



Glos Fex

I. Description

Solution for automatic release of excess internal pressure.

1.1. Integrity in

- All types of facades and constructions

1.2. Function

- Controlled ventilation in case of accidental excess internal pressure.

1.3. Correspondence

- Glos Fex is in accordance with the following Directives and Standards

General standards		
1	ISO 9001:2008	
Additional test and approvals		
2	EN ISO 12 207	EN 1026
3	EN ISO 12 208	EN 1027
4	EN ISO 12 210	EN 12 211

II. Components

2.1. Components



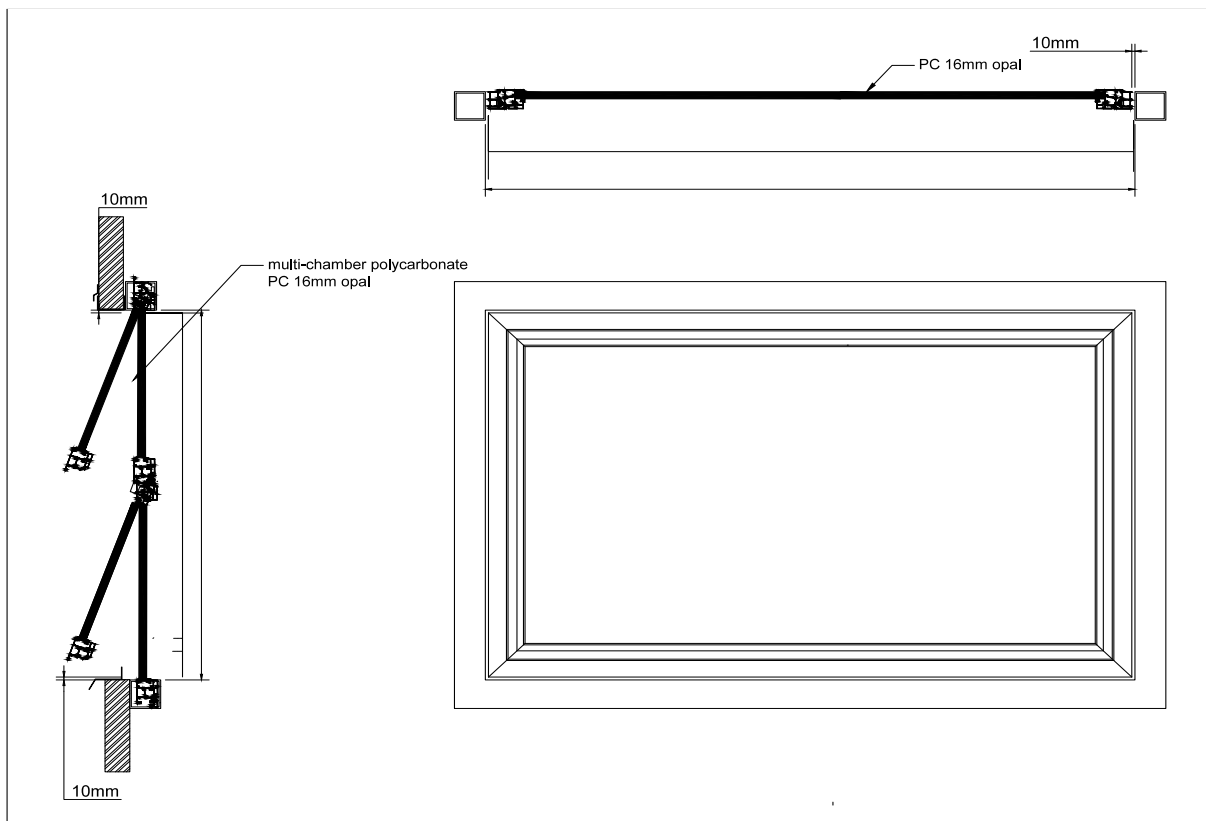
Glos Fex is a façade solution for automatic over pressure release designed on the basis of aluminum profiles and different types of fillings.

2.2. Locking device

Locking device is proved for safety work with maximal locking force. That is a guarantee that the ventilator will be in safety mode in case of strong negative wind force and will open the damper in correct moment for controlled ventilation is accidental moment. The flap released at a pressure of 1 200 N/m².

2.3. Gas spring

Using of gas spring is optional. The use of gas spring is a guaranty for safety work and avoiding the damages in case of activation.





III. Technical parameters

- **Air permeability**

Class 4	EN ISO 12 207
----------------	----------------------

- **Water permeability**

Class E1200	EN ISO 12 208
--------------------	----------------------

- **Wind resistance**

Class C5	EN ISO12 210 Wind resistance
-----------------	--

Note: For more information, please contact your local consultant.