------|--------|
|  | 300 mm | EV1                 | 147035 |
|  | 300 mm | white RAL 9016      | 147036 |
| GEZE Slimchain L   | 500 mm | EV1                 | 147045 |
|  | 500 mm | white RAL 9016      | 147046 |
|  | 800 mm | EV1                 | 147055 |
|  | 800 mm | white RAL 9016      | 147056 |
|  | 300 mm | EV1                 | 147030 |
|  | 300 mm | white RAL 9016      | 147031 |
| GEZE Slimchain R   | 500 mm | EV1                 | 147040 |
|  | 500 mm | white RAL 9016      | 147041 |
|  | 800 mm | EV1                 | 147050 |
|  | 800 mm | white RAL 9016      | 147051 |
| GEZE Slimchain - special version<br>Can be configured: stroke, cable length, colour, version L/R |        |                     | 147070 |
| Accessories  |        |                     |        |
| Console set A Slimchain  |        | white RAL 9016      | 147061 |
|  |        | black               | 147060 |
| Console set B Slimchain  |        | white RAL 9016      | 147063 |
|  |        | black               | 147062 |
| Console set C Slimchain For profile-integrated installation                                      |        | silver-coloured     | 155878 |
| Choice of consoles for Slimchain Can be configured: type of opening, colour                      |        | according to<br>RAL | 147071 |

Console set A Slimchain (147060)



For bottom-hung, side-hung and top-hung windows, frame installation INWARD-OPENING

Console set B Slimchain (147062)



For bottom-hung, side-hung and top-hung windows, leaf installation INWARD-OPENING and frame installation OUTWARD-OPENING

Console set C Slimchain (155878)



For bottom-hung, side-hung windows, frame installation integrated INWARD-OPENING

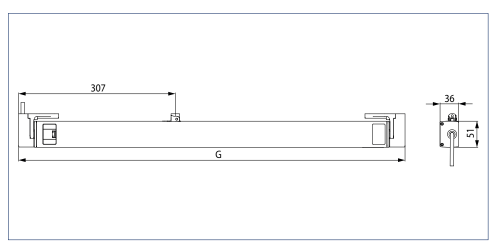
### **GEZE** chain drive Powerchain

### Powerful chain drive for large and heavy window elements

The GEZE Powerchain is suitable wherever large forces and very large opening widths are required. In addition, it facilitates fast opening speeds particularly for the RWA case, even with very heavy windows. The Powerchain offers a wide range of parameter setting possibilities e.g. for stroke and speed. The drive stroke (stroke variants 600, 800, 1200 mm) is with variable adjustment. Individual speeds can be set for ventilation and RWA mode. The integrated Syncro module allows up to 3 drives to be used without an external control unit being necessary. The drive is equipped with a DIP switch for changing between the modes of operation (Solo/Syncro, Master/Slave). Installation can be carried out quickly and easily using the GEZE Smart fix installation system.



#### **GEZE Powerchain**



G = Length

### Area of application

- Heavy and large window elements in the façade and roof area
- Bottom-hung, side-hung, top-hung, horizontally pivot-hung, vertically pivot-hung and skylight windows
- Inward-opening and outward-opening casements
- Natural ventilation, smoke and heat extraction system (RWA), natural smoke and heat exhaust ventilator (SHEV)
- Can be used in the exhaust air and fresh air system
- Synchronisation of up to 3 drives
- Can be used on timber, plastic and aluminium profile systems
- Leaf or frame installation
- A system solution in combination with the locking drive Power lock

# **TECHNICAL DATA**

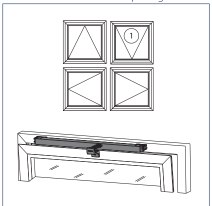
| Product features                  |                 | GEZE Powerchain  |  |  |
|-----------------------------------|-----------------|--|--|--|
| General information               |                 |  |  |  |
| Length                            |                 | Stroke 600: 756 mm, stroke 800: 856 mm, stroke 1200: 1056 mm<br>(each with consoles)   |  |  |
| Height                            |                 | 36 mm  |  |  |
| Depth                             |                 | 51 mm  |  |  |
| Space requirement on frame (min.) |                 | Frame installation inward-opening: 50/61 mm (for side-hung casement DIN L), leaf installation inward-opening: 30/41 mm (for side-hung casement DIN R), frame installation outward-opening: 50 mm |  |  |
| Space requirement on leaf (min.)  |                 | Frame installation inward-opening: 40 mm, leaf installation inward-opening: 50 mm<br>Frame installation outward-opening 30/41 mm (for side-hung casement DIN R)                                  |  |  |
| Specification                     |                 |  |  |  |
| Possible stroke lengths           |                 | 600 mm, 800 mm, 1200 mm  |  |  |
| Factory presetting                |                 | Ventilation stroke 300 mm (slow speed),<br>Alarm stroke full opening width (fast speed)  |  |  |
| Opening speed RWA                 |                 | 15 mm/s  |  |  |
| Opening speed ventilat            | ion             | 5 mm/s   |  |  |
| Closing speed                     |                 | 5 mm/s   |  |  |
| Tensile force (max.)              |                 | 600 N  |  |  |
| Force of pressure (max.)          | )               | 600 N (depending on stroke), see force-path diagram  |  |  |
| Holding force (max.)              |                 | 3000 N   |  |  |
| Leaf weight (max.)                |                 | 200 kg *   |  |  |
| Overlap range                     |                 | 8-23 mm  |  |  |
| Electrical data                   |                 |  |  |  |
| Operating voltage                 |                 | 24 V ± 25 %  |  |  |
| Current consumption               |                 | Ventilation (24 V): 1.2 A; RWA (18 V): 1.5 A   |  |  |
| Power consumption (m              | iax.)           | 36 W   |  |  |
| Duty rating                       |                 | 30 %   |  |  |
| Length of power supply            | y cable         | 2 m  |  |  |
| Special length of power           | r supply cable  | 5 m, 7.5 m   |  |  |
| Cable dimensions                  |                 | 4 x 0.75 mm <sup>2</sup>   |  |  |
| Temperature range                 |                 | -5 − 70 °C   |  |  |
| IP rating / protection ra         | ting            | IP 40 / III  |  |  |
| Functions                         |                 |  |  |  |
| Stroke length settable            |                 | •  |  |  |
| Opening speed settable            | e (ventilation) | •  |  |  |
| Additional locking devi           |                 | •  |  |  |
| Type of additional locki          | ng device       | Locking drive  |  |  |
| Type of stroke shortenir          | ng              | Synchronising unit, factory setting  |  |  |
| End position cut-off ext          | ended           | electronic via internal path sensor  |  |  |
| End position cut-off ret          | racted          | electric, electronic via current consumption   |  |  |
| Overload cut-off                  |                 | •  |  |  |
| Complete opening with             | nin 60 s        | yes, up to 800 mm stroke, including locking drive  |  |  |
| SHEV tested                       |                 | •  |  |  |
| Synchronisation (max.)            |                 | 3 drives   |  |  |
| Types of installation             |                 |  |  |  |
| Bottom-hung window                | inward-opening  | Frame / leaf   |  |  |
|                                   | outward-opening | Frame  |  |  |
| Side-hung window                  | inward-opening  | Frame / leaf   |  |  |
|                                   | outward-opening | Frame  |  |  |
| Top-hung window                   | inward-opening  | Frame / leaf   |  |  |
|                                   | outward-opening | Frame  |  |  |
| Skylight window                   | outward-opening | Frame  |  |  |

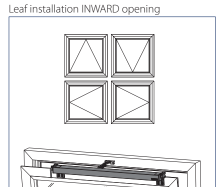
<sup>• =</sup> YES

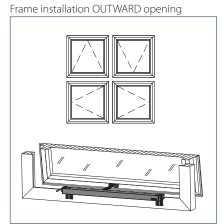
The overall weight is limited by the hinges and depends on the details provided by the profile system manufacturer

# **TYPES OF INSTALLATION**

Frame installation INWARD opening

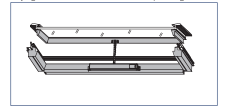




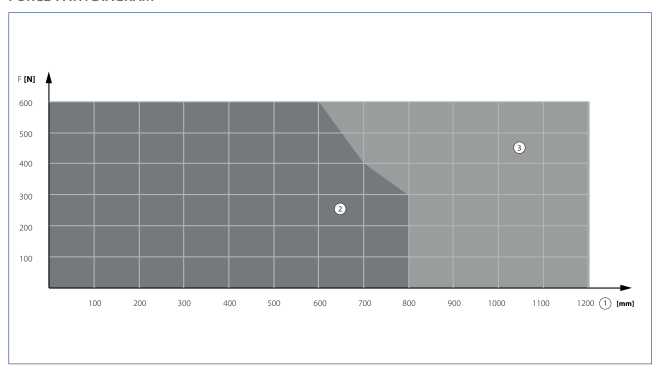


1 = With console set ET

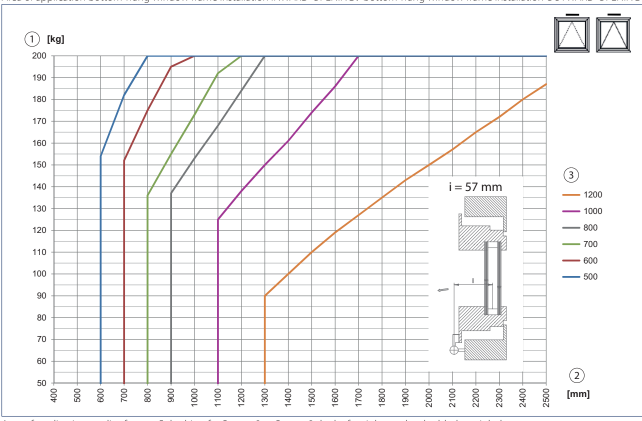
Skylight casement OUTWARD opening



### **FORCE-PATH DIAGRAM**



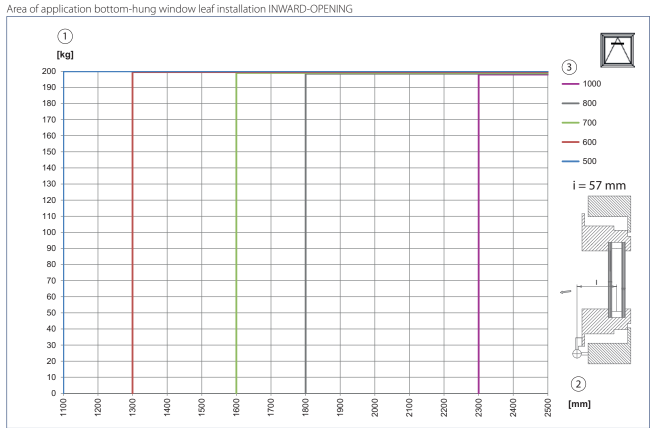
- F = Force
- 1 = Stroke
- 2 = Pressure
- 3 = Pull



Area of application bottom-hung window frame installation INWARD-OPENING / bottom-hung window frame installation OUTWARD-OPENING

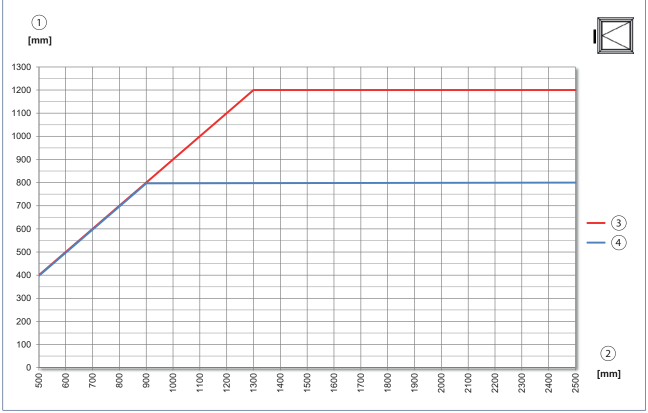
Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the leaf weight can be doubled or tripled. The details provided by the profile system manufacturer must be heeded.

1 = Leaf weight 2 = Secondary closing edge 3 = Stroke



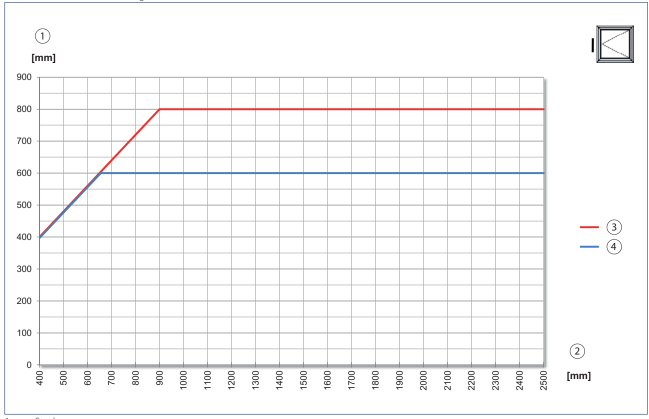
- 1 = Leaf weight
- 2 = Secondary closing edge
- 3 = Stroke





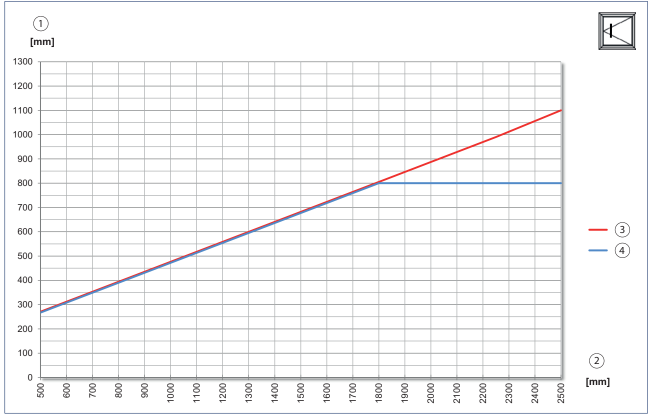
- 1 = Stroke
- 2 = Secondary closing edge
- 3 = Alarm
- 4 = Ventilation

Minimum leaf width side-hung window frame installation OUTWARD-OPENING



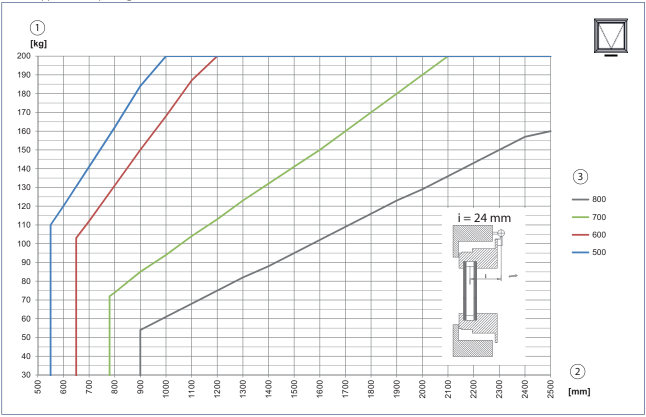
- 1 = Stroke
- 2 = Secondary closing edge
- 3 = Alarm
- 4 = Ventilation





- 1 = Stroke
- 2 = Secondary closing edge
- 3 = Alarm
- 4 = Ventilation





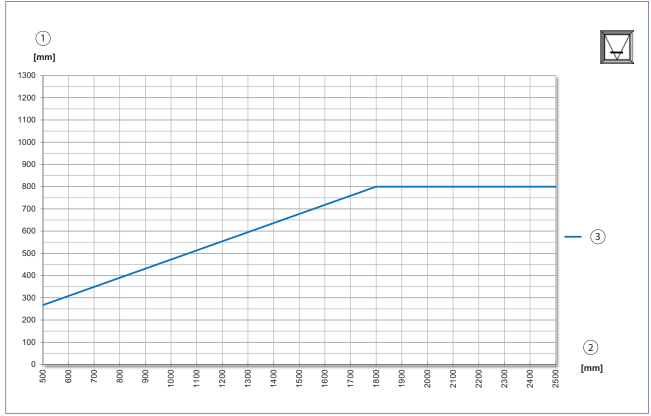
Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the leaf weight can be doubled or tripled. The details provided by the profile system manufacturer must be heeded.

1 = Leaf weight

2 = Secondary closing edge

3 = Stroke

Minimum leaf height bottom-hung window leaf installation INWARD-OPENING



Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the leaf weight can be doubled or tripled. The details provided by the profile system manufacturer must be heeded.

1 = Stroke

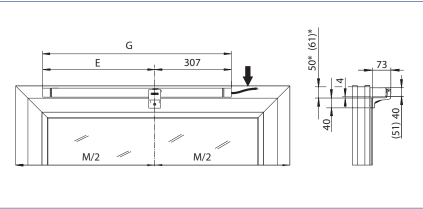
2 = Secondary closing edge

3 = Ventilation/alarm

# **SPACE REQUIREMENT**

| Stroke | E [mm] | G [mm] |
|--------|--------|--------|
| 600    | 449    | 756    |
| 800    | 549    | 856    |
| 1200   | 749    | 1056   |

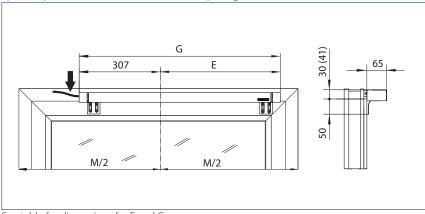
Space requirement frame installation INWARD opening



See table for dimensions for E and G Dimensions in brackets apply for side-hung windows DIN left

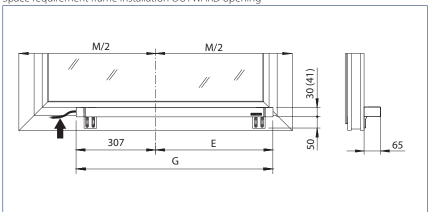
= Swivelling range

Space requirement leaf installation INWARD opening



See table for dimensions for E and G Dimension in brackets applies for side-hung windows DIN right

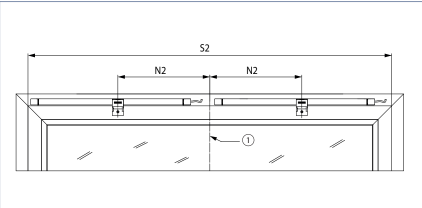
Space requirement frame installation OUTWARD opening



See table for dimensions for E and G Dimension in brackets applies for side-hung windows DIN right

# SPACE REQUIREMENT - Syncro 2

Space requirement for installation with two drives



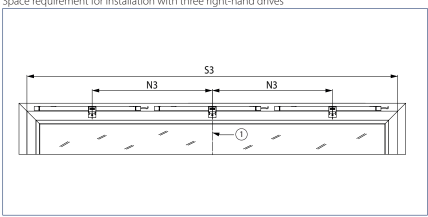
See table for dimensions for S2 and N2

1 = Centre of window

| Stroke | N2 [mm] | S2 [mm] | ID no. EV1/white RAL<br>9016 | Quantity |
|--------|---------|---------|------------------------------|----------|
| 600    | 400     | 1700    | 147080/147081                | 2        |
| 800    | 450     | 2000    | 147090/147091                | 2        |
| 1200   | 550     | 2600    | 147100/147101                | 2        |

# SPACE REQUIREMENT - Syncro 3

Space requirement for installation with three right-hand drives



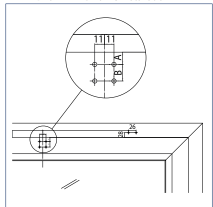
See table for dimensions for S3 and N3

1 = Centre of window

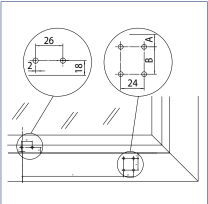
| Stroke | N3 [mm] | S3 [mm] | ID no. EV1/white RAL<br>9016 | Quantity |
|--------|---------|---------|------------------------------|----------|
| 600    | 796     | 2490    | 147080/147081                | 3        |
| 800    | 896     | 2890    | 147090/147091                | 3        |
| 1200   | 1096    | 3690    | 147100/147101                | 3        |

# GEZE Powerchain installation dimensions recommendation

INWARD-OPENING frame installation







| Material  | Manu-<br>facturer | Profile system                     | Frame installation<br>INWARD-OPENING |    | Leaf installation<br>INWARD-OPENING |    | Frame installation<br>OUTWARD-OPENING |    |
|-----------|-------------------|------------------------------------|--------------------------------------|----|-------------------------------------|----|---------------------------------------|----|
|           |                   |                                    | Α                                    | В  | Α                                   | В  | Α                                     | В  |
|           | Aluprof           | MB-60                              | 14                                   | 19 | 13                                  | 22 |                                       |    |
|           | Alupioi           | MB-70                              | 14                                   | 19 | 13                                  | 22 |                                       |    |
|           | Gutmann           | S70                                | 14                                   | 19 | 13                                  | 22 |                                       |    |
|           | Heroal            | 065                                | 14                                   | 19 | 13                                  | 22 | 16                                    | 22 |
|           | пегоаг            | 110ES                              | 14                                   | 19 | 13                                  | 22 | 16                                    | 22 |
|           | Hueck             | Lambda 65                          | 14                                   | 19 | 13                                  | 22 | 15                                    | 17 |
|           | nueck             | Lambda 77                          | 14                                   | 19 | 13                                  | 22 | 15                                    | 17 |
| Aluminium | Raico             | Frame+ 65 W                        | 14                                   | 19 | 13                                  | 22 | 14                                    | 17 |
| Aluminium | RaiCO             | Frame+ 75 WB                       | 14                                   | 19 | 13                                  | 22 | 14                                    | 17 |
|           | Sapa              | 1074 + 74102                       | 14                                   | 19 | 13                                  | 20 |                                       |    |
|           |                   | 1074                               |                                      |    |                                     |    | 19                                    | 14 |
|           |                   | 1086 + 86102                       | 14                                   | 18 | 13                                  | 19 |                                       |    |
|           | Schueco           | AWS 65                             | 14                                   | 19 | 14                                  | 22 | 14                                    | 24 |
|           |                   | AWS 75                             | 14                                   | 19 | 14                                  | 22 | 14                                    | 24 |
|           | Wicona            | Wicline 65 EVO                     | 14                                   | 11 | 14                                  | 22 | 14                                    | 17 |
|           |                   | Wicline 75 EVO                     | 14                                   | 11 | 14                                  | 22 | 14                                    | 17 |
|           | EgoKiefer         | AS1                                | 17                                   | 11 | 17                                  | 23 |                                       |    |
| Plastic   | Profine           | Kömmerling<br>88plus <sup>4)</sup> | 18                                   | 14 | 11                                  | 19 |                                       |    |
|           | \ / · I ·         | Alphaline 90                       | 15                                   | 18 | 15                                  | 20 |                                       |    |
|           | Veka              | Softline 82 MD                     | 15                                   | 18 | 15                                  | 20 |                                       |    |
|           | Gutmann           | Mira                               | 22                                   | 11 | 22                                  | 17 |                                       |    |
| Timber    | Landgraf          | IV79                               | 22                                   | 11 | 22                                  | 17 |                                       |    |
|           | Oertli            | IV68 / IV80                        | 22                                   | 11 | 22                                  | 17 |                                       |    |

All dimensions in mm.

Further profile ranges on request.

<sup>&</sup>lt;sup>4)</sup> On-site supports required, since overlap 24 mm

### **ORDER INFORMATION**

| Designation   | Stroke  | Version             | ID no. |
|---|---------|---------------------|--------|
|   | 600 mm  | EV1                 | 147080 |
|   | 600 mm  | white RAL 9016      | 147081 |
| GEZE Powerchain   | 800 mm  | EV1                 | 147090 |
|   | 800 mm  | white RAL 9016      | 147091 |
|   | 1200 mm | EV1                 | 147100 |
|   | 1200 mm | white RAL 9016      | 147101 |
| GEZE Powerchain - special version<br>Can be configured: stroke, cable length, colour                                |         |                     | 147120 |
| Accessories   |         |                     |        |
| Console set A Powerchain  |         | white RAL 9016      | 147111 |
|   |         | black               | 147110 |
| Console set B Powerchain  |         | white RAL 9016      | 147113 |
|   |         | black               | 147112 |
| Choice of consoles for Powerchain  Can be configured: type of opening, opening direction, installation type, colour |         | according to<br>RAL | 147121 |
| Console set roof D1   |         | black               | 154869 |
| Console set roof D2   |         | black               | 154870 |
| Console set roof D3   |         | black               | 158053 |
| Choice of consoles roof Can be configured: profile system, colour   |         | according to<br>RAL | 159901 |
| Consolinate FT  |         | white               | 161139 |
| Console set ET  |         | black               | 161140 |

### Console set A Powerchain (147110)



For bottom-hung, side-hung and top-hung windows, frame installation INWARD-OPENING

Console set roof D3 (158053)

For skylight frame installation OUTWARD-OPENING. For roof profile systems: Schüco AWS 57RO

### Console set B Powerchain (147112)



For bottom-hung, side-hung and top-hung windows, leaf installation INWARD-OPENING and frame installation OUTWARD-OPENING. Roof profile system: on request

Console set ET (161140)





For skylight frame installation OUTWARD-OPENING. For roof profile systems: Alcoa AA100, Heroal C50, Hueck 85E, Wicona Wictec 50-60

### Console set roof D2 (154870)



For skylight frame installation OUTWARD-OPENING. For roof profile systems: Akotherm AT 500F, Heroal 180, Hueck VF50, MGlass



For top-hung windows, frame installation INWARD-OPENING

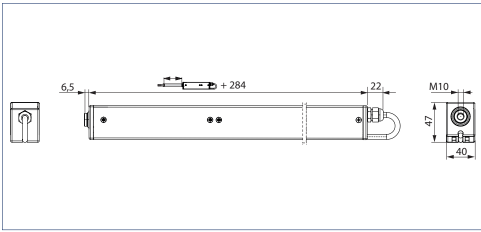
### GEZE spindle drive E 250 NT

### Drive in compact design with a large application range

The GEZE E 250 NT can be used to open and close windows in the façade and roof areas as well as skylight domes by electric motor. The drive stroke (stroke variants 100 - 1000 mm) is with variable adjustment. Individual speeds can be set for ventilation mode. Its small dimensions and technically advanced detail solutions such as cables routed on the interior and the integrated, intelligent control make it the ideal drive for the direct opening of RWA windows. The integrated Syncro module allows up to 3 drives to be used without an external control unit being necessary. The drive is equipped with a DIP switch for changing between the modes of operation (Solo/Syncro, Master/Slave). With the swivelling console the spindle drive in Syncro version can be fitted directly to the secondary closing edge. A greater opening width is achieved compared to attachment with a comparable stroke on the main closing edge of the skylight window.



#### **GEZE E 250 NT**



### Area of application

- For the direct opening of windows in the façade and roof area (skylight domes)
- Bottom-hung, side-hung, top-hung, skylight casements and louvre windows
- Inward-opening and outward-opening casements
- Natural ventilation, smoke and heat extraction system (RWA), natural smoke and heat exhaust ventilator (SHEV)
- Can be used in the exhaust air and fresh air system
- Synchronisation of up to 3 drives plus locking device
- Can be used on timber, plastic and aluminium profile systems
- Leaf or frame installation

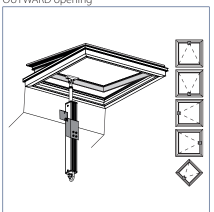
### **TECHNICAL DATA**

| Product features                     | GEZE E 250 NT  |  |  |
|--------------------------------------|--|--|--|
| General information                  |  |  |  |
| Dimensions (W x H x D)               | Stroke + 284 x 40 x 47 mm  |  |  |
| Specification                        |  |  |  |
| Possible stroke lengths              | 100 mm, 150 mm, 200 mm, 230 mm, 300 mm, 500 mm, 750 mm, 1000 mm  |  |  |
| Opening speed RWA                    | 5.7 mm/s, stroke 500: 9.5 mm/s   |  |  |
| Opening speed ventilation            | 5 mm/s   |  |  |
| Tensile force (max.)                 | 750 N  |  |  |
| Force of pressure (max.)             | 750 N  |  |  |
| Electrical data                      |  |  |  |
| Operating voltage                    | 24 V DC  |  |  |
| Current consumption                  | Ventilation (24 V): 0.9 A; RWA (18 V): 1.0 A<br>Stroke 500: Ventilation (24 V): 1.1 A; RWA (18 V): 1.3 A |  |  |
| Power consumption (max.)             | 20 W   |  |  |
| Duty rating                          | 30 %   |  |  |
| Length of power supply cable         | 2 m  |  |  |
| Special length of power supply cable | 5 m, 7.5 m   |  |  |
| Cable dimensions                     | $4 \times 0.75 \text{ mm}^2$   |  |  |
| Temperature range                    | -5 − 70 °C   |  |  |
| IP rating / protection rating        | IP 65 / III  |  |  |
| Functions                            |  |  |  |
| Stroke length settable               | •  |  |  |
| Syncro function                      | •  |  |  |
| Opening speed settable (ventilation) | •  |  |  |
| Additional locking device available  | •  |  |  |
| Type of additional locking device    | Locking drive  |  |  |
| Type of stroke shortening            | Factory setting, synchronising unit  |  |  |
| End position cut-off extended        | electronically via path and load   |  |  |
| End position cut-off retracted       | electronically via path and load   |  |  |
| Overload cut-off                     | •  |  |  |
| Complete opening within 60 s         | yes, up to 500 mm stroke   |  |  |
| SHEV tested                          | yes, up to 500 mm stroke   |  |  |

<sup>• =</sup> YES

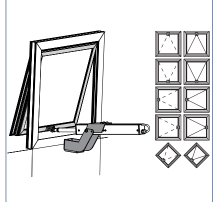
# **TYPES OF INSTALLATION**

Skylights and light domes OUTWARD opening



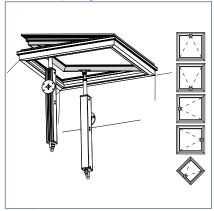
Standard console

Bottom-hung, top-hung, side-hung and skylight windows INWARD or OUTWARD opening



INWARD-OPENING console

Skylights and light domes OUTWARD opening



Swivelling console

# **INSTALLATION**

### Minimum leaf heights for INWARD opening bottom-hung, top-hung and side-hung windows

| Stroke | Leaf height |
|--------|-------------|
| 100 mm |             |
| 150 mm |             |
| 200 mm | 200 mm      |
| 230 mm | 230 mm      |
| 300 mm | 300 mm      |
| 500 mm | 600 mm      |

# Minimum leaf heights for OUTWARD opening bottom-hung, top-hung and side-hung windows

| Stroke       | Leaf height |  |  |
|--------------|-------------|--|--|
| 100 - 300 mm | 400 mm      |  |  |
| 500 mm       | 600 mm      |  |  |

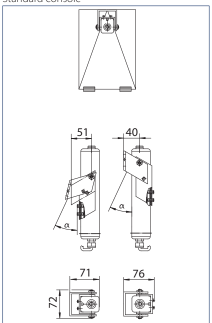
# Minimum leaf heights for skylights and skylight domes

| Stroke  | Leaf height |
|---------|-------------|
| 100 mm  | 220 mm      |
| 150 mm  | 270 mm      |
| 200 mm  | 320 mm      |
| 230 mm  | 350 mm      |
| 300 mm  | 440 mm      |
| 500 mm  | 670 mm      |
| 700 mm  | 910 mm      |
| 750 mm  | 980 mm      |
| 1000 mm | 1270 mm     |

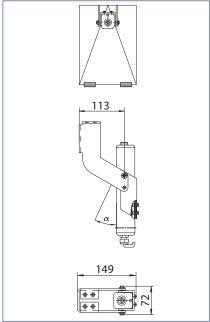
# Solo application at the main closing edge

Leaf weight max. 100 kg, leaf width < 1200 mm





INWARD-OPENING console

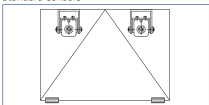


# **INSTALLATION - Syncro 2**

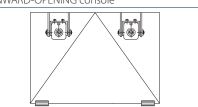
### Synchro application at the main closing edge

Leaf weight max. 200 kg, leaf width < 2400 mm

Standard console

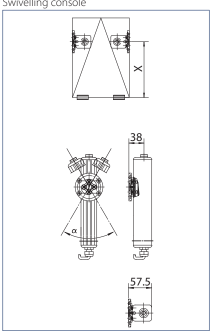


INWARD-OPENING console

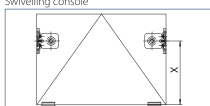


# Synchro application at the secondary closing edge

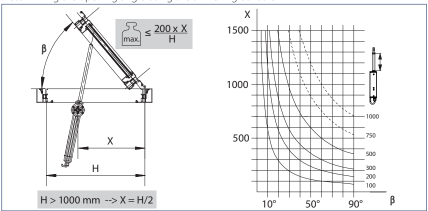
Swivelling console



Swivelling console



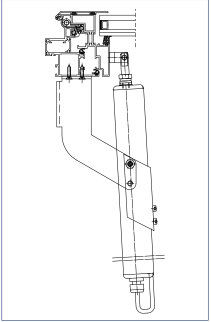
Determining the opening angle using the swivelling console



- = Secondary closing edge
- = Fitting dimension
- = Opening angle

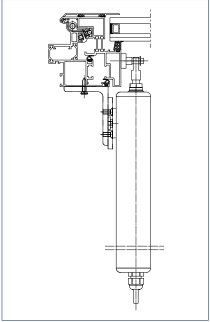
### PROFILE SPECIFIC INSTALLATION

Wicona Wictec 50/60, installation at the main closing edge



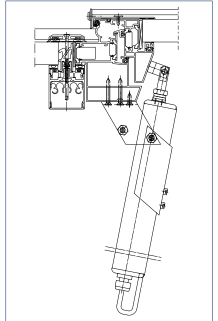
Console inward-opening E 250, incl. standard leaf bracket (ID no. 027218)

Wicona Wictec 50/60, installation at the secondary closing edge



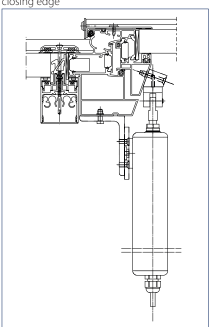
Leaf bracket E 1500 NSK W-HU (ID no. 136187) Swivelling console E 250 NSK, incl. console bracket E 250 and eye bolt Ø 8 mm (ID no. 138367)

Schüco AWS57, installation at the main closing edge



Standard console E 250, incl. standard leaf bracket (ID no. 019032)

# Schüco AWS57, installation at the secondary closing edge



Adapter for console E 250 NSK S (ID no. 138370) Swivelling console E 250 NSK (ID no. 116112) Bracket E 250 NSK (ID no. 138369)

For further profile specific solutions for Heroal, Alcoa, Hueck and Aluprof see installation diagram 45130-EP-002.

# **ORDER INFORMATION**

| Designation  | Stroke  | Version          | ID no. |
|--|---------|------------------|--------|
|  | 100 mm  | EV1              | 146499 |
|  | 100 mm  | white RAL 9016   | 146500 |
|  | 100 mm  | according to RAL | 146651 |
|  | 150 mm  | EV1              | 146652 |
|  | 150 mm  | white RAL 9016   | 146653 |
|  | 150 mm  | according to RAL | 146654 |
|  | 200 mm  | EV1              | 146655 |
|  | 200 mm  | white RAL 9016   | 146656 |
|  | 200 mm  | according to RAL | 146657 |
|  | 230 mm  | EV1              | 146658 |
|  | 230 mm  | white RAL 9016   | 146659 |
| GEZE E 250 NT  | 230 mm  | according to RAL | 146660 |
|  | 300 mm  | EV1              | 14666  |
|  | 300 mm  | white RAL 9016   | 146662 |
|  | 300 mm  | according to RAL | 146663 |
|  | 500 mm  | EV1              | 14666  |
|  | 500 mm  | white RAL 9016   | 14666  |
|  | 500 mm  | according to RAL | 146666 |
|  | 750 mm  | EV1              | 146670 |
|  | 750 mm  | white RAL 9016   | 14667  |
|  | 750 mm  | according to RAL | 146672 |
|  | 1000 mm | EV1              | 146673 |
|  | 1000 mm | white RAL 9016   | 146674 |
|  | 1000 mm | according to RAL | 14667  |
| GEZE E 250 NT - special version<br>Can be configured: stroke, cable length, colour |         |                  | 146676 |



| Designation   | Stroke | Version          | ID no. |
|---|--------|------------------|--------|
| Accessories   |        |                  |        |
| Swivelling console E 250 NSK<br>with eye bolts and console bracket suitable for installation on the secondary closing<br>edge of skylights                            |        |                  | 138367 |
|   |        | EV1              | 116112 |
| Swivelling console E 250 NT with eye bolts and leaf bracket _   |        | white RAL 9016   | 116113 |
|   |        | according to RAL | 116114 |
|   |        | EV1              | 027218 |
| Console INWARD-OPENING E 250 NT with eye bolts and leaf bracket _   |        | white RAL 9016   | 027223 |
| with eye bolls and lear blacket   |        | according to RAL | 027222 |
|   |        | EV1              | 019032 |
| Standard console E 250 NT with eye bolts and leaf bracket   |        | white RAL 9016   | 020879 |
| with eye boits and lear bracket –   |        | according to RAL | 020878 |
| Adapter for console E 250 NT NSK-S<br>suitable for installation on the secondary closing edge of skylights (Schüco AWS57 RO)  |        |                  | 138370 |
| Eye bolt E 250 NT DRM<br>suitable for installation on the secondary closing edge of skylights   |        |                  | 138368 |
| Bracket E 250 NT NSK<br>suitable for installation on the secondary closing edge of skylights  |        |                  | 138369 |
| Leaf bracket E 1500 HSK HE<br>suitable for installation on the main closing edge of skylights (Heroal),<br>can also be used for E 250 NT                              |        |                  | 136190 |
| Leaf bracket E 1500 NSK A-HU<br>suitable for installation on the secondary closing edge of skylights (Alcoa AA 100,<br>Hueck VF 50/60), can also be used for E 250 NT |        |                  | 136189 |
| Leaf bracket E 1500 NSK HE<br>suitable for installation on the secondary closing edge of skylights (Heroal 85 D),<br>also suitable for E 250 NT                       |        |                  | 136188 |
| Leaf bracket E 1500 NSK W-HU<br>suitable for installation on the secondary closing edge of skylights (Wicona WT 50/60,<br>Hueck 85 E), can also be used for E 250 NT  |        |                  | 136187 |
| Leaf bracket E 1500/ E 3000 NSK AP suitable for installation on the secondary closing edge of skylights (Aluprof MB-SR50), can also be used for E 250 NT              |        |                  | 140713 |

Swivelling console E 250 NT (116112)



Console INWARD-OPENING E 250 NT Standard console E 250 NT (027218) (019032)





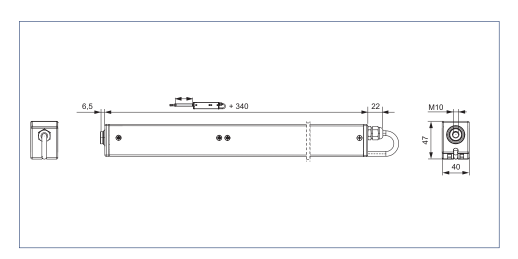
# GEZE electric spindle drive E 350 N

### Compact drive in 230 V version

This electrically operated spindle drive is a compact solution for electrical opening and closing of bottom-hung, top-hung and side-hung casements, skylights and light domes. It is suitable for daily ventilation. Thanks to its small dimensions and high-quality detail solutions, e.g. the internal cable routing and mechanical load cut-off, it is the ideal drive for the direct opening of windows for ventilation. In combination with the OL 350 EN, OL 360 EN and OL 370 EN opening and locking systems, the motor achieves large opening widths with small spindle stroke.



### **GEZE E 350 N**



### Area of application

- Suitable for use for natural ventilation (230 V)
- For the direct opening of windows in the façade and roof area as well as for skylight domes
- Inward-opening and outward-opening casements
- Only for Solo operation. For Synchro applications, the E 250 NT with power supply is available.

# **TECHNICAL DATA**

| Product features               | GEZE E 350 N   |  |  |
|--------------------------------|--|--|--|
| Specification                  |  |  |  |
| Possible stroke lengths        | 100 mm, 150 mm, 200 mm, 230 mm, 300 mm,<br>500 mm, 700 mm, 750 mm, 1000 mm |  |  |
| Opening speed ventilation      | 5 mm/s   |  |  |
| Electrical data                |  |  |  |
| Operating voltage              | 230 V AC   |  |  |
| Current consumption            | 0.15 A   |  |  |
| Power consumption (max.)       | 35 W   |  |  |
| Duty rating                    | 50 %   |  |  |
| Length of power supply cable   | 2.5 m  |  |  |
| Cable dimensions               | 3 m 0.75 mm <sup>2</sup>   |  |  |
| Temperature range              | -20 - 70 °C  |  |  |
| IP rating / protection rating  | IP 65 / II   |  |  |
| Functions                      |  |  |  |
| End position cut-off extended  | mechanical overload cut-off  |  |  |
| End position cut-off retracted | mechanical overload cut-off  |  |  |
| Overload cut-off               | •  |  |  |

<sup>• =</sup> YES

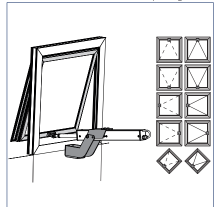
# **TYPES OF INSTALLATION**

Skylights and light domes OUTWARD opening



Standard console

Bottom-hung, top-hung, side-hung and skylight windows INWARD or OUTWARD opening



INWARD-OPENING console

### **ORDER INFORMATION**

| Designation  | Stroke  | Version          | ID no. |
|--|---------|------------------|--------|
|  | 100 mm  | EV1              | 086121 |
|  | 100 mm  | white RAL 9016   | 086124 |
|  | 150 mm  | EV1              | 086126 |
|  | 150 mm  | white RAL 9016   | 086129 |
|  | 200 mm  | EV1              | 086131 |
|  | 200 mm  | white RAL 9016   | 086134 |
|  | 230 mm  | EV1              | 086136 |
|  | 230 mm  | white RAL 9016   | 086139 |
| GEZE E 350 N   | 300 mm  | EV1              | 086141 |
|  | 300 mm  | white RAL 9016   | 086144 |
|  | 500 mm  | EV1              | 086146 |
|  | 500 mm  | white RAL 9016   | 086149 |
|  | 700 mm  | EV1              | 086151 |
|  | 700 mm  | white RAL 9016   | 086154 |
|  | 750 mm  | EV1              | 086156 |
|  | 750 mm  | white RAL 9016   | 086159 |
|  | 1000 mm | EV1              | 086161 |
|  | 1000 mm | white RAL 9016   | 086164 |
| Accessories  |         |                  |        |
|  |         | EV1              | 019032 |
| Standard console E 250 NT / E 350 N<br>with eye bolts and leaf bracket       |         | white RAL 9016   | 020879 |
|  |         | according to RAL | 020878 |
|  |         | EV1              | 027218 |
| Console INWARD-OPENING E 250 NT / E 350 N<br>with eye bolts and leaf bracket |         | white RAL 9016   | 027223 |
|  |         | according to RAL | 027222 |
| Stroke arresting device 230 V AC   |         |                  | 084147 |
| Position feedback for E 350 N  |         |                  | 083941 |

Standard console E 250 NT / E 350 N (019032)



Console INWARD-OPENING E 250 NT / E 350 N (027218)



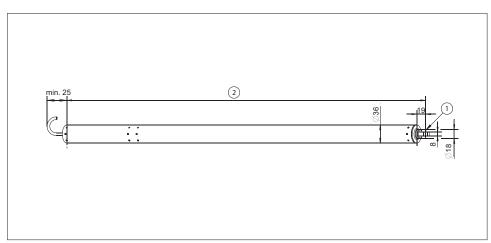
### GEZE spindle drive E 1500 N

### RWA electric spindle drive as Solo or Syncro solution for heavy leafs

The GEZE spindle drive E 1500 N is particularly suitable for heavy window elements in the façade or roof area. Its slim dimensions produce an attractive look. The robust, corrosion-resistant version, the built-in end-position damping, the aluminium housing and the silicone connection cable are the outstanding features of this high-quality electric spindle drive. The drives can be used variably for natural smoke and heat extraction as well as for smoke dissipation and daily ventilation. The Syncro version for especially heavy and wide leafs is recommended from a 1200 mm main closing edge. A Syncro set comprises two E 1500 N spindle drives with integrated synchronic control unit.



#### **GEZE E 1500 N**



- $1 = \emptyset 6$  mm with bearing bush,  $\emptyset 8$  mm without bearing bush
- 2 = approx. 302 mm + stroke (Solo version) approx. 342 mm + stroke (Syncro version)

### Area of application

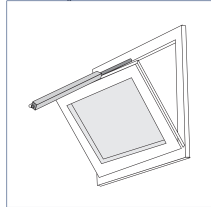
- Heavy window elements in the façade and roof area
- Bottom-hung, side-hung, top-hung and skylight windows
- Inward-opening and outward-opening casements
- Natural ventilation, smoke and heat extraction system (RWA)
- Can be used in the exhaust air and fresh air system
- Synchronisation of 4 drives
- Timber, plastic and aluminium frames
- Leaf or frame installation

### **TECHNICAL DATA**

| Product features                  | GEZE E 1500 N                           |
|-----------------------------------|---|
| General information               |   |
| Dimensions (W x H x D)            | Stroke + 302, ø 36 mm                   |
| Specification                     |   |
| Possible stroke lengths           | 300 mm, 400 mm, 500 mm, 750 mm, 1000 mm |
| Opening speed RWA                 | 4 mm/s                                  |
| Opening speed ventilation         | 4 mm/s                                  |
| Tensile force (max.)              | 1500 N                                  |
| Force of pressure (max.)          | 1500 N                                  |
| Electrical data                   |   |
| Operating voltage                 | 24 V DC                                 |
| Current consumption               | 0.8 A                                   |
| Power consumption (max.)          | 20 W                                    |
| Duty rating                       | 30 %                                    |
| Length of power supply cable      | 2.5 m                                   |
| Cable dimensions                  | 3 x 1 mm <sup>2</sup>                   |
| Temperature range                 | -5 – 75 ℃                               |
| IP rating / protection rating     | IP 65 / III                             |
| Functions                         |   |
| Type of additional locking device | Locking drive                           |
| Type of stroke shortening         | Factory setting                         |
| End position cut-off extended     | electronic                              |
| End position cut-off retracted    | electronic                              |
| Overload cut-off                  | •                                       |
| • - VEC                           |   |

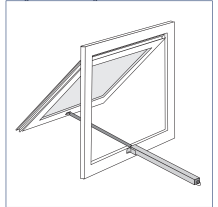
• = YES

INWARD-OPENING bottom-hung, top-hung and side-hung windows



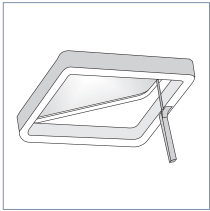
Max. permissible motor stroke: 500 mm

OUTWARD-OPENING bottom-hung, tophung and side-hung windows



Max. permissible motor stroke: 500 mm

Skylights and light domes



Installation on main and secondary closing edge possible

# Leaf dimensions for bottom-hung and top-hung windows

| Type of window                    | Minimum       | leaf height   | Maximum leaf width |              |  |
|-----------------------------------|---------------|---------------|--------------------|--------------|--|
|                                   | Stroke 300 mm | Stroke 500 mm | Solo               | Syncro       |  |
| Bottom-hung window inward-opening | 650 mm        | 1200 mm       | max. 1200 mm       | max. 2400 mm |  |
| Top-hung window outward-opening   | 400 mm        | 400 mm        | max. 1200 mm       | max. 2400 mm |  |

# Leaf weight for bottom-hung and top-hung windows

| Bottom-hung window | Stroke 300 mm |             | Stroke :    | 500 mm      |
|--------------------|---------------|-------------|-------------|-------------|
| Leaf height        | Solo Syncro   |             | Solo        | Syncro      |
| 650-1200 mm        | max. 200 kg   | max. 400 kg | max. 170 kg | max. 340 kg |
| 1200-1700 mm       | max. 250 kg   | max. 500 kg | max. 200 kg | max. 400 kg |

| Top-hung window | Stroke 300 mm |             | Stroke 300 mm Str |             | Stroke : | 500 mm |
|-----------------|---------------|-------------|-------------------|-------------|----------|--------|
| Leaf height     | Solo          | Syncro      | Solo              | Syncro      |          |        |
| 400- 650 mm     | max. 180 kg   | max. 360 kg | max. 150 kg       | max. 300 kg |          |        |
| 650-1200 mm     | max. 200 kg   | max. 400 kg | max. 170 kg       | max. 340 kg |          |        |
| 1200-1700 mm    | max. 250 kg   | max. 500 kg | max. 200 kg       | max. 400 kg |          |        |

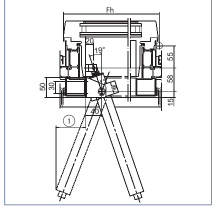
### **INSTALLATION WITH SKYLIGHT CONSOLE H40**

The skylight console E 1500 H40 is used to fix the drive to the frame of the skylight.

 $Note: Diagram\ and\ tables\ only\ contain\ orientation\ values\ and\ refer\ to\ the\ applications\ as\ illustrated\ below.$ 

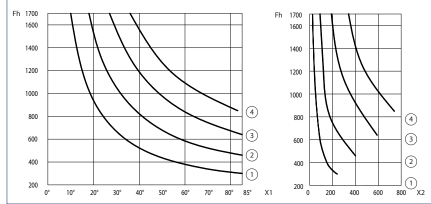
If the installation conditions differ, the values must be determined on site.

### Installation example



Fh = Leaf height

1 = For the clearance under the window required for swivel movement of the drive during the opening movement, see diagram Opening angle and space requirement for swivel



X1 = Opening angle

X2 = Space requirement for swivel (mm)

Fh = Leaf height (mm)

1 = Stroke 300

2 = Stroke 500

3 = Stroke 750

1 = Stroke 1000

### Minimum leaf height for E1500 N on the skylight (guideline values\*)

| E 1500 N stroke | Leaf height Fh | Opening angle | Space requirement for drive<br>swivel under the window |
|-----------------|----------------|---------------|--|
| 1000 mm         | 850 mm         | approx. 85°   | min. 740 mm  |
| 750 mm          | 640 mm         | approx. 85°   | min. 590 mm  |
| 500 mm          | 460 mm         | approx. 85°   | min. 400 mm  |
| 300 mm          | 300 mm         | approx. 85°   | min. 240 mm  |

\*On account of the wide variety of window profiles and installation options available, it is only possible to list guideline values here. An examination of the installation situation is recommended with limit values.

### Example: space requirement for the drive swivel under the skylight at opening angle approx. $60^\circ$

| E 1500 N stroke | Leaf height Fh | Opening angle | Space requirement for drive<br>swivel under the window |
|-----------------|----------------|---------------|--|
| 1000 mm         | 1100 mm        | approx. 60°   | min. 540 mm  |
| 750 mm          | 850 mm         | approx. 60°   | min. 410 mm  |
| 500 mm          | 600 mm         | approx. 60°   | min. 270 mm  |
| 300 mm          | 380 mm         | approx. 60°   | min. 160 mm  |

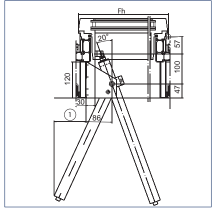
The space requirement under the skylight for the swivel movement of the drive depends on the leaf height (larger leaf height = smaller swivel).

### **INSTALLATION WITH SKYLIGHT CONSOLE H86**

The skylight console E 1500 H86 is used to fix the drive to the frame of the skylight.

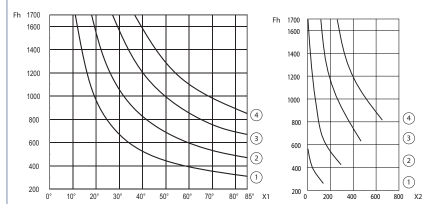
Note: Diagram and tables only contain orientation values and refer to the applications as shown below. If the installation conditions differ, the values must be determined on site.

### Installation example



Fh = Leaf height

1 = For the clearance under the window required for swivel movement of the drive during the opening movement, see diagram Opening angle and space requirement for swivel



X1 = Opening angle

X2 = Space requirement for swivel (mm)

Fh = Leaf height (mm)

1 = Stroke 300

2 = Stroke 500

3 = Stroke 750

4 = Stroke 1000

### Minimum leaf height for E1500 N on the skylight (guideline values\*)

| E 1500 N stroke | Leaf height Fh | Opening angle | Space requirement for drive<br>swivel under the window |
|-----------------|----------------|---------------|--|
| 1000 mm         | 850 mm         | approx. 85°   | min. 640 mm  |
| 750 mm          | 670 mm         | approx. 85°   | min. 460 mm  |
| 500 mm          | 470 mm         | approx. 85°   | min. 290 mm  |
| 300 mm          | 310 mm         | approx. 85°   | min. 140 mm  |

\*On account of the wide variety of window profiles and installation options available, it is only possible to list guideline values here. An examination of the installation situation is recommended with limit values.

### Example: space requirement for the drive swivel under the skylight at opening angle approx. 60°

| E 1500 N stroke | Leaf height Fh | Opening angle | Space requirement for the<br>drive swivel under the win-<br>dow |
|-----------------|----------------|---------------|---|
| 1000 mm         | 1100 mm        | approx. 60°   | min. 460 mm   |
| 750 mm          | 850 mm         | approx. 60°   | min. 320 mm   |
| 500 mm          | 600 mm         | approx. 60°   | min. 180 mm   |
| 300 mm          | 400 mm         | approx. 60°   | min. 70 mm  |

The space requirement under the skylight for the swivel movement of the drive depends on the leaf height (larger leaf height = smaller swivel).

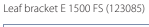
# **ORDER INFORMATION**

| Designation  | Stroke  | Version           | ID no. |
|--|---------|-------------------|--------|
|  | 300 mm  | EV1               | 141894 |
|  | 300 mm  | white RAL 9016    | 141895 |
|  | 300 mm  | according to RAL  | 141896 |
|  | 400 mm  | EV1               | 141897 |
|  | 400 mm  | white RAL 9016    | 141898 |
|  | 400 mm  | according to RAL  | 141899 |
| CETE 5 4500 N  | 500 mm  | EV1               | 141900 |
| GEZE E 1500 N  | 500 mm  | white RAL 9016    | 141911 |
|  | 500 mm  | according to RAL  | 141912 |
|  | 750 mm  | EV1               | 141913 |
|  | 750 mm  | white RAL 9016    | 141914 |
|  | 750 mm  | according to RAL  | 141915 |
|  | 1000 mm | EV1               | 141916 |
|  | 1000 mm | white RAL 9016    | 141917 |
|  | 1000 mm | according to RAL  | 141918 |
| GEZE E 1500 N special version  |         | EV1               | 141944 |
| Can be configured: stroke, connector, cable length, colour   |         | according to RAL  | 141945 |
|  | 300 mm  | EV1               | 141919 |
|  | 300 mm  | white RAL 9016    | 141920 |
|  | 300 mm  | according to RAL  | 141931 |
|  | 400 mm  | EV1               | 141932 |
|  | 400 mm  | white RAL 9016    | 141933 |
|  | 400 mm  | according to RAL  | 141934 |
|  | 500 mm  | EV1               | 141935 |
| GEZE E 1500 N SYNCRO   | 500 mm  | white RAL 9016    | 141936 |
|  | 500 mm  | according to RAL  | 141937 |
|  | 750 mm  | EV1               | 141938 |
|  | 750 mm  | white RAL 9016    | 141939 |
|  | 750 mm  | according to RAL  | 141940 |
|  | 1000 mm | EV1               | 141941 |
|  | 1000 mm | white RAL 9016    | 141942 |
|  | 1000 mm | according to RAL  | 141943 |
| GEZE E 1500 N SYNCRO special version   |         | EV1               | 141946 |
| Comprising 2 drives with integrated Syncro control   |         | according to RAL  | 141947 |
| Accessories  |         |                   | -      |
| Console E 1500 NSK S-W-HU  |         |                   |        |
| suitable for installation on the secondary closing edge of skylights (Schüco AWS57 RO, Wicona WT 50/60, Hueck VF 50/60). |         |                   | 136184 |
| Console E 1500 NSK suitable for installation on the secondary closing edge of skylights                                  |         |                   | 130524 |
| Console bracket E 1500 suitable for installation on the main closing edge of skylights                                   |         |                   | 136201 |
|  |         | silver-coloured   | 121215 |
| Conical sleeve E 1500  |         | white RAL 9016    | 121216 |
|  |         | according to RAL  | 121217 |
|  |         | silver-coloured   | 123085 |
| Leaf bracket E 1500 FS   |         | white RAL 9016    | 123086 |
|  |         | according to RAL  | 123087 |
|  |         | according to IVIL | 123007 |

# GEZE E 1500 N

| Designation  | Stroke | Version          | ID no. |
|--|--------|------------------|--------|
| Leaf bracket E 1500 HSK HE<br>suitable for installation on the main closing edge of skylights (Heroal),<br>can also be used for E 250 NT                             |        |                  | 136190 |
| Leaf bracket E 1500 NSK A-HU suitable for installation on the secondary closing edge of skylights (Alcoa AA 100, Hueck VF 50/60), can also be used for E 250 NT      |        |                  | 136189 |
| Leaf bracket E 1500 NSK HE suitable for installation on the secondary closing edge of skylights (Heroal 85 D), also suitable for E 250 NT                            |        |                  | 136188 |
| Leaf bracket E 1500 NSK W-HU<br>suitable for installation on the secondary closing edge of skylights (Wicona WT 50/60,<br>Hueck 85 E), can also be used for E 250 NT |        |                  | 136187 |
| Leaf bracket E 1500/ E 3000 NSK AP suitable for installation on the secondary closing edge of skylights (Aluprof MB-SR50), can also be used for E 250 NT             |        |                  | 140713 |
| Leaf bracket E 1500/ E 3000 NSK S<br>suitable for installation on the secondary closing edge of skylights (Schüco AWS57 RO)  |        |                  | 136186 |
|  |        | silver-coloured  | 121221 |
| Skylight console H40 E 1500  |        | white RAL 9016   | 121222 |
|  |        | according to RAL | 121223 |
|  |        | silver-coloured  | 121224 |
| Skylight console H86 E 1500  |        | white RAL 9016   | 121225 |
|  |        | according to RAL | 121226 |

Leaf bracket E 1500



Conical sleeve E 1500 (121215)

Console E 1500









Skylight console H40 E 1500 (121221)



Skylight console H86 E 1500 (121224)



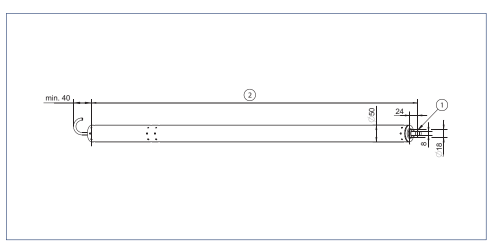
### GEZE spindle drive E 1500 S

### Fast spindle drive as Solo or Syncro solution for heavy skylight windows

The GEZE spindle drive E 1500 S convinces through large compressive force and high speed and is used for the electric motor driven opening and closing of skylight windows. It reaches full stroke (up to 1000 mm) in less than 60 seconds. The spindle drive E 1500 S can be used on particularly large and heavy skylight windows with leaf widths over 1200 mm as a real synchronous solution with integrated synchro control. The robust, corrosion-resistant version, the built-in end-position damping, the aluminium housing and the silicone connection cable are the outstanding features of this high-quality electric spindle drive.



### **GEZE E 1500 S**



- 1 = ø 6 mm with bearing bush, ø 8 mm without bearing bush
- 2 = approx. 465 mm + stroke

### Area of application

- Outward-opening windows in the roof area
- Natural ventilation, smoke and heat extraction system (RWA), natural smoke and heat exhaust ventilator (SHEV)
- Use in the exhaust air system
- Synchronisation of 4 drives
- Timber, plastic and aluminium frames
- Frame installation

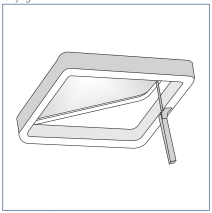
### **TECHNICAL DATA**

| Product features                  | GEZE E 1500 S             |  |
|-----------------------------------|---------------------------|--|
| General information               |                           |  |
| Dimensions (W x H x D)            | Stroke + 465, ø 50 mm     |  |
| Specification                     |                           |  |
| Possible stroke lengths           | 500 mm, 750 mm, 1000 mm   |  |
| Opening speed RWA                 | 16 mm/s                   |  |
| Opening speed ventilation         | 16 mm/s                   |  |
| Tensile force (max.)              | 1500 N                    |  |
| Force of pressure (max.)          | 1500 N                    |  |
| Electrical data                   |                           |  |
| Operating voltage                 | 24 V DC                   |  |
| Current consumption               | 4 A                       |  |
| Power consumption (max.)          | 75 W                      |  |
| Duty rating                       | 30 %                      |  |
| Length of power supply cable      | 3 m                       |  |
| Cable dimensions                  | 3 x 1 mm <sup>2</sup>     |  |
| Temperature range                 | -5 – 75 °C                |  |
| IP rating / protection rating     | IP 54 / III               |  |
| Functions                         |                           |  |
| Type of additional locking device | Locking drive             |  |
| Type of stroke shortening         | Factory setting           |  |
| End position cut-off extended     | electronic                |  |
| End position cut-off retracted    | electronic                |  |
| Complete opening within 60 s      | yes, up to 1000 mm stroke |  |
| SHEV tested                       | yes, up to 1000 mm stroke |  |
| VEC                               |                           |  |

<sup>• =</sup> YES

# **INSTALLATION**

Skylight



Drive installation on main and secondary closing edge possible

| Skylight                     | Solo         | Syncro       |
|------------------------------|--------------|--------------|
| Leaf weights for all strokes | max. 180 kg  | max. 360 kg  |
| Maximum leaf width           | max. 1200 mm | max. 2400 mm |

Two GEZE E 1500 S Syncro drives and the external synchronic control unit E 1500 S are required for synchronous operation.

# **ORDER INFORMATION**

| Designation  | Stroke  | Version          | ID no. |
|--|---------|------------------|--------|
|  | 500 mm  | EV1              | 162381 |
| GEZE E 1500 S  | 750 mm  | EV1              | 162382 |
|  | 1000 mm | EV1              | 162383 |
| GEZE E 1500 S<br>Can be configured: stroke, cable length, colour   |         | according to RAL | 162384 |
|  | 500 mm  | EV1              | 162385 |
| GEZE E 1500 S SYNCRO Comprising 2 drives with integrated Syncro control  | 750 mm  | EV1              | 162386 |
|  | 1000 mm | EV1              | 162387 |
| GEZE E 1500 S SYNCRO<br>Can be configured: stroke, cable length, colour, Syncro 2-4  |         | according to RAL | 162388 |
| Accessories  |         |                  |        |
|  |         | silver-coloured  | 121280 |
| Skylight console E 3000  |         | white RAL 9016   | 121291 |
|  |         | according to RAL | 121292 |
| Console E 3000 NSK S suitable for installation on the secondary closing edge of skylights (Schüco AWS57 RO). Supplied by GEZE without conical sleeve ID no. 121274 |         |                  | 136183 |
| Console E 3000 NSK<br>suitable for installation on the secondary closing edge of skylights.<br>Supplied by GEZE without conical sleeve ID no. 121274               |         |                  | 130525 |
| Console bracket E 3000 HSK<br>suitable for installation on the main closing edge of skylights  |         |                  | 136202 |
| Console bracket E 3000 NSK<br>suitable for installation on the secondary closing edge of skylights   |         |                  | 136203 |
| Console bracket E 3000 NSK AP<br>suitable for installation on the secondary closing edge of skylights  |         |                  | 140714 |
|  |         | silver-coloured  | 121274 |
| Conical sleeve E 3000  |         | white RAL 9016   | 121275 |
|  |         | according to RAL | 121276 |
|  |         | silver-coloured  | 121277 |
| Leaf bracket E 3000  |         | white RAL 9016   | 121278 |
|  |         | according to RAL | 121279 |
| Leaf bracket E 3000 HSK HE<br>suitable for installation on the main closing edge of skylights<br>(Heroal 085 D)  |         |                  | 136207 |
| Leaf bracket E 3000 NSK A-HU<br>suitable for installation on the secondary closing edge of skylights<br>(Alcoa AA 100, Hueck VF 50/60)                             |         |                  | 136205 |
| Leaf bracket E 3000 NSK W-HU<br>suitable for installation on the secondary closing edge of skylights<br>(Wicona WT 50/60, Hueck 85 E)                              |         |                  | 136204 |
| Leaf bracket E 1500/ E 3000 NSK AP<br>suitable for installation on the secondary closing edge of skylights   |         |                  | 140715 |
| Leaf bracket E 3000 NSK HE<br>suitable for installation on the secondary closing edge of skylights<br>(Heroal 85 D)  |         |                  | 136206 |

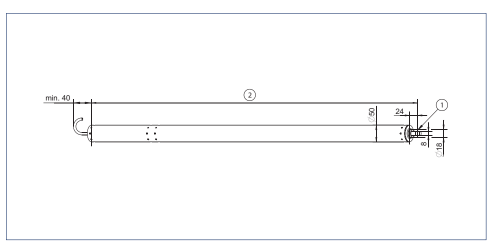
# GEZE spindle drive E 3000

### Spindle drive for particularly heavy window elements

With its high tensile forces and forces of pressure of 3000 N, the GEZE spindle drive E 3000 is suitable for the electric motor opening and closing of very heavy skylight windows weighing up to 600 kg in synchronous operation. The spindle drive E 3000 S can be used on particularly large and heavy skylight windows with leaf widths over 1200 mm as a real synchronous solution with integrated synchro control. The robust, corrosion-resistant design with integrated end-position damping, aluminium housing and silicone connecting cable are further advantages of this high-grade electric spindle drive.



#### **GEZE E 3000**



- $1 = \emptyset 6$  mm with bearing bush,  $\emptyset 8$  mm without bearing bush
- 2 = approx. 465 mm + stroke

### Area of application

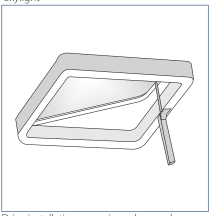
- Heavy outward-opening windows in the roof area
- Natural ventilation, smoke and heat extraction system (RWA), natural smoke and heat exhaust ventilator (SHEV)
- Use in the exhaust air system
- Synchronisation of 4 drives
- Timber, plastic and aluminium frames
- Frame installation

| Product features                  | GEZE E 3000              |
|-----------------------------------|--------------------------|
| General information               |                          |
| Dimensions (W x H x D)            | Stroke + 465, ø 50 mm    |
| Specification                     |                          |
| Possible stroke lengths           | 500 mm, 750 mm, 1000 mm  |
| Opening speed RWA                 | 7.8 mm/s                 |
| Opening speed ventilation         | 7.8 mm/s                 |
| Tensile force (max.)              | 3000 N                   |
| Force of pressure (max.)          | 3000 N                   |
| Electrical data                   |                          |
| Operating voltage                 | 24 V DC                  |
| Current consumption               | 5 A                      |
| Power consumption (max.)          | 75 W                     |
| Duty rating                       | 20 %                     |
| Length of power supply cable      | 3 m                      |
| Cable dimensions                  | 3 x 1 mm <sup>2</sup>    |
| Temperature range                 | -5 − 75 °C               |
| IP rating / protection rating     | IP 54                    |
| Functions                         |                          |
| Type of additional locking device | Locking drive            |
| Type of stroke shortening         | Factory setting          |
| End position cut-off extended     | electronic               |
| End position cut-off retracted    | electronic               |
| Complete opening within 60 s      | yes, up to 300 mm stroke |
| SHEV tested                       | yes, up to 300 mm stroke |
| VEC                               |                          |

#### • = YES

### **INSTALLATION**

Skylight



Drive installation on main and secondary closing edge possible

### Calculation of the swivelling range

The space required under the window for the swivel movement of the drive depends on the height of the leaf, The larger the leaf height, the smaller the swivel.

| Application                  | Solo         | Syncro       |
|------------------------------|--------------|--------------|
| Leaf weights for all strokes | max. 300 kg  | max. 600 kg  |
| Maximum leaf width           | max. 1200 mm | max. 2400 mm |

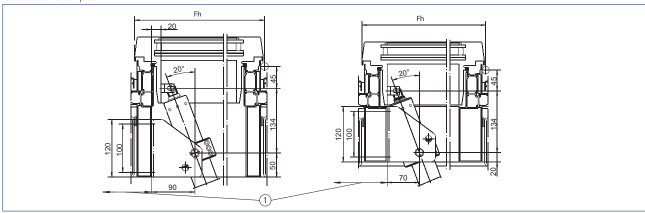
Note: For Solo operation, the external overload cut-off E 3000 is required. For Syncro operation, the external synchronic control unit E 3000 is required.

Important: The Syncro version is recommended from 1.2 m main closing edge, depending on the profile system used.

#### **INSTALLATION WITH SKYLIGHT CONSOLE H86**

The skylight console E 3000 H86 is used to fix the drive to the frame of the skylight. This console can also be used for the E 1500 S. Note: Diagram and tables only contain orientation values and refer to the applications as illustrated below. If the installation conditions differ, the values must be determined on site.

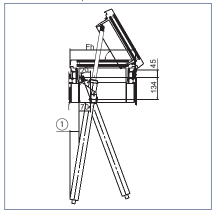
### Installation examples



Fh = Leaf height

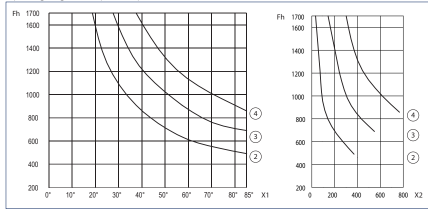
1 = For the clearance under the window required for swivel movement of the drive during the opening movement, see diagram

#### Installation example



Fh = Leaf height

1 = For the clearance under the window required for swivel movement of the drive during the opening movement, see diagram Opening angle and space requirement for swivel



X1 = Opening angle

X2 = Space requirement for swivel (mm)

Fh = Leaf height (mm)

2 = Stroke 500

3 = Stroke 750

4 = Stroke 1000

### Minimum leaf height for skylight (guideline values)

| E 1500 S / E 3000 stroke | Leaf height Fh | Opening angle | Space requirement for drive<br>swivel under the window |
|--------------------------|----------------|---------------|--|
| 1000 mm                  | 850 mm         | approx. 85°   | min. 770 mm  |
| 750 mm                   | 680 mm         | approx. 85°   | min. 550 mm  |
| 500 mm                   | 480 mm         | approx. 85°   | min. 370 mm  |

#### Example: space requirement for the drive swivel under the skylight at opening angle approx. 60°

| E 1500 S / E 3000 stroke | Leaf height Fh | Opening angle | Space requirement for drive<br>swivel under the window |
|--------------------------|----------------|---------------|--|
| 1000 mm                  | 1100 mm        | approx. 60°   | min. 520 mm  |
| 750 mm                   | 850 mm         | approx. 60°   | min. 380 mm  |
| 500 mm                   | 600 mm         | approx. 60°   | min. 240 mm  |

The space requirement under the skylight for the swivel movement of the drive depends on the leaf height (larger leaf height = smaller swivel).

### **ORDER INFORMATION**

| Designation  | Stroke  | Version          | ID no. |
|--|---------|------------------|--------|
|  | 500 mm  | EV1              | 162389 |
| GEZE E 3000  | 750 mm  | EV1              | 162390 |
|  | 1000 mm | EV1              | 162391 |
|  | 500 mm  | EV1              | 162393 |
| GEZE E 3000 SYNCRO   | 750 mm  | EV1              | 162394 |
|  | 1000 mm | EV1              | 162395 |
| GEZE E 3000 special version<br>Can be configured: stroke, cable length, colour   |         | according to RAL | 162392 |
| GEZE E 3000 SYNCRO special version Can be configured: stroke, cable length, colour, Syncro 2-4   |         | according to RAL | 162396 |
| Accessories  |         |                  |        |
|  |         | silver-coloured  | 121280 |
| Skylight console E 3000  |         | white RAL 9016   | 121291 |
|  |         | according to RAL | 121292 |
| Console E 3000 NSK S suitable for installation on the secondary closing edge of skylights (Schüco AWS57 RO). Supplied by GEZE without conical sleeve ID no. 121274 |         |                  | 136183 |
| Console E 3000 NSK suitable for installation on the secondary closing edge of skylights. Supplied by GEZE without conical sleeve ID no. 121274                     |         |                  | 130525 |
| Console bracket E 3000 HSK suitable for installation on the main closing edge of skylights   |         |                  | 136202 |
| Console bracket E 3000 NSK suitable for installation on the secondary closing edge of skylights  |         |                  | 136203 |
| Console bracket E 3000 NSK AP suitable for installation on the secondary closing edge of skylights   |         |                  | 140714 |
|  |         | silver-coloured  | 121274 |
| Conical sleeve E 3000  |         | white RAL 9016   | 121275 |
|  |         | according to RAL | 121276 |
|  |         | silver-coloured  | 121277 |
| Leaf bracket E 3000  |         | white RAL 9016   | 121278 |
|  |         | according to RAL | 121279 |
| Leaf bracket E 3000 HSK HE suitable for installation on the main closing edge of skylights (Heroal 085 D)  |         |                  | 136207 |
| Leaf bracket E 3000 NSK A-HU suitable for installation on the secondary closing edge of skylights (Alcoa AA 100, Hueck VF 50/60)                                   |         |                  | 136205 |
| Leaf bracket E 3000 NSK W-HU suitable for installation on the secondary closing edge of skylights (Wicona WT 50/60, Hueck 85 E)                                    |         |                  | 136204 |
| Leaf bracket E 1500/ E 3000 NSK AP suitable for installation on the secondary closing edge of skylights  |         |                  | 140715 |
| Leaf bracket E 3000 NSK HE suitable for installation on the secondary closing edge of skylights (Heroal 85 D)  |         |                  | 136206 |

Conical sleeve E 3000 (121274)

Leaf bracket E 3000 (121277)

Skylight console E 3000 (121280)







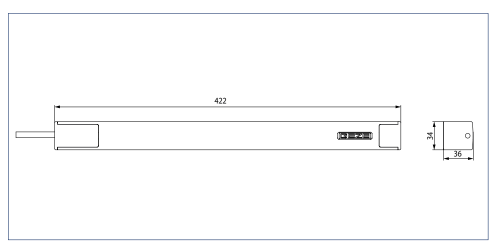
### **GEZE locking drive Power lock**

### Locking drive in combination with the Slimchain, Powerchain or E 250 NT drives

The locking drive GEZE Power lock can be used as a system solution with the Slimchain and Powerchain chain drives, as well as with the E 250 NT spindle drive. It makes additional security and protection against weather conditions possible. GEZE thus offers complete solutions for the secure opening and locking of large windows. The Power lock has been designed to match the look of the new chain and spindle drives. The electronic position identification prevents the opening of the chain drive as long as the locking drive remains locked, thus protecting against incorrect operation. The electronic end-position cut-off guarantees protection against incorrect operation and overloading.



#### **GEZE Power lock**



### Area of application

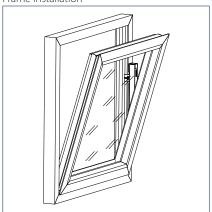
- Additional security and protection against weather conditions
- System solution for Slimchain, Powerchain and E 250 NT
- Inward-opening bottom-hung, side-hung, top-hung, horizontally and vertically pivot-hung windows
- Natural ventilation, smoke and heat extraction system (RWA), natural smoke and heat exhaust ventilator (SHEV)
- Can be used in the exhaust air and fresh air system
- Timber, plastic and aluminium frames
- Leaf or frame installation

| Product features                     | GEZE Power lock          |
|--------------------------------------|--------------------------|
| General information                  |                          |
| Dimensions (W x H x D)               | 422 mm x 34 mm x 36 mm   |
| Specification                        |                          |
| Possible stroke lengths              | 22 mm                    |
| Opening speed ventilation            | 3.6 mm/s                 |
| Locking and unlocking time           | 6 s                      |
| Locking points (max.)                | 6                        |
| Tensile force (max.)                 | 600 N                    |
| Force of pressure (max.)             | 600 N                    |
| Electrical data                      |                          |
| Operating voltage                    | 24 V ± 25 %              |
| Current consumption                  | 1.5 A                    |
| Power consumption (max.)             | 36 W                     |
| Length of power supply cable         | 2 m                      |
| Special length of power supply cable | 5 m, 7.5 m               |
| Cable dimensions                     | 4 x 0.75 mm <sup>2</sup> |
| Temperature range                    | -5 − 70 °C               |
| IP rating / protection rating        | IP 42 / III              |
| Functions                            |                          |
| Stroke length settable               | •                        |
| Complete opening within 60 s         | yes                      |
| SHEV tested                          | •                        |
| Microprocessor control               | integrated               |
|                                      |                          |

<sup>• =</sup> YES

### **INSTALLATION**

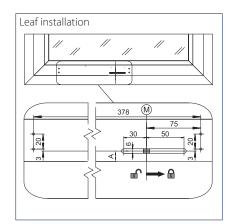
Frame installation

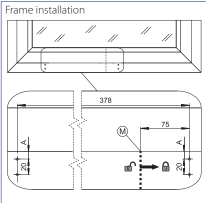


Leaf installation



### INSTALLATION DIMENSION RECOMMENDATION





| Material  | Manufacturer | Profile system    | Frame installation | Leaf installation |
|-----------|--------------|-------------------|--------------------|-------------------|
|           |              |                   | A                  | В                 |
|           | Aluprof      | MB-60             | 10                 | 13 <sup>3)</sup>  |
|           | Aluprof      | MB-70             | 10                 | 13 <sup>3)</sup>  |
|           | Gutmann      | S70               | 9                  | 13 <sup>3)</sup>  |
|           | Haraal       | 065               | 10                 | 13 <sup>3)</sup>  |
|           | Heroal       | 110ES             | 10                 | 13 <sup>3)</sup>  |
|           | Hueck        | Lambda 65         | 10                 | 14                |
|           | Hueck        | Lambda 77         | 10                 | 14                |
| Aluminium | Dailea       | Frame+ 65 W       | 10                 | 13 <sup>3)</sup>  |
|           | Raico        | Frame+ 75 WB      | 10                 | 13 <sup>3)</sup>  |
|           | CADA         | 1074              |                    | 10                |
|           | SAPA         | 1086              |                    | 10                |
|           | Cala iii aa  | AWS 65            | 10                 | 11                |
|           | Schüco       | AWS 75            | 10                 | 11                |
|           | \A/i =       | Wicline65 EVO     | 10                 | 13                |
|           | Wicona       | Wicline 75 EVO    | 10                 | 13                |
|           | EgoKiefer    | AS1               | 9                  | 14                |
| Dia eti a | Profine      | Kömmerling 88plus | 9                  | 15                |
| Plastic   | \/-I         | Alphaline 90      | 9                  |                   |
|           | Veka         | Softline 82 MD    | 9                  |                   |
|           | Gutmann      | Mira              | 9                  |                   |
| Timber    | Landgraf     | IV79              | 9                  |                   |
|           | Oertli       | IV68 / IV80       | 9                  |                   |

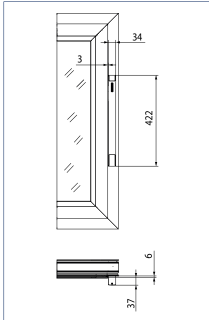
All dimensions in mm.

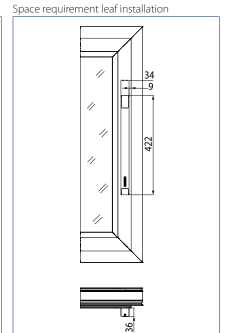
Further profile ranges on request.

<sup>3)</sup> only with tapping screws

### **SPACE REQUIREMENT**







| Designation   | ø driver | Version             | ID no. |
|---|----------|---------------------|--------|
| GEZE Power lock   |          | EV1                 | 147020 |
| Locking stroke max.: 22 mm  |          | white RAL 9016      | 147021 |
| GEZE Power lock Can be configured: cable length, colour   |          | according to<br>RAL | 147022 |
| Accessories   |          |                     |        |
| eaf installation set  | 11.5 mm  |                     | 150505 |
| Lear Installation set   | 8.5 mm   |                     | 147025 |
| Leaf installation set for timber/plastic window   | 11.5 mm  |                     | 158238 |
| Frame installation set according to choice<br>Can be configured: colour, driver= 8.5 mm / 11.5 mm |          | according to<br>RAL | 150010 |
|   | 11.5 mm  | EV1                 | 150507 |
| Connection and Market Connection  | 8.5 mm   | EV1                 | 147026 |
| Frame installation set  | 11.5 mm  | white RAL 9016      | 150506 |
|   | 8.5 mm   | white RAL 9016      | 150508 |

Leaf installation set (150505)



Frame installation set (150507)



### GEZE locking drive E 905 / E 906

### Additional safety and protection against weather conditions in combination with the GEZE IQ windowdrive

Completely integrated in the window profile, the locking drives E 905 / E 906 can be combined with the GEZE IQ windowdrive to form a system solution which can be used to open and lock even large leafs safely. The complete drive and fitting technology disappears in the profile, without compromising the window's appearance. In addition, soiling of the drive is prevented. The electronic position identification prevents the opening of the chain drive as long as the locking drive remains locked, thus protecting against incorrect operation The electronic end-position cut-off offers protection against incorrect operation and overloading. The drive can be installed quickly and easily since almost no preparation is required for the profiles.



#### E 905 / E 906

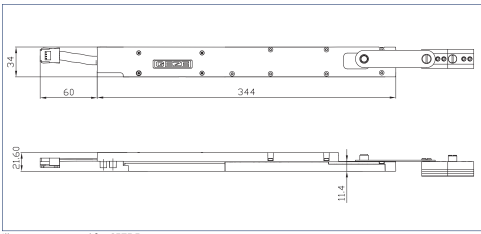


Illustration mirrored for GEZE E 906

#### Area of application

- Additional security and protection against weather conditions
- System solution with the GEZE IQ windowdrive
- Inward-opening bottom-hung and side-hung casements
- Natural ventilation, smoke and heat extraction system (RWA), natural smoke and heat exhaust ventilator (SHEV)
- Can be used in the exhaust air and fresh air system
- Suitable for Schüco AWS TT and Wicona Wicline EV0 profile systems and other standard profiles
- Integrated installation

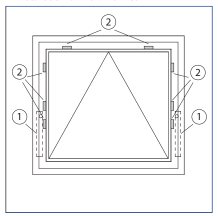
| Product features              | E 905 / E 906            |
|-------------------------------|--------------------------|
| General information           |                          |
| Dimensions (W x H x D)        | 345 mm x 22 mm x 35 mm   |
| Specification                 |                          |
| Possible stroke lengths       | 18 mm                    |
| Opening speed ventilation     | 3.6 mm/s                 |
| Locking and unlocking time    | 5 s                      |
| Locking points (max.)         | 4                        |
| Tensile force (max.)          | 400 N                    |
| Force of pressure (max.)      | 400 N                    |
| Electrical data               |                          |
| Operating voltage             | 24 V ± 25 %              |
| Current consumption           | 1 A                      |
| Power consumption (max.)      | 22 W                     |
| Duty rating                   | 30 %                     |
| Length of power supply cable  | 60 mm                    |
| Cable dimensions              | 4 x 0.75 mm <sup>2</sup> |
| Temperature range             | -5 − 75 °C               |
| IP rating / protection rating | IP 40 / III              |
| Functions                     |                          |
| Overload cut-off              | •                        |
| Complete opening within 60 s  | yes                      |
| SHEV tested                   | •                        |
| Microprocessor control        | integrated               |

<sup>• =</sup> YES

### **INSTALLATION**

If several locking devices are used, for patent law reasons, on each leaf, a separate electromechanical drive cannot be designated for each locking device.

- Minimum leaf height 850 mm
- Installation of max. 2 drives



- 1 = Possible installation variants E 905 / E 906
- 2 = Possible locking points via central closure

| Designation  | Stroke | Version         | ID no. |
|--|--------|-----------------|--------|
| E 905 two-point locking drive  | 18 mm  | silver-coloured | 143904 |
| E 906 two-point locking drive mirrored version of E 905                  | 18 mm  | silver-coloured | 143905 |
| E 905 locking drive for central closure                                  | 18 mm  | silver-coloured | 161405 |
| E 906 locking drive for central closure<br>mirrored version of the E 905 | 18 mm  | silver-coloured | 161406 |
| Accessories  |        |                 |        |
| Drive bracket E 905  |        | silver-coloured | 143906 |
| Drive bracket E 906  |        | silver-coloured | 143922 |
| Additional locking device  |        |                 | 151672 |
| Connecting link arm 0.5 m  |        |                 | 151673 |
| Connecting link arm 1.0 m  |        |                 | 151674 |
| Connecting link arm 1.5 m  |        |                 | 151675 |
| Flat ribbon cable E 9x0 5 m  |        |                 | 141614 |
| Lat ribbon cable E 9x0 50 m  |        |                 | 141615 |
| Cable crossing MINI 9X0 24 V Schüco AWS                                  |        |                 | 142570 |
| Cable crossing E 9X0 24 V Schüco AWS                                     |        |                 | 140822 |
| Connector for flat ribbon cable E 9x0 5 pcs.                             |        |                 | 140631 |
| Connector for flat ribbon cable E 9x0 50 pcs.                            |        |                 | 140632 |

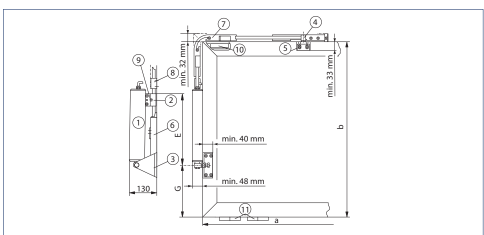
#### **GEZE RWA 100 NT**

### RWA system for bottom-hung, top-hung and side-hung windows

The RWA 100 NT system is a combination of an electric spindle drive E 250 NT installed on the frame flush to the profile and a mechanical console set with locking mechanism. In less than 60 seconds, it achieves large opening widths with small spindle stroke. The all-purpose installation system (stroke lengths 100 - 300 mm) can be used on all standard vertically installed types of casement. There is a locking mechanism on the main closing edge, an additional locking device is offered on the motor side for the secondary closing edge. Two RWA 100 NT systems can be combined as a synchronous solution for wide casements.



#### **GEZE RWA 100 NT**



- a = Leaf width
- b = Leaf height
- 1 = Electric spindle drive E 250 NT
- 2 = Clamping piece
- 3 = Toe angle
- 4 = Additional locking device OL 320
- 5 = Auxiliary bracket complete
- 6 = Release spring OL 320
- 7 = Corner transmission OL 320
- 8 = Rod guide OL 320
- 9 = Tilt console E 250
- 10 = Abutting base (on site) only required for plastic windows
- 11 = 2 hinges on the electric drive side (to be provided on site)

## GEZE OPENING AND LOCKING SYSTEMS

#### Area of application

- Opening and locking of inward-opening windows
- Bottom-hung, side-hung and top-hung casements
- Natural ventilation, smoke and heat extraction system (RWA), natural smoke and heat exhaust ventilator (SHEV)
- Can be used in the exhaust air and fresh air system
- Synchronisation of 2 drives
- Timber, plastic and aluminium frames
- Frame installation

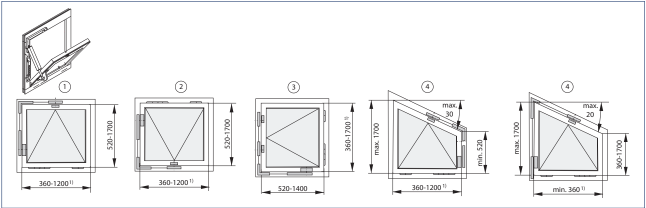
#### **INSTALLATION**

#### System flush to the profile for vertically installed inward-opening bottom-hung, top-hung, angular and side-hung windows

The given dimensions are standard; please contact GEZE if you require other dimensions.

Details for timber/aluminium windows

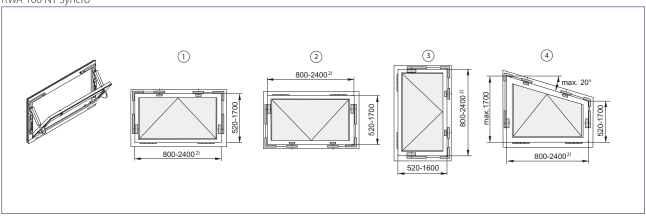
GEZE RWA 100 NT



All dimensions in mm

- 1 = Bottom-hung window
- 2 = Top-hung window
- 3 = Side-hung window
- 4 = Bottom-hung angular window

#### RWA 100 NT Syncro



All dimensions in mm

- 1 = Bottom-hung window
- 2 = Top-hung window
- 3 = Side-hung window
- 4 = Angular window

<sup>&</sup>lt;sup>1)</sup> For plastic windows Solo max. 800 mm

<sup>&</sup>lt;sup>2)</sup> For plastic windows Synchro max. 1600 mm

| Product features   | GEZE RWA 100 NT                              |
|--|--|
| General information  |  |
| Space required (min.)  | Locking side: 32 mm,                         |
|  | Motor side: 48 mm                            |
| Permissible dimensions of main closing edge Solo for timber and aluminium frames   | 360 - 1200 mm                                |
| Permissible dimensions of main closing edge Solo for plastic frames                | 360 - 800 mm                                 |
| Permissible dimensions of main closing edge Syncro for timber and aluminium frames | 800 - 2400 mm                                |
| Permissible dimensions of main closing edge Syncro for plastic frames              | 800 - 1600 mm                                |
| Leaf heights for Solo and Syncro   | 520 - 1700 mm                                |
| Specification  |  |
| Possible stroke lengths  | 100 mm, 150 mm, 200 mm, 300 mm               |
| Tensile force (max.)   | 750 N  |
| Force of pressure (max.)   | 750 N  |
| Panel weight (max.)  | 30 kg/m²                                     |
| Electrical data  |  |
| Operating voltage  | 24 V DC (+30 % to -20 %)                     |
| Current consumption  | Ventilation (24 V): 0.9 A; RWA (18 V): 1.0 A |
| Power consumption (max.)   | 20 W   |
| Residual ripple (max.)   | 30 %   |
| Cable dimensions   | 4 x 0.75 mm <sup>2</sup>                     |
| Temperature range  | -5 – 75 °C                                   |
| IP rating / protection rating  | IP 65 / III                                  |
| Functions  |  |
| Syncro function  | •  |
| Locking and additional angle bracket   | •  |
| End position cut-off extended  | Internal path sensor                         |
| End position cut-off retracted   | Internal path sensor                         |
| Overload cut-off   | •  |
| a _ VEC  |  |

### • = YES

### Determining the motor stroke RWA 100 NT

| RWA 100 NT and RWA 100<br>Dimensions  | NT Syncro:                                   |   |   |   |   |   |   |   |   |   | Spindle<br>stroke<br>[mm] |
|---|--|---|---|---|---|---|---|---|---|---|---------------------------|
| Leaf dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm] | 520-600<br>65<br>approx. 34<br>approx. 350   | 600-700<br>85<br>approx. 32<br>approx. 380    | 700-800<br>125<br>approx. 28<br>approx. 380   | 800-850<br>145<br>approx. 26<br>approx. 400   |   |   |   |   |   |   | 100                       |
| Leaf dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm] | 610-630<br>100<br>approx. 49<br>approx. 520  | 630-700<br>115<br>approx. 47<br>approx. 520   | 700-800<br>150<br>approx. 42<br>approx. 560   | 800-900<br>200<br>approx. 36<br>approx. 550   | 900-1000<br>275<br>approx. 31<br>approx. 520  |   |   |   |   |   | 150                       |
| Leaf dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm] | 700-720<br>145<br>approx. 58<br>approx. 690  | 720-800<br>160<br>approx. 55<br>approx. 720   | 800-900<br>215<br>approx. 47<br>approx. 710   | 900-1000<br>275<br>approx. 41<br>approx. 690  | 1000-1100<br>325<br>approx. 37<br>approx. 690 | 1100-1200<br>425<br>approx. 31<br>approx. 650 | 1200-1300<br>525<br>approx. 27<br>approx. 610 |   |   |   | 200                       |
| Leaf dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm] | 950-1000<br>290<br>approx. 58<br>approx. 970 | 1000-1050<br>335<br>approx. 53<br>approx. 930 | 1050-1100<br>350<br>approx. 51<br>approx. 950 | 1100-1150<br>415<br>approx. 46<br>approx. 900 | 1150-1250<br>465<br>approx. 43<br>approx. 900 | 1250-1320<br>495<br>approx. 41<br>approx. 920 | 1320-1400<br>565<br>approx. 38<br>approx. 890 | 1400-1500<br>645<br>approx. 34<br>approx. 870 | 1500-1600<br>715<br>approx. 32<br>approx. 860 | 1600-1700<br>815<br>approx. 29<br>approx. 830 | 300                       |

| Designation  | Length  | Stroke | Version          | ID no. |
|--|---------|--------|------------------|--------|
|  |         | 100 mm | EV1              | 153187 |
|  |         | 150 mm | EV1              | 153190 |
|  |         | 200 mm | EV1              | 153213 |
|  |         | 300 mm | EV1              | 153216 |
|  |         | 100 mm | white RAL 9016   | 153188 |
| GEZE RWA 100 NT  |         | 150 mm | white RAL 9016   | 153211 |
| GEZE RWA 100 NT  |         | 200 mm | white RAL 9016   | 153214 |
|  |         | 300 mm | white RAL 9016   | 153217 |
|  |         | 100 mm | according to RAL | 153189 |
|  |         | 150 mm | according to RAL | 153212 |
|  |         | 200 mm | according to RAL | 153215 |
|  |         | 300 mm | according to RAL | 153218 |
| GEZE RWA 100 NT - special version  |         |        | according to RAL | 153219 |
|  | 2000 mm |        | galvanised       | 053198 |
| Rod ø 12 mm, without cover profile   | 3000 mm |        | galvanised       | 053199 |
|  | 6000 mm |        | galvanised       | 054116 |
|  |         |        | EV1              | 058771 |
| Cover profile OL 320, length 2000 mm<br>Mitre-cut at both ends   |         |        | white RAL 9016   | 018293 |
| Militie-cut at both ends   | -       |        | according to RAL | 014258 |
|  |         |        | EV1              | 058774 |
| Cover profile OL 320, length 3000 mm<br>Mitre-cut at both ends   |         |        | white RAL 9016   | 018294 |
| Militie-cut at both ends   |         |        | according to RAL | 014259 |
|  |         |        | EV1              | 058630 |
| Cover profile OL 320 length 6000 mm<br>Straight-cut at both ends   |         |        | white RAL 9016   | 018251 |
| Straight-cut at both ends  |         |        | according to RAL | 013814 |
| Accessories  |         |        |                  |        |
| Drilling template<br>for RWA 100E  |         |        |                  | 014740 |
|  |         |        | EV1              | 050727 |
| Auxiliary bracket for overlap height 0-12 mm   | -       |        | white RAL 9016   | 015519 |
|  |         |        | according to RAL | 013077 |
|  |         |        | EV1              | 063974 |
| Additional locking device for OL 320 without additional angle bracket, overlap height 12-25 mm   |         |        | white RAL 9016   | 018257 |
| without additional angle bracket, overlap neight 12-25 mm  |         |        | according to RAL | 013080 |
|  |         |        | EV1              | 120297 |
| Additional locking device for the secondary closing edge RWA 100E<br>Can be used for OL 350 EN, OL 370 EN, RWA 100E, RWA 110E and OL 320 |         |        | white RAL 9016   | 120298 |
| Can be used for OL 350 EN, OL 370 EN, KWA 100E, KWA 110E and OL 320  |         |        | according to RAL | 120299 |
| Corner transmission suitable for OL 320  |         |        | galvanised       | 058648 |

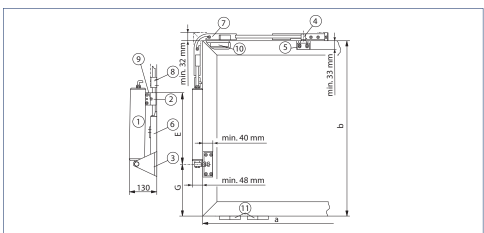
### GEZE opening and locking system OL 350 EN

### Opening and locking system for inward-opening bottom-hung, top-hung, angular and side-hung windows

The OL 350 EN system consists of the electrically operated spindle drive E 350 N, mounted on the profile surface, in combination with a mechanical console set. The universal installation system enables use of all standard, vertically installed types of casements. This system is offered with four different stroke lengths and is used for the ventilation of inward-opening rectangular windows. The OL 350 EN achieves very large opening widths with small spindle stroke.



#### **GEZE OL 350 EN**



For details of fitting dimensions G and E, see table

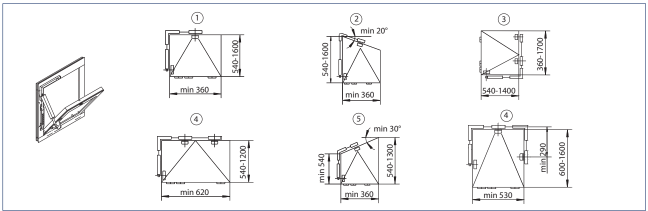
- a = Leaf width
- b = Leaf height
- 1 = Electric spindle drive E 350 N
- 2 = Clamping piece
- 3 = Toe angle
- 4 = Additional locking device OL 320
- 5 = Auxiliary bracket complete
- 6 = Release spring OL 320
- 7 = Corner transmission OL 320
- 8 = Rod guide OL 320
- 9 = Tilt console E 350 N
- 10 = Abutting base (on site) only required for plastic windows
- 11 = 2 hinges on the electric drive side (to be provided on site)

### Area of application

- Opening and locking of inward-opening windows
- Bottom-hung, side-hung and top-hung casements
- Natural ventilation
- Solo operation only
- Timber, plastic and aluminium frames
- Frame installation

#### **INSTALLATION**

System flush to the profile for vertically installed inward-opening bottom-hung, top-hung, angular and side-hung windows The given dimensions are standard; please contact GEZE if you require other dimensions.



All dimensions in mm

- 1 = Bottom-hung window
- 2 = Bottom-hung angular window
- 3 = Side-hung window (>620 mm with 2 locks)
- 4 = Bottom-hung window
- 5 = Bottom-hung angular window (not with drive stroke 300 mm)
- 6 = Bottom-hung window

### Fitting dimensions G and E depending on motor stroke and leaf heights

| OL 350 EN Solo | Leaf height (b) | Dimension G | Dimension E | Opening angle | Opening width  |
|----------------|-----------------|-------------|-------------|---------------|----------------|
|                | 540-650* mm     | 65 mm       | 367 mm      | approx. 37°   | approx. 380 mm |
| Stroke 100 mm  | 650-750 mm      | 110 mm      | 367 mm      | approx. 32°   | approx. 380 mm |
| Stroke 100 mm  | 750-850 mm      | 150 mm      | 367 mm      | approx. 28°   | approx. 390 mm |
|                | 850-950 mm      | 200 mm      | 367 mm      | approx. 25°   | approx. 390 mm |
|                | 660-700* mm     | 125 mm      | 417 mm      | approx. 47°   | approx. 550 mm |
|                | 700-800* mm     | 170 mm      | 417 mm      | approx. 41°   | approx. 530 mm |
| Stroke 150 mm  | 800-900 mm      | 230 mm      | 417 mm      | approx. 36°   | approx. 530 mm |
|                | 900-1000 mm     | 280 mm      | 417 mm      | approx. 32°   | approx. 530 mm |
|                | 1000-1500 mm    | 340 mm      | 417 mm      | approx. 28°   | approx. 530 mm |
|                | 850-900* mm     | 250 mm      | 468 mm      | approx. 45°   | approx. 670 mm |
|                | 900-1000* mm    | 310 mm      | 468 mm      | approx. 40°   | approx. 640 mm |
| Stroke 200 mm  | 1000-1100 mm    | 370 mm      | 468 mm      | approx. 36°   | approx. 640 mm |
|                | 1100-1200 mm    | 440 mm      | 468 mm      | approx. 32°   | approx. 630 mm |
|                | 1200-1300 mm    | 530 mm      | 468 mm      | approx. 28°   | approx. 610 mm |
|                | 1150-1200* mm   | 470 mm      | 568 mm      | approx. 43°   | approx. 880 mm |
|                | 1200-1250* mm   | 525 mm      | 568 mm      | approx. 41°   | approx. 850 mm |
|                | 1250-1300* mm   | 575 mm      | 568 mm      | approx. 38°   | approx. 840 mm |
|                | 1300-1350* mm   | 625 mm      | 568 mm      | approx. 36°   | approx. 820 mm |
| Stroke 300 mm  | 1350-1400* mm   | 675 mm      | 568 mm      | approx. 34°   | approx. 800 mm |
|                | 1400-1450* mm   | 725 mm      | 568 mm      | approx. 32°   | approx. 790 mm |
|                | 1450-1500* mm   | 775 mm      | 568 mm      | approx. 30°   | approx. 780 mm |
|                | 1500-1550* mm   | 825 mm      | 568 mm      | approx. 29°   | approx. 780 mm |
|                | 1550-1600* mm   | 875 mm      | 568 mm      | approx. 28°   | approx. 770 mm |

<sup>\*</sup> Shorten corner transmission by 50 mm

| Product features   | GEZE OL 350 EN                            |
|--|---|
| General information  |   |
| Space required (min.)  | Locking side: 32 mm,<br>Motor side: 48 mm |
| Permissible dimensions of main closing edge Solo for timber and aluminium frames | 360 - 1200 mm                             |
| Permissible dimensions of main closing edge Solo for plastic frames              | 360 - 800 mm                              |
| Leaf heights   | 520 - 1700 mm                             |
| Specification  |   |
| Possible stroke lengths  | 100 mm, 150 mm, 200 mm, 300 mm            |
| Tensile force (max.)   | 750 N                                     |
| Force of pressure (max.)   | 750 N                                     |
| Panel weight (max.)  | 30 kg/m²                                  |
| Electrical data  |   |
| Operating voltage  | 230 V AC                                  |
| Current consumption  | 0.15 A                                    |
| Power consumption (max.)   | 35 W                                      |
| Cable dimensions   | 3 x 0.75 mm <sup>2</sup>                  |
| Temperature range  | -20 − 70 °C                               |
| IP rating / protection rating  | IP 65 / II                                |
| Functions  |   |
| Locking and additional angle bracket   | •   |
| End position cut-off extended  | electromechanical                         |
| End position cut-off retracted   | electromechanical                         |
| Overload cut-off   | •   |

<sup>• =</sup> YES

| Designation                               | Stroke | Version        | ID no. |
|---|--------|----------------|--------|
|   | 100 mm | EV1            | 087920 |
|   | 150 mm | EV1            | 087925 |
|   | 200 mm | EV1            | 087930 |
| GEZE opening and locking system OL 350 EN | 300 mm | EV1            | 087935 |
|   | 100 mm | white RAL 9016 | 087923 |
|   | 150 mm | white RAL 9016 | 087928 |
|   | 200 mm | white RAL 9016 | 087933 |
|   | 300 mm | white RAL 9016 | 087938 |

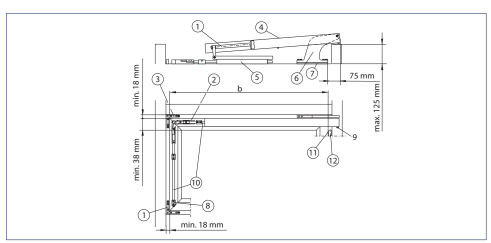
#### **GEZE RWA 105 NT**

### RWA system for post-rail constructions

The RWA 105 NT system is a combination of an electric spindle drive E 250 NT installed flush to the profile and a mechanical console set with double locking mechanism. This system achieves large opening widths with low spindle stroke in a maximum of 60 seconds. This all-purpose installation system (stroke lengths 100, 150, 230 mm) can be used on vertically installed post-rail constructions and inward-opening side-hung windows, even in confined spaces. A special advantage of the RWA 105 NT system is the double locking mechanism. This increases air-tightness and protection against burglary. The system is available as a synchronous solution which combines two RWA 105 NT systems for wide leafs.



#### **GEZE RWA 105 NT**



- a = Leaf height
- b = Leaf width
- 1 = Electric spindle drive E 250 NT
- 2 = Corner transmission RWA 105E
- 3 = Locking RWA 105E
- 4 = Cover rail RWA 105E, lift 230 mm
- 5 = Release spring RWA 105E
- 6 = Console RWA 105E
- 7 = Console support RWA 105E
- 8 = Rod guide
- 9 = Drive support pin
- 10 = Rod ø 12, galvanised
- 11 = Outer edge of leaf
- 12 = 2 hinges on the electric drive side (to be provided on site)

### Area of application

- Opening and locking of inward-opening windows in post-rail constructions
- Bottom-hung, side-hung and top-hung casements
- Natural ventilation, smoke and heat extraction system (RWA), natural smoke and heat exhaust ventilator (SHEV)
- Can be used in the exhaust air and fresh air system
- Synchronisation of 2 drives
- Timber, plastic and aluminium frames
- Leaf installation

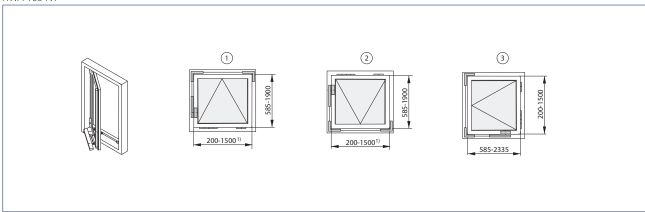
#### **INSTALLATION**

System flush to the profile for vertically installed, rectangular inward-opening bottom-hung, top-hung and side-hung windows

The given dimensions are standard; please contact GEZE if you require other dimensions.

Details for timber/aluminium windows

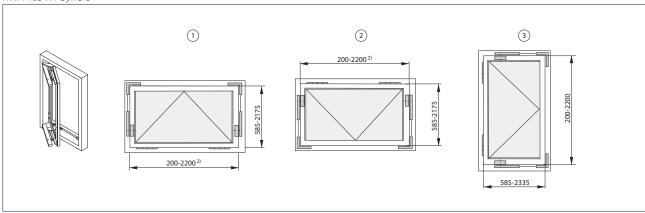
**RWA 105 NT** 



All dimensions in mm

- 1 = Bottom-hung window
- 2 = Top-hung window
- 3 = Side-hung window

### RWA 105 NT Syncro



All dimensions in mm

- 1 = Bottom-hung window
- 2 = Top-hung window
- 3 = Side-hung window

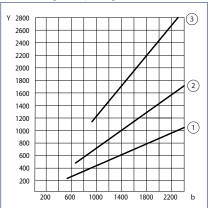
<sup>&</sup>lt;sup>1)</sup> For plastic windows Solo max. 800 mm

<sup>&</sup>lt;sup>2)</sup> For plastic windows Synchro max. 1600 mm

| Product features   | GEZE RWA 105 NT   |
|--|---|
| General information  |   |
| Space required (min.)  | Cover frame: 18 mm, leaf: 38 mm,<br>Post-rail construction height max. 125 mm |
| Permissible dimensions of main closing edge Solo for timber and aluminium frames   | depending on stroke   |
| Permissible dimensions of main closing edge Solo for plastic frames                | depending on stroke   |
| Permissible dimensions of main closing edge Syncro for timber and aluminium frames | depending on stroke   |
| Permissible dimensions of main closing edge Syncro for plastic frames              | depending on stroke   |
| Leaf heights for Solo and Syncro   | depending on stroke   |
| Specification  |   |
| Possible stroke lengths  | 100 mm, 150 mm, 230 mm  |
| Tensile force (max.)   | 750 N   |
| Force of pressure (max.)   | 750 N   |
| Panel weight (max.)  | 30 kg/m²  |
| Electrical data  |   |
| Operating voltage  | 24 V DC (+30 % to -20 %)  |
| Current consumption  | Ventilation (24 V): 0.9 A; RWA (18 V): 1.0 A                                  |
| Power consumption (max.)   | 20 W  |
| Residual ripple (max.)   | 30 %  |
| Cable dimensions   | 4 x 0.75 mm <sup>2</sup>  |
| Temperature range  | -5 − 75 °C  |
| IP rating / protection rating  | IP 65 / III   |
| Functions  |   |
| Syncro function  | •   |
| Locking and additional angle bracket   | •   |
| End position cut-off extended  | Internal path sensor  |
| End position cut-off retracted   | Internal path sensor  |
| Overload cut-off   | •   |

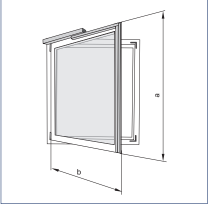
• = YES

### Determining the opening width (ÖW)



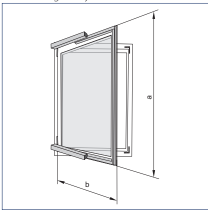
- Y = Opening width (mm)
- b = Leaf height (bottom-hung casement) / b leaf width (side-hung window) (mm)
- 1 = Stroke 100 ÖW-25°
- 2 = Stroke 150 ÖW-40°
- 3 = Stroke 230 ÖW-75°

### Determining the Solo motor stroke



- a = Leaf height
- o = Leaf width

## Determining the Syncro motor stroke

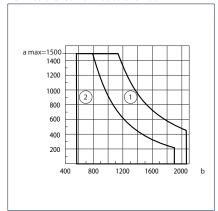


- a = Leaf height
- b = Leaf width

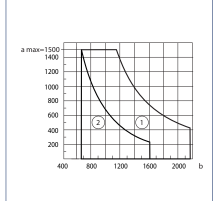
### **DETERMINATION OF THE MOTOR STROKE**

#### **RWA 105 NT Solo**

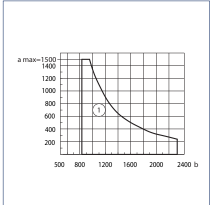
Permissible leaf format stroke 100 mm



Permissible leaf format stroke 150 mm



Permissible leaf format stroke 230 mm



a max. = 1500 mm b min. = 585 mm b max. = 2075 mm

1 = Side-hung window

2 = Bottom-hung/top-hung window

a max. = 1500 mm b min. = 685 mm b max. = 2175 mm

1 = Side-hung window

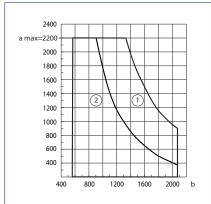
2 = Bottom-hung/top-hung window

a max. = 1500 mm b min. = 845 mm b max. = 2335 mm

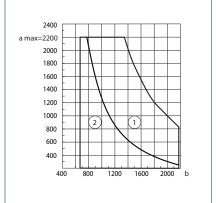
= Side-hung window

#### RWA 105 NT Syncro

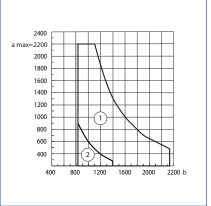
Permissible leaf format stroke 100 mm



Permissible leaf format stroke 150 mm



Permissible leaf format stroke 230 mm



a max. = 2200 mm b min. = 585 mm b max. = 2075 mm

1 = Side-hung window

2 = Bottom-hung/top-hung window

a max. = 2200 mm b min. = 685 mm b max. = 2175 mm

1 = Side-hung window

2 = Bottom-hung/top-hung window

a max. = 2200 mm b min. = 845 mm b max. = 2335 mm

1 = Side-hung window

2 = Bottom-hung/top-hung window

| Designation  | Length  | Stroke | Version          | ID no. |
|--|---------|--------|------------------|--------|
|  |         | 100 mm | EV1              | 153230 |
|  |         | 100 mm | white RAL 9016   | 153231 |
|  |         | 100 mm | according to RAL | 153232 |
| CEZE DIAM 105 NT   |         | 150 mm | EV1              | 153233 |
| GEZE RWA 105 NT  |         | 150 mm | white RAL 9016   | 153234 |
|  |         | 150 mm | according to RAL | 153235 |
|  |         | 230 mm | EV1              | 153236 |
|  |         | 230 mm | white RAL 9016   | 153237 |
|  |         | 230 mm | according to RAL | 153238 |
| GEZE RWA 105 NT - special version  |         |        |                  | 153239 |
|  |         | 100 mm | EV1              | 153640 |
|  |         | 100 mm | white RAL 9016   | 153661 |
|  |         | 100 mm | according to RAL | 153662 |
| CEZE DIAM 105 NE CANCOO  |         | 150 mm | EV1              | 153663 |
| GEZE RWA 105 NT SYNCRO<br>contains 2 E 250 NT drives   |         | 150 mm | white RAL 9016   | 153664 |
| COTIGINS 2 L 250 IVI GIIVES  |         | 150 mm | according to RAL | 153665 |
|  |         | 230 mm | EV1              | 153666 |
|  |         | 230 mm | white RAL 9016   | 153667 |
|  |         | 230 mm | according to RAL | 153668 |
| GEZE RWA 105 NT SYNCRO - special version Can be configured: stroke, cable length, colour; contains 2 E 250 NT drives |         |        |                  | 153669 |
|  | 2000 mm |        | galvanised       | 053198 |
| Rod ø 12 mm, without cover profile   | 3000 mm |        | galvanised       | 053199 |
|  | 6000 mm |        | galvanised       | 054116 |
|  |         |        | EV1              | 058771 |
| Cover profile OL 320, length 2000 mm<br>Mitre-cut at both ends   |         |        | white RAL 9016   | 018293 |
| Witte-Cut at Both ends   |         |        | according to RAL | 014258 |
| C  |         |        | EV1              | 058774 |
| Cover profile OL 320, length 3000 mm<br>Mitre-cut at both ends   |         |        | white RAL 9016   | 018294 |
| White cut at both chas   |         |        | according to RAL | 014259 |
| Cover profile OL 220 length 6000 page  |         |        | EV1              | 058630 |
| Cover profile OL 320 length 6000 mm<br>Straight-cut at both ends   |         |        | white RAL 9016   | 018251 |
|  |         |        | according to RAL | 013814 |
| Accessories  |         |        |                  |        |
| Rod guide  |         |        |                  | 058653 |

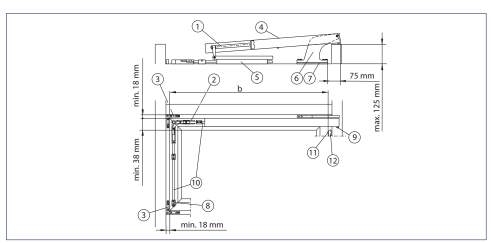
### GEZE opening and locking system OL 370 EN

### Opening and locking system for post-rail constructions and side-hung windows

The OL 370 system is a combination of an electric spindle drive E 350 N mounted flush on a profile and a mechanical console set. The universal installation system enables use of all standard, vertically installed casement profiles in post-rail constructions. The GEZE OL 370 EN system is offered with three different stroke lengths and is used for the ventilation of inward-opening windows. The OL 370 EN achieves very large opening widths with small spindle stroke. A special advantage of this system is the double mechanical locking device (without additional cable guides), which increases air-tightness and protection against burglary.



#### **GEZE OL 370 EN**



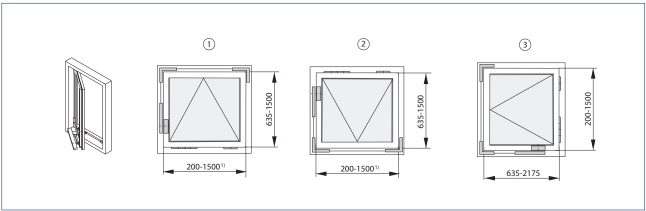
- b = Leaf width
- 1 = Spindle drive E 350 N
- 2 = Corner transmission
- 3 = Lock
- 4 = Cover rail, stroke 230 mm
- 5 = Release spring
- 6 = Console
- 7 = Console support
- 8 = Rod guide
- 9 = Drive support pin
- $10 = \text{Rod } \emptyset 12$ , galvanised
- 11 = Outer edge of leaf
- 12 = 2 hinges on the electric drive side (to be provided on site)

# GEZE OPENING AND LOCKING SYSTEMS

### Area of application

- Opening and locking of inward-opening windows in post-rail constructions
- Bottom-hung, side-hung and top-hung casements
- Natural ventilation
- Solo operation only
- Timber, plastic and aluminium frames
- Leaf installation

### **INSTALLATION**



All dimensions in mm

- 1 = Bottom-hung window
- 2 = Top-hung window
- 3 = Side-hung window

<sup>&</sup>lt;sup>1)</sup> For plastic windows Solo max. 800 mm

| Product features   | GEZE OL 370 EN  |
|--|---|
| General information  |   |
| Space required (min.)  | Cover frame: 18 mm, leaf: 38 mm,<br>Post-rail construction height max. 125 mm |
| Permissible dimensions of main closing edge Solo for timber and aluminium frames | depending on stroke   |
| Permissible dimensions of main closing edge Solo for plastic frames              | depending on stroke   |
| Leaf heights   | depending on stroke   |
| Specification  |   |
| Possible stroke lengths  | 150 mm, 230 mm  |
| Tensile force (max.)   | 750 N   |
| Force of pressure (max.)   | 750 N   |
| Panel weight (max.)  | 30 kg/m²  |
| Electrical data  |   |
| Operating voltage  | 230 V AC  |
| Current consumption  | 0.15 A  |
| Power consumption (max.)   | 35 W  |
| Cable dimensions   | 3 x 1.5 mm <sup>2</sup>   |
| Temperature range  | -20 − 70 °C   |
| IP rating / protection rating  | IP 65 / II  |
| Functions  |   |
| Locking and additional angle bracket   | •   |
| End position cut-off extended  | electromechanical   |
| End position cut-off retracted   | electromechanical   |
| Overload cut-off   | •   |

<sup>• =</sup> YES

| Designation    | Stroke | Version        | ID no. |
|----------------|--------|----------------|--------|
|                | 150 mm | EV1            | 088139 |
| GEZE OL 370 EN | 150 mm | white RAL 9016 | 088142 |
|                | 230 mm | EV1            | 088144 |
|                | 230 mm | white RAL 9016 | 088147 |

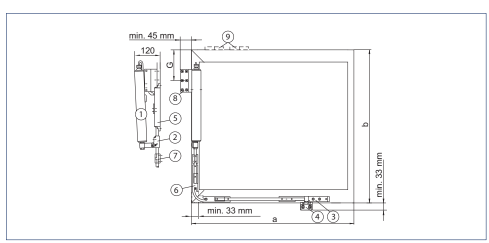
#### **GEZE RWA 110 NT**

### RWA system for outward-opening bottom-hung, top-hung and side-hung windows

The RWA 110 NT system is a combination of an electric spindle drive E 250 NT installed in the casement flush to the profile and a mechanical console set with locking mechanism. This system achieves large opening widths with low spindle stroke in a maximum of 60 seconds. The all-purpose installation system (stroke lengths 150, 200, 300 mm) can be used on all standard vertically installed types of leafs. There is a mechanical locking device on the main closing edge. Two RWA 110 NT systems can be combined as a synchronous solution for wide leafs.



#### **GEZE RWA 110 NT**



- a = Clear frame width
- b = Clear frame height
- 1 = Electric spindle drive E 250 NT
- 2 = Rod transmission
- 3 = Additional locking device OL 320
- 4 = Auxiliary bracket complete
- 5 = Release spring
- 6 = Corner transmission OL 320
- 7 = Rod guide OL 320
- 8 = Frame bracket
- 9 = 2 hinges on the drive side (to be provided on site)

### Area of application

- Opening and locking of outward-opening windows
- Bottom-hung, side-hung and top-hung casements
- Natural ventilation, smoke and heat extraction system (RWA), natural smoke and heat exhaust ventilator (SHEV)
- Can be used in the exhaust air and fresh air system
- Synchronisation of 2 drives
- Timber, plastic and aluminium frames
- Frame installation

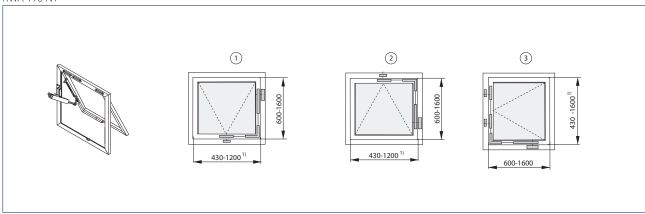
#### **INSTALLATION**

#### System flush to the profile for vertically installed, outward-opening bottom-hung, top-hung and side-hung windows

The given dimensions are standard; please contact GEZE if you require other dimensions.

Details for timber/aluminium windows

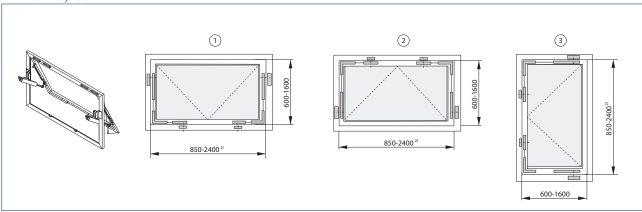
### RWA 110 NT



All dimensions in mm

- 1 = Top-hung window
- 2 = Bottom-hung window
- 3 = Side-hung window
- 1) For plastic windows Solo max. 800 mm

### RWA 110 NT Syncro



All dimensions in mm

- 1 = Top-hung window
- 2 = Bottom-hung window
- 3 = Side-hung window
- <sup>2)</sup> For plastic windows Synchro max. 1600 mm

| Product features   | GEZE RWA 110 NT                                    |
|--|--|
| General information  |  |
| Space required (min.)  | Leaf frame: min. 33 mm,<br>cover frame: min. 45 mm |
| Permissible dimensions of main closing edge Solo for timber and aluminium frames   | 430 - 1200 mm                                      |
| Permissible dimensions of main closing edge Solo for plastic frames                | 430 - 800 mm                                       |
| Permissible dimensions of main closing edge Syncro for timber and aluminium frames | 850 - 2400 mm                                      |
| Permissible dimensions of main closing edge Syncro for plastic frames              | 850 - 1600 mm                                      |
| Clear frame height for Solo and Syncro   | 600 - 1600 mm                                      |
| Specification  |  |
| Possible stroke lengths  | 150 mm, 200 mm, 300 mm                             |
| Tensile force (max.)   | 750 N  |
| Force of pressure (max.)   | 750 N  |
| Panel weight (max.)  | 30 kg/m²   |
| Electrical data  |  |
| Operating voltage  | 24 V DC (+30 % to -20 %)                           |
| Current consumption  | Ventilation (24 V): 0.9 A; RWA (18 V): 1.0 A       |
| Power consumption (max.)   | 20 W   |
| Residual ripple (max.)   | 30 %   |
| Cable dimensions   | 4 x 0.75 mm <sup>2</sup>                           |
| Temperature range  | -5 − 75 °C   |
| IP rating / protection rating  | IP 65 / III  |
| Functions  |  |
| Syncro function  | •  |
| Locking device and additional angle bracket  | •  |
| End position cut-off extended  | Internal path sensor                               |
| End position cut-off retracted   | Internal path sensor                               |
| Overload cut-off   |  |

### **DETERMINATION OF THE MOTOR STROKE**

| RWA 110 NT and RWA 11  | 0 NT Syncro: D                              | imensions                                   |  |   |   |   |   |   |   |   | Stroke |
|--|---|---|--|---|---|---|---|---|---|---|--------|
| Leaf dimension (b) mm] G dimension [mm]                                      | 600-650<br>70                               | 650-700<br>80                               | 700-750<br>100                               | 750-800<br>125                                | 800-850<br>150                                |   |   |   |   |   | 150    |
| Opening angle [°] Opening width [mm]   | approx. 46<br>approx. 510                   | approx. 44<br>approx. 530                   | approx. 42<br>approx. 540                    | approx. 39<br>approx. 540                     | approx. 37<br>approx. 540                     |   |   |   |   |   | 130    |
| Leaf dimension (b) mm] G dimension [mm] Opening angle [°] Opening width [mm] | 650-700<br>115<br>approx. 53<br>approx. 640 | 700-750<br>130<br>approx. 51<br>approx. 650 | 750-800<br>155<br>approx. 48<br>approx. 650  | 800-850<br>175<br>approx. 46<br>approx. 670   | 850-900<br>200<br>approx. 43<br>approx. 670   | 900-950<br>225<br>approx. 41<br>approx. 670   | 950-1000<br>250<br>approx. 39<br>approx. 670  |   |   |   | 200    |
| Leaf dimension (b) mm] G dimension [mm] Opening angle [°] Opening width [mm] | 900-920<br>260<br>approx. 56<br>approx. 880 | 920-950<br>280<br>approx. 54<br>approx. 870 | 950-1000<br>310<br>approx. 51<br>approx. 870 | 1000-1050<br>330<br>approx. 49<br>approx. 880 | 1050-1100<br>360<br>approx. 47<br>approx. 880 | 1100-1200<br>420<br>approx. 43<br>approx. 860 | 1200-1300<br>500<br>approx. 39<br>approx. 860 | 1300-1400<br>580<br>approx. 35<br>approx. 830 | 1400-1500<br>630<br>approx. 33<br>approx. 840 | 1500-1600<br>700<br>approx. 31<br>approx. 840 | 300    |

| Designation  | Length  | Stroke | Version          | ID no. |
|--|---------|--------|------------------|--------|
|  |         | 150 mm | EV1              | 153220 |
|  |         | 150 mm | white RAL 9016   | 153221 |
|  |         | 150 mm | according to RAL | 153222 |
| GEZE RWA 110 NT  |         | 200 mm | EV1              | 153223 |
| GEZE RWA ITUNI   |         | 200 mm | white RAL 9016   | 153224 |
|  |         | 200 mm | according to RAL | 153225 |
|  |         | 300 mm | EV1              | 153226 |
|  |         | 300 mm | white RAL 9016   | 153227 |
|  |         | 300 mm | according to RAL | 153228 |
| GEZE RWA 110 NT - special version                                |         |        |                  | 153229 |
|  | 2000 mm |        | galvanised       | 053198 |
| Rod ø 12 mm, without cover profile                               | 3000 mm |        | galvanised       | 053199 |
|  | 6000 mm |        | galvanised       | 054116 |
| Cover profile OL 320, length 2000 mm                             |         |        | EV1              | 058771 |
| Mitre-cut at both ends   |         |        | white RAL 9016   | 018293 |
| White cut at both chas   |         |        | according to RAL | 014258 |
| Cover profile OL 220 Japath 2000 page                            |         |        | EV1              | 058774 |
| Cover profile OL 320, length 3000 mm<br>Mitre-cut at both ends   |         |        | white RAL 9016   | 018294 |
| White cut at both chas   |         |        | according to RAL | 014259 |
| Cover profile OL 220 langth 6000 page                            |         |        | EV1              | 058630 |
| Cover profile OL 320 length 6000 mm<br>Straight-cut at both ends |         |        | white RAL 9016   | 018251 |
| Straight cat at both that  |         |        | according to RAL | 013814 |
| Accessories  |         |        |                  |        |
|  |         |        | EV1              | 050727 |
| Auxiliary bracket for overlap height 0 - 12 mm                   |         |        | white RAL 9016   | 015519 |
|  |         |        | according to RAL | 013077 |
| Corner transmission suitable for OL 320                          |         |        | galvanised       | 058648 |

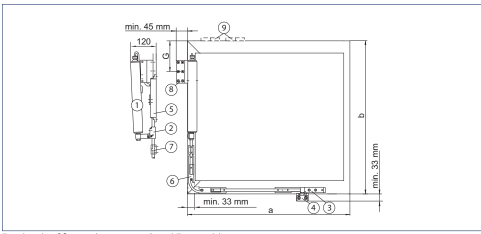
### GEZE opening and locking system OL 360 EN

### Opening and locking system for outward-opening bottom-hung, top-hung and side-hung windows

The OL 360 EN system consists of the electrically operated spindle drive E 350 N, mounted flush to the profile surface, in combination with a mechanical console set. The universal installation system enables use of all standard, vertically installed types of leafs. This system is offered with three different stroke lengths and is used for the ventilation of outward-opening rectangular windows. The OL 360 EN achieves very large opening widths with small spindle stroke in a short time.



#### **GEZE OL 360 EN**



For details of fitting dimensions G and E, see table

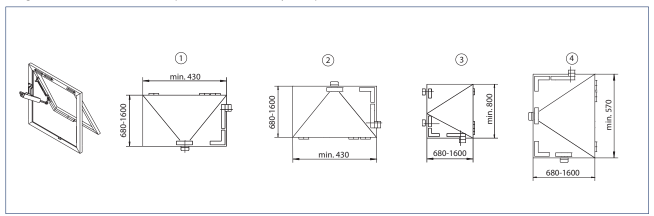
- a = Leaf width
- b = Leaf height
- 1 = Electric spindle drive E 350
- 2 = Rod transmission
- 3 = Additional locking device OL 320
- 4 = Auxiliary bracket complete
- 5 = Release spring
- 6 = Corner transmission OL 320
- 7 = Rod guide OL 320
- 8 = Frame bracket
- 9 = 2 hinges on the drive side (to be provided on site)

### Area of application

- Opening and locking of outward-opening windows
- Bottom-hung, side-hung and top-hung casements
- Natural ventilation
- Solo operation only
- Timber, plastic and aluminium frames
- Frame installation

#### **INSTALLATION**

System flush to the profile for vertically installed, outward-opening bottom-hung, top-hung and side-hung windows The given dimensions are standard; please contact GEZE if you require other dimensions.



All dimensions in mm

- 1 = Top-hung window
- 2 = Bottom-hung window
- 3 = Side-hung window (with 2 locks as required)
- 4 = Side-hung window

### Fitting dimensions G and E depending on motor stroke and leaf heights

| OL 360 EN Solo | Leaf height (b) | Dimension G | Opening angle | Opening width  | Movement |
|----------------|-----------------|-------------|---------------|----------------|----------|
|                | 680-700*) mm    | 80 mm       | approx. 44°   | approx. 530 mm | 65 mm    |
| Stroke 150 mm  | 700-750*) mm    | 100 mm      | approx. 42°   | approx. 540 mm | 75 mm    |
| Stroke 150 mm  | 750-800 mm      | 125 mm      | approx. 39°   | approx. 540 mm | 100 mm   |
|                | 800-850 mm      | 150 mm      | approx. 37°   | approx. 540 mm | 132 mm   |
|                | 730-750*) mm    | 130 mm      | approx. 51°   | approx. 650 mm | 110 mm   |
|                | 750-800*) mm    | 155 mm      | approx. 48°   | approx. 650 mm | 145 mm   |
| Ctraka 200 mm  | 800-850 mm      | 175 mm      | approx. 46°   | approx. 670 mm | 145 mm   |
| Stroke 200 mm  | 850-900 mm      | 200 mm      | approx. 43°   | approx. 670 mm | 145 mm   |
|                | 900-950 mm      | 225 mm      | approx. 41°   | approx. 670 mm | 145 mm   |
|                | 950-1000 mm     | 250 mm      | approx. 39°   | approx. 670 mm | 145 mm   |
|                | 930-950*) mm    | 280 mm      | approx. 54°   | approx. 870 mm | 175 mm   |
|                | 950-1000*) mm   | 310 mm      | approx. 51°   | approx. 870 mm | 175 mm   |
|                | 1000-1050*) mm  | 330 mm      | approx. 49°   | approx. 880 mm | 145 mm   |
|                | 1050-1100*) mm  | 360 mm      | approx. 47°   | approx. 880 mm | 145 mm   |
| Stroke 300 mm  | 110-1200*) mm   | 420 mm      | approx. 43°   | approx. 860 mm | 145 mm   |
|                | 1200-1300*) mm  | 500 mm      | approx. 39°   | approx. 860 mm | 145 mm   |
|                | 1300-1400 mm    | 580 mm      | approx. 35°   | approx. 830 mm | 145 mm   |
|                | 1400-1500 mm    | 630 mm      | approx. 33°   | approx. 840 mm | 145 mm   |
|                | 1500-1600 mm    | 700 mm      | approx. 31°   | approx. 840 mm | 145 mm   |

<sup>\*</sup> Shorten corner transmission by 50 mm

| Product features   | GEZE OL 360 EN          |
|--|-------------------------|
| General information  |                         |
| Space required (min.)  | Leaf frame: min. 33 mm, |
|  | cover frame: min. 45 mm |
| Permissible dimensions of main closing edge Solo for timber and aluminium frames | 430 - 1200 mm           |
| Permissible dimensions of main closing edge Solo for plastic frames              | 430 - 800 mm            |
| Clear frame height   | 600 - 1600 mm           |
| Specification  |                         |
| Possible stroke lengths  | 150 mm, 200 mm, 300 mm  |
| Tensile force (max.)   | 750 N                   |
| Force of pressure (max.)   | 750 N                   |
| Panel weight (max.)  | 30 kg/m²                |
| Electrical data  |                         |
| Operating voltage  | 230 V AC                |
| Current consumption  | 0.15 A                  |
| Power consumption (max.)   | 35 W                    |
| Cable dimensions   | 3 x 1.5 mm <sup>2</sup> |
| Temperature range  | -20 − 70 °C             |
| IP rating / protection rating  | IP 65 / II              |
| Functions  |                         |
| Locking and additional angle bracket   | •                       |
| End position cut-off extended  | electromechanical       |
| End position cut-off retracted   | electromechanical       |
| Overload cut-off   | •                       |
| • = YES  |                         |

ORDER INFORMATION

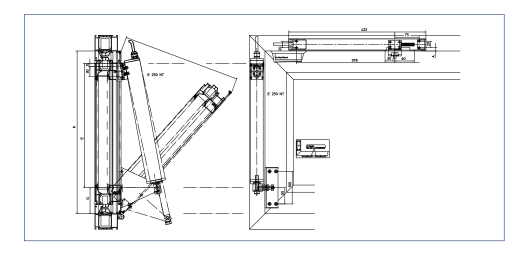
| Designation    | Stroke | Version        | ID no. |
|----------------|--------|----------------|--------|
|                | 150 mm | EV1            | 088055 |
| GEZE OL 360 EN | 150 mm | white RAL 9016 | 088058 |
|                | 200 mm | EV1            | 088060 |
|                | 200 mm | white RAL 9016 | 088064 |
|                | 300 mm | EV1            | 088067 |
|                | 300 mm | white RAL 9016 | 088070 |

### RWA 100 in combination with Power lock

### RWA system with locking drive for bottom-hung, top-hung and side-hung windows

The electric spindle drive E 250 NT (stroke lengths 100 – 300 mm) is installed flush to the profile on the frame using the tried-and-trusted RWA 100 consoles. Locking is achieved using the Power lock locking drive. In less than 60 seconds, the system achieves large opening widths with small spindle stroke.





## GEZE OPENING AND LOCKING SYSTEMS

### Area of application

- Opening and locking of inward-opening windows
- Bottom-hung, side-hung and top-hung casements
- Natural ventilation, smoke and heat extraction system (RWA)
- Synchronisation of 2 spindle drives E 250 NT on wide windows
- Up to 6 locking points
- Small minimum leaf heights enlarge the area of application

### Determination of installation dimension, opening angle and drive stroke

|                             |             |             |             |             |             |             |             |             | Stroke |
|-----------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------|
| Casement dimension (b) [mm] | 500-620     | 550-750     | 600-800     |             |             |             |             |             |        |
| G dimension [mm]            | 80          | 130         | 180         |             |             |             |             |             | 100    |
| E-dimension [mm]            | 382         | 382         | 382         |             |             |             |             |             | 100    |
| Opening angle [°]           | approx. 42° | approx. 34° | approx. 30° |             |             |             |             |             |        |
| Casement dimension (b) [mm] | 650-800     | 700-920     | 750-1000    | 800-1000    |             |             |             |             |        |
| G dimension [mm]            | 180         | 230         | 280         | 330         |             |             |             |             | 1.50   |
| Opening angle [°]           | 433         | 433         | 433         | 433         |             |             |             |             | 150    |
| Opening width [mm]          | approx. 43° | approx. 38° | approx. 34° | approx. 30° |             |             |             |             |        |
| Casement dimension (b) [mm] | 800-1000    | 850-1100    | 900-1200    | 950-1300    |             |             |             |             |        |
| G dimension [mm]            | 280         | 330         | 380         | 430         |             |             |             |             | 200    |
| Opening angle [°]           | 484         | 484         | 484         | 484         |             |             |             |             | 200    |
| Opening width [mm]          | approx. 44° | approx. 39° | approx. 36° | approx. 33° |             |             |             |             |        |
| Casement dimension (b) [mm] | 1000-1100   | 1050-1150   | 1100-1250   | 1150-1350   | 1200-1450   | 1250-1550   | 1300-1600   | 1350-1700   |        |
| G dimension [mm]            | 380         | 430         | 480         | 530         | 580         | 630         | 680         | 730         | 200    |
| Opening angle [°]           | 586         | 586         | 586         | 586         | 586         | 586         | 586         | 586         | 300    |
| Opening width [mm]          | approx. 51° | approx. 47° | approx. 43° | approx. 40° | approx. 38° | approx. 35° | approx. 33° | approx. 32° |        |

### See installation diagram EP 41521-EP-011 for more details

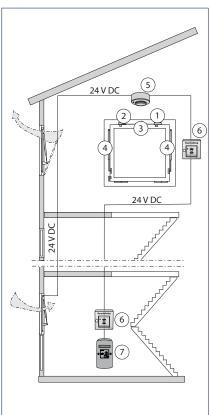
| Designation               | ø driver | Stroke | Version        | ID no. |
|---------------------------|----------|--------|----------------|--------|
|                           |          | 100 mm | EV1            | 146499 |
|                           |          | 100 mm | white RAL 9016 | 146500 |
|                           |          | 150 mm | EV1            | 146652 |
| GEZE E 250 NT             |          | 150 mm | white RAL 9016 | 146653 |
|                           |          | 200 mm | EV1            | 146655 |
|                           |          | 200 mm | white RAL 9016 | 146656 |
|                           |          | 300 mm | EV1            | 146661 |
|                           |          | 300 mm | white RAL 9016 | 146662 |
| GEZE Power lock           |          |        | EV1            | 147020 |
| max. locking stroke 22 mm |          |        | white RAL 9016 | 147021 |
| Toe angle RWA 100         |          |        | EV1            | 012812 |
|                           |          |        | white RAL 9016 | 018561 |
| Tilt console              |          |        | EV1            | 019144 |
|                           |          |        | white RAL 9016 | 019148 |
| Accessories               |          |        |                |        |
| Frame installation set    | 8.5 mm   |        | EV1            | 147026 |
|                           | 8.5 mm   |        | white RAL 9016 | 150508 |
|                           | 11.5 mm  |        | EV1            | 150507 |
|                           | 11.5 mm  |        | white RAL 9016 | 150506 |

### GEZE RWA EM "OPEN" – electro-magnetic

### For INWARD-OPENING vertically installed bottom-hung, top-hung and side-hung windows as well as for swing sashes

The GEZE RWA EM "OPEN" system is a simple solution for opening windows used exclusively for RWA. With a leaf width of 300 - 1000 mm (tophung casement) or 1200 mm (bottom-hung casement) locking is by means of a magnetic primary lock. With a leaf width of up to 2000 mm (top-hung casement) or up to 2400 mm (bottom-hung casement) locking is by means of a magnetic primary lock, a connecting link arm and a secondary lock. The magnetic primary lock and mechanical secondary lock keep the window casements securely closed against the pressure of the spring arms and the pressure of the wind. The magnet is continuously supplied with current and keeps the bolt in the closed position against a compression spring (closed-circuit principle). As soon as the current is interrupted (e.g. if an RWA case is detected), the magnetic locking is released and the spring arms push the leafs open.





### System arrangement

- 1 = Magnetic primary lock E8/a for 24 V DC with leaf bracket for timber and metal frame windows
- 2 = Mechanical secondary lock C8/b with leaf bracket for overlap and flush-closing windows, for wide leafs
- 3 = Connecting link arm for mechanical connection of primary to secondary lock
- 4 = Spring arm, with frame and leaf bracket, with opening damping

  Spring pressure and spring stroke as well as spring force are matched to the window system
- 5 = One or several smoke and/or heat detectors (ceiling-mounted) for automatic triggering
- 6 = RWA button FT4 for activation (number and layout depending on specifications from the building authorities)
- 7 = Emergency power control unit THZ, THZ Comfort or MBZ 300

#### **Description of function**

#### Opening of the windows by interrupting the closed-circuit current

Manually: By pressing the FT4 button or other devices for interrupting the current

Automatic: By triggering the smoke and heat switches and in the event of a mains power failure (only in version with mains rectifier)

#### Manual closing of the window

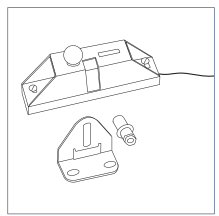
The closed-circuit current flow must be re-established by resetting the buttons or smoke and heat detectors. The windows can be closed by hand against the pressure of the spring arms and by pressing the magnet in the magnetic primary lock.

Using an emergency power supply prevents unwanted opening of the windows in the event of short power failures by automatically switching to battery mode in this case.

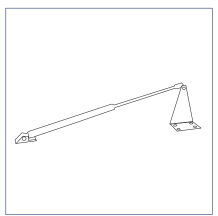
This RWA system is not recommended for windows which can only be closed by climbing a ladder or scaffolding.

It must be possible to manually close the system – this must also be taken into account for the six-monthly functional test.

#### **COMPONENTS**



Locking device



Spring arm

#### **Electro-magnetic locking device**

- Pre-assembled units
- Housing and baseplate buffer made from anodised lightweight metal EV1
- Power consumption per primary lock 0.13 A
- With side-hung casements: Leaf height min. 1.5 x casement width

#### Secondary locking device

- Mechanical
- Can be coupled to primary lock via connecting link arm

#### Spring arm

- Safe, space-saving and dirt-protected unit
- Pre-assembled unit (EV1)
- With back check
- Up to max. 30 kg/m² panel weight
- Stroke 150 300 mm
- Pressure force 150 250 N
- Opening angle up to 70° depending on stroke and leaf height

| Designation                         | Stroke | Compressive force | ID no. |
|-------------------------------------|--------|-------------------|--------|
| Magnetic lock E 8 A, 0.13A          |        |                   | 010834 |
| Secondary lock C 8 b                |        |                   | 028092 |
| Connecting link arm C 8/7, 6 x 1200 |        |                   | 028125 |
| Coupling sleeve C 8/12              |        |                   | 052231 |
| Spring arm                          | 150 mm | 150 N             | 057277 |
|                                     | 200 mm | 150 N             | 053049 |
|                                     | 300 mm | 150 N             | 057278 |
|                                     | 400 mm | 150 N             | 013436 |
|                                     | 200 mm | 250 N             | 053050 |
|                                     | 300 mm | 300 N             | 015934 |

# GEZE electric linear drive E 212

# For use in conjunction with slimline fanlight openers

The GEZE slimline fanlight openers (OL 320, OL 90 N and OL 95) can be operated electrically in combination with the electric linear drive E 212 and used for ventilation operation. In the case of several heavy windows these represent inexpensive and simple motorized solutions for operating several scissors. In addition, these drives are also ideally suited for the operation of louvre windows. The slim design allows discreet adaptation to the appearance of window frontages. The assembly group is completely pre-assembled. Limit switch and drive protection have already been installed and are adjustable. The stroke is also variably adjustable so that the opening width can be flexibly regulated on site.



# **GEZE E 212**



## Area of application

- For automatic operation of the GEZE slimline fanlight openers OL 320, OL 90 N and OL 95
- Suitable for inward-opening and outward-opening bottom-hung casements
- Louvre window
- Natural ventilation, smoke and heat extraction system (RWA) in the 24 V version
- Can be used in the exhaust air and fresh air system
- Frame installation, horizontal and vertical

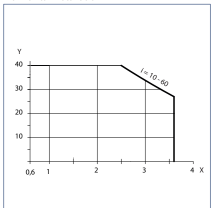
#### **TECHNICAL DATA**

|                                     | E 212                         |  |
|-------------------------------------|-------------------------------|--|
| General information                 |                               |  |
| Dimensions (H x W x L)              | 30 x 80 x 210 mm              |  |
| Specification                       |                               |  |
| Adjustable stroke                   | 42 - 70 mm                    |  |
| Tensile force and force of pressure | 1500 N                        |  |
| Running time (under load)           | approx. 35 s for 52 mm stroke |  |
| Temperature range                   | -20 − 70 °C                   |  |
| Electrical data                     |                               |  |
| Power consumption                   | 90 W                          |  |
| Current consumption                 | 0.4 A                         |  |
| IP rating                           | IP 42                         |  |
| Operating voltage                   | 230 V AC / 24 V DC            |  |
| Cable/length                        | Connector version             |  |
|                                     |                               |  |

# **INSTALLATION**

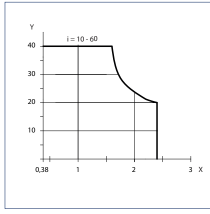
# GEZE 212: Permissible leaf width and panel weight depending on the "i" dimension (for installation with OL 90 N)

Horizontal installation

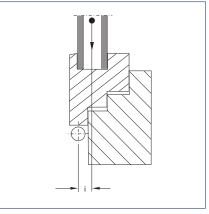


- X = Overall leaf width (sum of all leaf widths) [m]
- Y = Panel weight [kg/m<sup>2</sup>]

Vertical installation



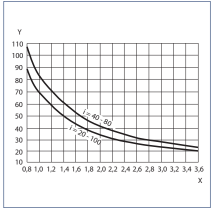
- Overall leaf width (sum of all leaf widths) [m]
- Y = Panel weight [kg/m<sup>2</sup>]



 Clearance measurement between the leaf's centre of gravity and the hinge pivot point [mm]

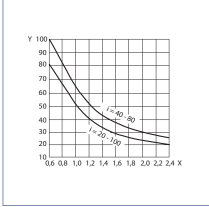
# GEZE E 212: Permissible leaf width and panel weight depending on the "i" dimension (for installation with OL 320)

Horizontal installation



- X = Overall leaf width (sum of all leaf widths) [m]
- Y = Panel weight [kg/m<sup>2</sup>]

Vertical installation



- X = Overall leaf width (sum of all leaf widths) [m]
- Y = Panel weight [kg/m<sup>2</sup>]

# Possible leaf widths GEZE E 212

| Number of scissor stays required | Leaf width a with horizontal installation | Leaf width b<br>with vertical installation |  |
|----------------------------------|---|--|--|
| 1 scissor                        | 800 - 1200 mm                             | 600 - 1200 mm                              |  |
| 2 scissors                       | 1201 - 2400 mm                            | 1201 - 2400 mm                             |  |
| 3 scissors                       | 2401 - 3600 mm                            | -  |  |
|                                  | Leaf height b min. 400 mm <sup>1)</sup>   | Leaf height b min. 500 mm <sup>2)</sup>    |  |

<sup>- =</sup> no

# **ORDER INFORMATION**

| Designation  | Stroke | Version          | ID no. |
|--|--------|------------------|--------|
|  |        | silver-coloured  | 020835 |
| GEZE electric linear drive E 212 R1, 230 V                       | 66 mm  | dark bronze      | 020836 |
| With 1 relay, for group control via 1 selector switch            | 66 mm  | white RAL 9016   | 020839 |
|  | 66 mm  | according to RAL | 020838 |
|  |        | silver-coloured  | 005428 |
| GEZE electric linear drive E 212 R, 230 V                        | 66 mm  | dark bronze      | 005429 |
| With 2 relays, for group control via any number of vent switches | 66 mm  | white RAL 9016   | 015435 |
|  | 66 mm  | according to RAL | 006683 |
|  | 66 mm  | silver-coloured  | 010899 |
| GEZE electric linear drive E 212, 24 V                           | 66 mm  | dark bronze      | 010901 |
| Current consumption 1.2 A  | 66 mm  | white RAL 9016   | 015540 |
|  | 66 mm  | according to RAL | 010915 |
| Accessories  |        |                  |        |
| GEZE safety scissor no. 35                                       |        | galvanised       | 014499 |
| GEZE safety scissor no. 60                                       |        | galvanised       | 133814 |
| Synchronising unit for GEZE electric drives with 24 V            |        |                  | 111198 |
| Synchronising unit for GEZE electric drives with 230 V           |        |                  | 054371 |
| Synchronising unit for GEZE electric drive E 212 R1 230 V        |        |                  | 026762 |

# Note:

In the case of installation on a bottom-hung casement, the installation of separate safety scissors is prescribed for product liability reasons. These are an additional safety device which guarantees permanent connection between the leaf and frame, e.g. GEZE FPS gripping and cleaning scissor stay.

 $<sup>^{\</sup>rm 1)}$  If the opening width is limited to 190 mm by the motor stroke, b min. = 290 mm

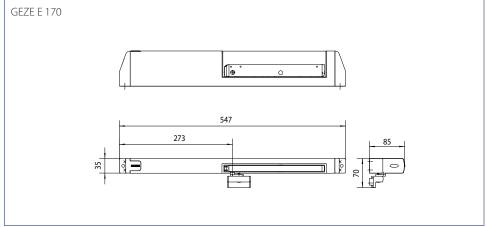
 $<sup>^{2)}</sup>$  If there is no bottom jamb, b min. = 400 mm

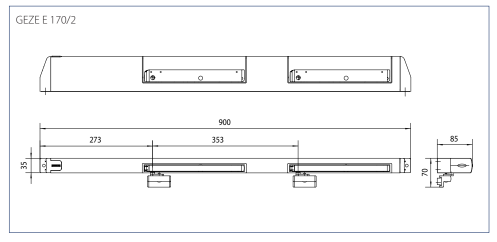
## GEZE scissor drives E 170 and E 170/2

# Design solutions for optimum ventilation

The linear drive in conjunction with slimline fanlight openers is an attractive solution for activating several windows. The system is flexible and can be used for daily aeration and ventilation as well as for safe smoke dissipation via fanlights. The scissor drive E 170 or E 170/2 combines the advantages of OL 90 N and E 212 and supplements these with an attractive appearance and ease of installation. The scissors are in the cover profile. Benefits include an improved design and additional soiling protection. The stroke is variably adjustable so that the opening width can be flexibly regulated on site. The two-scissor version E170/2 also moves wide, heavy leafs, conveniently and safely.







# Area of application

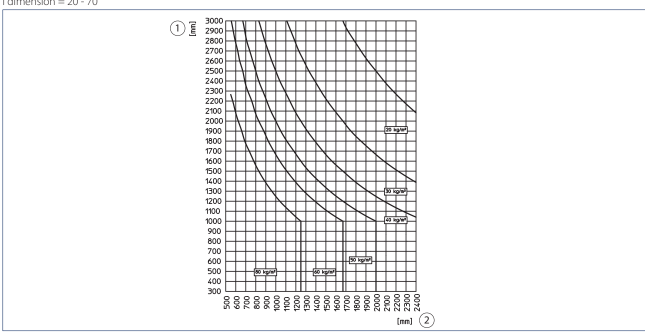
- Solution for activating several windows in the façade area
- Inward-opening bottom-hung casements
- Natural ventilation, smoke and heat extraction system (RWA) in the 24 V version
- Use possible as exhaust air and fresh air system in the 24 V version
- Can be used on timber, plastic and aluminium profile systems
- Frame installation

# **TECHNICAL DATA**

| Product features GEZE E 170, E 170/2 |   |  |
|--------------------------------------|---|--|
| General information                  |   |  |
| Dimensions (W x H x D)               | E 170: 547 x 35 x 85 mm,<br>E 170/2 (length 900 mm): 900 x 35 x 85 mm,<br>E 170/2 (length 1600 mm): 1600 x 35 x 85 mm |  |
| Height                               | 85 mm   |  |
| Depth                                | 35 mm   |  |
| Space requirement on frame (min.)    | 40 mm   |  |
| Specification                        |   |  |
| i dimension                          | 10 - 60 mm  |  |
| Projection height                    | 0 - 25 mm   |  |
| Leaf width                           | E 170: 550 - 1200 mm,<br>E 170/2 (length 900 mm): 900 - 1600 mm,<br>E 170/2 (length 1600 mm): 1600 - 2400 mm          |  |
| Opening width                        | 170 mm  |  |
| Leaf weight (max.)                   | 100 kg  |  |
| Electrical data                      |   |  |
| Operating voltage                    | with 230 V AC: 230 V (+60 %/-10 %), with 24 V DC: 24 V (20-   |  |
| Current consumption                  | with 230 V AC: 0.4 A, with 24 V DC: 1.2 A   |  |
| Power consumption                    | with 230 V AC: 90 W, with 24 V DC: 29 W   |  |
| Power consumption (max.)             | 90 W  |  |
| Residual ripple                      | with 24 V DC: 20 %  |  |
| Frequency                            | with 230 V AC: 50 / 60 Hz   |  |
| Duty rating                          | 25 %  |  |
| Temperature range                    | -5 − 60 °C  |  |
| IP rating / protection rating        | IP 42   |  |
| Functions                            |   |  |
| Stroke length settable               | •   |  |
| End position cut-off extended        | Limit switch  |  |
| End position cut-off retracted       | Limit switch  |  |
| • = YES                              |   |  |

# **INSTALLATION**

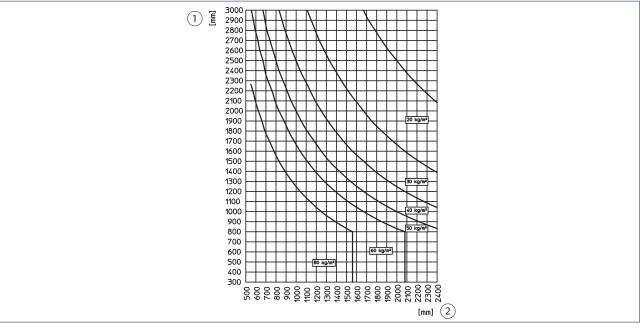
i dimension = 20 - 70



- 1 = Leaf height
- = Leaf width

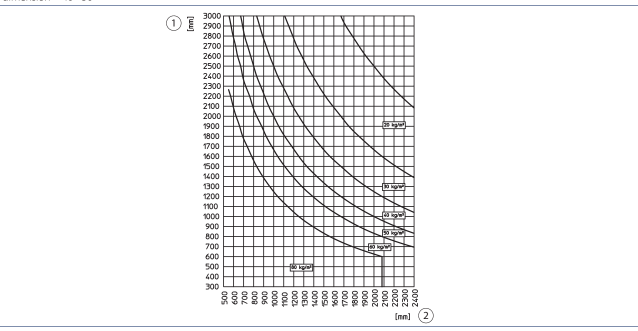
# **INSTALLATION**

i dimension = 30 - 60



- 1 = Leaf height
- 2 = Leaf width

i dimension = 40 - 50



- 1 = Leaf height
- 2 = Leaf width

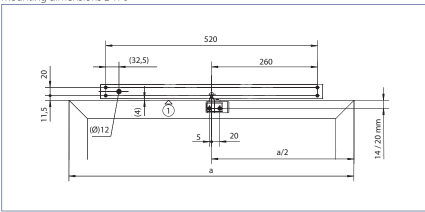
# **TYPES OF INSTALLATION**

Scissor drives E 170 and 170/2 installation examples



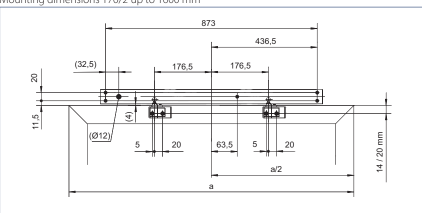
- 1 = E 170 for leaf width 550 1200 mm
- 2 = E 170/2 for leaf width 900 1600 (1600 2400) mm, 2-scissors

# Mounting dimensions E 170

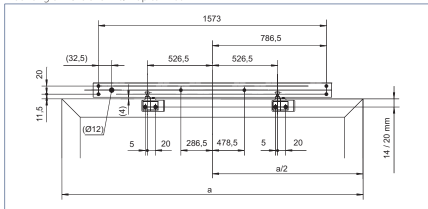


1 = Top edge leaf

Mounting dimensions 170/2 up to 1600 mm



Mounting dimensions 170/2 up to 2400 mm



# **ORDER INFORMATION**

| Designation  | Version          | ID no. |
|--|------------------|--------|
|  | EV1              | 128707 |
| GEZE E 170, 230 V<br>Including leaf bracket                        | white RAL 9016   | 128708 |
| metading lear bracket  | according to RAL | 128709 |
|  | EV1              | 128711 |
| GEZE E 170, 24 V<br>Including leaf bracket                         | white RAL 9016   | 128712 |
| metading lear bracket  | according to RAL | 128713 |
|  | EV1              | 128720 |
| GEZE E 170/2, 230 V up to 2400 mm<br>Including leaf bracket        | white RAL 9016   | 128721 |
| including lear bracket   | according to RAL | 128722 |
|  | EV1              | 128723 |
| GEZE E 170/2, 24 V up to 2400 mm<br>Including leaf bracket         | white RAL 9016   | 128724 |
| including lear bracket   | according to RAL | 128725 |
|  | EV1              | 128714 |
| GEZE E 170/2, 230 V up to 1600 mm<br>Including leaf bracket        | white RAL 9016   | 128715 |
| including lear bracket   | according to RAL | 128716 |
|  | EV1              | 128717 |
| GEZE E 170/2, 24 V up to 1600 mm<br>Including leaf bracket         | white RAL 9016   | 128718 |
| including lear bracket   | according to RAL | 128719 |
| Accessories  |                  |        |
|  | EV1              | 128925 |
| Standard leaf bracket<br>suitable for E 170                        | white RAL 9016   | 128926 |
| Suitable for E 170   | according to RAL | 128927 |
|  | EV1              | 128928 |
| Sliding leaf bracket<br>suitable for E 170                         | white RAL 9016   | 128929 |
| Suitable for E 170   | according to RAL | 128930 |
|  | EV1              | 128922 |
| Variable cover for E 170<br>The design set for GEZE scissor drives | white RAL 9016   | 128923 |
| THE design set for GLZE scissor drives                             | according to RAL | 128924 |
|  | EV1              | 128935 |
| Locking module for E 170<br>A= 11.5 mm                             | white RAL 9016   | 128936 |
| 7— 113 mm  | according to RAL | 128937 |
|  | EV1              | 128938 |
| Locking module for E 170<br>A= 15.5 mm                             | white RAL 9016   | 128939 |
| //— 13.5 mm  | according to RAL | 128940 |
|  | EV1              | 128932 |
| Locking module for E 170<br>A= 8.5 mm                              | white RAL 9016   | 128933 |
| A- 0.5 mm  | according to RAL |        |

# GEZE locking module for E 170

The modular lock set enables additional locking on site by means of access to the central locking. The optional set enables increased protection against burglary. Three modules are available for use with different central closure systems.

#### Note:

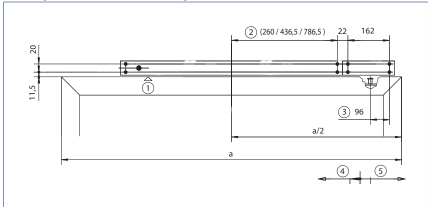
Where the locking module is used, an additional space requirement of at least 185 mm must be taken into account at the side. The locking set can only be used on windows which already have a locking mechanism (central closure). The position and diameter (dimension A) of the driver bolt must be noted here.



Scissor drives E 170 with locking module



#### Mounting dimensions E 170 with locking set



- 1 = Top edge leaf
- 2 = Depending on drive
- 3 = Location of the driver bolt in locked state
- 4 = Unlocking
- 5 = Lock

#### GEZE variable cover for E 170

# The design set for GEZE scissor drives

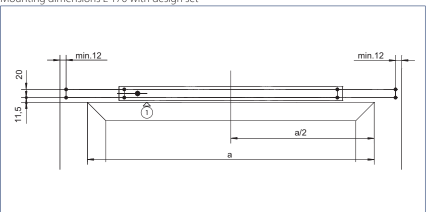
The optional design set for post-rail constructions contains cover joints which can be individually adapted. They enable individually tailor-made and painted solutions and create a uniform appearance thanks to their continuous look. This makes it possible to extend standard drives individually. The dimensions ( $L \times W \times H$ ) are  $1000 \times 35 \times 85$  mm. The continuous cover profile can be used on the left and right.



Scissor drives E 170/2

With variable cover (design set)

Mounting dimensions E 170 with design set



Side limit (e.g. post or jamb)

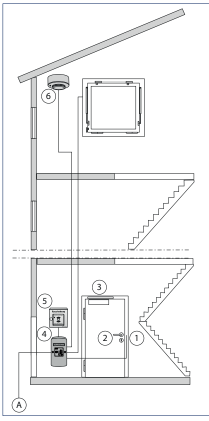
1 = Top edge leaf

# GEZE fresh air RWA TÖ

## RWA control unit in combination with inversely installed door closer

The RWA TÖ system combines a door closer with an RWA control unit and the corresponding accessories. This system provides the option of using a door as an RWA fresh air opening and therefore of creating a large fresh air inlet area quite quickly. Released by the emergency power control unit, the door is opened by the force of the inversely mounted door closer in the RWA case. In rooms without windows or rooms where windows are too small should the RWA case occur or where there are only ventilation flaps available, the door can be used as a smoke extraction opening in combination with the RWA TÖ system. This solution can also be used as an emergency exit door in combination whit the GEZE emergency exit system.





A = Mains connection

#### **System arrangement**

The following components are required for this system:

#### In the lock area

- 1 = An electric door opener model IQ eStrike A5000--E
- 2 = Door lock and door handle (are not directly part of the RWA system and must be supplied by the door manufacturer)

## On the door lintel

3 = A door closer TS 4000, TS 4000 EFS or TS 5000 in special installation

## In the area of the door or in an ancillary room

4 = An emergency power control unit THZ, THZ Comfort, E 260 N 24 V DC, MBZ 300

## In the staircase

- 5 = RWA button FT4 for activation of the alarm (number and layout depending on specifications from the building authorities)
- 6 = One or several smoke and/or heat detectors (ceiling-mounted) for automatic triggering

# GEZE FRESH AIR SYSTEMS

#### **Description of function**

### Opening the door / emergency

Manually:

The door opener is unlocked by pressing an RWA button FT4 or other pulse generator. The spring-tensioned door closer opens the door. The door can be opened with the door handle without activating the smoke and heat extraction systems.

Automatic:

When the smoke and heat detector responds, a pulse is sent to the door opener and it releases the door. The door opening angle is limited to approx. 90° (otherwise damage to closer is possible).

#### Manual closing of the door / alarm reset

The alarm is reset using the reset button of the RWA button FT4 and the associated unlocking of the button or, if triggered via a smoke and heat detector, by resetting the detector. The door must then be closed by hand by pushing against the pressure of the door closer connected as a door opener. If the power supply is not backed up by an emergency power generator in the building, it has to be guaranteed by an emergency power supply.

#### Activation and supply via the emergency power control unit

It functions in the same way as the standard RWA with electric drive, i.e. connection via the required motor group. Taking the overall current requirement into account, the IQ eStrike electric strike is supplied with 24 V DC via the emergency power control unit and triggered. In the event of an alarm (window OPEN), the IQ eStrike 5000–E electric strike is active (open-circuit principle).

The alarm of the electric strike is activated by the emergency power control unit:

- Manually using RWA button FT4 and/or
- Automatically via smoke detector RM 1003 or heat detector WM 1005
- Re-triggering in case of an alarm causes activation every 2 minutes

#### RWA TÖ "OPEN" on a 2-leaf door

The functional options of the 2-leaf version are the same as those in the cases described above. The passive leaf must open later to ensure that both leaves of a 2-leaf door are not opened at the same time, causing them to get caught. This can be achieved by a time relay or the GEZE activation delay block LEV, upstream of the door opener.

#### Combination with the GEZE emergency exit system (RWS)

The function is similar to that of the standard version. Inverse type door closers (with preloaded spring) and an electrical holding magnet (MA 500 with reed contact) are installed on the door. The holding magnet is continuously supplied with current and keeps the door closed against the spring force of the door closer (closed-circuit principle).

The holding magnet is activated and supplied via an RWS door control unit. In a panic case, the door control unit is released directly by pressing the emergency button. The door control unit is connected to an RWA emergency power control unit (relay alarm) via a potential-free break contact. In the event of a fire, the alarm is activated and the magnet is released by pressing an RWA button (manual release) or smoke switch (automatic release). The door is then opened by the spring force of the door closer.

With this system, the door control unit can also be unlocked and the door passed through using a key switch. After the door has been passed through it must be re-closed manually against the spring force of the door closer.

In the event of short-term release, automatic locking is possible after closing the door (a so-called discontinuation), i.e. the door only has to be pressed shut and locks automatically, as soon as the door leaf is closed.

Note: Further information about the RWS function and the door control units can be found in the GEZE SecuLogic documentation.

#### Combination with TS 4000 EFS

(Invers version/for convenient passing through the door in normal operation)

The free swing door closer TS 4000 EFS (in special installation for the RWA TÖ "OPEN" system) in inverse activation enables the user to conveniently pass through the door in routine operation. In the case of fire the door opens automatically (by manual or automatic activation), to ensure smoke extraction.

#### Manual alarm case:

The door opener is unlocked by pressing a push button or other pulse generator. The spring-tensioned door closer opens the door (free swing function is deactivated).

Manual routine operation: the door can be opened with the door handle.

#### Automatic:

When the smoke and heat detector responds, a pulse is sent to the door opener and it releases the door. The door opens (free swing function is deactivated).

# Manual closing of the door:

Following an alarm case: the pressed button and/or smoke and heat switches must be reset. The door must then be closed by hand by pushing against the pressure of the door closer connected as a "door opener".

 $Note: A\ combination\ with\ the\ GEZE\ IQ\ lock\ EL\ motor\ lock\ is\ possible.\ Please\ contact\ GEZE\ GmbH\ for\ details.$ 

# **ORDER INFORMATION**

| Designation   | Version          | ID no. |
|---|------------------|--------|
| GEZETS 4000 closer<br>Closing force EN 5-7 with back check (without link arm)   | silver-coloured  | 102837 |
| Link arms TS 4000/2000<br>Standard  | according to RAL | 102425 |
| GEZE TS 4000 EFS closer  Closing force EN 1-6, door leaf installation hinge side, with electric hold-open device for free swing function and connector box (without free swing arm) | silver-coloured  | 105211 |
| Link arms TS 4000 EFS/RFS with free swing function / free swing   | silver-coloured  | 106460 |
| GEZE TS 5000 closer<br>Closing force EN 2-6, with back check (without guide rail and lever)   |                  | 160320 |
| Guide rail TS 5000/TS 3000<br>Standard, with lever  | silver-coloured  | 068221 |
| Accessories   |                  |        |
| GEZE door stop buffer for floor-mounted installation  | EV1              | 012921 |
| GEZE THZ Compact staircase control unit with 3.4 A in one vent group and alarm group. Including rechargeable battery  | white RAL 9016   | 139151 |
| Diode 1N4007  |                  | 115293 |
| IQ eStrike A5000E   |                  | 145182 |

#### GEZE retractable arm drive RWA K 600

# Folding arm drive for opening doors and windows

The RWA K 600 retractable arm drive is suitable wherever large opening angles are required on doors and windows. It achieves opening angles greater than 90°. The integrated control permits synchronous multiple operation and closing sequence control without an additional module being necessary. In addition, the drive has an integrated status contact for the direct connection of a door opener. In the surface-mounted installation with a pressure roller, the RWA K 600 can be combined with GEZE door closers and is therefore ideal for air inlet openings with high convenience. The combination of RWA K 600, motor lock and door closer is a complete solution from one source for air inlet openings with a lock according to insurance requirements. The GEZE retractable arm drive is available in three versions:

- RWA K 600 G: 40 mm x 120 mm x 472 mm
- RWA K 600 T: 40 mm x 98.5 mm x 530 mm
- RWA K 600 F: 40 mm x 86 mm x 421 mm



## Area of application

- Doors: hinge and opposite hinge side installation for free passage or with fixed connection
- Windows:inward and outward-opening bottom-hung, top-hung and side-hung windows and skylights







RWA K 600 T RWA K 600 F

#### Technical data

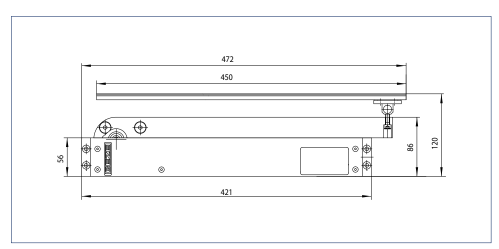
| Product features           | RWA K 600                        |
|----------------------------|----------------------------------|
|                            | RWA K 600 G: 40 x 120 x 472 mm,  |
| Dimensions                 | RWA K 600 T: 40 x 98.5 x 530 mm, |
|                            | RWA K 600 F: 40 x 86 x 421 mm    |
| Current consumption (max.) | 1.4 A                            |
| Torque                     | 215 Nm                           |
| Tensile force (max.)       | 600 N                            |
| Force of pressure (max.)   | 600 N                            |

# GEZE retractable arm drive RWA K 600 G

The retractable arm drive RWA K 600 G can be used both on doors and on windows. In general it can be installed on the hinge side and on the opposite hinge side. The door cannot be passed through freely due to the fixed connection of the drive with one door leaf by means of a guide rail.



# **RWA K 600 G**



| Type of installation                  | Window hinge side    | Opposite hinge side | Door hinge side       | Opposite hinge side |
|---------------------------------------|----------------------|---------------------|-----------------------|---------------------|
| Leaf weight (min.)                    | 30 kg/m <sup>2</sup> |                     | 250 kg <sup>2)</sup>  |                     |
| Leaf width (max.) 1) HSK              | 800 mm Solo, 1       | 200 mm Syncro       | 1600 mm <sup>2)</sup> |                     |
| Leaf width (min.) HSK                 | -                    |                     | 470 mm                | 565 mm              |
| Leaf height (max.) <sup>2)</sup> NSK  | 2x + 880 mm          |                     | -                     |                     |
| Leaf height (min.) NSK                | x + 465 mm           |                     | -                     |                     |
| Space requirement (min.) on the frame | 45 mm                |                     | 45                    | mm                  |
| Space requirement (min.) on the leaf  | -                    | 45 mm               | -                     | 45 mm               |

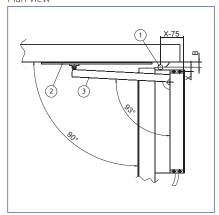
<sup>-=</sup>nc

 $<sup>^{\</sup>mbox{\tiny 1)}}$  A lock is necessary for larger leaf widths

<sup>&</sup>lt;sup>2)</sup> Higher values available on request

# Hinge-side installation on the door – mounting dimensions

Plan view



= Hinge centre spacing

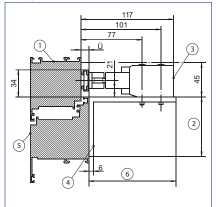
X = Distance between the door hinge and the drive attachment

1 = Door hinge

= Guide rail

= Retractable arm

Head point detail



= Overlap of the leaf beyond the frame

 $(\ddot{U} \le 20 \text{ mm})$ 

= Door frame = On site

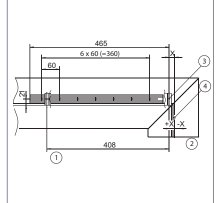
= Drive

= Mounting bracket console G

= Door leaf

6 = On site (depending on  $\ddot{U}$ )

Guide rail installation



X = Distance between the door hinge and the drive attachment

= Console for articulated lever

2 = Door hinge

3 = Drive attachment

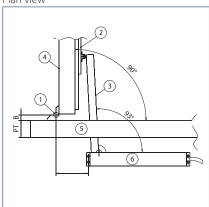
4 = Hinge axis

#### Determining the X dimension with $\alpha = 90^{\circ}$ : Examples:

| Hinge size B  | Distance between the door hinge and the drive attachment (X dimension) with $\alpha$ = 90° |
|---|--|
| 13  | 30   |
| 22  | 20   |
| 36  | 5  |
| Different opening angles / hinge centre spacings avai | lable on request   |

#### Opposite hinge-side installation on the door - mounting dimensions

Plan view



B = Hinge centre spacing

PT = Profile overall depth cover frame

1 = Door hinge

= Guide rail

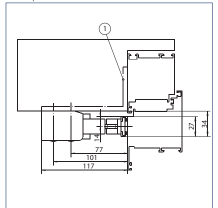
3 = Retractable arm

4 = Door leaf

5 = Door frame

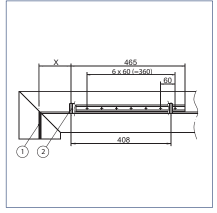
6 = Drive

Head point detail



able on site or with console G

Guide rail installation



= Attachment drive in lintel already avail- X = Distance between the door hinge and the drive attachment

= Hinge axis

2 = Drive attachment

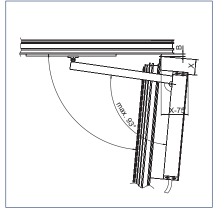
# Determination of the X dimension at $\alpha$ = 90° (depending on B and PT)

| Hinge centre spacing B | Profile overall depth cover frame PT | Distance between the door hinge and the drive attachment (X dimension) with $\alpha = 90^{\circ}$ |  |
|------------------------|--------------------------------------|---|--|
| 22                     | 40                                   | 100   |  |
| 22                     | 50                                   | 110   |  |
| 22                     | 60                                   | 120   |  |
| 22                     | 65                                   | 125   |  |
| 22                     | 70                                   | 130   |  |
| 22                     | 75                                   | 135   |  |
| 22                     | 80                                   | 140   |  |
| 36                     | 40                                   | 115   |  |
| 36                     | 50                                   | 125   |  |
| 36                     | 60                                   | 135   |  |
| 36                     | 65                                   | 140   |  |
| 36                     | 70                                   | 145   |  |
| 36                     | 75                                   | 150   |  |
| 36                     | 80                                   | 155   |  |

Different opening angles / hinge centre spacings available on request

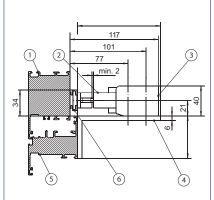
# Hinge-side installation on window – mounting dimensions

Plan view



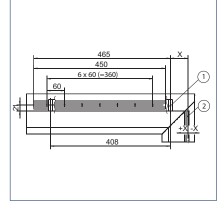
- B = Hinge centre spacing
- X = Distance between the window hinge and the drive attachment

Head point detail



- 1 = Frame
- 2 = Retractable arm
- 3 = Drive
- 4 = Mounting bracket console G
- 5 = Leaf
- 6 = Guide rail

Guide rail installation



- X = Distance between the window hinge and the drive attachment
- 1 = Drive attachment
- 2 = Hinge axis

# Window opening angle $\alpha = 90^{\circ}$ (depending on B and X)

| Distance between the door hinge and the drive attachment X | Hinge centre spacing B | Opening angle α |
|--|------------------------|-----------------|
| 30   | 10                     | 90°             |
| 60   | 10                     | 85°             |
| 90   | 10                     | 80°             |
| 120  | 10                     | 75°             |
| 150  | 10                     | 71°             |
| 190  | 10                     | 65°             |
| 230  | 10                     | 60°             |
|  |                        |                 |

Different opening angles / hinge centre spacings available on request.

# Examples of RWA K 600 hinge side for INWARD-opening bottom-hung and top-hung windows

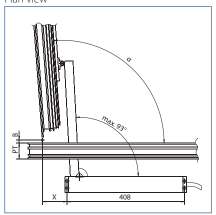
| Leaf dimensions |      | Panel weight                               |  | Number of drives |
|-----------------|------|--|--|------------------|
| NSK             | HSK  | 30 kg/m <sup>2</sup>                       | 40 kg/m <sup>2</sup>                       |                  |
| 800             | 800  | $x = 30 \text{ mm} / \alpha = 90^{\circ}$  | $x = 30 \text{ mm} / \alpha = 90^{\circ}$  | Solo             |
| 800             | 1200 | $x = 30 \text{ mm} / \alpha = 90^{\circ}$  | $x = 30 \text{ mm} / \alpha = 90^{\circ}$  | Syncro           |
| 1200            | 1200 | $x = 160 \text{ mm} / \alpha = 70^{\circ}$ | $x = 160 \text{ mm} / \alpha = 70^{\circ}$ | Syncro           |

NSK = secondary closing edge

HSK = main closing edge

# Opposite hinge-side installation on window – mounting dimensions

Plan view



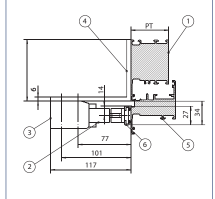
 $\alpha$  = Opening angle

B = Hinge axis

PT = Profile overall depth cover frame

X = Distance between the window hinge and the drive attachment

Head point detail



PT = Profile overall depth cover frame

1 = Frame

2 = Retractable arm

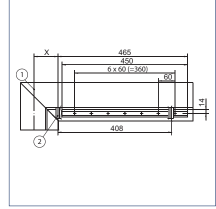
3 = Drive

4 = Mounting bracket console G

5 = Leaf

6 = Guide rail

Guide rail installation



C = Distance between the window hinge and the drive attachment

1 = Hinge axis

2 = Drive attachment

# Window opening angle $\alpha$ (depending on X, B and PT)

| Distance between the window hinge and the drive attachment X |     | Profile overall depth cover<br>frame PT | Opening angle α |
|--|-----|---|-----------------|
|  | 85  | 65                                      | 96°             |
|  | 95  | 65                                      | 94°             |
|  | 105 | 65                                      | 92°             |
|  | 115 | 65                                      | 90°             |
| Hinge centre spacing B ≤ 10 mm                               | 125 | 65                                      | 88°             |
|  | 135 | 65                                      | 85°             |
|  | 145 | 65                                      | 83°             |
|  | 85  | 75                                      | 98°             |
|  | 95  | 75                                      | 96°             |
|  | 105 | 75                                      | 94°             |
|  | 115 | 75                                      | 92°             |
|  | 125 | 75                                      | 90°             |
|  | 135 | 75                                      | 88°             |
|  | 145 | 75                                      | 85°             |

# Window opening angle $\alpha$ (depending on X, B and PT)

| Distance between the window hinge and the drive attachment X |     | Profile overall depth cover frame PT | Opening angle α |
|--|-----|--------------------------------------|-----------------|
|  | 85  | 65                                   | 99°             |
|  | 95  | 65                                   | 97°             |
|  | 105 | 65                                   | 95°             |
|  | 115 | 65                                   | 93°             |
| 10 mm ≤ hinge centre spacing B ≥ 22 mm                       | 125 | 65                                   | 90°             |
|  | 135 | 65                                   | 88°             |
|  | 145 | 65                                   | 86°             |
|  | 85  | 75                                   | 101°            |
|  | 95  | 75                                   | 99°             |
|  | 105 | 75                                   | 97°             |
|  | 115 | 75                                   | 95°             |
|  | 125 | 75                                   | 93°             |
|  | 135 | 75                                   | 90°             |
|  | 145 | 75                                   | 88°             |

# Examples of RWA K 600 G opposite hinge side for OUTWARD-opening bottom-hung and top-hung windows

| Leaf dimensions |      | Panel weight                         |                                      | Quantity<br>drives |
|-----------------|------|--------------------------------------|--------------------------------------|--------------------|
| NSK             | HSK  | 30 kg/m <sup>2</sup>                 | 40 kg/m <sup>2</sup>                 |                    |
| 800             | 800  | x = 115  mm<br>$\alpha = 90^{\circ}$ | x = 115  mm<br>$\alpha = 90^{\circ}$ | Solo               |
| 800             | 1200 | x = 115  mm<br>$\alpha = 90^{\circ}$ | x = 115  mm<br>$\alpha = 90^{\circ}$ | Syncro             |
| 1200            | 1200 | x = 160  mm<br>$\alpha = 80^{\circ}$ | x = 160  mm<br>$\alpha = 80^{\circ}$ | Syncro             |

Profile overall depth (PT) cover frame = 65 mm

Hinge centre spacing (B) = 10 mm

NSK = secondary closing edge

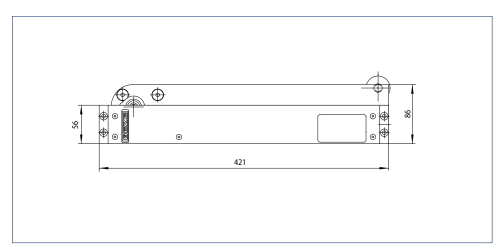
HSK = main closing edge

# GEZE retractable arm drive RWA K 600 T

The retractable arm drive RWA K600 T has been designed for use on doors and is mounted on the hinge side or opposite hinge side. The door remains freely passable due to the activation of the lever by means of a pressure roll fitted from the top.



# **RWA K 600 T**



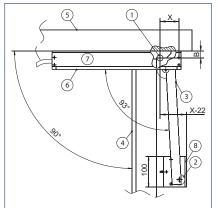
| Type of installation                  | Window hinge side     | Door hinge side       |
|---------------------------------------|-----------------------|-----------------------|
| Leaf weight (max.)                    | 250 kg <sup>1)</sup>  | 250 kg <sup>1)</sup>  |
| Leaf width (max.)                     | 1600 mm <sup>1)</sup> | 1600 mm <sup>1)</sup> |
| Leaf width (min.)                     | 470 + x mm            | 470 + x mm            |
| Consoles                              | Console R, console T  | -                     |
| Space requirement on the frame (min.) | at the side 145 mm    | -                     |
| Space requirement on the leaf (min.)  | 50 mm                 | 40 mm                 |

<sup>-=</sup>nc

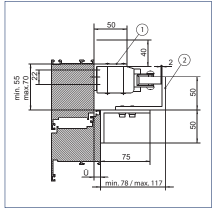
<sup>1)</sup> Higher values available on request

# Hinge-side installation on the door - mounting dimensions

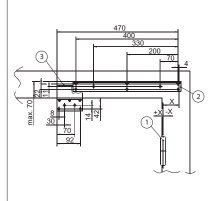
#### Plan view



Head point detail



Guide rail installation



- X = Distance between the door hinge and the drive attachment
- I = Door hinge
- 2 = Roller fitting
- 3 = Retractable arm
- 4 = Door leaf
- 5 = Door frame
- 6 = Drive
- 7 = Console R
- 8 = Console T

- $\ddot{U}$  = Overlap of the leaf beyond the frame
- = Console R
- 2 = Console T

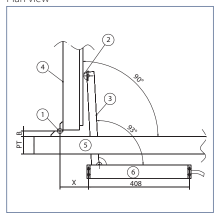
- = Door hinge
- 2 = Console R
- 3 = Console T

# Determining the X dimension with an opening angle $\alpha=90^{\circ}$

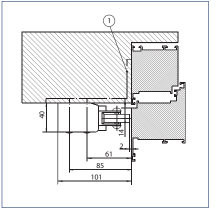
| Hinge centre spacing B  | Distance between the door hinge and the o  | Distance between the door hinge and the drive attachment (X dimension) with $\alpha=90^{\circ}$ |  |  |  |
|---|--|---|--|--|--|
|   | Overlap of the leaf beyond the frame $\ddot{U}=0$ mm Overlap of the leaf beyond the frame $\ddot{U}=0$ |   |  |  |  |
| 13  | -60  | -70   |  |  |  |
| 22  | -55  | -60   |  |  |  |
| 36  | -45  | -45   |  |  |  |
| Different opening angles / hinge centre spacings available on request |  |   |  |  |  |

# Opposite hinge-side installation on the door - mounting dimensions

Plan view



Head point detail



- B = Hinge centre spacing
- PT = Profile overall depth cover frame
- 1 = Door hinge
- 2 = Roller fitting
- 3 = Retractable arm
- 4 = Door leaf
- 5 = Door frame
- 6 = Drive

 Attachment drive in lintel already available on site or with console G

# Determination of the X dimension at $\alpha$ = 90° (depending on B and PT)

| Hinge centre spacing B           | Profile overall depth cover frame PT  | Distance between the door hinge and the drive attachment (X dimension) with $\alpha = 90^{\circ}$ |
|----------------------------------|---------------------------------------|---|
| 22                               | 40                                    | 80  |
| 22                               | 50                                    | 90  |
| 22                               | 60                                    | 100   |
| 22                               | 65                                    | 105   |
| 22                               | 70                                    | 110   |
| 22                               | 75                                    | 115   |
| 22                               | 80                                    | 120   |
| 36                               | 40                                    | 95  |
| 36                               | 50                                    | 105   |
| 36                               | 60                                    | 115   |
| 36                               | 65                                    | 120   |
| 36                               | 70                                    | 125   |
| 36                               | 75                                    | 130   |
| 36                               | 80                                    | 135   |
| Different opening angles / hinge | centre spacings available on request. |   |

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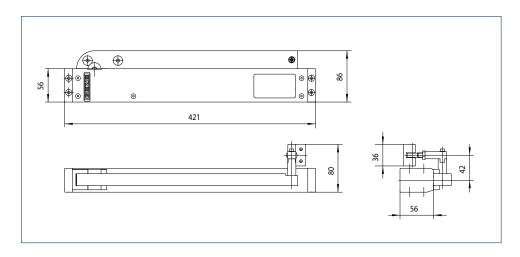
When a door closer is used, the minimum closing speed of the door closer must be limited to 5 seconds.

# GEZE retractable arm drive RWA K 600 F

The retractable arm drive RWA K 600 F can be used both on doors and on windows. In general it can be installed on the hinge side, the opposite hinge side is possible on request. The door cannot be freely passed through due to the fixed connection of the drive with one door leaf.



# **RWA K 600 F**



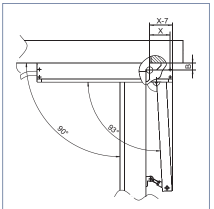
| Type of installation                  | Window hinge side                        | Door hinge side                          |  |
|---------------------------------------|--|--|--|
| Leaf weight (min.)                    | 30/40 kg/m <sup>2</sup>                  | 250 kg <sup>2)</sup>                     |  |
| Leaf width (max.) <sup>1)</sup> HSK   | 800 mm Solo, 1200 mm Syncro              | 1600 mm²) Solo                           |  |
| Leaf width (min.) HSK                 | -  | 355 mm                                   |  |
| Leaf height (max.) <sup>2)</sup> NSK  | 2x + 750 mm                              | -  |  |
| Leaf height (min.) NSK                | x + 420 mm                               | -  |  |
| Consoles                              | Console R, console for articulated lever | Console R, console for articulated lever |  |
| Space requirement (min.) on the frame | top 45 mm, side 55 mm                    | 45 mm                                    |  |
| Space requirement (min.) on the leaf  | depends on the hinge centre spacing      |  |  |

<sup>- =</sup> no

<sup>&</sup>lt;sup>1)</sup> A lock is necessary for larger leaf widths <sup>2)</sup> Higher values available on request

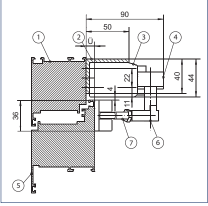
## Hinge-side installation on the door - mounting dimensions

Plan view



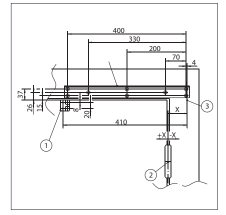
- B = Hinge centre spacing
- X = Distance between the door hinge and the drive attachment

Head point detail



- Ü = Overlap of the leaf beyond frame (if Ü ≤ 10 mm) support console for articulated lever = Ü + support = 10 mm)
- 1 = Frame
- 2 = Console R
- = Drive
- 4 = Retractable arm
- 5 = Leaf
- 6 = Articulated lever
- 7 = Setting depends on dimension Ü

Installation of console R / for articulated lever



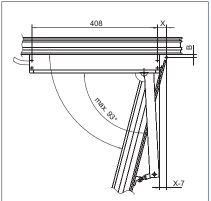
- X = Distance between the door hinge and the drive attachment
- 1 = Console for articulated lever
- 2 = Door hinge
- 3 = Drive attachment

### Determining the X dimension with an opening angle $\alpha = 90^{\circ}$ : Examples:

| Hinge centre spacing B  | Distance between the door hinge and the drive attachment (X dimension) with $\alpha = 90^{\circ}$ |
|---|---|
| 22  | -55   |
| 36  | -50   |
| Different opening angles / hinge centre spacings available on request |   |

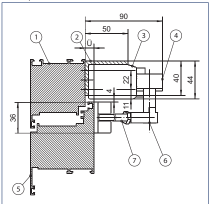
# Hinge-side installation on window - mounting dimensions

Plan view



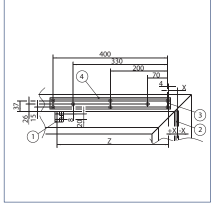
- B = Hinge centre spacing
- X = Distance between the window hinge and the drive attachment

Head point detail



- $\ddot{U}$  = Overlap of the leaf beyond the frame
- 1 = Frame
- 2 = Console R
- 3 = Drive
- 4 = Retractable arm
- 5 = Leaf
- 6 = Articulated lever
- 7 = Setting depends on dimension Ü

Installation of console R / for articulated lever



- C = Distance between the window hinge and the drive attachment
- Z = Distance between drive attachment and console
- 1 = Console for drive lever
- 2 = Window hinge
- 3 = Drive attachment
- 4 = Console R

# Window opening angle $\alpha$ (depending on B and X)

|                                     | Distance between the window hinge and the drive attachment X | Opening angle α | z   |
|-------------------------------------|--|-----------------|-----|
|                                     | -35  | 84              | 410 |
|                                     | -30  | 83              | 410 |
|                                     | -20  | 82              | 410 |
|                                     | -15  | 81              | 390 |
| Hinge centre spacing $B = 10 \pm 2$ | -10  | 81              | 390 |
|                                     | 0  | 79              | 390 |
|                                     | 10   | 77              | 370 |
|                                     | 20   | 76              | 370 |
|                                     | 30   | 75              | 370 |
| Different opening angles / hinge    | centre spacings available on request                         |                 |     |

# Examples of RWA K 600 F hinge side for INWARD-opening bottom-hung and top-hung windows

| Leaf dimensions |      | Panel weight                         |                                      | Number of drives |
|-----------------|------|--------------------------------------|--------------------------------------|------------------|
| NSK             | HSK  | 30 kg/m <sup>2</sup>                 | 40 kg/m <sup>2</sup>                 |                  |
| 800             | 800  | x = -30  mm<br>$\alpha = 83^{\circ}$ | x = -30  mm<br>$\alpha = 83^{\circ}$ | Solo             |
| 800             | 1200 | x = -25  mm<br>$\alpha = 75^{\circ}$ | x = -25  mm<br>$\alpha = 75^{\circ}$ | Syncro           |

Overlap of the leaf beyond frame  $\ddot{U} = 10 \text{ mm}$ 

Hinge centre spacing (B) = 10 mm NSK = secondary closing edge

HSK = main closing edge

# **ORDER INFORMATION**

| Designation   | Version          | ID no. |
|---|------------------|--------|
| GEZE RWA K 600 G  | EV1              | 130057 |
| GEZE RWA K 600 G - SYNCRO   | EV1              | 133119 |
| GEZE RWA K 600 G 2-leaf with door closing sequence selector   | EV1              | 137447 |
| GEZE RWA K 600 G 2-leaf with door closing sequence selector - special version Can be configured: passive/active leaf, start-up delay, cable length, status contact, colour    |                  | 137448 |
| GEZE RWA K 600 G - special version<br>Can be configured: version master/slave, status contact, cable length, colour, opening angle, free programming                          | according to RAL | 130058 |
| GEZE RWA K 600 T  | EV1              | 130059 |
| GEZE RWA K 600 T - SYNCRO   | EV1              | 133120 |
| GEZE RWA K 600 T 2-leaf with door closing sequence selector   | EV1              | 137449 |
| GEZE RWA K 600 T 2-leaf with door closing sequence selector - special version Can be configured: passive/active leaf, start-up delay, cable length, status contact, colour    |                  | 137450 |
| GEZE RWA K 600 T - special version<br>Can be configured: version master/slave, status contact, cable length, colour, opening angle, free programming                          | according to RAL | 130060 |
| GEZE RWA K 600 F  | EV1              | 130151 |
| GEZE RWA K 600 F - SYNCRO   | EV1              | 133221 |
| GEZE RWA K 600 F 2-leaf with door closing sequence selector   | EV1              | 137451 |
| GEZE RWA K 600 F 2-leaf with door closing sequence selector - special version<br>Can be configured: passive/active leaf, start-up delay, cable length, status contact, colour |                  | 137452 |
| GEZE RWA K 600 F - special version  Can be configured: version master/slave, status contact, cable length, colour, opening angle, free programming                            | according to RAL | 130152 |
| Accessories   |                  |        |
| Console G for RWA K 600   | EV1              | 130155 |
| COTISOIE G TOT RAVA K 600   | according to RAL | 140507 |
| Console R for RWA K 600   | EV1              | 130154 |
| COLIZOIE V IOI VANA V 000   | according to RAL | 140506 |
| Caralla Tfar DWA V COO  | EV1              | 130153 |
| Console T for RWA K 600   | according to RAL | 140505 |

Console G for RWA K 600 (130155) Console R for RWA K 600 (130154) Console T for RWA K 600 (130153)





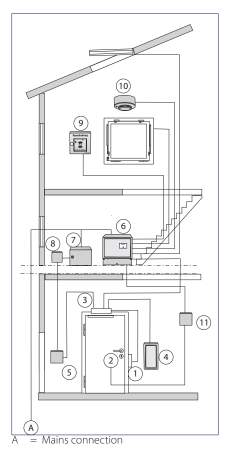


#### GEZE fresh air RWA AUT

## Automatic opening of the doors in RWA case

The system is used with automatically opening doors which in the event of an alarm and depending on their location in the building are used as fresh or exhaust air openings. In the RWA case, triggered via the emergency power control unit, the door automatically opens in a very short time. A large fresh air inlet surface is produced thanks to the large opening widths of the GEZE automatic doors. When combined with automatic door systems, doors equipped with an RWA opening (RWA AUT door) can also be passed through extremely conveniently in everyday use. Securing the automatic door in compliance with DIN 18650 / EN 16005 ensures convenience and safety. Combination with the GEZE emergency exit system (RWS) permits use on emergency exits.





#### **System arrangement**

The system explained in the following is given as an example. Please contact GEZE for details of the options of other versions.

#### In the lock area

- 1 = Emergency exit opener type 331
- 2 = Latch lock type 807-10

#### On the door lintel

3 = Swing door drive TSA 160 NT Invers or EMD Invers. The system can also be used for 2-leaf doors.

#### Next to the door

- 4 = Elbow switch for opening the door in normal operation. Other types of activation, e.g. radar are also possible.
- 5 = Emergency-off switch (door opens without current)

#### In the building

- 6 = Emergency power control unit GEZE E 260 N, THZ, THZ Comfort, MBZ 300
- 7 = Emergency power supply USV 700 or 1000 (required if the door must not open in the event of power failure)
- 8 = Main switch

## In the staircase

- 9 = RWA button FT4
- 10 = One or several smoke and/or heat detectors (ceiling-mounted) for automatic triggering

11 = Additional motor lock control RWA MST 212 for activation of the IQ lock EL in the RWA case

# GEZE FRESH AIR SYSTEMS

## Description of function with FTÖ 331

Compared to swing door drive TSA 160 NT, which opens the door automatically and closes by spring force, the TSA 160 NT Invers drive inverts this function. In this case the closing action is automated, the opening takes place mechanically by means of spring force (advantage in the RWA case). This means the GEZE inverse drives (EMD Invers and TSA 160 NT Invers) open in the event of a fire or power failure by means of spring force – static current principle. It is therefore also necessary to use no-load door openers (or hold-open magnets); open circuit openers would not release the door in the event of a power failure. An uninterruptible power supply (UPS) is required to prevent unwanted opening of the door in the event of a power failure (e.g. at night).

#### Opening the door in case of emergency

In the event of a fire button or smoke detector alarm the power supply to the drive and to the door opener is interrupted. The doors are immediately unlocked and mechanically opened to ensure reliable smoke removal. The doors remain open until the alarm is reset.

#### Opening the door in normal operation

The door opener is unlocked by pressing an elbow switch or other pulse generator. The spring-tensioned swing door drive opens the door mechanically by means of spring force.

#### Closing the door in normal operation

In normal operation the door automatically closes via the control of the swing door drive after the set hold open time has expired.

#### Supply to the shut-down indicator board

The shut-down indicator board of the TSA 160 NT Invers must be supplied with an additional power supply. This is not necessary with EMD Invers.

#### Manual passing through the door

A door equipped with an Invers drive cannot be simply passed through manually. With the TSA 160 NT Invers the door is held closed by the hydraulic solenoid valve as well as by the emergency exit opener. With the EMD Invers the door is held in the closed position by an emergency exit opener. Since manual passing through the door does not generate an activation signal, the drive attempts to close the door when it has been opened manually – this is comparable to the permanently open position of the standard drive, from which it cannot be closed manually.

# Emergency power supply UPS

If the door must not open in the event of a power failure, the Invers must also be equipped with a UPS in addition to the additional power supply required.

Note: version with automatic swing door drive in compliance with DIN 18650 / EN 16005.

## Description of function with the motor lock IQ lock EL

The GEZE EMD Invers and TSA 160 NT Invers can be combined with the GEZE motor lock. Since the lock operates according to the open-circuit principle, in the RWA case it is necessary to ensure that the lock is supplied with 24 V e.g. by an emergency power control unit. The GEZE motor lock IQ ock EL can only be used on single-leaf doors. The printed circuit board MST 212 is required in addition for the "RWA fresh air" function. If the RWA control is activated in an RWA case, it forwards the signal to the lock and switches the Invers drive off at the same time.

#### Opening the door in case of emergency

The additional board MST 212 is activated via a GEZE emergency power control unit. On the one hand, the MST 212 supplies the motor lock with voltage, on the other hand it activates the lock, which means the lock is reliably unlocked, i.e. even in the event of a power failure. The power supply to the Invers drive is interrupted via a contact on the MST 212. As soon as the lock has been unlocked the door is opened by the spring force of the drive.

#### Closing the door after an alarm

After cancelling the alarm, activated RWA buttons and/or the smoke and heat detectors must be reset. If the door is closed, it is automatically locked again via the motor lock or switches to the operating mode set at the lock. The door is therefore locked again. After the alarm, the lock locks in precisely the same operating setting as the one set before the alarm (night / day / continuously open). The TSA 160 NT Invers must be reset. With the EMD Invers on the other hand, the drive changes to normal mode immediately after the alarm/fresh air status has been reversed.

#### Opening the door in normal operation

The GEZE IQ lock EL is unlocked by pressing an elbow switch or other pulse generator. The spring-tensioned swing door drive opens the door mechanically by means of spring force.

#### Closing the door in normal operation

In normal operation the door automatically closes via the control of the swing door drive after the set hold open time has expired. The shut-down indicator board is supplied via the power supply of the MST 212.

#### Manual passing through the door

The door can be opened manually be pressing the inner door handle or using a key via a cylinder.

# GEZE FRESH AIR SYSTEMS

#### GEZE fresh air RWA AUT with swing door drives EMD Invers and TSA 160 NT Invers and emergency exit system

#### **System arrangement**

Additional components for RWS control:

- Door control unit TZ 220
- Terminal box KL 220
- Additional opening contact for emergency push-button
- UPS (optional)

#### **Description of function**

The shut-down indicator board of the TSA 160 NT Invers is supplied with voltage from the door control unit and in case of an emergency is disconnected from the power supply so that the door reliably opens. At the same time the fire detector system or alarm contact of the emergency power supply control unit is connected to the door control unit. A separate power supply for supplying the shut-down indicator board is not required.

To prevent unwanted opening of the door in the event of a power failure and to secure them through the door control unit, TSA 160 Invers and door control unit must be buffered by means of an uninterruptible power supply.

#### Opening the door in case of emergency

If the emergency push-button of the door control unit is pressed and in the event of an alarm of a fire button or smoke detector, the TSA 160 NT Invers is disconnected from the power supply via the door control unit and at the same time the emergency door opener is unlocked. The door is immediately opened mechanically and remains open until the alarm is reset.

#### Closing the door after an alarm

After an alarm has been cancelled, activated RWA buttons and / or the smoke and heat detectors and any activated emergency buttons of the door control units must be reset. In addition, the alarm must be acknowledged at the door control unit by means of a key switch.

#### Passing through door if RWS is locked – secured operation

By activating the key switch of the door control unit or other release elements (card reader, ext. key switch) the door opens automatically, and automatically closes and locks after the short-term unlocking has expired (max. five minutes). The release elements of the Invers drives are not active here. If the short-term unlocking is exceeded, a pre-alarm is started, which switches to a door alarm after 3 minutes, this must be subsequently acknowledged at the door control unit using a key. For security reasons, security sensors are also recommended here to secure the swivel range.

### Passing through the door if RWS is unlocked – unsecured operation

By activating the release elements (elbow switch, radar detector) of the Invers drives the door automatically opens by means of spring force and closes after the hold open time set at the swing door drive has expired. For security reasons, security sensors are also recommended here to secure the swivel range.

# Control units

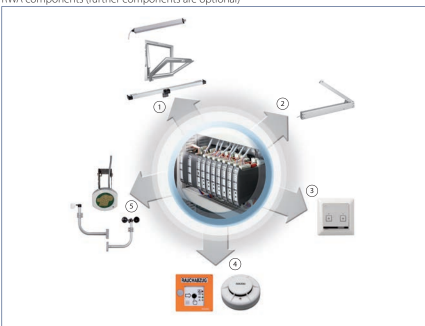
Emergency power control units make the coordinated activation and release of fresh and exhaust air openings which are equipped with electromotive drives possible. Activation in the event of a fire is via automatic smoke detector, manual RWA switch or external alarms. By means of vent switches drives at the windows and smoke extraction openings can be controlled for normal ventilation operation. GEZE offers various types and sizes of control unit, so that a suitable solution can be found for every RWA system.

# **GEZE** emergency power control units

|                | THZ   | THZ Comfort | E 260    | MBZ 300                               |
|----------------|-------|-------------|----------|---------------------------------------|
| Output current | 3.4 A | 3.4 A       | 2 - 32 A | 10 - 72A*                             |
| Alarm groups   | 1     | 1           | 1 - 2    | depending on configuration<br>1 - 10* |
| Vent groups    | 1     | 1           | 1 - 8    | depending on configuration<br>1 - 21* |
| Flexibility**  |       |             |          |                                       |

<sup>\*</sup> even more flexibility by linking several control units

RWA components (further components are optional)



- 1 = Exhaust air system: e.g. spindle drive (E 250 NT), opening and locking system (RWA 100 NT), chain drive (Slimchain)
- 2 = Fresh air system: e.g. retractable arm drive (K 600)
- 3 = Ventilation signals
- 4 = Alarm signals
- 5 = Signal inputs: rain and wind control

#### Note:

Cable plans are in the GEZE download section at www.geze.com.

<sup>\*\*</sup> parameter setting ability, ease of service

# GEZE THZ and THZ Comfort – the compact staircase control units

# Additional safety with the RWA complete solution for staircases

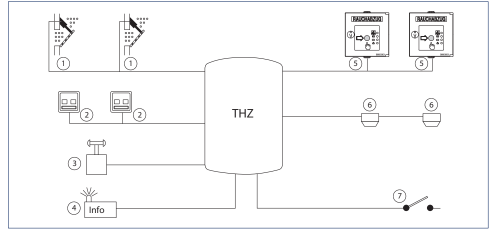
The emergency power control units THZ and THZ Comfort represent compact and appealing solutions for safe smoke dissipation e.g. in staircases. The control units each enable the connection of a complete smoke dissipation solution, which may comprise two drives of a fresh air and exhaust air opening each with a power of 3.4 A, for example. Combined with the RWA button FT4 K, the THZ provides a low-cost solution for smaller RWAs. Attractive and extremely compact, the THZ Comfort can be installed in a space-saving, visible position even in narrow staircases. The extremely sturdy housing is made completely of metal and is suitable for use in public areas. The new integrated RWA and vent switches which no longer need separate cabling provide an extra degree of comfort. Buttons are illuminated, allowing them to be seen better and thus improving safety even further.



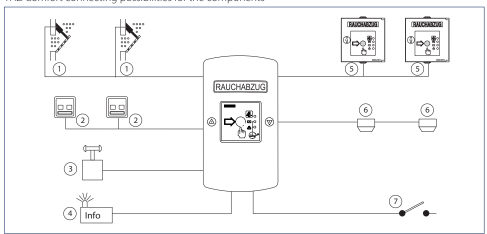
#### Left THZ, right THZ Comfort

- 1 = Drives for windows and smoke exhaust flaps
- 2 = Vent switches
- 3 = Rain/wind activation
- 4 = Alarm/error signals
- 5 = RWA buttons
- 6 = Smoke detectors and heat detectors
- 7 = Alarm from external fire detector central unit

## THZ connecting possibilities for the components



THZ Comfort connecting possibilities for the components



#### Area of application

- For RWA and ventilation e.g. in the staircase
- Controlling electromotive 24 V DC drives for smoke and heat extraction in the event of a fire
- Controlling controlled natural ventilation

# **General information**

|                      | THZ                    | THZ Comfort   |  |
|----------------------|------------------------|---|--|
| Outer dimensions     | 193 x 285 x 89 mm      | 140 x 248 x 85 mm   |  |
| Housing material     | Plastic                | Diecast aluminium   |  |
| Colour               | white                  | Lower part: grey, RAL 7035<br>Cover: orange, RAL 2011 or according to version (VdS approval only for the colour orange) |  |
| Type of installation | Surface, installation  | Surface, installation in visible area possible  |  |
| Line-feed            | from above, surface or | from above, surface or flush-mounting possible  |  |
| IP rating            | IF                     | IP 30   |  |
| Ambient temperature  | -5 to                  | -5 to 40 °C   |  |

# Electrical

|                             |  | THZ   | THZ Comfort  |
|-----------------------------|--|---|--|
|                             | Mains supply voltage                                     | 230 V AC ±10 %, 5060 Hz   |  |
|                             | Power  | 100 W   |  |
| Operating voltage (primary) | Pre-fuse required on site                                | 16 A  |  |
|                             | Connection cross-section for feeder                      | 3 x 1.5 mm <sup>2</sup>   |  |
|                             | With mains supply  |   | 24 V DC ±5 %   |
|                             | With battery supply                                      |   | 24 V DC ±15 %  |
| Output voltage for drives   | Residual ripple  |   | 2 %  |
| Output voltage for drives   | Minimum output voltage                                   | -   | Minimum output voltages in compliance with EN 12101-10 Tab. 5: Drives 20 V / detector lines 19.5 V |
|                             | Total  | 3.4 A   |  |
| Output current for drives   | Duty rating (ED)   | 20 % ED   | 30 % ED  |
|                             | Per vent group   | 3.4 A   |  |
| Connection cross-sectiond   | Drives   | min. 1.5 mm <sup>2</sup> / max. 2.5 mm <sup>2</sup>                 |  |
|                             | Nominal power of rechargeable battery                    | 2.1 - 2.3 Ah (lead rechargeable battery)                            |  |
| Emergency power supply      | Battery voltage (charge voltage temperature-compensated) | 2 x 12 V  |  |
|                             | Battery connection                                       | Flat connector  |  |
| I DURATION I ' '            |  | ration with subsequent motor operation for 0 s (2x open / 1x close) |  |

# Structure / variants (scheme for each control unit)

|              | THZ  | THZ Comfort |
|--------------|------|-------------|
| Composition  | comp | pact        |
| Alarm groups | 1    |             |
| Vent groups  | 1    |             |

# Inputs / connecting possibilities

|                                  |                       | THZ   | THZ Comfort  |
|----------------------------------|-----------------------|---|--|
|                                  | Alarm line 1          | 8 RWA buttons   | 1 RWA button already integrated<br>+ 8 further RWA buttons can be<br>connected   |
| Alarm activation per alarm group | Alarm line 2          | 10 smoke detectors / heat detectors or 1 x BMZ signal (external fire detector system) |  |
|                                  | Alarm line 3          | 10 smoke detectors / heat detectors or 1 x BMZ signal (external fire detector system) |  |
| Ventilation control              | Vent switch (example) | 3 vent switches (LTA 24 AZ) with<br>LED (or any number without LED<br>connected)      | 1 vent switch already integrated<br>+ 3 vent switches (LTA-24 AZ) with LED<br>(or any number without LED<br>connected) |
|                                  | Rain/wind             | Sensor system (potential-free contact) can be connected without auxilia module        |  |
| Parameter setting                |                       | Service buttons and 5 LEDs  | Service buttons and 5 LEDs or ST220  |

# Outputs / signals

|                                     |   | THZ                               | THZ Comfort  |
|-------------------------------------|---|-----------------------------------|--|
| on the control unit                 |   | Illuminated LED display for opera | ating, fault and maintenance signal  |
| Display                             | on the control unit<br>(visible from the outside) | -                                 | through the integrated RWA and<br>vent switch: displays for alarm,<br>operation, fault and maintenance<br>as well as window OPEN / CLOSE |
| Status contacts (outputs)           |   |                                   | meters can be set (e.g. fault, alarm,<br>w OPEN)   |
| Networking of several control units |   |                                   | ignals for linking up to 10 control<br>nits  |

# Other features

|                                  |   | THZ   | THZ Comfort   |  |
|----------------------------------|---|---|---|--|
| Operating modes for drive supply |   | Standard drive or hold-open i                                   | magnet operating mode (0.8 A)                                     |  |
|                                  | Line monitoring                           | Line monitoring for alarm and dri                               | ve lines using line terminal resistors                            |  |
| Cafaty functions                 | Reaction at power failure                 | configurable (window OPEN, CLOSE or no reaction)                |   |  |
| Safety functions                 | Reaction with faults                      | configurable (window O  | configurable (window OPEN, CLOSE or no reaction)                  |  |
|                                  | Vent switch                               | Self-locking or dead-man operation (adjustable)                 |   |  |
|                                  | Automatic ventilation control             | adjustable running time, ventilation                            | on duration, automatic step control                               |  |
| Comfort functions                | Maintenance / service                     | adjustable maintenance timer, display of fault history possible |   |  |
| Comfort functions                | Other                                     | -   | <b>Unique!</b> Background lighting of the RWA button (adjustable) |  |
|                                  | Direction of alarm travel                 | Direction of travel of the drives                               | can be configured per alarm line                                  |  |
| DIA/A 6 ations                   | Smoke detector reset                      |   | unit and remote resetting of smoke A button can be set            |  |
| RWA functions                    | BMZ function                              | BMZ signal can be adjusted in dead-man or self-locking function |   |  |
|                                  | Alarm re-initiation according to VdS 2581 |   | on possible   |  |

# Certificates/tests

| THZ              | THZ Comfort      |
|------------------|------------------|
| TÜV-tested       | TÜV-tested       |
| DIN EN 12101-10  | DIN EN 12101-10  |
| E DIN EN 12101-9 | E DIN EN 12101-9 |
| VdS 2581         | VdS 2581         |
| VdS 2593         | VdS 2593         |

# **ORDER INFORMATION**

| Designation   | Version          | ID no. |
|---|------------------|--------|
| GEZE THZ compact staircase control unit 3.4 A in one vent assembly and alarm assembly           | white RAL 9016   | 139151 |
|   | white RAL 9016   | 140905 |
|   | blue RAL 5015    | 140902 |
|   | grey RAL 7035    | 140904 |
| GEZE THZ Comfort - compact staircase control unit 3.4 A in one vent assembly and alarm assembly | orange RAL 2011  | 140900 |
| 3.4 A III OHE VEHL assembly and alaim assembly  | yellow RAL 1021  | 140903 |
|   | red RAL 3001     | 140901 |
|   | according to RAL | 140906 |
| Accessories   |                  |        |
| Spare key for THZ Comfort   |                  | 142113 |
| Terminal bag for THZ  |                  | 140034 |
| Replacement glass pane  |                  | 151777 |
| Accessories bag THZ   |                  | 140029 |
| Rechargeable battery 2.3 Ah/12 V VdS<br>suitable for THZ, THZ Comfort, E260 N4/1 and N4/2 VdS   |                  | 028260 |

# GEZE RWA emergency power control unit E 260 N8/2

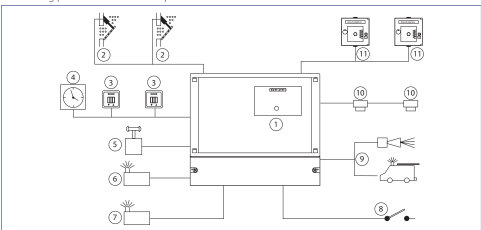
# Emergency power control unit for medium-sized RWA solutions

The RWA emergency power control unit E 260 N8/2 offers tried-and-trusted control unit technology with 7.5 A output power, 2 vent groups and one alarm group. The emergency power supply guarantees 72 hours of safe function for smoke vents and smoke dissipation in the event of a power failure.



# **GEZE E 260 N**

# Connecting possibilities for the components



- 1 = RWA emergency power control unit
- 2 = Drives for windows and smoke exhaust flaps
- 3 = Vent switches
- 4 = Timer
- 5 = Rain/wind activation
- 6 = Window OPEN signal (optional)
- 7 = Fault signal (optional)
- 8 = Alarm from external fire detector central unit
- 9 = Alarm signal (alarm forwarding) (optional)
- 10 = Smoke detectors and heat detectors
- 11 = RWA buttons

## Area of application

- Medium-sized RWA
- Controlling electromotive 24 V DC drives for smoke and heat extraction in the event of a fire
- Controlling controlled natural ventilation

# **TECHNICAL DATA**

| General information  | E 260 N8/2                          |
|----------------------|-------------------------------------|
| Dimensions           | 362 x 319 x 131 mm                  |
| Housing material     | Plastic                             |
| Colour               | grey                                |
| Type of installation | Surface                             |
| Line-feed            | from below, surface                 |
| IP rating            | IP54                                |
| Ambient temperature  | -5 - 40 °C, environmental class III |

| Electrical data             |   | E 260 N8/2   |  |
|-----------------------------|---|--|--|
|                             | Mains supply voltage  | 230 V AC ±10 %, 50 Hz  |  |
| Operating voltage (primary) | Power   | 260 VA   |  |
| Operating voltage (primary) | pre-fuse required on site   | 16 A   |  |
|                             | Connection cross-section for feeder                                   | 3 x 1.5 mm <sup>2</sup> or 3 x 2.5 mm <sup>2</sup>   |  |
|                             | with mains supply   | 24 V DC (20-30 V)  |  |
| Output voltage for drives   | with battery supply   | 24 V DC (20-30 V)  |  |
|                             | Residual ripple   | 20 %   |  |
|                             | total   | 7.5 A  |  |
| Output current for drives   | Duty rating   | with mains operation: 25 %, max. duty rating: 5 min  |  |
| Output current for unives   | per vent group  | 7.5 A  |  |
|                             |   | (7.5 A in total)   |  |
| Connection cross-section    | Drives  | maximum 4.0 mm²  |  |
|                             | Nominal capacity of the rechargeable battery                          | 6 - 7.2 A (lead rechargeable battery)  |  |
| Emergency power supply      | Rechargeable battery voltage (charge voltage temperature-compensated) | 2 x 12 V   |  |
|                             | Battery connection  | Flat connector   |  |
|                             | Duration  | 72 h (max.) standby operation with subsequent motor operation for 180 s (2x open / 1x close) |  |

| Specification | E 260 N8/2    |
|---------------|---------------|
| Composition   | compact       |
| Alarm groups  | 1             |
| Vent groups   | 2 vent groups |

| Configuration                       |  | E 260 N8/2  |
|-------------------------------------|--|---|
| Al                                  | Alarm line 1                                   | 10 RWA buttons  |
| Alarm activation per alarm group    | Alarm line 2                                   | 10 smoke detectors / heat detectors   |
| alaitii gioup                       | Alarm line 3                                   | 1x BMZ signal (external fire detector system)   |
| Ventilation control                 | Vent switch (example)                          | per group:<br>Vent switch LTA-24 (3 pcs)<br>Vent switch LTA-230 (any number)  |
|                                     | Rain/wind                                      | Sensor system (potential-free contact) can be connected without auxiliary module  |
| Parameter setting                   |  | Jumper  |
|                                     | on the control unit                            | Status display via LED display  |
| Display                             | on the control unit (visible from the outside) | Illuminated display on the front of the housing:<br>green: system ready for operation / yellow: fault /<br>flashing yellow: power failure |
| Status contacts (outputs)           |  | optional additional PCB "status contacts": potential-free<br>signal for alarm,<br>fault, window OPEN                                      |
| Networking of several control units |  | Forwarding of the alarm via additional PCB "status contacts" possible   |

| Functions                        |   | E 260 N8/2  |  |
|----------------------------------|---|---|--|
| Operating modes for drive supply |   | Standard drive  |  |
|                                  | Line monitoring                           | Line monitoring for alarm and drive lines using line terminal resistors     |  |
| Safety functions                 | Reaction at power failure                 | -   |  |
|                                  | Reaction with faults                      | -   |  |
|                                  | Vent switch                               | Latching. Dead-man operation possible using special wiring                  |  |
| Comfort functions                | Automatic ventilation control             | -   |  |
|                                  | Maintenance / service                     | -   |  |
|                                  | Other                                     | -   |  |
|                                  | Direction of alarm travel                 | Direction of motor rotation with alarm can be set (simple change of jumper) |  |
| RWA functions                    | Smoke detector reset                      | Reset push button on the control unit                                       |  |
|                                  | BMZ function                              | BMZ signal in self-locking function   |  |
|                                  | Alarm re-initiation according to VdS 2581 | Re-initiation always active   |  |

| Certificates                              | E 260 N8/2 |
|---|------------|
| VdS certification                         | •          |
| Tested in accordance with DIN EN 12101-10 | •          |

| Designation   | Version | ID no. |
|---|---------|--------|
| GEZE E 260 N8/2<br>Control of the individual components of an RWA system in max. two groups with a total output<br>power of 7.5 A | grey    | 100617 |
| Accessories   |         |        |
| Status contacts for E 260 N2-N32<br>Status contacts for "Window OPEN", "Alarm", "Fault"   |         | 078111 |

## GEZE RWA modular bus control unit MBZ 300

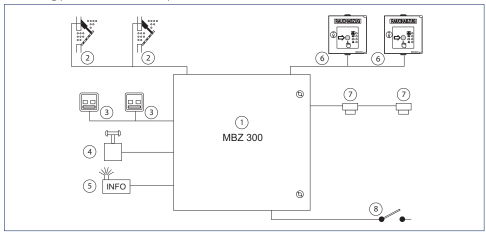
# Modular bus control unit for the flexible adaptation to building-specific requirements

Thanks to its modular structure, the MBZ 300 can be adapted to building-specific RWA requirements and can be extended easily. The modules are simply clicked to the control unit. Standard settings are therefore automatically adapted, building-specific functions are set by software. Alongside the usual RWA safety functions, the MBZ 300 also has an option for the wind-direction dependant activation of the smoke vents (SHEV) according to EN 12101-2. With the MBZ 300, the drives on windows and smoke extraction openings can also be controlled for daily ventilation. Convenient ventilation settings permit individual day-to-day use. A comprehensive PC software allows configuration and control of the control unit, updates and the storage of important operating states and the service settings. The status display directly on the module makes installation and maintenance easier and allows simple functional tests to be carried out.



## **GEZE MBZ 300**

# Connecting possibilities for the components



- 1 = RWA modular bus control unit MBZ 300
- 2 = Drives for windows and smoke exhaust flaps
- 3 = Vent switches
- 4 = Rain/wind activation
- 5 = Alarm-error signals
- 6 = RWA buttons
- 7 = Smoke detectors and heat detectors
- 8 = Alarm from external fire detector central unit

# Area of application

- Small to large and complex RWA systems
- Controlling electromotive 24 V DC drives for smoke and heat extraction in the event of a fire
- Controlling controlled natural ventilation

#### **General information**

|                      | MBZ 300<br>N10  | MBZ 300<br>N24   | MBZ 300<br>N48 K / G       | MBZ 300<br>N72     | MBZ 300 can be configured |  |  |  |
|----------------------|---|--|----------------------------|--------------------|---------------------------|--|--|--|
| Outer dimensions     | 400 x 500 x 200 mm  | 600 x 600 x 250 mm   | 600 x 600 / 800 x 250 mm   | 600 x 800 x 250 mm | depending on type         |  |  |  |
| Housing material     |   | Switch o   | abinet made of painted she | et steel           |                           |  |  |  |
| Colour               |   | painted grey (RAL 7035)  |                            |                    |                           |  |  |  |
| Type of installation |   |  | Surface                    |                    |                           |  |  |  |
| Line-feed            |   | from above, surface  |                            |                    |                           |  |  |  |
| IP rating            | IP 30, in accordance with EN 12101-10 environment class 1 |  |                            |                    |                           |  |  |  |
| Ambient temperature  |   | -5 to 40°C, in accordance with EN 12101-10 environment class 1 |                            |                    |                           |  |  |  |

## **Electrical**

|                          |  | MBZ 300<br>N10  | MBZ 300<br>N24   | MBZ 300<br>N48 K / G  | MBZ 300<br>N72                             | MBZ 300 can<br>be configured |
|--------------------------|--|---|--|---|--|------------------------------|
|                          | Mains supply voltage                                     | 230 V AC ±10 %, 5060 Hz   |  |   |  |                              |
| Operating voltage        | Power  | 240 W   | 480 W  | 960 W   | 1440 W                                     | depending on type            |
| (primary)                | Pre-fuse required on site                                |   |  | 16 A  |  |                              |
| (βα.)/                   | Connection cross-section for feeder                      |   | 3 x 1  | .5 mm <sup>2</sup> or 3 x 2.5   | mm²  |                              |
|                          | With mains supply  |   |  | 24 V DC ±5 %  |  |                              |
| Output                   | With battery supply                                      |   |  | 24 V DC ±15 %   |  |                              |
| voltage                  | Residual ripple  |   |  | 2 %   |  |                              |
| for drives               | Minimum output voltage                                   | Minimu  |  | es in compliance<br>9.3 V / detector lir                              |  | 0 tab. 5:                    |
|                          | Total  | 10 A  | 24 A   | 48 A (2x 24 A)  | 72 A (3x 24 A)                             | depending on type            |
|                          | Duty rating (ED)   | 30 % ED   |  |   |  |                              |
| drives                   | Per vent group   | per DM 10 A<br>per power<br>supply 10 A   | per power per DME 20 A   |   |  | depending on type            |
| Connection cross-section | Drives   |   | min.   | 1.5 mm² / max. 2.   | 5 mm²                                      |                              |
| _                        | Nominal capacity of the rechargeable battery             | Standard<br>rechargeable<br>battery: 12 Ah  | Standard<br>rechargeable<br>battery: 17 Ah<br>alternatively:<br>24 Ah, 38 Ah | Standard<br>rechargeable<br>battery: 24 Ah<br>alternatively:<br>38 Ah | Standard<br>rechargeable<br>battery: 38 Ah | depending on<br>type         |
| Emergency power supply   | Battery voltage (charge voltage temperature-compensated) |   |  | 2 x 12 V  |  |                              |
|                          | Battery connection                                       | Tab connector<br>6.3 mm   | Ring cable lug<br>MS5  | Ring cable lug<br>MS5   | Ring cable lug<br>MS5                      | depending on type            |
|                          | Duration   | 72 h (max.) standby operation with subsequent motor operation for 180 s (2 x open / 1 x closed) |  |   |  |                              |

# Composition

Internal bus system for modular equipping

- The minimum equipment consists of 1 switching power supply unit, 1 power module PM, 1 control module CM and 1 drive module DM
- The maximum equipment can contain up to 21 bus modules (depending on the standard variant switch cabinet) at a max. of 72 A (3 switching power supply units with 24 A each). If more power is required, several units can be configured via the software as a combined unit
- The following additional modules are possible: driver module DM or DME, sensor module SM, weather module WM, relay module ERM

# Variants

|                           | MBZ 300<br>N10                | MBZ 300<br>N24                 | MBZ 300<br>N48 K / G            | MBZ 300<br>N72                  | MBZ 300 can be configured                 |
|---------------------------|-------------------------------|--------------------------------|---------------------------------|---------------------------------|---|
| Built-in power supplies   | 1 switching power supply 10 A | 1 switching power supply 24 A  | 2 switching power supplies 24 A | 3 switching power supplies 24 A | depending on type                         |
| Built-in modules:         |                               |                                |                                 |                                 |   |
| PME                       | -                             | -                              | 1                               | 2                               |   |
| PM                        | 1                             | 1                              | 1                               | 1                               | Based on the basic                        |
| CM                        | 1                             | 1                              | 1                               | 1                               | control units                             |
| DM                        | 1                             | 3                              | 6                               | 9                               | sizes N10-N72, the<br>number and order of |
| Space for further modules | 8                             | 18                             | N48 K: 5<br>N48 G: 13           | 8                               | the modules can be adapted for a specific |
| Standard configuration    | 1 alarm group<br>1 vent group | 1 alarm group<br>3 vent groups | 1 alarm group<br>6 vent groups  | 1 alarm group<br>9 vent groups  | property or project.                      |

# Inputs / connecting possibilities

|  |  | MBZ 300<br>N10                             | MBZ 300<br>N24  | MBZ 300<br>N48 K / G                              | MBZ 300<br>N72    | MBZ 300 can be configured |  |
|--|--|--|---|---|-------------------|---------------------------|--|
|  | Alarm line 1   |  | per   | CM / SM: 10 RWA bu                                | ttons             |                           |  |
| Alarm activation per alarm group   | Alarm line 2   | pe   |   | e detectors / heat det<br>ernal fire detector sy: |                   | signal                    |  |
| per alaini group   | Alarm line 3   | pe   |   | e detectors / heat det<br>ernal fire detector sy: |                   | signal                    |  |
| Vent switch (example) per DM / DME: 3 vent switches (LTA 24 AZ) with LED (or any number without LED  |  |  |   |   | ut LED connected) |                           |  |
| control  | Ventilation - Weather station (notential-free contact) can be connected to control module CM without |  |   |   |                   |                           |  |
| Other  |  | - Further vent grou<br>- Further vent grou | - Further alarm group or alarm lines with additional sensor module SM - Further vent group with 10 A with additional drive module DM - Further vent group with 20 A with additional drive module DME (2 module slots) - 2 configurable signal inputs per DM |   |                   |                           |  |
| Parameter setting  - Simple configuration of alarm groups and vent groups using module sequence (without - Extended settings via MBZ 300 PC software (connection via USB mini) |  |  |   | ice (without PC)                                  |                   |                           |  |

# Outputs / signals

|                     |                     | MBZ 300<br>N10   | MBZ 300<br>N24                                | MBZ 300<br>N48 K / G | MBZ 300<br>N72                     | MBZ 300 can be configured |
|---------------------|---------------------|--|---|----------------------|------------------------------------|---------------------------|
| Display             | on the control unit | - Optical operating and fault messages per module for fast localisation of faults<br>- Direct operating level on the modules |   |                      |                                    |                           |
| Status contacts (ou |                     |  | ult on control module<br>RM with 6 potential- |                      | odule SM<br>ts for alarm, fault or |                           |
| Networking of seve  | eral control units  | Optional linking of unit required)   | 30 control units via                          | the MBZ 300 CAN b    | us (additional CAN                 | I module per control      |

# Other features

|                                  |   | MBZ 300<br>N10   | MBZ 300<br>N24       | MBZ 300<br>N48 K / G   | MBZ 300<br>N72 | MBZ 300 can be configured |  |
|----------------------------------|---|--|----------------------|------------------------|----------------|---------------------------|--|
| Operating modes for drive supply |   | - Standard drives<br>- Hold-open magnet operating mode (continuous current draw approx. 30 % of the nominal current)<br>- Activation and supply of pressure gas generators |                      |                        |                |                           |  |
|                                  | Line<br>monitoring                        | Line monitoring for  | alarm and drive line | es using line terminal | resistors      |                           |  |
| Safety<br>functions              | Reaction at power failure                 | Configurable (wind   | ow OPEN, CLOSE or    | no reaction)           |                |                           |  |
| runctions                        | Reaction with faults                      | Configurable (wind   | ow OPEN, CLOSE or    | no reaction)           |                |                           |  |
|                                  | Vent switch                               | Self-locking or dead   | d-man operation (ad  | ljustable)             |                |                           |  |
|                                  | Automatic ventilation control             | Adjustable running time, ventilation duration, automatic step control  |                      |                        |                |                           |  |
| Comfort<br>functions             | Maintenance / service                     | Adjustable maintenance timer, display of fault history, log function   |                      |                        |                |                           |  |
|                                  | Other                                     | Building-specific settings can be made to the control unit using the MBZ 300 software (see configuration possibilities)  |                      |                        |                |                           |  |
|                                  | Direction of alarm travel                 | Direction of travel of   | of the drives can be | configured per alarm   | group          |                           |  |
| DIA/A Constitution               | Smoke detector reset                      | Reset push button in the control unit and remote resetting of smoke detectors via RWA button cabe set  |                      |                        |                |                           |  |
| RWA functions                    | BMZ function                              | BMZ signal can be adjusted in dead-man or self-locking function  |                      |                        |                |                           |  |
|                                  | Alarm re-initiation according to VdS 2581 | Deactivation possib  | ble                  |                        |                |                           |  |

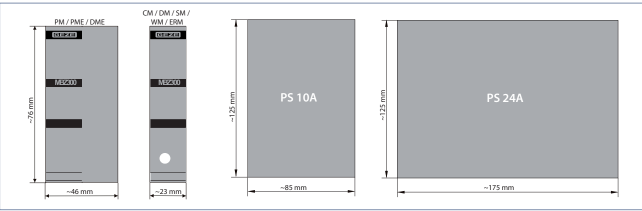
# Certificates/tests

| MBZ 300<br>N10 | MBZ 300<br>N24 | MBZ 300<br>N48 K / G | MBZ 300<br>N72 | MBZ 300 can be configured |
|----------------|----------------|----------------------|----------------|---------------------------|
|                |                | DIN EN 12101-10      |                |                           |
|                |                | E DIN EN 12101-9     |                |                           |
|                |                | VdS 2581             |                |                           |
|                |                | VdS 2593             |                |                           |

## Modular principle of the GEZE MBZ 300

The possibility of software configuration and the comprehensive application range of the modules allow the control unit to be adapted to the individual RWA concept. The modules can be mounted on a standard top-hat rail (TS 35). After correct connection the module is recognised immediately by the internal bus and automatically integrated into the system. Further fire sections (SM) and ventilation groups (DM, DME) are formed automatically (self-teaching function). Individual settings can be adapted for the ERM, WM and CAN modules using PC software. Faults and errors during connection are signalised through rapid flashing of the status displays or through the fault display. Fire sections and vent groups can be configured according to building requirements thanks to the modular system.

#### **GEZE MBZ 300 modules**



Size of the modules

#### **Power supply**

Switching power supplies in 10 A or 24 A for power supply

#### РМ

Power module PM for connection of the first switching power supply and the rechargeable battery. It controls and monitors the mains and battery voltage as well as the charging circuit and the automatic switchover of mains-battery operation.

#### PME

Power module extension PME for controlling and monitoring every further switching power supply (max. 3 x 24 A switching power supplies for 72 A). It controls the automatic switchover of mains-battery operation.

#### СМ

Control module CM

- For the connection of 3 alarm lines (manual and automatic fire detectors as well as external EMERGENCY OPEN activation signals)
- Input central button ventilation for all vent groups
- Status contact for fault or alarm
- USB connection for MBZ 300 configuration software

#### DM

Drive module DM for max. 10 A drive current for connection of 24 V DC drives, push-buttons and control units. Pressure-gas generators or hold-open magnets can be triggered or supplied by corresponding programming.

#### **DME**

Drive module extension DME for max. 20 A working current (requires 2 module slots). The DME has the same features as the DM. Terminal blocks are required for the connection of the drives, so that cables with a larger cable cross section can also be connected.

#### SM

Sensor module SM with the same connection possibilities as control module CM. The sensor module requires a control module to be present. There is an input for a central ventilation button for the fire section available.

#### WM and sensors

Weather module WM for operating wind and rain sensors and wind-direction-dependent opening and closing of smoke extraction units in the event of a fire. The special MBZ 300 weather sensors are used for this.

#### **ERM**

Relay module ERM with 6 potential-free changeover contacts which can indicate faults, alarm messages or ventilation signals i.e. activation via a vent switch. The settings are made using the MBZ 300 software.

#### CAN

The CAN module is used for networking up to 30 x MBZ 300. Every control unit to be networked is attached at the control module CM.

# GEZE CONTROL UNITS



Power supply PS 10 A (134333)



Power supply PS 24 A (134334)



PM module (134320)



PME module (134331)



CM module (134316)



DM module (134317)



DME module (145790)



SM module (134318)



WM module (134332)



ERM module (149081)



CAN module (134319)

## **Determining the correct design (hardware)**

1.) Determining the number and power requirements of the drives incl. their distribution in groups

- One drive module DM provides a max. of 10 A for the connection of drives.
- One DME provides a max. of 20 A for the connection of drives.
- At least one DM is required for each vent group.
- Depending on the output current, a corresponding number of DM is assigned to one power supply.
- The size of the control unit (MBZ 300 N10 to N72) is determined from the number of power supplies.
- 2.) Number of alarm groups and their activation elements (number of RWA buttons, automatic detectors etc.)
  - The first alarm group is covered by the control module CM. Sensor modules SM are required for further alarm groups.
- 3.) If e.g. weather sensors or other signal outputs are required, further modules must be added (WM, ERM).
  - The housing size of the control unit selected is checked on the basis of the total number of modules.

The calculation program WinCalc in the GEZE partner portal provides support with the design.

## Rechargeable batteries for emergency power supply

Observe the following when selecting the rechargeable batteries:

- Back-up time for emergency power operation in case of power failure
- Max. drive current
- Number and types of the modules
- Number of connected detectors

The emergency power supply has to be ensured for 72 hours and motor operation still has to be possible subsequently for 180 seconds at the maximum motor current. This is taken into account in the following examples.

If permanent consumers (hold-open magnet operating mode) are connected to the control unit, the rechargeable battery running time must be calculated separately.

## Example for the selection of the required battery capacity with MBZ 300 standard control units:

| Rechargeable<br>battery<br>capacity | N10   | N24   | N48K   | N48G  | N72  |
|-------------------------------------|---|---|--|---|--|
| 12 Ah                               | Motor current: 10 A,<br>1 x SM,<br>5 x DM,<br>20 x RWA button,<br>30 x smoke detector | -   | -  | -   | -  |
| 17 Ah                               | -   | Motor current: 24 A,<br>1 x SM, 8 x DM,<br>30 x RWA button,<br>30 x smoke detector      | -  | -   | -  |
| 24 Ah                               | -   | Motor current: 24 A,<br>4 x SM, 1<br>2 x DM,<br>40 x RWA button,<br>60 x smoke detector | Motor current: 48 A,<br>1 x SM,<br>9 x DM,<br>30 x RWA button,<br>40 x smoke detector  | Motor current: 48 A,<br>1 x SM,<br>9 x DM,<br>30 x RWA button,<br>40 x smoke detector | -  |
| 38 Ah                               | -   | Motor current: 24 A,<br>8 x SM,<br>24 x DM,<br>60 x RWA button,<br>60 x smoke detector  | Motor current: 48 A,<br>5 x SM,<br>22 x DM,<br>60 x RWA button,<br>60 x smoke detector | Motor current: 48 A, 5 x SM, 22 x DM, 60 x RWA button, 60 x smoke detector            | Motor current: 72 A, 3 x SM, 18 x DM, 40 x RWA button, 60 x smoke detector |

<sup>-=</sup>nc

The required capacity has to be calculated in the case of deviating combinations.

#### **Dimensions of the batteries**

| Battery type | Nominal<br>voltage | Capacity | Length | Width  | Height  | Weight   | Pole type |
|--------------|--------------------|----------|--------|--------|---------|----------|-----------|
| NP 12-12     | 12 V               | 12 Ah    | 151 mm | 98 mm  | 97.5 mm | 4.09 kg  | 6.3 mm    |
| NP 17-121    | 12 V               | 17 Ah    | 181 mm | 76 mm  | 167 mm  | 5.97 kg  | M5        |
| NP 24-121    | 12 V               | 24 Ah    | 166 mm | 175 mm | 125 mm  | 8.92 kg  | M5        |
| NP 38-121    | 12 V               | 38 Ah    | 197 mm | 165 mm | 170 mm  | 13.93 kg | M5        |

The dimensions apply for rechargeable 1 battery. Two rechargeable batteries are required per control unit.

# **GEZE CONTROL UNITS**

## **Module configuration**

The module sequence results in the standard settings for alarm and vent groups (hardware configuration).

The configuration can be modified by instructed qualified personnel using an optional software. Configuration is simply by means of PC via the USB connection integrated in the control module CM. A licence is required for the software.

## The most important configuration possibilities (via software):

- Assigning and combining vent groups
- Self-locking or dead-man operation of the vent switches
- Priority of the ventilation control unit (by default the vent switch at the control module CM has a higher priority)
- Assigning, combining and prioritising fire compartments (by default the drive modules DM subordinated to the control module CM or sensor module SM form one fire section)
- Connection of pressure-gas generators or hold-open magnets instead of drives to the drive module DM
- Setting for wind-direction dependent opening and closing in case of fire
- Wind speed threshold for automatic closing during ventilation
- Storing and logging the settings during commissioning and maintenance
- Requesting stored faults and events

| Designation   | Version | ID no. |
|---|---------|--------|
| GEZE MBZ 300 special version complete  Modular RWA emergency power control unit for the central control of individual RWA system components. Can be configured: modules and their sequence, special software, rechargeable battery etc. |         | 137453 |
| GEZE MBZ 300 N10<br>Modular RWA emergency power control unit for the central control of the individual<br>components of an RWA system with an output power of 10 A  | grey    | 137428 |
| GEZE MBZ 300 N24<br>Modular RWA emergency power control unit for the central control of the individual<br>components of an RWA system with an output power of 24 A  | grey    | 137430 |
| GEZE MBZ 300 N48K<br>Modular RWA emergency power control unit for the central control of the individual<br>components of an RWA system with an output power of 48 A   | grey    | 137461 |
| GEZE MBZ 300 N48G<br>Modular RWA emergency power control unit for the central control of the individual<br>components of an RWA system with an output power of 48 A   | grey    | 137462 |
| GEZE MBZ 300 N72<br>Modular RWA emergency power control unit for the central control of the individual<br>components of an RWA system with an output power of 72 A  | grey    | 137463 |
| Accessories   |         |        |
| Rechargeable battery 12 Ah/12 V VdS<br>suitable for MBZ 300 N10, E260 N12   |         | 020494 |
| Rechargeable battery 17 Ah/12 V VdS<br>suitable for MBZ 300 N24, E260 N32/2 - N32/8 VdS   |         | 111537 |
| Rechargeable battery 24 Ah/12 V VdS<br>suitable for MBZ 300 N24, MBZ 300 N48K, MBZ 300 N48G, E260 N32/2 - N32/8 VdS   |         | 020497 |
| Power supply PS 10 A<br>Switching power supply as a basis or extension of the output current of an MBZ 300 in<br>connection with a PM or PME  |         | 134333 |
| Power supply PS 24 A<br>Switching power supply as a basis or extension of the output current of an MBZ 300 in<br>connection with a PM or PME  |         | 134334 |
| CM module  Central control module for the RWA central control unit. For 10 RWA buttons, 10 smoke detectors, 1 BMZ input, central button for the fire section and USB connection for the configuration software.                         |         | 134316 |
| DM module<br>Vent group for connection of the RWA drives with 10 A switching capacity   |         | 134317 |
| DME module<br>Provides the same connection and adjustment options as a DM - but with a higher output<br>power of 20 A - For connection of the drives a series terminal set (ID no. 150328) is required in<br>addition per module        |         | 145790 |
| SM module For forming a further fire section: for 10 RWA buttons, 10 smoke detectors, 1BMZ input, central button for the fire section   |         | 134318 |

| Designation  | Version | ID no. |
|--|---------|--------|
| WM module For weather-dependent ventilation and wind direction-dependent control in the RWA case. In connection with weather sensors GC 401, GC 402, GC 403. |         | 134332 |
| ERM module<br>6 potential-free changeover contacts which can indicate faults, alarm signals or ventilation<br>signals  |         | 149081 |
| CAN module For connecting several MBZ 300 units  |         | 134319 |
| Series terminal set<br>For the connection of drive supply lines with larger cable diameter   |         | 150328 |
| PME module<br>To extend the output current in conjunction with a further power pack  |         | 134331 |
| PM module<br>As basic unit with charge controller in conjunction with a power pack   |         | 134320 |
| Replacement fuses MBZ 300  |         | 137245 |
| Replacement resistors MBZ 300, DM module   |         | 137246 |
| Replacement resistors MBZ 300  |         | 136448 |
| Rechargeable battery 38 Ah/12 V VdS  |         | 135694 |

# General combination options for RWA control units E 260 N, MBZ 300 and THZ/THZ Comfort with onsite systems

## RWA system combined with a shade system

Depending on the constructional design, windows and shades may collide when both are activated at the same time. A sequence control \*) is required for this combination. This control guarantees that the windows do not open when the shades are closed and, vice versa, that the shades cannot be extended as long as the windows are opened.

The system could be configured as follows:

When the windows are opened in an alarm case the emergency power control unit sends an alarm signal to the shading system to open this. The window drive can only begin (window opens) once the on-site limit switch on the shading system has signalised to the control that the shading system has reached its open position. Equally, the windows cannot be opened for ventilation until the shading system has reached its open position. The situation is reversed for closing: the shading system can only be extended after a limit switch on the window signalises to the control that the windows are closed. If no signals are sent to the window or shading system, the shading system remains open or the windows closed.

# RWA system combined with mechanical smoke removal

Mechanical smoke removal works independently of a natural smoke extraction system. However, there are buildings which achieve smoke removal using ventilators and fresh air via natural RWA. For example, ventilators should only start up when the fresh air windows are open (to avoid partial vacuum). In this case, the RWA control unit sends a potential-free signal to the ventilators which can be delayed e.g. by a time relay. Alternatively, the limit switch contacts on the window can release the smoke removal. \*\*)

#### Connection of RWA control units to a fire detector system/building management system

GEZE RWA systems can be connected to on-site systems via potential-free contacts. \*\*\*)

Alarm function (a fire detector system triggers the RWA control unit)

- Fundamentally, there should always be at least one RWA button connected in addition.
- If required, smoke detectors can be connected to the RWA control unit in addition to the on-site system.
- For "ALARM OPEN" a potential-free closer contact of the on-site system is connected to a signal line of the RWA control unit (pulse signal is sufficient, heed line monitoring and alarm resistance).
- For "CLOSE/RESET after alarm" a potential-free closer contact is connected parallel to the "CLOSE button" in series with the existing RWA buttons. (Pulse signal is sufficient, heed line monitoring and alarm resistance.) Alternatively (except with E 260 N) automatic resetting of the alarm can be activated at the RWA control unit as soon as the signal line is at rest again. (Permanent signal necessary.)

# GEZE CONTROL UNITS

Ventilation function (the building management system forwards ventilation signals to the RWA control unit)

- Only OPEN/CLOSE without STOP: per vent group, a potential-free closer contact is connected to the vent switch input for the OPEN direction and CLOSE direction. A pulse signal is sufficient.
- OPEN/CLOSE and STOP: per vent group, a potential-free closer contact is connected to the vent switch input for the OPEN direction and CLOSE direction, and a potential-free opener contact is connected for STOP. The vent function STOP is only available with E 260 N.
- OPEN/CLOSE and STOP with dead-man function (configuration of control unit necessary): per vent group, a potential-free closer contact is connected to the vent switch input for the OPEN direction and CLOSE direction. The drives are activated for the length of time the contact is closed and stopped when the contact is opened.

Rain/wind control (on-site weather signal)

A potential-free closer contact is required for rain/wind control. As long as this signal is pending, the venting functions are without effect.

Feedback to the building management system

Depending on the RWA control unit used, an additional board "status contacts" (E 260 N) or a relay module ERM (MBZ 300) incl. configuration by software can be necessary. This means the following signals are available potential-free as opener or closer contacts:

- Alarm, active after alarm has been triggered via RWA button, smoke detector or BMZ
- Fault, as a collective fault signal for all faults which can be recorded
- Window OPEN or vent signal OPEN
- \*) Not a ready-made unit: depending on the RWA control unit, requirements and technical circumstances, different realisation options can result. (Coordination of the required potential-free contacts and shading control required. On-site wiring via relay may be necessary.) The reliability must be guaranteed. The system must be coordinated with the fire protection planner responsible.
- \*\*) Depending on the RWA control unit, requirements and technical circumstances, different realisation options can result. The reliability must be guaranteed. The system must be coordinated with the fire protection planner responsible.
- \*\*\*) Depending on the RWA control unit, requirements and technical circumstances, different realisation options can result. Individual adaptation possible through configuration (with THZ / THZ Comfort through service buttons / ST 220 or MBZ 300 via configuration software). The reliability must be guaranteed. The system must be coordinated with the fire protection planner responsible.

## **RWA** accessories

## Manual alarm activation

## **GEZE RWA button FT4/24 V DC-VdS**

The RWA buttons FT4 with push-button locking are intended for manual alarm activation in case of fire. The surface-mounted housing is made from stable die-cast aluminium with a replaceable glass pane according to DIN 14655. Due to its considerably higher protection against vandalism, the housing offers clear quality advantages and is therefore particularly recommended for public buildings and facilities.

- Clearly traceable, identifiable release by engagement of the push-button
- Reset button for resetting the alarm
- With LED operating state displays
- Surface installation

#### **GF7F RWA button FT4 K**

The RWA buttons FT4 K are intended for manual alarm activation in case of fire. The surface-mounted housing is made of sturdy plastic with a replaceable glass pane.

- Switching capacity max. 100 mA 24 V DC
- Reset button for resetting the alarm
- LED displays for: alarm, window OPEN/CLOSE, operation OK and fault

Recommended installation

- Distance of push button from floor 1.4 + 20 cm
- Easily visible in stairwell or corridor
- The RWA button must not be concealed by door leaves



RWA button FT 4 (099561)



RWA button FT4 K (136232)

# **AUTOMATIC ALARM TRIGGERING**

## GEZE smoke detector RM 1003/24 V DC-VdS:

The automatic smoke detector type 1003 with VdS approval operates according to the principle of optical scattered light and is used for automatic triggering of the RWA in case of fire. With VdS approval.

Dimensions: 42 mm x ø 102 mm, weight 120 g

- Air velocity in accordance with DIN EN 54 Part 7
- Operating voltage 8 V to 30 V
- Individual display with red LED
- Operating ambient temperature -20 to 60 °C

#### Note:

Smoke detectors should not be used if operating interference such as dust, smoke or vapour is to be expected.

## GEZE heat detector WM 1005/24 V DC-VdS:

The heat detector type 1005 with VdS approval operates according to the functional principle of the semi-conductor temperature sensor. The response variables are temperature rise and temperature limit value of the ambient temperature. With VdS approval.

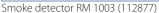
Dimensions: 42 mm x ø 102 mm, weight 120 g

- Operating voltage 8 V to 30 V
- Individual display with red LED
- $\bullet\,$  Operating ambient temperature -20 to 60 °C

#### Note

Heat differential detectors should not be used if rapid temperature fluctuations are to be expected due to operating conditions.







Heat detector WM 1005 (112878)

| Designation  | Version                    | ID no. |
|--|----------------------------|--------|
| Smoke detector RM 1003, 24 V DC with base              | white RAL 9016             | 112877 |
| Heat differential detector WM 1005, 24 V DC, with base | white RAL 9016             | 112878 |
| RWA button FT 4, 24 V DC, VdS approved                 | orange RAL 2011            | 099561 |
|  | red sim. to RAL 3000       | 106380 |
| RWA button FT 4, 24 V DC                               | blue RAL 5015              | 106381 |
| RVVA DULLOTI F1 4, 24 V DC                             | grey RAL 7035              | 106382 |
|  | yellow RAL 1021            | 106885 |
| RWA button FT 4, plastic casing, 24 V DC               | orange similar to RAL 2011 | 136232 |

## **SWITCHES**

## **GEZE AS 500 vent switch LTA-24**

- 24 V mains voltage
- Triple switch
- With function keys "open-stop-close"
- With LEDs to display "open-close"

## **GEZE AS 500 vent switch LTA-24-SCT**

- 24 V mains voltage
- Triple switch
- With function keys "open-stop-close"
- With LEDs to display "open-close"
- Combined with key switch
- Double frame

#### **GEZE AS 500 vent switch LTA-230**

- 230 V
- Triple switch
- With function keys "open-stop-close"

#### **GEZE AS 500 vent switch LTA-230-SCT**

- 230 V
- 3 positions
- With function keys "open-stop-close"
- Combined with key switch
- Double frame

#### **GEZE AS 500 vent switch LTA-LSA**

- 230 V
- Triple switch
- With function keys "open-close"
- With optional touch or latching function

## **GEZE AS 500 vent switch LTA24-AZ**

- 24 V mains voltage
- Double switch
- With function keys "open-close"

## **GEZE** key switch SCT

- Supplied without profile cylinder
- Single or 2-pin version available



AS 500 vent switch LTA-24 (118473)



AS 500 vent switch LTA-24-SCT (127176)



AS 500 vent switch LTA-230-SCT (118475)



AS 500 vent switch LTA-230 (118474)



AS 500 vent switch LTA-LSA (118476)



AS 500 vent switch LTA-24-AZ (129393)



Key switch SCT (117996, 118478)

## **WIRELESS RANGE**

The wireless activation of doors and windows using the GEZE wireless range makes connection to a power supply superfluous. Thanks to the very small size of the radio modules, they can easily be integrated in the drive or in a flush-mounted box.

Examples of types of application:

- Retro-fitting without need to lay cables and using existing switches/buttons
- Mounting without connection to power, for example, on glass
- Individual or group control of windows and doors
- Combined activation of doors and windows using a remote control

## **GEZE** wireless transmitter

For wireless activation of doors and windows, as multi-channel solution.

For each additional channel, another terminal can be switched by pressing a button.

#### **GEZE** radio receiver

- Simple teach-in of the receiver with acoustic feedback
- Up to 85 radio receivers can be taught
- DIP switches for selecting operating mode of the radio receivers (pulse mode, pulse and continuous operation)
- 2 relay outputs for individual connection possibilities



Hand-held transmitter 2 channel (131210)



Hand-held transmitter 4 channel (131211)



Radio transmitter module WTM (131212)



Receiving module WRM

# **SWITCH/BUTTON RANGE**

| ID     | Name            | Description                    |                                       | 24V s                | upply   |                                  | 230 V                             | supply                           | Wireless<br>range<br>(24 V / 230 V) |
|--------|-----------------|--------------------------------|---------------------------------------|----------------------|---------|----------------------------------|-----------------------------------|----------------------------------|-------------------------------------|
|        |                 |                                | MBZ 300                               | THZ / THZ<br>Comfort | E 260 N | direct<br>(IQ window-<br>drives) | direct<br>(conv. 230 V<br>drives) | direct<br>(IQ window-<br>drives) |                                     |
| 118473 | LTA-24          | with STOP<br>and LEDs          | -                                     | -                    | •       | -                                | -                                 | -                                | -                                   |
| 118474 | LTA-230         | with STOP                      | -                                     | -                    | •       | -                                | •***                              | -                                | -                                   |
| 127176 | LTA-24-SCT      | with STOP<br>and LEDs +<br>key | -                                     | -                    | •       | -                                | -                                 | -                                | -                                   |
| 118475 | LTA-230-SCT     | with STOP<br>+ key             | -                                     | -                    | •       | -                                | •***                              | -                                | -                                   |
| 118476 | LTA-LSA         | Switch or push button          | 0**                                   | 0**                  | -       | o**<br>+ IQ gear                 | • (as switch)                     | o **<br>(+ IQ gear +<br>NT)      | O **                                |
| 129393 | LTA-24-AZ       | OPEN,<br>CLOSE with<br>LED     | •                                     | •                    | -       | •*<br>+ IQ gear                  | -                                 | •*<br>(+ IQ gear +<br>NT)        | •*                                  |
| 117996 | SCT 1-pin       | 1-pin key<br>switch            | in connection with another pushbutton |                      |         |                                  |                                   |                                  |                                     |
| 118478 | SCT 2-pin       | 2-pin key<br>switch            | 0                                     | 0                    | -       | 0                                | 0                                 | 0                                | 0                                   |
|        | andard solution |                                | ımıtanıcıı                            |                      |         | sh button with                   |                                   | ion                              |                                     |

o = Use possible depending on circumstances

\* = Without use of LEDs

\*\*\* = With self-locking module or E 212R

NT = Power supply

| RDER INFORMATION   |              |        |
|--|--------------|--------|
| Designation  | Version      | ID no. |
| GEZE vent switch, convertible to vent switch LTA-LSA with rotary button for "open-close", can alternatively be used as a vent switch | alpine white | 118476 |
| GEZE vent switch LTA-230 with function keys "open-stop-close"  | alpine white | 118474 |
| GEZE vent switch combined with key switch LTA-230-SCT with function keys "open-stop-close"   | alpine white | 118475 |
| GEZE vent switch LTA-24 with function keys "open-stop-close" and LED function display (only suitable in connection with E 260 N)     | alpine white | 118473 |
| GEZE vent switch LTA-24-AZ with function keys "Open-Close" and LED function display  | alpine white | 129393 |
| GEZE vent switch combined with key switch LTA-24-SCT with function keys "open-stop-close" and LED function display                   | alpine white | 127176 |
| Key switch SCT<br>1-pin without profile cylinder   | alpine white | 117996 |
| Key switch SCT<br>2-pin without profile cylinder   | alpine white | 118478 |
| Receiving module WRM-230 52 $\times$ 47 $\times$ 23 mm (W $\times$ H $\times$ D), for installation in a standard flush-mounted box   |              | 131215 |
| Receiving module WRM-230B<br>130 x 80 x 35 mm (W x H x D), for surface-mounted installation with protection class IP 54              |              | 131216 |
| Receiving module WRM-24 $52 \times 47 \times 23$ mm (W x H x D), for installation in a standard flush-mounted box                    |              | 131213 |
| Receiving module WRM-24B<br>130 x 80 x 35 mm (W x H x D), for surface-mounted installation with protection class IP 54               |              | 131214 |
| Hand-held transmitter 2 channel with wall fixing and IP rating IP 54   |              | 131210 |
| Hand-held transmitter 4 channel with wall fixing and IP rating IP 54   |              | 131211 |
| Transmitting module WTM 44 x 30 x 11 mm (W x H x D), for optional integration in pushbutton  |              | 131212 |

#### **SENSORS**

#### Rain/wind control

#### Weather station

The weather station unit contains the rain and wind sensors. Wind measurement is carried out electrically by means of a heated ceramic wire, thereby doing away with conventional measurement by anemometer scoops. The rain is measured by the gold-plated printed conductors on the surface, which measure even the finest rain. If the rain/wind control is released, the connected vent switches are disabled and all the connected drives are activated to "CLOSE". But an alarm has precedence over the rain/wind control, i.e. in the event of an alarm, the windows will be opened even if the rain/wind control is active (the windows are not closed). The switching point of the wind speed sensor can be set between 1 and 15 m/s

## Control unit with evaluation electronics

The control includes the power supply device and the potential-free switching contacts with microcontroller control of the rain/wind signals. The evaluation takes place individually or jointly. The weather station is supplied with 24 V DC/GND/signal input.

The rain/wind control can be connected to several control units without an additional relay (loop through signal). A rain/wind control unit provided on site by the customer can also be used; this requires a potential-free make contact, also installed on site by the customer.





Rain/wind control with weather station

Visual display unit

# GEZE MBZ 300 weather sensors

The weather sensors can be used for

- Automatic rain/wind control of ventilation operation
- Wind-direction dependant control for SHEVs in the RWA case in accordance with DIN 18232-2 and EN 12101-2

They are connected to the GEZE MBZ 300 weather module WM. The required values (wind thresholds, weather groups, wind directions for drive groups) are set using the MBZ 300 software.



Rain sensor GC 401 RS (140226)



Wind sensor GC 402 WVS (140227)



Wind direction sensor GC 403 WDS (140228)

# **GEZE** controls and weather station

| Control unit         | Connection                              | Weather station  | Rain sensor<br>GC 401 RS and<br>wind sensor<br>GC 402 WVS  | Rain sensor<br>GC 401 RS and<br>wind sensor<br>GC 402 WVS<br>and wind direction sensor GC<br>403 WDS  |
|----------------------|---|--|--|---|
|                      |   | 091529   | 140229   | 140229 + 140228   |
| MBZ 300              | Potential-free input<br>on the CM or SM | For <b>ventilation</b>   | -  | -   |
| MBZ 300              | On the weather module<br>WM             | Potential-free inputs for rain / wind for <b>ventila-tion</b> (Programming via MBZ 300 software with licence required) | With setting of max. wind speed for <b>ventilation</b> Connection without programming possible. Pre-setting of the wind threshold: 2 m/s  (Change with software in view mode to 4 m/s or 6 m/s possible). Other settings via software with licence | For <b>ventilation</b> and as wind direction dependent activation for SHEV (in the <b>RWA</b> case)  (Programming via MBZ 300 software with licence required) |
| THZ /<br>THZ Comfort | Potential-free input                    | For <b>ventilation</b>   | -  | -   |
| E 260 N              | Potential-free input                    | For <b>ventilation</b>   | -  | -   |
| E 202 Z1 (230 V)     | Potential-free input                    | For <b>ventilation</b>   | -  | -   |
| 230 V direct         | Potential-free input                    | For <b>ventilation</b>   | -  | -   |

# **GEZE** room temperature control E 70

The E 70 room temperature regulator is used for control in interior rooms. The temperature switching point can be individually set between 5 and 30  $^{\circ}$ C.



Room temperature regulator E 70 (079087)

# **Order information**

| Designation  | ID no. |
|--|--------|
| GC 401 RS - rain sensor<br>For use with the MBZ 300 weather module   | 140226 |
| GC 402 WVS - wind speed sensor<br>For use with the MBZ 300 weather module  | 140227 |
| GC 401 RS + 402 WVS - wind and rain sensor set For use with the MBZ 300 weather module                           | 140229 |
| GC 403 WDS - wind direction sensor For use with the MBZ 300 weather module                                       | 140228 |
| Rain/wind display module   | 029238 |
| Room thermostat E 70 for dry closed rooms setting of two switching points  | 079087 |
| Rain / wind activation Comprising weather station and output control unit: potential-free contacts for rain/wind | 091529 |
| Accessories  |        |
| Relay with base 230 V  | 008276 |
| Switching protection E 204 G 230 V   | 021338 |

## **POWER SUPPLIES**

GEZE power supplies are suitable for 230 V ventilation applications with IQ windowdrives. A corresponding power supply, an IQ gear and a vent switch are required for the activation of the 24 V IQ windowdrives. Depending on power requirements for the drives and their division into groups, different power supplies can be selected:

|                        | GEZE POWER SUPPLY<br>NT 4.2 A - 24 V HS | GEZE POWER SUPPLY<br>NT 2.5 A-24 V HS | GEZE POWER SUPPLY<br>NT 1.5 A-24 V HS | GEZE POWER SUPPLY<br>NT 1.1 A-24 V UP  |  |  |
|------------------------|---|---------------------------------------|---------------------------------------|--|--|--|
| Supply voltage         |   | 230                                   | V AC                                  |  |  |  |
| Power                  | 100.8 W                                 | 60 W                                  | 36 W                                  | 26.4 W   |  |  |
| Output voltage         | 24 - 29 V DC ±1 %<br>adjustable         |                                       | V DC ±1 %<br>stable                   | 24 V DC ±5 %<br>fixed  |  |  |
| Output current         | 4.2 A                                   | 2.5 A                                 | 1.5 A                                 | 1.1 A  |  |  |
| Connection             |   | Screw terminals 2.5 mm <sup>2</sup>   |                                       |  |  |  |
| Dimensions (W x H x D) | 100 x 93 x 56 mm                        | 78 x 93 x 56 mm                       | 78 x 93 x 56 mm                       | Diameter 54 mm,<br>32.5 mm high  |  |  |
| Operating temperature  |   | -10 to 50 °C                          |                                       |  |  |  |
| Version                | Top hat rail casing                     |                                       |                                       | Flush-mounted casing for installation in a deep flush-mounted installation box |  |  |

# Assignment table: Number of windows per power supply for ventilation applications

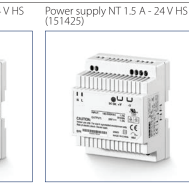
| Opening system              | NT 4.2 | NT 2.5 | NT 1.5 | NT 1.1 (UP) |
|-----------------------------|--------|--------|--------|-------------|
| Slimchain SO                | 5      | 3      | 1      | 1           |
| Slimchain SO + Power lock   | 3      | 1      | 1      |             |
| Slimchain SY                | 2      | 1      |        |             |
| Slimchain SY + Power lock   | 2      | 1      |        |             |
| Slimchain SY3               | 1      | 1      |        |             |
| Slimchain SY3 + Power lock  | 1      | 1      |        |             |
| Powerchain SO               | 3      | 2      | 1      |             |
| Powerchain SO + Power lock  | 3      | 1      | 1      |             |
| Powerchain SY               | 2      | 1      |        |             |
| Powerchain SY + Power lock  | 2      | 1      |        |             |
| Powerchain SY3              | 1      |        |        |             |
| Powerchain SY3 + Power lock | 1      |        |        |             |
| E 9xx SO                    | 4      | 2      | 1      | 1           |
| E 9xx SO + E 905 + E 906    | 2      | 1      |        |             |
| E 9xx SY                    | 2      | 1      |        |             |
| E 9xx SY + E 905 + E 906    | 1      | 1      |        |             |
| E 9xx SY3                   | 1      |        |        |             |
| E 9xx SY3 + E 905 + E 906   | 1      |        |        |             |
| E 250 NT SO                 | 5      | 3      | 1      | 1           |
| E 250 NT SO, stroke 500     | 3      | 1      | 1      | 1           |
| E 250 NT SO + Power lock    | 3      | 1      | 1      |             |
| E 250 NT SY                 | 2      | 1      |        |             |
| E 250 NT SY, stroke 500     | 2      | 1      |        |             |
| E 250 NT SY + Power lock    | 2      | 1      |        |             |
| E 250 NT SY3                | 1      | 1      |        |             |
| E 250 NT SY3, stroke 500    | 1      |        |        |             |

**Note:** The cable cross-section between drive and power supply is calculated according to the equation: cable cross-section = cable length x total current of the drives / 73

Power supply NT 4.2 A - 24 V HS (151423)



Power supply NT 2.5 A - 24 V HS (151424)



Power supply NT 1.1 A - 24 V UP (151426)



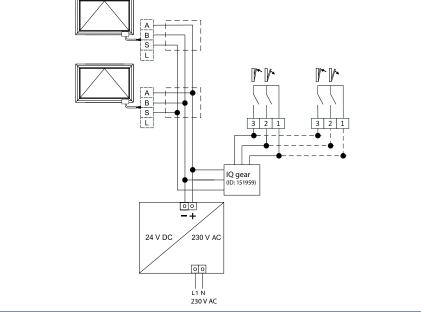
# **ACTIVATION OF GEZE IQ WINDOWDRIVES**

The IQ gear is an interface for the activation of GEZE IQ windowdrives in ventilation mode in combination with power supplies and push-buttons. The IQ gear converts the switching signals of the pushbutton into an analogue voltage. This analogue voltage is evaluated by the drive control units. The opening, closing and stop activations are then executed depending on configuration.

# **TECHNICAL DATA**

| Product features Product features |  |  |  |
|-----------------------------------|--|--|--|
| Supply voltage                    | 24 V DC (20 - 30 %)  |  |  |
| Induced current intake            | 12 mA  |  |  |
| Output signal                     | 6 - 18 V, +-5 %, analogue voltage signal for activation of IQ windowdrives |  |  |
| Connection wires                  | 0.25 mm², PVC length approx. 150 mm  |  |  |
| Dimensions (W x H x D) [mm]       | 29 x 25 x 8  |  |  |
| Operating temperature             | -10 to 60 °C   |  |  |
| Version                           | Board with cast  |  |  |





Components in the system

| Designation                   | ID no. |
|-------------------------------|--------|
| IQ gear                       | 151959 |
| Power supply NT 1.1 A-24 V UP | 151426 |
| Power supply NT 1.5 A-24 V HS | 151425 |
| Power supply NT 2.5 A-24 V HS | 151424 |
| Power supply NT 4.2 A-24 V HS | 151423 |

# **GEZE SURFACE-MOUNTED HOUSING**

The GEZE surface-mounted housing is an aesthetic alternative to a conventional surface-mounted installation box. It is white and has an attractive design, making it less conspicuous on the wall.

The housing is used to house electronic top hat rail components e.g. power supplies if these cannot be installed in switch cabinets in technical rooms or in flush-mounted boxes. The clever composition allows the four housing sections to be put together easily without tools. This way, several housings can be coupled together in order to house several components. For safety reasons, dismantling can only be done with a screwdriver.

# **TECHNICAL DATA**

| Product features                             |  |  |  |
|--|--|--|--|
| Version                                      | White plastic casing with pre-installed top hat rail   |  |  |
| Line-feed                                    | On surface with the aid of insertion plugs or flush mounting possible  |  |  |
| Area of application                          | Dry rooms, installation on walls or ceilings   |  |  |
| Dimensions (W x H x D)                       | 193 x 130 x 82 mm  |  |  |
| Ambient temperature                          | -5 to +70 °C   |  |  |
| IP rating                                    | IP 40  |  |  |
| Examples of possible top hat rail components | GEZE power supply NT 1.5 A-24 V HS GEZE power supply NT 2.5 A-24 V HS GEZE power supply NT 4.2 A-24 V HS each with IQ gear  or other top hat rail construction components with the max. dimensions (W x H x D) [mm]: 119 x 93 x 53 |  |  |





| Designation          | ID no. |
|----------------------|--------|
| GEZE surface housing | 152010 |

# **ACCESSORIES**

# Marking / signalisation

# **GEZE** signal horn

For acoustic alarm indication Surface-mounted or flush-mounted installation Dimensions for surface mounting ( $\emptyset$  x H) 111 x 25.5 mm Dimensions for flush mounting 81 x 81 x 62.5 mm 26 settings for signal tone Signal horn 24 V DC

# **GEZE flashlight**

For optical alarm indication Surface-mounted installation Dimensions (ø x H) 93 x 72 mm

# **GEZE information labels**

Dimensions (H x B x D) 52 x 148 x 1 mm Plastic, not adhesive







Flashlight (089353)



Information labels

| Designation                       | Version | ID no. |
|-----------------------------------|---------|--------|
| "Ventilation" information label   |         | 025647 |
| "Smoke exhaust" information label |         | 005158 |
| BLE 220 flashlight AP             | red     | 089353 |
| SLH 220 signal horn AP            | white   | 072112 |

## **GEZE SAFETY SCISSORS**

Area of application: For securing and limiting the bottom-hung casement

## **GEZE** safety scissor no. 35

If installed on bottom-hung casements, for product liability reasons installation of separate safety scissor stays is specified. These additional safety devices ensure permanent connection between the leaf and frame, e.g. GEZE safety scissor no. 35.

#### **GEZE** safety scissor no. 60

Safety scissor as protection against falling for vertically installed bottom-hung windows made from aluminium, PVC or wood.

#### Note:

- Two scissors must always be installed!
- The relevant supports must be used to ensure secure fixing.
- For details of the permissible leaf weights (max. 250 kg) and mounting dimensions, please refer to installation instructions no. 134433 and installation drawing 41314-EP-001

## **GEZE** gripping and cleaning scissor stay (FPS)

In the case of bottom-hung windows, safety scissors must be used in addition to the fanlight opener. These limit the tilting movement of the leaf after the opening scissor has been disengaged and prevent the leaf becoming a hazard during cleaning. For this purpose, GEZE supplies the "intelligent" gripping and cleaning scissor (gripping position) for vertically installed bottom-hung casement rectangular windows.







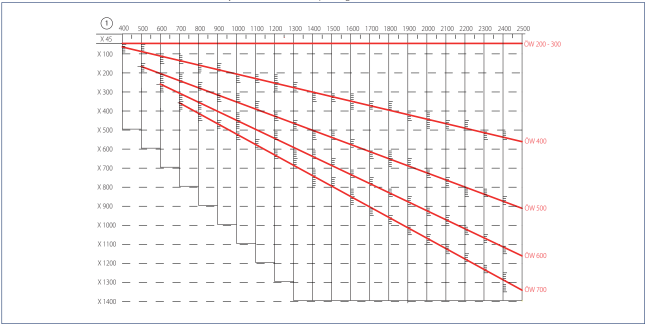
Safety scissor no. 60 (133814)



Gripping and cleaning scissor stay (FPS)

## **GEZE SAFETY SCISSORS - INSTALLATION**

Determination of installation dimension X for safety scissor no. 35 for opening widths 200, 300, 400, 500, 600 and 700 mm

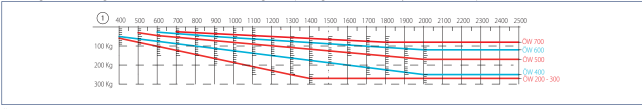


ÖW = Opening width

X = Installation dimension

1 = Leaf height

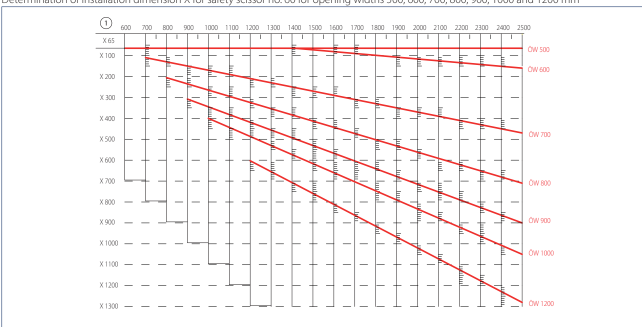
 $Leaf weight (max.) \\ \underline{in} \\ kg \\ for \\ dimension \\ X \\ determined \\ and \\ given \\ opening \\ width \\ for \\ 2 \\ safety \\ scissors \\ no. \\ 35 \\ per \\ window \\$ 



ÖW= Opening width

1 = Leaf height

Determination of installation dimension X for safety scissor no. 60 for opening widths 500, 600, 700, 800, 900, 1000 and 1200 mm

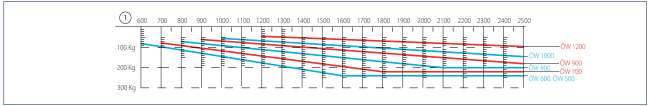


ÖW = Opening width

X = Installation dimension

1 = Leaf height

Leaf weight (max.) in kg for dimension X determined and given opening width for 2 safety scissors no. 60 per window



ÖW = Opening width 1 = Leaf height

| Designation   | Version    | ID no. |
|---|------------|--------|
| GEZE safety scissor no. 35  | galvanised | 014499 |
| GEZE safety scissor no. 60  | galvanised | 133814 |
| GEZE gripping and cleaning scissor stay (FPS)<br>FPS 340 closing force 1  | galvanised | 030249 |
| GEZE gripping and cleaning scissor stay (FPS)<br>FPS 520 closing force 2  | galvanised | 030250 |
| GEZE gripping and cleaning scissor stay (FPS)<br>FPS 720 closing force 3  | galvanised | 030251 |
| Accessories   |            |        |
| Mounting plates for gripping and cleaning scissor<br>For light alloy windows (mounting fittings for leaf and frame) |            | 030252 |
| Mounting plates for gripping and cleaning scissor   | galvanised | 070182 |
| for plastic windows (mounting fittings for leaf with Euro groove and frame)   | white      | 030253 |
| Frame shims for gripping and cleaning scissor   | 3 mm       | 029334 |
| for plastic windows   | 5 mm       | 029335 |
| Frame shims for gripping and cleaning scissor for plastic windows with inclined rebate                              |            | 030383 |
|   | 4 mm       | 009324 |
|   | 5 mm       | 009325 |
| Leaf shims for gripping and cleaning scissor  | 7 mm       | 013305 |
|   | 8 mm       | 025635 |
|   | 9 mm       | 009321 |
| Frame shims for gripping and cleaning scissor   | 3 mm       | 009326 |
| for light alloy windows   | 5 mm       | 009328 |
| Stop gauges for gripping and cleaning scissor (FPS)   |            | 024741 |
|   | 7 mm       | 135013 |
| Frame or leaf shim  | 8 mm       | 135012 |
|   | 9 mm       | 135011 |
|   | 5 mm       | 135014 |
| Leaf shim   |            | 135015 |
|   | 5 mm       | 135016 |
| Frame shim  | 3 mm       | 135017 |
|   | 5 mm       | 135019 |
|   | 3 mm       | 135018 |
| Frame shim for inclined rebate  |            | 135020 |

# Synchronising units

## **GEZE synchronising unit 230 V**

This synchronising unit is suitable for all GEZE electric drives with 230 V.

#### **GEZE synchronising unit 24 V**

This synchronising unit is suitable for all GEZE electric drives with max. 24 V and 2 A.

## **GEZE synchronising unit E 212 R1**

This synchronising unit is suitable for GEZE electric linear drives E 212 R1 and the scissor drive E 170.

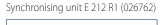
## **GEZE** service case

The service case has been designed especially for the simple and fast commissioning and parameter setting of the IQ windowdrives. Product features:

- Compact stand-alone solution in a handy case
- Integrated rechargeable batteries for simple commissioning of the drives even without on-site current connection
- 230 V connection for charging and permanent operation
- Alarm and ventilation mode for early "approval" of automated windows on site
- Connection possibility for the service terminal ST 220 for simple parameter setting for the IQ windowdrives
- Maximum output current of 5.5 A makes the commissioning of Syncro sets with several drives possible
- Ammeter for diagnosis
- Can also be used for 24 V drives without LIN bus

| Designation  | ID no. |
|--|--------|
| Synchronising unit for GEZE electric drives with 24 V  | 111198 |
| Synchronising unit for GEZE electric drives with 230 V   | 054371 |
| Synchronising unit for GEZE electric drive E 212 R1 230 V  | 026762 |
| Service case GEZE IQ windowdrives  | 142586 |
| Accessories  |        |
| Connection cable ST 220 mini DIN   | 142581 |
| Service Terminal ST 220 Parameter setting and diagnosis for TZ 320, TE 220, automatic sliding and swing door systems from DCU software V3.0 and IQ windowdrives, battery operation with 4xAA cells (not supplied by GEZE), plain text display on illuminated panel, keypad for operation | 087261 |





Service case (142586)









Service Terminal ST 220 (087261)



## **GEZE WinCalc**

## The calculation programme for window technology

With the calculation program WinCalc, GEZE provides an additional service tool. WinCalc "completes" the complicated calculations relating to the system design for a window, and makes it easy for processors and planners to find the ideal drive solution for a window. Saves time, is user-friendly and convenient. Automatic calculations and dimensioning, the option of simply comparing results and the clear presentation of results and parts lists all make it easier to handle GEZE window technology products. Calculations are possible for ventilation and smoke dissipation windows operated manually or by an electric motor, as well as for SHEVs. When it comes to the SHEV calculations, all of the relevant window components and combinations, which have been tested by GEZE in line with EN 12101-2, are stored in the program. The only thing that WinCalc requires the user to do is to enter the dimensions of the desired window. The program then performs all the calculations, such as drive load and opening areas and outputs all the applicable drive solutions.

With the help of the central configuration, it is also possible to ascertain an appropriate RWA emergency power control unit for a specific window list. The composition of the control unit (type of control unit, possible MBZ 300 modules, alarm and ventilation groups, connection of the drives) is compiled automatically. The complete RWA can be shown with the accessories selected. An interface to the GEZE system shop allows simple inquiries and ordering of the components calculated from the drive solution to RWA control unit. WinCalc can be found on the GEZE partner portal.



# Servicing and maintenance

Professional maintenance and care of the products delivered and installed is essential to secure useful life and value long-term, as well as to avoid personal and property damage. This requires regular checks, servicing and maybe repairs to all the elements in the system. The details in the log book must be heeded.

You will find more product information in the relevant brochures, see  $\ensuremath{\mathsf{ID}}$  numbers.

| Door   | technology   |
|--------|--|
| 01     | Overhead door closers<br>ID 091593, ID 091594                  |
| 02     | Hold-open systems<br>ID 091593, ID 091594                      |
| 03     | Integrated door closers ID 091609                              |
| 04     | Floor springs and all-glass fittings<br>ID 091607              |
| 05     | Sliding fitting systems and linear guides ID 123605, ID 000586 |
| Autor  | natic door systems   |
| 06     | Swing doors<br>ID 144785                                       |
| 07     | Sliding, telescopic and folding doors ID 143639                |
| 08     | Curved sliding doors<br>ID 135772                              |
| 09     | Revolving doors<br>ID 132050                                   |
| 10     | Activation devices and sensors<br>ID 142655                    |
| Smok   | e and heat extraction and window technology                    |
| 11     | Fanlight opening systems ID 127787                             |
| 12     | Electric opening and locking systems ID 127785, ID 127789      |
| 13     | Electrical spindle and linear drives<br>ID 127785, ID 127789   |
| 14     | Electric chain drives<br>ID 127785, ID 127789                  |
| 15     | Smoke and heat extraction systems<br>ID 127785, ID 139075      |
| Safety | y technology   |
| 16     | Emergency exit systems ID 132408                               |
| 17     | Access control systems ID 132158                               |
| 18     | Panic locks<br>ID 132848                                       |
| 19     | Electric strikes<br>ID 148666                                  |
| 20     | Building management system ID 132408                           |
| Glass  | systems  |
| 21     | Manual sliding wall systems (MSW) ID 104377                    |
| 22     | Integrated all-glass systems (IGG)                             |



ID 104366



#### Door technology

The functionality, superior performance and reliability of GEZE door closers are impressive. A common design across the range, the ability to use them on all common door leaf widths and weights, and the fact that they can be individually adjusted makes their selection simple. They are continually being improved and enhanced with up-to-date features. For example, the requirements of fire protection and accessibility are fulfilled with a door closer system.

#### **Automatic door systems**

GEZE automatic door systems open up a huge variety of options in door design. The latest, innovative high-performance drive technology, safety, ease of accessibility and first class universal drive design set them apart. GEZE offers complete solutions for individual requirements.

#### Smoke and heat extraction and window technology

GEZE smoke and heat extraction systems and ventilation technology provide complete systems solutions combining the many requirements of different types of windows. We supply a full range from energy efficient drive systems to natural ventilation and complete solutions for supplying and extracting air, also as certified SHEVs.

## Safety technology

GEZE safety technology sets the standards where preventative fire protection, access control and anti-theft security in emergency exits are concerned. For each of these objectives GEZE offers tailored solutions, which combine the individual safety requirements in one intelligent system and close doors and windows in case of danger in a coordinated manner.

#### **Building systems**

In GEZE's Building Management System GEZE door, window and safety products can be integrated in to the security and control systems of the building. A central control and visualisation system monitors various automation components in the building and offers security through many different networking capabilities.

#### **Glass systems**

GEZE glass systems stand for open and transparent interior design. They can either blend discreetly into the architecture of the building or stand out as an accentuated feature. GEZE offers a wide variety of technologies for functional, reliable and aesthetic sliding wall or sliding door systems providing security with lots of design scope.

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