

# Double flap ventilator

DKL-GL is a double-leaf smoke and heat extraction system designed to rapidly expel large volumes of warm air and smoke from the building interior. At the same time, it supports natural ventilation and makes optimal use of available daylight. Its flexible installation options – for example, on various upstands or in combination with rooflights – allow for seamless integration into a wide range of building and roof structures.

Manufactured in accordance with strict ISO 9001 quality standards, and compliant with European standard EN 12101-2, the system ensures the highest safety and performance levels for natural smoke and heat exhaust ventilation systems (NSHEVs). Endurance tests of up to 10,000 opening and closing cycles demonstrate its robust and long-lasting construction. The high-quality, corrosion-resistant aluminium requires minimal maintenance while ensuring reliable watertightness.

Whether pneumatic or electric, various actuator options offer maximum flexibility and user convenience. DKL-GL is also available in larger dimensions, up to  $2,000 \times 2,000 \text{ mm}$  (width x length).

# **Typical Applications**

DKL-GL is ideally suited for use on flat roofs as well as barrel vault rooflight systems. It is particularly effective in warehouses, logistics centres, production facilities, and industrial environments, where it ensures efficient smoke and heat extraction along with improved indoor climate – enhancing safety, productivity, and overall comfort.

# CE CERTIFIED CE EN 12101-2

# **Opening Dimensions**

From 1.000 x 1.000 mm up to 2.000 x 2.000 mm

# **Opening Angle**

Continuously adjustable between  $0^\circ$  and  $90^\circ$ 

# **Fire Ventilation Control**

P2F: Opening and closing via double-acting pneumatic cylinder with thermal fuse M24V: Crossbar with 24 V motor

# **Flap Types**

- ISO double-pane insulated glass (U-Wert: 1,1)
- TB Thermal break in the aluminum profiles (available for ISO)

Austria	Germany	Southeast Europe
ATTRIA GmbH ATTRIA production GmbH	ATTRIA GmbH	ATTRIA production GmbH
Gewerbepark Mitterfeld 7 2523 Tattendorf	Am Dorfplatz 1 D-86489 Deisenhausen	9th of September dist. Promishlena zona 2227 – Bojurishte, Bulgaria
+43 2254 73734 office@attria-group.com	+49 8282 6209180 office@attria-group.de	+359 878 55 00 76 office.bg@attria-group.com

Media Owner: ATTRIA GmbH / 2523 Tattendorf

© 2025 ATTRIA GmbH. All contents of this flyer, especially texts, photographs, and graphics, are protected by copyright. Unless explicitly stated otherwise, the copyright is held by ATTRIA GmbH. Subject to change and errors. Illustrations may vary; the actual delivered products may differ in shape and color. The technical data provided is not intended as a basis for planning.











**Opening Dimensions** 

From 1.000 x 1.000 to 2.000 x 2.000 mm.

**Opening Angle** Continuously up to 90°

### Materials

Hardened aluminum AIMg3, seawater and corrosion resistant, extruded aluminum profiles for the frame. Corrosion-resistant bearings.

### **Optional Surface Treatment**

Powder coating, RAL colors

### **Optional Equipment**

Bird and insect protection screens Fall-through protection

Controls for Smoke Ventilation P2F: Opening and closing via double-acting pneumatic cylinder with thermal fuse.

M24V: Traverse with 24 V motor.

	Opening Size W x L	Roof Pitch	Overhang
min.	1.000 x 1.000 mm	closed $6^{\circ}$	630 mm (electr.)
max.	2.000 x 2.000 mm	open 90°	890 mm (pneum.)



### TB - Thermal Break

An optional thermal break in the aluminum profiles prevents the formation of condensation on the inner frame structure. This avoids dripping of condensed water into interior areas below, as well as the formation of mold.

### Flap Type

ISO - double-pane insulated glass

TB - Thermal break in the aluminum profiles (available for ISO)



Media Owner: ATTRIA GmbH / 2523 Tattendorf

© 2025 ATTRIA GmbH. All contents of this flyer, especially texts, photographs, and graphics, are protected by copyright. Unless explicitly stated otherwise, the copyright is held by ATTRIA GmbH. Subject to change and errors. Illustrations may vary; the actual delivered products may differ in shape and color. The technical data provided is not intended as a basis for planning.