Bottom hund

OPENING

Bottom hung OUTWARD OPENING PNEUMATIC EXUFACE

OPEN / CLOSE OPERATED BY PNEUMATIC CYLINDERS

CFEX2PTxxVxRx

Description

The Pneumatic EXUFACE, a CE certified facade SHEV window, has been designed to be incorporated easily and stylishly into all types of facade.

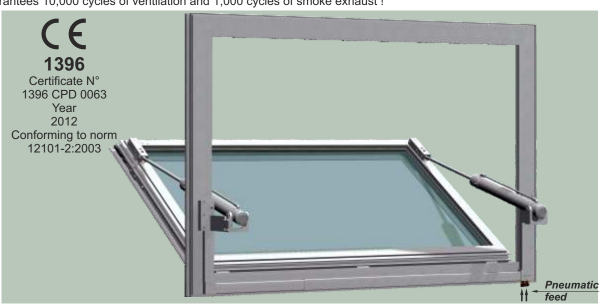
Its different versions, either pneumatic or mechanical, fully meet current regulatory requirements. Easy to connect, the Pneumatic EXUFACE is delivered with all its operating components already fitted in our factory.

Inconspicuously mounted, the pneumatic feed can be fitted on the right or left-hand side.

Its technical design means that locking points, mounted in rabbet, ensure a tight fit of the sash against the frame base, providing perfect weathertightness.

Stylish, the EXUFACE can be delivered with the option of cladding painted to coordinate with the frame, thus hiding any unsightly components.

Excellent performance, operated by our mixed CO2/ventilation boxes, the Pneumatic EXUFACE guarantees 10,000 cycles of ventilation and 1,000 cycles of smoke exhaust!



Specifications

Туре : Type B (open and close) Frame type : Bottom hung outward opening

Opening time and angle : Less than 60s for 60° Bearing plane angle : 0° in relation to the vertical.

Safety position : Held in place by pneumatic cylinders

Control device : Manual or distance controlled, by impact on CO² cartridges

: By impact on CO² cartridges Resetting

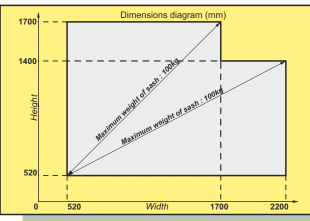
Operating pressure : 6 bar

Consumption of cylinders : See the table overleaf Range of dimensions See the table below Protection Zinc coating, varnishing

Colours : RAL9010 (white), RAL9006 (metallized light grey), other colours on request

Glazing : Glass, polycarbonate, sandwich panel measuring between 14 and 37mm for a sash weighing

100kg maximum.



NF - Smoke and Heat Exhaust Ventilator

conformity to norms
NF S 61-937-1 and NF S 61-937-7
dance with the rules for certification NF 405
of the values of the characteristics
given in this technical file. in accorda

Certification Body
AFNOR Certification
11 Rue F. de Proces

Area of validity

General characteristics of Actuated devices of Safety (ADS):

- An A.D.S. must not issue commands
- Devices which allow the control of safety and/or standby poistions of the ADS
- Unblocking power external to the ADS
- Operational independence of the automatic and distance controls
- No distance controlled resetting if set in safety position by automatic control
- Resetting by distance control if the power has been interrupted during the previous resetting
General characteristics of the constituents:
- Control of the positions of the A.D.S.
- Class III for the electrical elements working under safety extra low voltage (SELV)
- Insulation of SELV electrical circuits and of the electrical circuits of other devices
- Minimum protection index IP 42
- Presence of the principal connection device
- Specific SELV connection device
- Specific SELV connection device
- Minimum electrical characteristics of the position contacts
- Independence of electrical control circuits from other circuits
- Test pressures of pneumatic materials
- Characteristics of the distance control input:
- Characteristics of the electric distance control input
- Characteristics of the pneumatic distance control input
- Characteristics of the pneumatic power input
- Characteristics of the pneumatic power input
- Characteristics of the pneumatic power input

DUPUY EQUIPEMENTS

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e-mail: clients@de72.fr



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RIGHTS RESERVED. OUR PRODUCTS MAY BE SUBJECT TO MODIFICATION, THEREFORE THIS DOCUMENT CANNOT BE CONSIDERED CONTRACTUAL. ALL MODELS ARE PATENTED. DO NOT LITTER THE PUBLIC HIGHWAY

Technical Characteristics

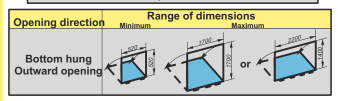
Material Aluminium, glass, steel, synthetic material.

Protection : Varnishing, zinc coating.

Precautions : Stock and install away from bad weather conditions

Window consumption of CO ² according to height			
Type of window	Height (mm)	Stroke (mm)	Quantity of CO ² (g)
Bottom hung OUTWARD Opening	520 to 689	175	9
	690 to 939	200	10
	940 to 1189	300	15
	1190 to 1439	400	20
	1440 to 1700	500	25

The quantities of CO² given do not include the servo-system network and are for a pressure in service of 6 bar.



Declared Characteristics

Aerodynamic Free Area "Aa' : Depending on dimensions

(consult us) Wind Load "WL" Snow Load "SL"

3000 Does not apply

Low ambient Temperatue"T" : 00

Reliability "Re" 1 000 + 10 000 cycles ventilation

Heat Resistance "Bwall" 300

Reaction to fire Α1

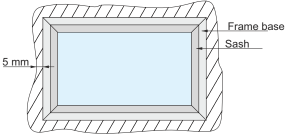
Temperature of thermal triggering

Does not apply Type of SHEV mechanism : Type B (open and close)

Options

- Position contacts open / close
- Finishings such as flashings, trim, joint covers ...

How to measure the window



Substract a minimum of 5mm from the dimensions of the height and width of the cavity in the wall.

Eg.: for a cavity of 900h x 1400, the total dimensions of the window will be 890h x 1390

Installation

When installing the window,

- First fix the window in place, 2 support wedges per side.
- Make sure the frame base is squared up by checking 2 opposite angles
- Check the plumb of the frame base, any vertical misalignment should be less than 2mm per metre.

The installation, fixings and weathertightness should be carried out in accordance with the norm NF DTU 36.5 in force.

Product identification

E.ALIM : power input

distance control input E.TELE

Ε transmission

R break

: height of air passage Нра : width of air passage

Product delivered with markings translated

Standard cross-sections

Installation in an insulated wall

