Side hung OUTWARD OPENING MECHANICAL EXUFACE

OPEN ONLY OPERATED BY OIL PNEUMATIC SPRINGS

CFAN1MTxxVxRx

Description

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

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

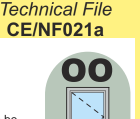
Inconspicuously mounted, its different types of locking pin mean it can be adapted to the nature of the control line. Its technical design means that on models over 1200mm wide, a second locking point ensures a tight fit of the sash against the frame base, providing perfect weathertightness.

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

Excellent performance, the Mechanical EXUFACE O/O guarantees 10,000 cycles of ventilation and 1,000 cycles of smoke exhaust !

		Types of locking sy	stem	1
Re	f. Locking	Triggering	DCM energy	
м	Mechanica	I Traction of steel cable	Manual, cable feed 15mm	
24 24 48 48	E R Mechanica		Manual unlocking 24 Vcc / 3.5W Transmission 24 Vcc / 1.6W Break 48 Vcc / 3.5W Transmission 48 Vcc / 1.6W Break Manual unlocking	
Р	Mechanica	I Pneumatic	3 bar mini Manual unlocking	
	13 Conf	C E 1396 ° de certificat 96 CPD 0063 Année 2012 orme à la norme 2101-2:2003	. 520 to 1200	Dim. 1201 to 2150
5	Specifica	tions		
Type : Type A (open only, manual closing) Frame type : Side 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 the thrust from oil pneumatic springs Control device : Electric, pneumatic or manual distance control Resetting : Manually on the aperture 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 pannel measuring between 14 and 37mm for a 100kg maximum.				
	2150 1000 <u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	ensions diagram (mm)		Area of validity General characteristics of Active 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. - Control of the positions of the A.D.S. - Control of the positions of the A.D.S. - Control of the principal concult and of the electrical circuits of other devices - Minimum protection index IP 42 - Presence of the traction stop device - Functioning of the traction stop device - Independence of plextrical control input: - Characteristics of the electrical electricale
			UIPEME	

Les Ajeux - 72400 La Ferté Bernard - France Tel. : +33 (0)2 43 60 78 60 - Fax : +33 (0)2 43 93 41 94 *e-mail* : clients@de72.fr



boo bide hung opening h g of

www.dupuy-equipements.com

Technical File CE/NF021a

Side hung OUTWARD OPENING **MECHANICAL EXUFACE**

Standard cross-sections

Installation in an insulated wall

OPEN ONLY OPERATED BY OIL PNEUMATIC SPRINGS

CFAN1MTxxVxRx

Technical Characteristics

Material : Aluminium, glass, steel, synthetic material. Protection: Varnishing, zinc coating Precautions :Stock and install away from bad weather conditions.

Range of dimensions Opening direction Side hung Outward opening

Declared Characteristics

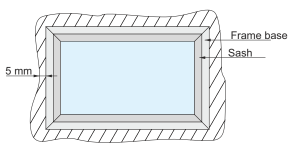
Aerodynamic Free Area "Aa" (consult us)	: Depending on dimensions
Wind Load "WL"	: 1500
Snow Load "SL"	: Does not apply
Low ambient Temperature "T"	: 00
Reliability "Re"	: 1 000 + 10 000 cycles ventilation
Heat Resistance "B _{wall} "	: 300
Reaction to fire	: A1
Temperature of thermal triggering	: Does not apply
Type of SHEV mechanism	: Type A (open only)
Outlour	

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 $890h \times 1390$

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 E.TELE	: power input : distance control input
E	: transmission
R	: break
Нра	: height of air passage
Lpa	: width of air passage

Product delivered with markings translated

