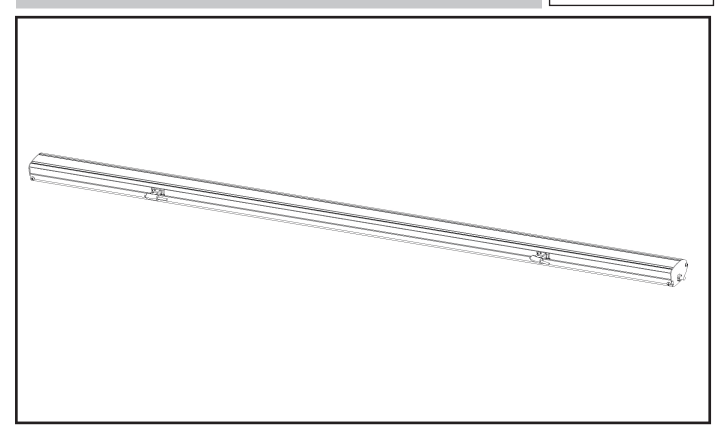




INSTALLATION AND USE INSTRUCTIONS

CHAIN ACTUATOR FOR WINDOW AUTOMATION Dual push points chain

C160 RWA C160













COD. 0P5376

VER. 00

REV.05.21

BEFORE INSTALLING AND USING THE ACTUATOR, IT IS COMPULSORY FOR THE INSTALLER AND THE USER TO READ AND UNDERSTAND THIS MANUAL IN ALL ITS PARTS.

THIS MANUAL IS INTEGRAL PART OF THE ACTUATOR AND MUST BE PRESERVED FOR FUTURE REFERENCE UNTIL DEMOLITION OF THE SAME.



EC DECLARATION OF INCORPORATION PAG 4



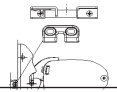
TECHNICAL DESCRIPTION TECHNICAL DATA PAG 7



APPLICATIONS PAG 11



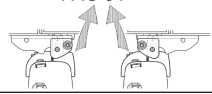
BOTTOM HUNG outward opening application PAG 20



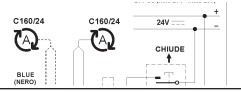
VERTICAL outward opening application



SIDE HUNG Outward opening PAG 34



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GENERAL REMARKS AND SAFETY WARNINGS PAG 5

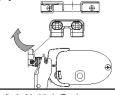


COMPONENTS

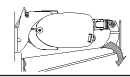




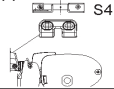
TOP HUNG outward opening application PAG 14



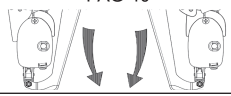
BOTTOM HUNG inward opening application PAG 24



ACTUATOR ON LEAF inward opening application PAG 30



SIDE HUNG Inward open PAG 40



EC DECLARATION OF INCORPORATION

C160



The undersigned, in the name of and behalf of the following company

ORIGINAL

Topp S.r.l. Via Galvani, 59 36066 Sandrigo (VI)

herewith declares that the person authorised to compile the technical file is

Plaza Trinidad- Topp S.r.l. Name:

via Galvani,59 36066 Sandrigo (VI) Address:

and that to the partly completed machinery

CHAIN ACTUATOR FOR WINDOW AUTOMATION RWA CHAIN ACTUATOR FOR WINDOW AUTOMATION

Туре:

Model: C160/230V - C160/24V RWA - C160/24V Double push point RWA

the following essential requisites of the

2006/42/EC Machinery Directive (including all applicable amendments)

have been applied and fulfilled: Enclosure I: 1.5.1; 1.5.2; 1.5.10; 1.5.11

that the relevant technical documentation is compiled in accordance with part B of Annex VII of the above mentioned Machinery Directive..

The above identified partly completed machinery is also in conformity with the all the relevant provisions of the following directives (including all applicable amendments)

EMC Directive 2014/30/EU

RoHS II Directive 2011/65/EU

The following harmonised standards have been applied: EN 60335-2-103:2015 (applicable parts) EN 550 EN 55014-1:2006 + A1:2009 + A2:2011 EN 55014-2:2015 EN 61000-6-2:2005. EN 61000-6-3:2007 + A1:2011 + AC:2012.

EN 50581:2012

The undersigned also undertakes the obligation, in response to a duly reasoned request by the national market surveillance authorities, to transmit to the a.m. authorities, in electronic or paper format, the relevant technical documentation on the partly completed machinery.

The above identified partly completed machinery must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of the above mentioned Machinery Directive. This declaration of conformity is issued under the sole responsibility of the manufacturer.

Date: Sandrigo 05/05/2020 Signature: Matteo Cavalcante /

Amministratore

Other technical and regulatory references

Topp S.r.I. Via Galvani, 59 36066 Sandrigo (VI) Italia

herewith declares, that the partly completed machinery

RWA CHAIN ACTUATOR FOR WINDOW AUTOMATION

Model: C160/24V RWA - C160/24V Double push point RWA

it is suitable for use in Smoke and Natural Heat Evacuation Systems compliant with the Standard **EN 12101-2:2017** tested in compliance with the points:

4.5 classe "B30030" 4.6.1 "SL 0" 4.6.2 "T(-15)" 4.6.3 "WL1500" 4.7 "Re1000".

Date: Sandrigo 05/05/2020

NERAL REMARKS AND SAFETY WARNINGS -2

GENERAL INSTRUCTIONS

Before installing and using the actuator, it is compulsory that the installer and the user carefully read and understand this manual in all its parts

This manual is integral part of the actuator and must compulsorily be preserved for future reference.

The manufacturer has no liability for any eventual damage to persons, animals and things due to the inobservance of the prescriptions described in this manual.

In order for the automation unit to operate correctly, we recommend carrying out periodical maintenance on it, as indicated in this

manual.

The warranty on the actuator will not be honored if product is not installed and used according to the instructions provided and the regulations shown in this instruction manual and if it is used with nongenuine parts, accessories, spare parts and/or control/feeding

INSTALLER AND USER

The actuator installation can be performed exclusively by competent and qualified technical personnel satisfying the professional and technical requirements foreseen by the laws in force in the country of installation.

The installation technician shall accept full responsibility for any installation errors and for any failure to adhere to the instructions provided in this manual. The installation technician shall therefore be exclusively liable for any damages caused to users and/or third

parties that may arise as a result of incorrect installation.

The actuator can be used exclusively by a user acting in compliance with the instructions contained in this manual and/or in the manual of the actuator control device (e.g.: control unit).

TECHNICAL ASSISTANCE

Contact the installation technician or retailer for assistance.

RESERVED RIGHTS

The reserved rights on this manual "Installation and use instructions" remain property of the Manufacturer. Each information herein contained (text, drawings, diagrams, etc.) is reserved.

None part of this manual can be reproduced and disclosed (totally or partially) by any reproduction means (photocopies, microfilms or other) without written authorization of the Manufacturer.

DESCRIPTION OF PERSONNEL

USERS MUST NEVER PERFORM OPERATIONS RESERVED FOR MAINTENANCE PEOPLE OR SPECIALISED TECHNI-CIANS. THE MANUFACTURER DECLINES ALL LIABILITY FOR DAMAGE DERIVING FROM FAILURE TO OBSERVE THE ABOVE REQUIREMENTS.

Specialised electrician:

A specialised electrician must be able to install the actuator, start it and operate it both in normal conditions and in the maintenance mode; he/she is qualified to perform all electrical and mechanical adjustment and maintenance operations. He/she is allowed to work on live electrical cabinets and junction boxes.

specialised person capable of operating the actuator under normal conditions by using the relative controls. He/she must also be able to operate with the actuator under "maintenance" in order to perform simple routine maintenance operations (cleaning), and start or reset the actuator following an unscheduled stop.

SAFETY GENERAL INSTRUCTIONS

Operators must be informed of accident risks, safety devices and the general accident prevention regulations established by international directives and by the law in force in the country of use. All operators must strictly comply with the accident prevention regulations in force in the country of use.

Do not remove or alter the plates placed on the actuator by the manufacturer.

If the window frame is accessible from or installed at a height of less than 2.5 m from the ground, and if it can be commanded by an untrained user or with a remote control device, fit an emergency stop system which automatically cuts in to prevent the risk of crushing or dragging parts of the body inserted between the moving and fixed parts of the window frame. Do not operate dome windows in the presence of a load of snow in excess of the quantity declared acceptable by the window man-

ufacturer. Any tampering with or unauthorized replacement of one or more parts or components of the actuator, or the use of unoriginal accessories and consumables, may increase the risk of accident and thus relieves the manufacturer of all civil and penal liability.

The maintenance operations involving the total or partial dismounting of the actuator may only be performed after disconnecting it

from the power supply.

This appliance may not be used by persons (children included) with reduced physical, sensorial or mental capacities, or inexpert people, unless they are supervised and taught how to use it by a person responsible for their safety. Children must be controlled to make sure they do not play with the appliance.

During handing and installation of the parts, the personnel shall be equipped with suitable personal protection equipment (PPE) so

as to perform the works required under safe conditions.

SAFETY DEVICES - PROTECTION AGAINST ELECTRIC HAZARD

The actuator is protected against electric hazard due to direct and indirect contacts.

The protection measures against direct contacts aim at protecting people against hazards due to contact with active parts, usually live parts; while the protection measures against indirect contacts aim at protecting people against hazards due to conducing part, which are usually insulated, but could become live in case of failure (insulation failure).

The adopted protection measures are the following:

1) Insulation of live parts by means of a plastic material body; 2) Enclosure with suitable protection degree;

2- GENERAL REMARKS AND SAFETY WARNING

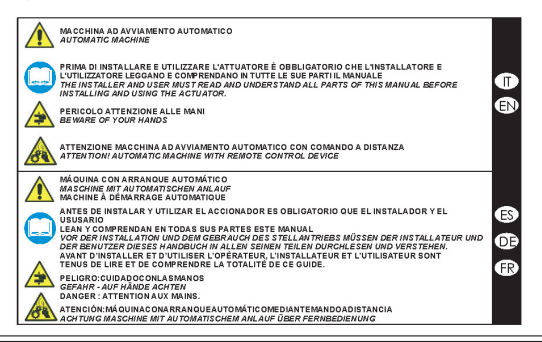
C160



SAFETY PLATES

It is forbidden to remove, move, spoil or in anyway reduce the visibility of the safety plates. Failure to observe the above may cause serious harm to people and damage to property. The manufacturer declines all liability for any damage caused by the fáilure to observe the above requirement.

In Figure illustrates the safety plate: this must applied directly to the outside of the actuator or near it and always in a position where it can be seen by the installer and/or operator.



RESIDUAL RISKS

The installer and the user are herewith informed that after the actuator has been installed on the window, the actuator drive can accidentally generate the following residual risk:

Residual risk: Hazard of squashing or dragging of body parts inserted between the movable and the fix part of the window frame. Exposure frequency: Accidental and when the installer or the user decides to perform a wrong voluntary action.

Adopted measures: Before enabling the device, it is compulsory to verify that near the window there are not persons, animals or things whose safety may be accidentally jeopardized. During actuator operation, it is compulsory to be in a safe control position assuring visual control on the window movement.

SPARE PARTS AND ACCESSORIES UPON REQUEST

- The use of "non-original" spare parts and accessories which may endanger the safety and the efficiency of the actuator is forbidden. Original spare parts and accessories have to be requested exclusively to your dealer or to the manufacturer stating type, model,
- onightal spare parts and accessories have to be requested statistic, to you added a serial number, and year of construction of the actuator. In case of replacement of the power supply cable, it is necessary to use a cable type Si HF Fg4G4 2 x 0.75. The replacement can be performed exclusively by competent and qualified technical personnel meeting the professional and technical requirements foreseen by the laws in force in the country of installation.

MAINTENANCE

If the actuator works incorrectly, contact the manufacturer.

Any work on the actuator (e.g.: power cable, etc.) or its components may only be carried out by personnel qualified by the manufacturer. Topp declines all liability for work performed by unauthorised people. The maintenance operations involving the total or partial dismounting of the actuator may only be performed after disconnecting it

from the power supply.

The actuator incorporates components that do not require significant routine or extraordinary maintenance operations

The recommended maintenance activities should in any case involve the periodical execution (every 6 mounths) of at least the following operations: that the actuator assembly components are clean, the replacement of components that show signs of superficial damage such as injuries, cracks, discoloration, etc., the fixing systems (brackets and screws) are tight, the window frame is not deformed and the seals are tight, and check the cables and connectors.

This maintenance activity may be carried out either by TOPP, in accordance with a specific agreement made with the user, or by the installation technician or by other competent and qualified technical personnel in possession of all legal requirements.

DEMOLITION

- The demolition of the actuator must occur in compliance with the laws in force on environment protection.
- Differentiate the parts making up the actuator according to their different material type (plastic, aluminium, etc.).

IERAL REMARKS AND SAFETY WARNINGS -2

USE OF THE ACTUATOR

- The actuator can be used exclusively by an user acting in compliance with the instructions contained in this manual and/or in the manual of the actuator control device (e.g.: wind and rain control unit).

 Before using the actuator, it is compulsory for the user to read and understand in all its parts this manual, as well as the eventual manual of the installed control device type.
- Before operating the actuator, the user must compulsorily verify that near and/or under the window there are not any person, animal and thing whose safety may be accidentally jeopardized.
- During the operation of the actuator control device, the user has to compulsory occupy a safe control position assuring visual control
- on the window movement.
 It is compulsory to verify constantly in time the functional efficiency and the rated performance of the actuator, of the window frame where it is installed and of the electric plant, performing when necessary interventions of routine or supplementary maintenance assuring operation conditions complying with safety regulations.

 LI above mentioned interventions can be performed only by competent and qualified technical personnel meeting the professional and technical requirements foreseen by the law in force in the country of installation.
- In order for the automation unit to operate correctly, we recommend carrying out periodical maintenance on it, as indicated in this manual.
- Topp informs the user that, in accordance with art. 8 of ministerial decree no. 38 of 22.1.2008, the owner of the system is responsible for adopting all necessary measures to maintain the safety features set out in applicable legislation, observing the instructions for maintenance and use provided by the manufacturer of the device and by the company that carried out the installation.
- The use of the actuator allows to control automatically the opening and closing of the window according to the type of control device

TECHNICAL DESCRIPTION -3

TECHNICAL DATA

C160RWA dual push points chain					
MODEL	C160RWA 360 (1)	C160RWA 1000(1)			
Power supply voltage	24V	24V	24V		
Absorbed current	0,75 A	2,1 A	2,1 A		
Absorbed power with load	18 W	50,4W	50,4W		
Thrust force	400 N	600 N	600 N		
Tractive force	300 N	600N	600N		
Idle translation speed	7,5 mm/s	13 mm/s	17 mm/s		
Duration of the idle stroke (2)	48 s	45 s	60 s		
Protection against electric shock	Classe III				
Protection degree of electric devices	IP30				
Actuator length	1200 ÷ 4000 mm	1500 ÷ 4000 mm 2000 ÷ 4000 m			
Type of service S2 (3)		4 min			
Parallel electric connection of more actuators on different windows	nection of more actuators on differ-				
Operating temperature	-5°C ÷ +50°C				
Limit switch: Electronic for opening - by amperometric ab	sorption for closing.				
Actuator weight with brackets	3,9 to 7,0 kg 4,8 to 8,8 kg				
Operation stroke (1)	360 mm 600 mm		1000 mm		
Fitting Brackets 1200 <lt<3000< td=""><td colspan="4">2</td></lt<3000<>	2				
3000 <lt<4000< td=""><td colspan="4">1t<4000</td></lt<4000<>	1t<4000				
Efective stroke bottom hung inward	322	562	962		

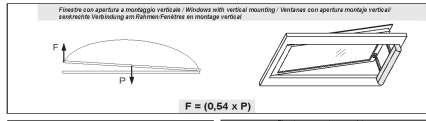
(1) Tolerance on the precision of limit switch tripping at output: +/- 10mm (2) It is considered RWA if the Duration of the idle stroke is less than or equal to 60 s / 600mm Equivalent stroke (3) Service of limited duration according to EN 60034

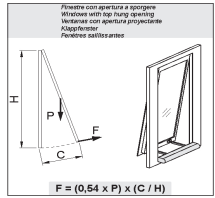
3- TECHNICAL DESCRIPTION

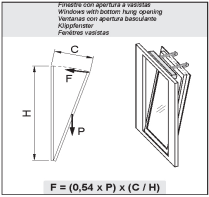
C160



FORMULAS FOR THE CALCULATION OF THRUST AND TRACTIVE FORCE







DESTINATION OF USE

The actuator has been designed and manufactured to perform, by means of a command device, the opening and closing of top hinged windows, bottom hinged windows, vertical and side hinged windows.

Application RWA: The RWA actuator has been designed and manufactured to perform in case of emergency the opening of the window for

safe discharge of the smoke. It must be installed in according to EN 12101-2

USFLIMITS

The actuator has been designed and manufactured exclusively for the destination of use given in the previous paragraph, therefore, any other type of use is strictly forbidden in order to assure in any moment the safety of the installer and of the user, as well as the efficiency of the actuator itself.

Check carefully all environmental conditions (temperature, humidity, wind, snow, potential chemical agents, etc.) and installation settings (misaligned fitting of brackets and attachment to the frame, frictions produced by hinges or gaskets, use of selfbalancing window stays, etc.) it is recommended that they not exceed the actuator performances shown in the technical data table. If they do,

blease find an alternative and more suitable product for your application.

It is strictly forbidden to install the actuator on the external side of the window frame subject to atmospheric agents (rain, snow, etc.). The use of the actuator in environments with potentially explosive atmosphere is strictly forbidden.

It is compulsory to keep the package and the actuator out of reach of children.

RATING PLATE AND "CE" MARKING

The "CE" marking certifies the compliance of the machine with the essential safety and health requirements foreseen by the product European Directives.

The rating plate is an adhesive plate in polyester, silk-screen printed in black, having the following size: L=24 mm - H=60 mm It is applied externally on the actuator. The plate bears in readable and indelible way the following data:

logo and address of the manufacturer

type and model

voltage and intensity of power supply (V - A)

absorbed electric power P (W) thrust and tractive force F (N)type of service S2 (min) idle translation speed (mm/s)

protection degree (IP)
"CE" marking
symbol of WEEE Directive 2002/96/CE

sérial number

STANDARDS, LAWS, CODES AND REGULATIONS

The latest versions of the common and country specific standards, laws, codes and regulations have to be observed.

PACKAGE

Each package of the product contains:

1) Actuator equipped with power supply (Ref. A);

2) Window mounting brackets (depending on application) and screws for aluminum (Ref. B);

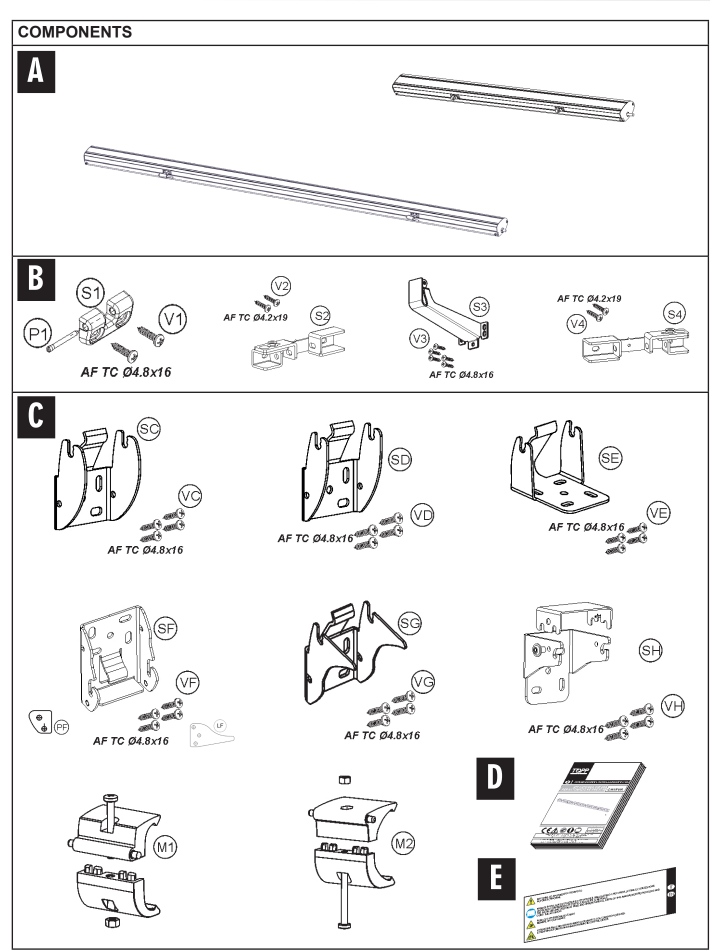
3) Actuator brackets (depending on application) and screws for aluminum (Ref. C);

4) Installation and use instructions (Ref. D);

Safety plate (Ref. E).

- Make sure that the above described components are contained in the package, as well as that the actuator has not been damaged during transport.
- Should any anomaly be detected, it is forbidden to install the actuator, and it is compulsory to require technical assistance from your dealer or the manufacturer.
- The packaging (paper, plastic, etc.) Has to be disposed according to the laws in force.

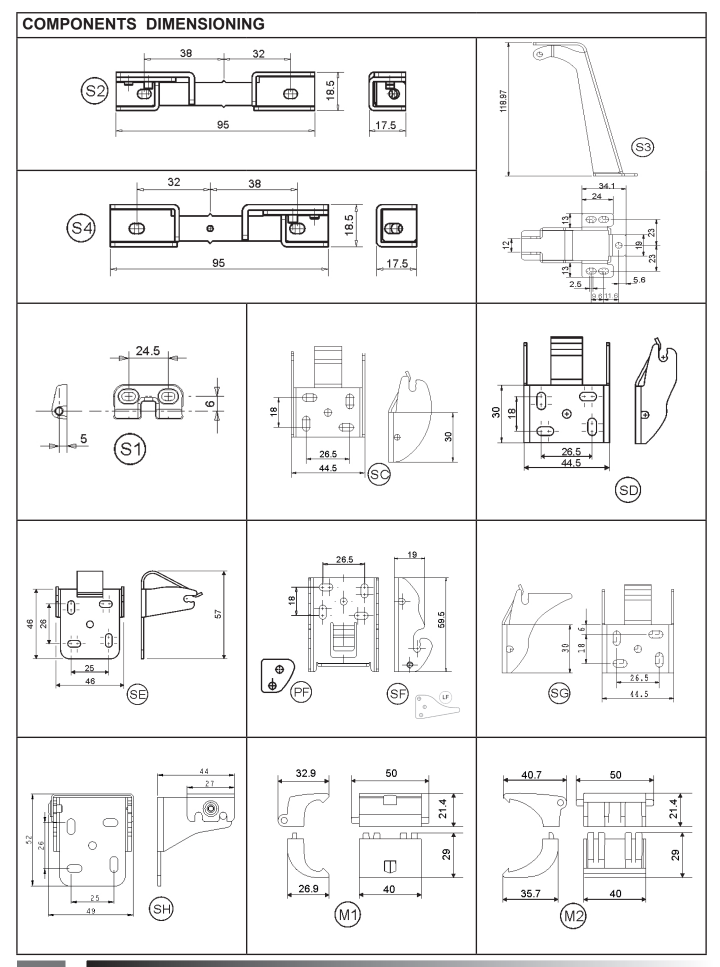




3- TECHNICAL DESCRIPTION

C160





TECHNICAL DESCRIPTION -3

Applications		nnlications	Window	Brackets	Min. window height H(mm)(*)		
			· · · · · · · · · · · · · · · · · · ·	Brackets	360	600	1000
		TOP HUNG out- ward opening application		S1,S2 SC,SD,SE M1	SC 700 SD 400 SE 500	600	-
		BOTTOM HUNG outward ope- ning application		S1,S2 SF M1	400	600	1000
		BOTTOM HUNG inward opening application		S3 SG M2	500	1000	1700
NG	FRAME	VERTICAL outward ope- ning application		S4 SH M1	-	800	-
ACTUATOR MOUNTING	ON THE	SIDE HUNG outward ope- ning application	"	S2 SF,PF M1	700	600	1000
ACTU		SIDE HUNG outward ope- ning application		S4 SF,PF S'AM1	700	600	1000
		SIDE HUNG in- ward opening application	1,1	S3 SF LF M2	500	1000	1700
		SIDE HUNG in- ward opening application		S3 SF PF M2	500	1000	1700
	ON LEAF	On the window inward opening application		\$4 \$1,\$4 \$C,\$D M1	1000	1000	1700

4- INSTALLATION

C160



GENERAL INSTRUCTIONS

The actuator installation can be performed exclusively by competent and qualified technical personnel satisfying the professional and technical requirements fore seen by the laws in force in the country of installation.

The actuator performance must be sufficient to assure the correct movement of the window. It is compulsory to verify the thrust or tractive force according to the type and weight of the window. It is forbidden to exceed the limits concerning technical data (cap 3). The actuator installation must be performed exclusively with closed window.

Before performing the installation of the actuator on bottom hung windows, verify that on both sides of the window two compass stroke limit devices are installed in order to avoid the accidental fall of the window.

For correct operation of the actuator, the window frame must have a minimum height value included in the range stated in par 3. Verify that distance "D" between the actuator shell and the chain end is greater than 5 mm.

The fitting surface for the brackets must be perfectly flat and/or smooth

The fitting surface for the brackets must be perfectly flat and/or smooth.

Check the adequacy of the window and the suitability of the materials of the window and/or frame on which the actuator will be fastened. And it must ensure a good support of the actuator-window assembly during the movement.

INSTALLATION

Perform the installation as described in Chapter 5: INSTALLATION INSTRUCTIONS / FIGURES.

ELECTRIC CONNECTIONS

The connection of model C160/24V has to be carried out with very low voltage safety feeder protected against short circuit. The electric connection of the actuator (Cap.6) can be performed only by competent and qualified technical personnel foreseen by the law in force in the country of installation who can issue to the customer a declaration of conformity for the connection and/or

the law in force in the country of installation who can issue to the customer a declaration of conformity for the connection and/or plant carried out.

Before performing the electric connection of the actuator, verify the correct installation on the window

The mains to which the actuator is connected must comply with the requirements of the laws in force in the country of installation, as well as satisfy the technical features given in Cap.3 and on the rating plate and the "CE" marking.

The section of the mains cables must be properly sized according to the absorbed electric power (see rating plate and "CE" marking).

Any type of electric material (plug, cable, terminals, etc.) Used for the connection must be suitable for the use, with "CE" marking, and complying with the requirements foreseen by the laws in force in the country of installation.

To assure an efficient separation from the mains, it is compulsory to install upstream of the device a temporary bipolar switch (pushbutton) of approved type. Upstream of the command line, it is compulsory to install an unipolar main switch with opening of contacts of at least 3 mm

Before making any electrical connections on the actuator, make sure the power supply cable is not damaged. If the cable is damaged, then it must be replaced by the manufacturer through the technical assistance service or by technical operators.

COMMAND DEVICES

THE CONTROL DEVICES USED TO DRIVE THE ACTUATOR MUST ASSURE THE SAFETY CONDITIONS FORESEEN BY THE AWS IN FORCE IN THE COUNTRY OF USE.

According to the different type of installations, the actuators can be driven by the following control devices:

1) MANUAL PUSH-BUTTON:

Bipolar switch button with central OFF position, with biased-off switch;

2) OPTIONAL: CONTROL AND FEEDING UNIT:

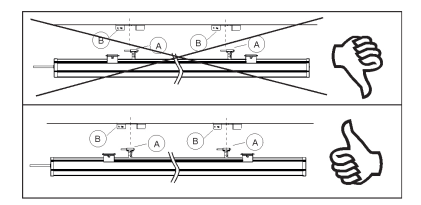
TOPP microprocessor control units (e.g.: Mod. TF, etc.) controlling the single actuator or more than one actuator simultaneously by means of one or more manual pushbuttons, an infrared remote control or a 433 Mhz radio control. To these control units, it is possible to connect rain sensors (RDC - 12V), wind sensor (RW) and brightness sensor.

- To assure a correct operation of the actuator, the command and feeding units eventually used have to provide power supply to the
- actuator for max. 120 sec.

 Before operating the actuator, the user must compulsorily verify that near and/or under the window there are not any person, animal and thing whose safety may be accidentally jeopardised

CORRECT ASSEMBLY OF THE ACTUATOR

- The correct adjustment of the window frame closing assures the life and the tightness of the seals, as well as the good operation of the actuator.
- With open window frame, verify that the stroke is some centimetre lower than the stroke limited by window frame mechanical limit devices:
- Verify that the chain coupling (A) is on the same axis of the chain end (B). Otherwise, loosen the tightening screws and position correctly. When the devices are not coaxial, damages to the actuator and the window frame may arise.



MANUAL RELEASE OF THE ACTUATOR

BEFORE PERFORMING ANY TYPE OF TRIPPING ON THE ACTUATOR AND ON THE WINDOW, IT IS COMPULSORY TO DISCONNECT THE POWER SUPPLY OF THE ACTUATOR AND TO PUT ON "0" THE EVENTUAL SWITCHES OF THE CONTROL DEVICES.

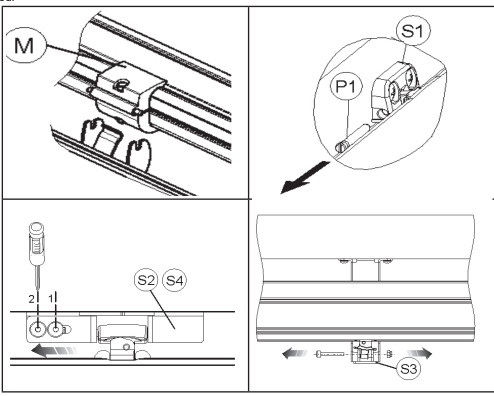
IT IS COMPULSORY TO PADLOCK THE MAIN SWITCH OF THE DISCONNECTION DEVICE INSTALLED ON THE MAINS IN ORDER TO AVOID ANY UNEXPECTED START. IF THE MAIN SWITCH CANNOT BE PADLOCKED, IT IS COMPULSORY TO PLACE A SIGN FORBIDDING THE ENABLING.

If it is necessary to operate the window manually, to close it, open it, in the absence of electricity or if the mechanism is blocked, follow the installation instructions in reverse order

Release the actuator (terminals M1-M2) from the bracket.

Release the end of the chain, S1: Remove P1 from S1 bracket completely, until the chain end is released. S2-S4: unscrew both screws (Ref. 1.2) with a 2.5mm hexagon wrench, move the bracket and remove the end of the chain from the

S3- Bottom hung – inward opening: with a 3 mm Allen key and 7 mm hex wrench unscrew the nut , remove the pin until the chain end is released.



C160 RWA - stroke 600 - RESTORATION OF THE STROKE

The Smart Reset System is integrated into the software of the electronic control board of actuator. This system adjusts the closure of the window in a highly efficient fashion so as not to damage the window in any way. If you were to put an obstacle in the way while the window is closing, the system would block the actuator(s) attached to the window to avoid damaging it. If this happens in the last 50mm of the movement, which is below the allowable maximum overlap, you might find that the window remains slightly open the next time it is closed. You only need to briefly open and close the window a few times (about 4times) to activate the system and restore the window to its correct and proper closure.

Detailed description for restoration of the stroke:

Once the mechanical final stroke has been adjusted and the installation is completed, the actuator does not need further adjustment. If an obstacle is detected, more than 3 times consecutively in the same position, it will be recognized as a final stroke (in opening or closing) and therefore, at subsequent openings, the stroke will be automatically reduced to the obstacle even if this is removed.

The original final stroke is restored automatically, as the actuator checks the limit switches every 4 cycles. If the obstacle has been removed, on the fifth cycle, the machine will continue its run for a maximum of 50mm beyond the previous acquired position.

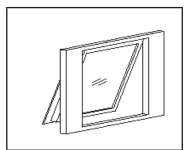
If the obstacle had limited the stroke by more than 50mm, you will have to wait for the next 4 cycles to repeat the limit switch check and to continue the run for a further 50mm.

To restore the final stroke manually it will be sufficient (once the obstacle is removed) to position the machine near the original final stroke and activate the manual command in open-close for 4 cycles (it is not necessary to complete the whole cycle but it is sufficient to give the command for 1s in open and 1s in close). In this way, every 4 cycles the stroke will be increased by 50mm.

C160

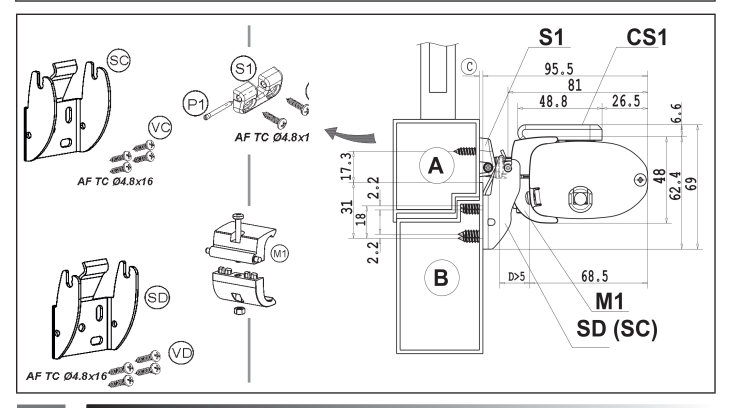


TOP HUNG outward opening application Double push point



Stroke 360	_
24V	
RWA	
CS1 lock chain	1

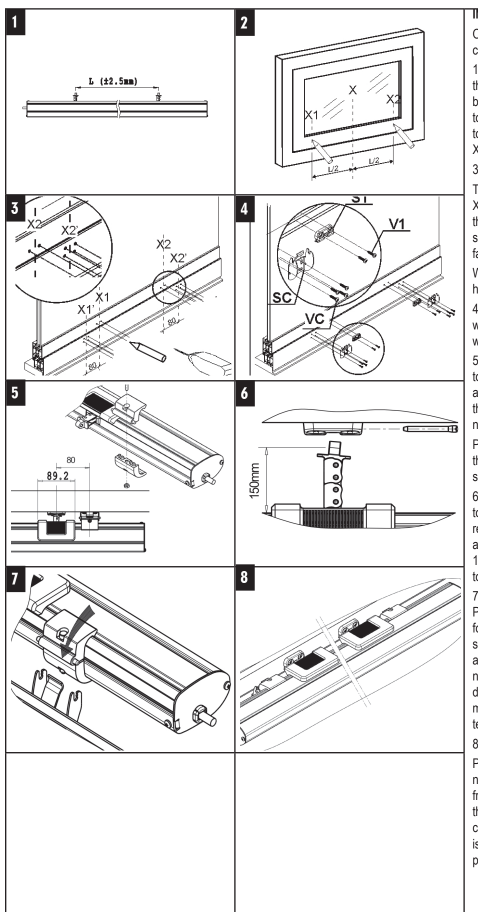
X1' X1 X2 X2' X2' 80 80 89.2 - 89.2





C160

STALLATION INSTRUCTIONS / FIGURES -5



INSTALLATION

Open the package and remove the various components;

1)2)With a pencil draw the centre line X of the window frame. Measure the distance L between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline X marked previously, trace axis X1 and X2:

3) Trace axis X1' and X2';

Taking as reference the axis X1,X1' and X2,X2' previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S1 and SC (SD);

With a suitable drill, create on the window the holes:

4)Mount the two movable window brackets S1 with V1 and the two frame brackets SC (SD) with VC;

5)Insert the two pairs of clamps "M1" for the tophinged applications, fitting them in the actuator slider adjacent to the chain terminal, then close them partially with the screw and nut in the package;

Position the clamps 80mm on either side of the chain terminal midline and tighten the screw all the way;

6)Perform the electric connections according to the provisions of par. 6, as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 150mm of stroke, then disconnect the actuator;

7)First fasten the chain terminal to the S1 with P1, then fasten the clamps M1 to the brackets for connection to the window SC (SD). Make sure the brackets for connection to the window are correctly fastened to their clamps. The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

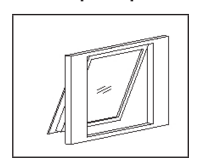
8)Connect the power actuator.

Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

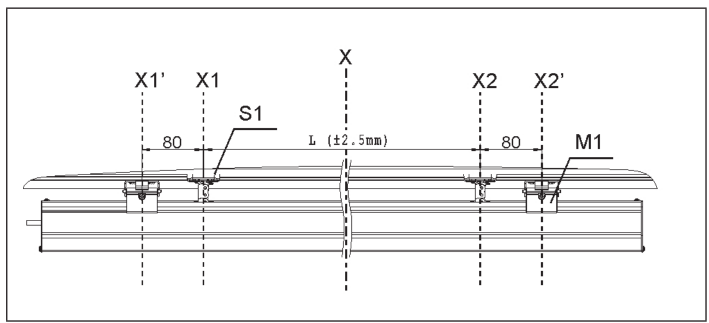
C160 TOPP

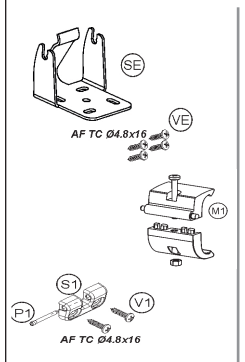


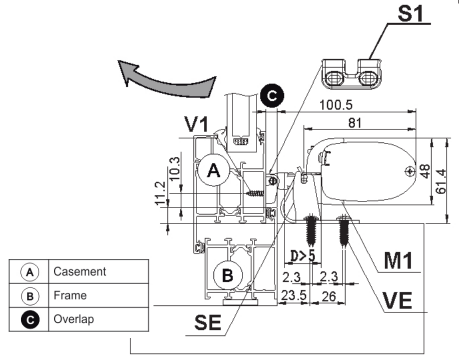
TOP HUNG outward opening application **Double push point**



Stroke 360
24V



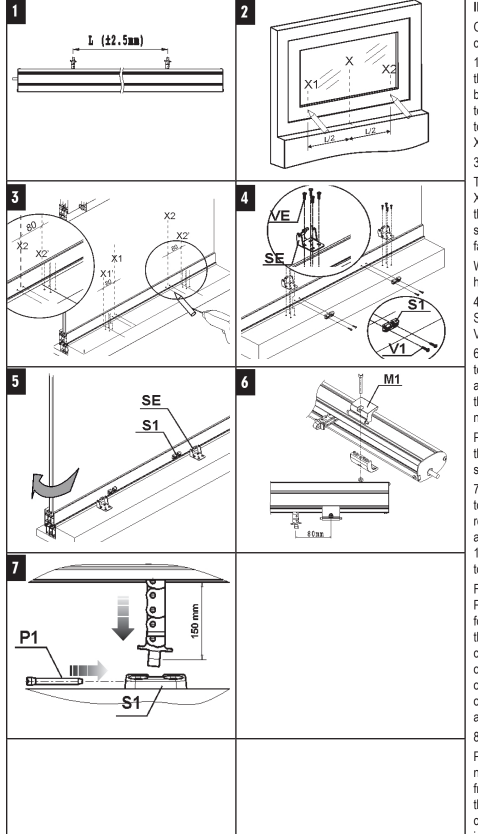






C160

STALLATION INSTRUCTIONS / FIGURES -5



INSTALLATION

Open the package and remove the various components;

1)2)With a pencil draw the centre line X of the window frame. Measure the distance L between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline X marked previously, trace axis X1 and X2:

3)Trace axisX1' and X2';

Taking as reference the axis X1,X1' and X2,X2' previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S1 and SE:

With a suitable drill, create on the window the holes:

4)5)Mount the two movable window brackets S1 with V1 and the two frame brackets SE with VE:

6)Insert the two pairs of clamps "M1" for the tophinged applications, fitting them in the actuator slider adjacent to the chain terminal, then close them partially with the screw and nut in the package;

Position the clamps 80mm on either side of the chain terminal midline and tighten the screw all the way;

7)Perform the electric connections according to the provisions of par.6 as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 150mm of stroke, then disconnect the actuator:

First fasten the chain terminal to the S1 with P1, then fasten the clamps M1 to the brackets for connection to the window SE. Make sure the brackets for connection to the window are correctly fastened to their clamps. The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

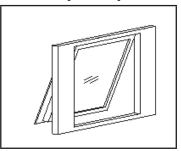
8)Connect the power actuator.

Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

C160

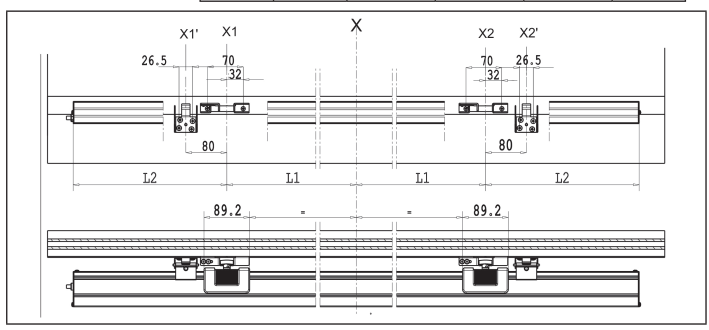


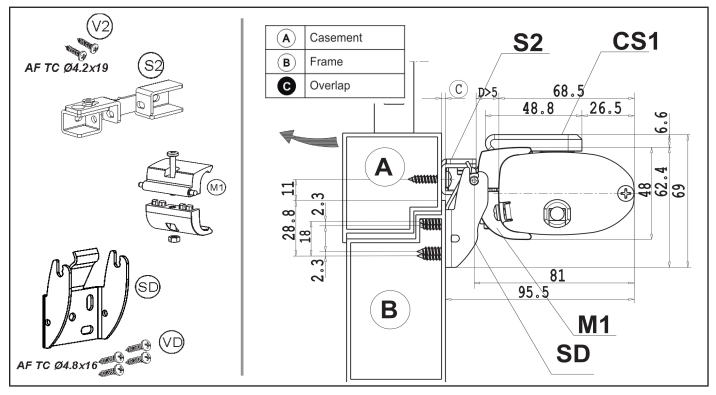
TOP HUNG outward opening application Double push point



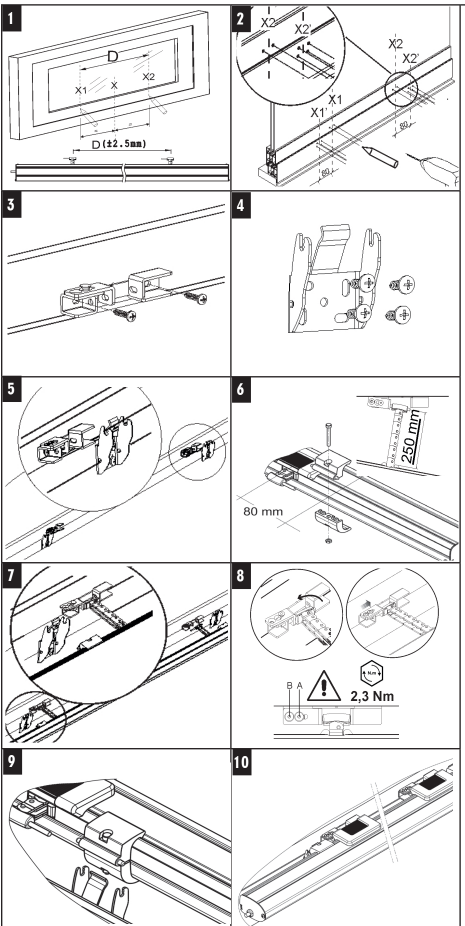
Stroke 600
24V
RWA
CS1 lock chain

Pushing points location						
L D L1 L2 brackets						
Stroke 600	1500 ÷1800	900	450	(1/2L) -450	2	
	1810 ÷3000	1/2 L	1/4 L	1/4 L	2	
	3010 ÷4000	1/2 L	1/4 L	1/4 L	3	





STALLATION INSTRUCTIONS / FIGURES -5



INSTALLATION

Open the package and remove the various components;

1)With a pencil draw the centre line X of the window frame. Measure the distance D between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline X marked previously, trace axis X1 and X2;

2)Trace axis X1' and X2'.

Taking as reference the axis X1,X1' and X2,X2' previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S2 and SD; with a suitable drill, create on the window the holes:

3)4)5) Mount the two movable window brackets S2 and the two frame brackets SD, with appropriate screws;

6)Insert the two pairs of clamps "M1", fitting them in the actuator slider adjacent to the chain terminal, then close them partially with the screw and nut in the package; Position the clamps 80mm on either side of the chain terminal midline and tighten the screw all the way;

Perform the electric connections according to the provisions as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 250mm of stroke, then disconnect the actuator;

7)8)First fasten the LEFT chain terminal to the S2, first fit the long side of the shaft and then insert the entire assembly. Move the square plate to the centre of the mount and hand tighten bolt A. Now insert bolt B (included) into the frame mount and tighten both bolts down fully with a 2.5mm hex wrench (torque to 2,3 Nm).

Then fasten the RIGHT chain terminal to the S2, as described upper.

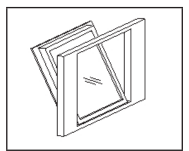
9)Fasten the clamps M1 to the brackets for connection to the window SD. Make sure the brackets for connection to the window are correctly fastened to their clamps. The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

10) Connect the power actuator. Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking

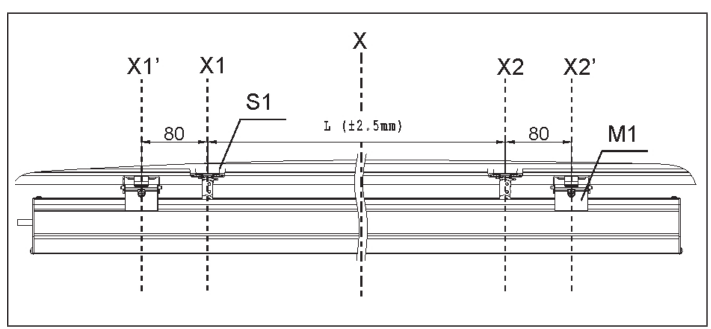
C160 TOPP

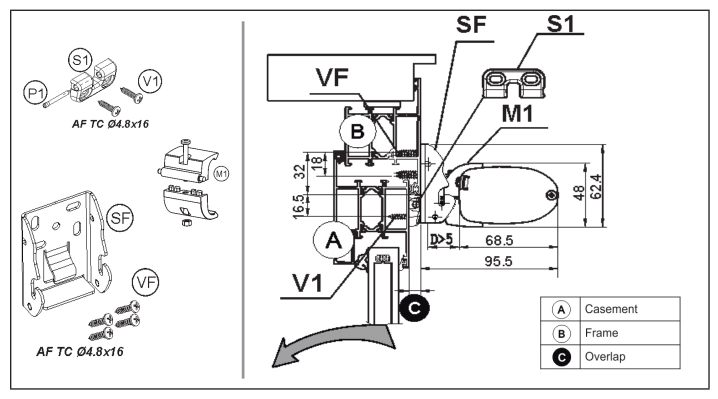


BOTTOM HUNG outward opening application **Double push point**



Stroke 360
24V
RWA

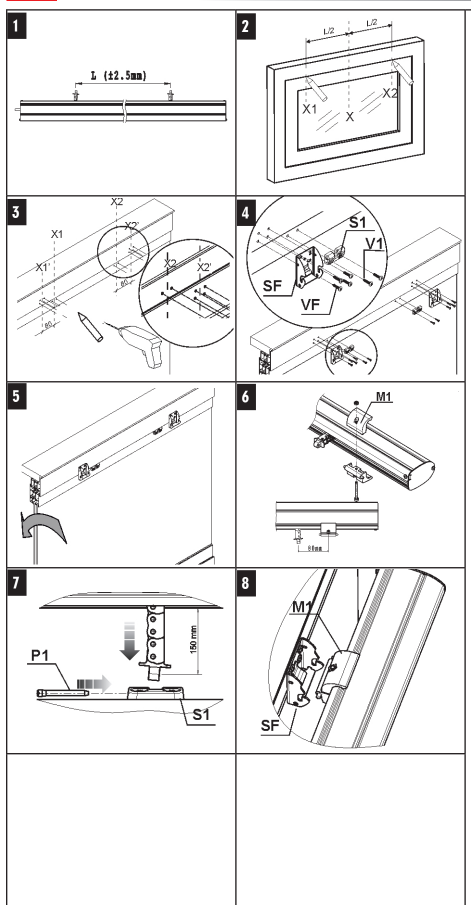






C160

STALLATION INSTRUCTIONS / FIGURES -5



INSTALLATION

Open the package and remove the various components;

1)2)With a pencil draw the centre line X of the window frame. Measure the distance L between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline X marked previously, trace axis X1 and X2;

3)Trace axis X1 ' and X2';

Taking as reference the axis X1,X1' and X2,X2' previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S1 and SF;

With a suitable drill, create on the window the holes:

4)5)Mount the two movable window brackets S1 with V1 and the two frame brackets SF with VF.

6)Insert the two pairs of clamps "M1" for the tophinged applications, fitting them in the actuator slider adjacent to the chain terminal, then close them partially with the screw and nut in the package;

Position the clamps 80mm on either side of the chain terminal midline and tighten the screw all the way;

Perform the electric connections according to the provisions of par. 6, as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 150mm of stroke, then disconnect the actuator;

7)8)First fasten the chain terminal to the S1 with P1 , then fasten the clamps M1 to the brackets for connection to the window SF . Make sure the brackets for connection to the window are correctly fastened to their clamps. The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

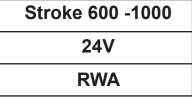
9)Connect the power actuator.

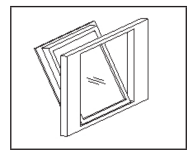
Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

C160 TOPP

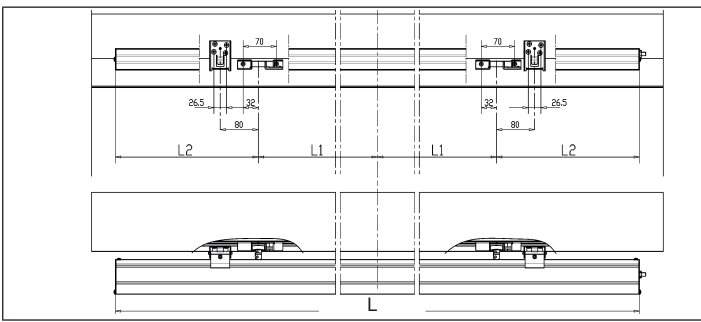


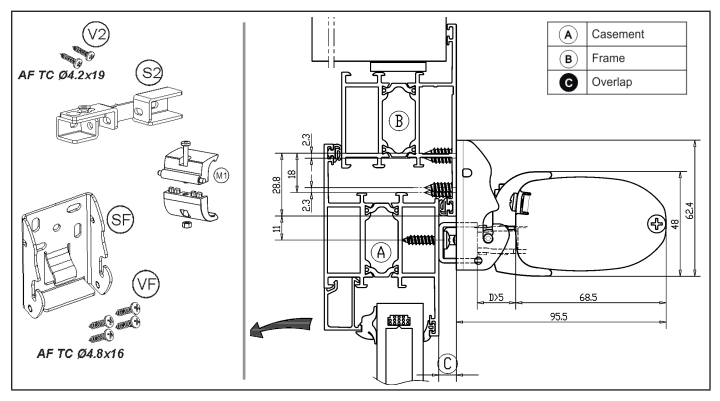
BOTTOM HUNG outward opening application **Double push point**





Pushing points location						
	L	D	L1	L2	brackets	
Stroke 600	1500 ÷1800	900	450	(1/2L) -450	2	
	1810 ÷3000	1/2 L	1/4 L	1/4 L	2	
	3010 ÷4000	1/2 L	1/4 L	1/4 L	3	
Stroke 1000	2000÷2190	1100	550	(1/2L) -550	2	
	2200÷3000	1/2 L	1/4 L	1/4 L	2	
	3010÷4000	1/2 L	1/4 L	1/4 L	3	

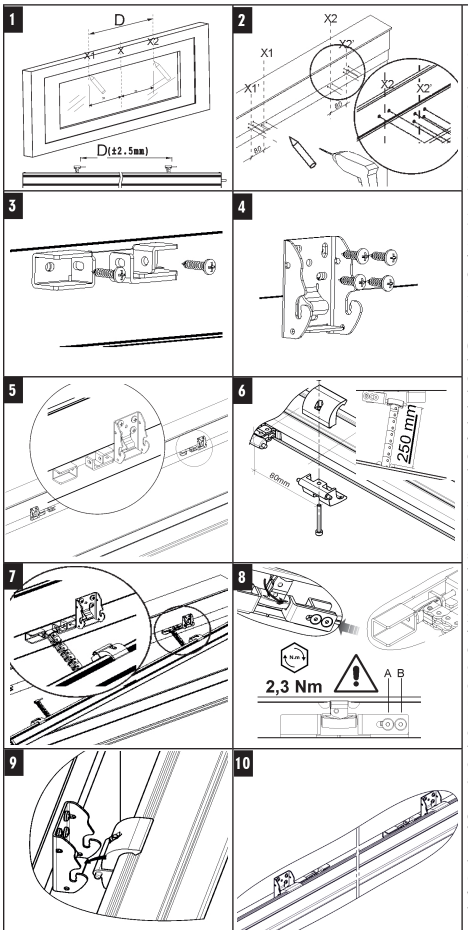






C160

STALLATION INSTRUCTIONS / FIGURES -5



INSTALLATION

Open the package and remove the various components;

1)With a pencil draw the centre line X of the window frame. Measure the distance D between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline X marked previously, trace axis X1 and X2:

2)Trace axis X1' and X2'.

Taking as reference the axis X1,X1' and X2,X2' previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S2 and SF; with a suitable drill, create on the window the holes:

3)4)5) Mount the two movable window brackets S2 and the two frame brackets SF, with appropriate screws;

6)Insert the two pairs of clamps "M1", fitting them in the actuator slider adjacent to the chain terminal, then close them partially with the screw and nut in the package; Position the clamps 80mm on either side of the chain terminal midline and tighten the screw all the way;Perform the electric connections according to the provisions as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 250mm of stroke, then disconnect the actuator;

7)8)First fasten the RIGHT chain terminal to the S2, first fit the long side of the shaft and then insert the entire assembly. Move the square plate to the centre of the mount and hand tighten bolt A. Now insert bolt B (included) into the frame mount and tighten both bolts down fully with a 2.5mm hex wrench (torque to 2,3 Nm). Then fasten the LEFT chain terminal to the S2, as described upper.

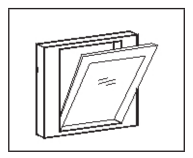
9)Fasten the clamps M1 to the brackets for connection to the window SF . Make sure the brackets for connection to the window are correctly fastened to their clamps. The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

10) Connect the power actuator. Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

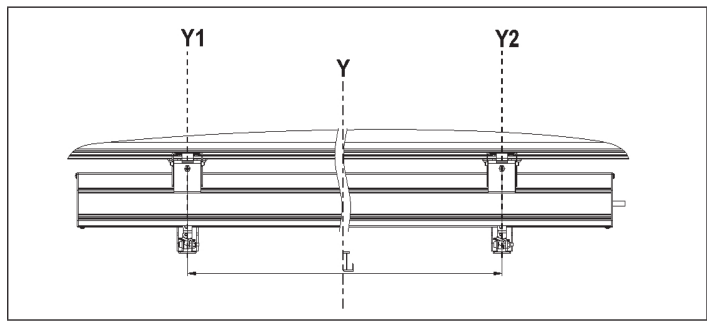
C160

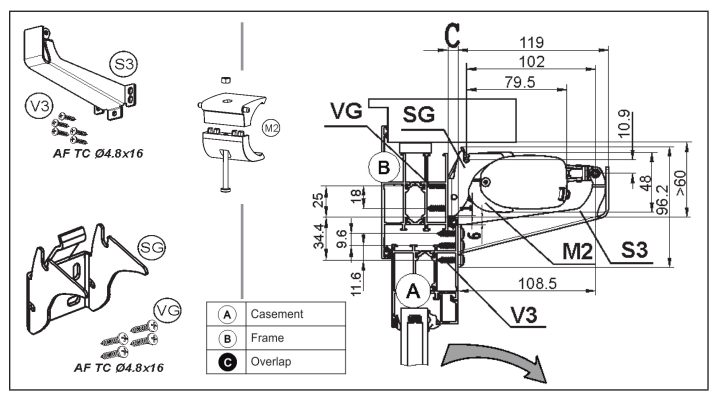


BOTTOM HUNG Inward opening Double push point

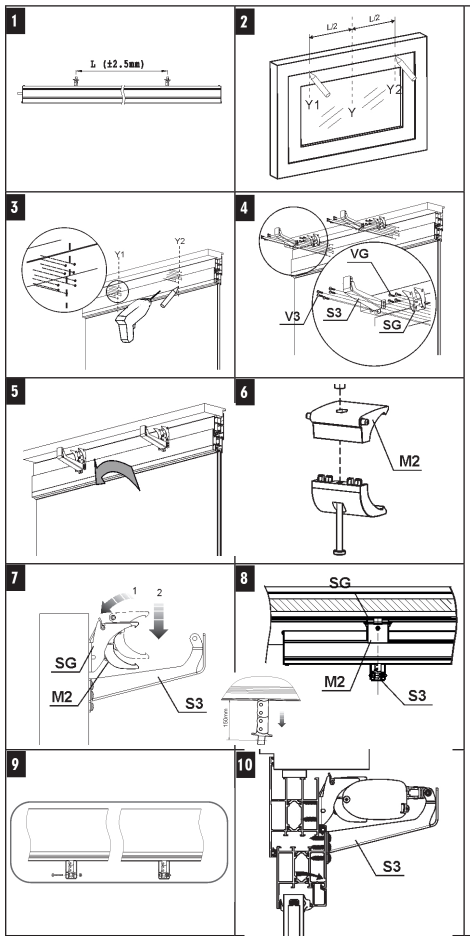


Stroke 360
24V
RWA





STALLATION INSTRUCTIONS / FIGURES -5



INSTALLATION

Open the package and remove the various components;

1)2)With a pencil draw the centre line Y of the window frame. Measure he distance L between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline Y marked previously, trace axis Y1 and Y2;

3) Taking as reference the axis Y1 and Y2 previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S3 and SG:

With a suitable drill, create on the window the holes:

4)5)Mount the two movable window brackets S3 with V3 and the two frame brackets SG with VG;

Before using the screws in the hardware package, make sure they are suitable for the type of window.

6)Close the two pairs of clamps M2 for bottomhinged application partially with the screws and nut provided in the package;

7)Fit the two pairs of clamps previously Assembled M2 with the brackets for bottom-hinged application SG (window frame);

WARNING: do not damage the swivel bracket when fitting the clamps; make sure that the window brackets are correctly fastened to their clamps.

8)Fit the actuator into the clamps M2 through the tracks on the actuator. Centre the chain-end on the bottom-hinged bracket, then firmly close the clamps;

Perform the electric connections according to the provisions of par. 6, as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 150mm of stroke, then disconnect the actuator;

9)10)Fasten the chain terminal to the bottomhinged Bracket S3 (wing) with the screw and nut provided in the package.

WARNING: tighten the nut up to the stop with the bracket, not over as this may compromise the correct functioning of the actuator.

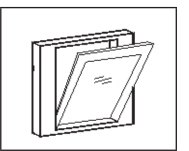
The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

Power the actuator. Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

C160

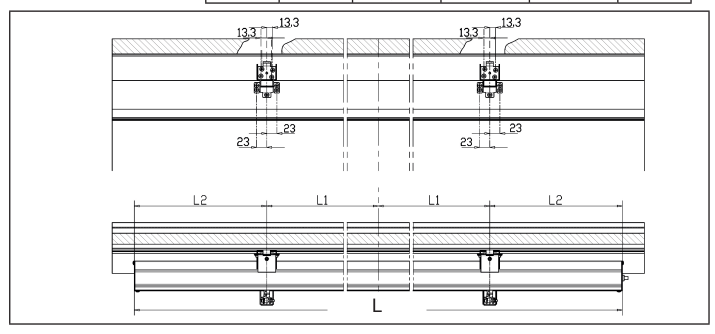


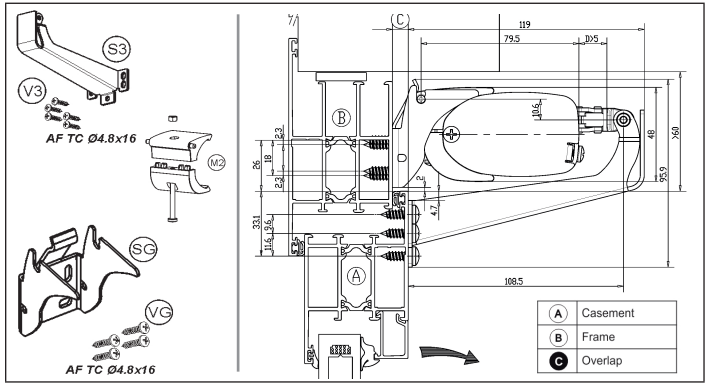
BOTTOM HUNG Inward opening Double push point



Stroke 600 - 1000
24V
RWA

Pushing points location					
	L	D	L1	L2	brackets
Stroke 600	1500 ÷1800	900	450	(1/2L) -450	2
	1810 ÷3000	1/2 L	1/4 L	1/4 L	2
	3010 ÷4000	1/2 L	1/4 L	1/4 L	3
Stroke 1000	2000÷2190	1100	550	(1/2L) -550	2
	2200÷3000	1/2 L	1/4 L	1/4 L	2
ı	3010÷4000	1/2 L	1/4 L	1/4 L	3

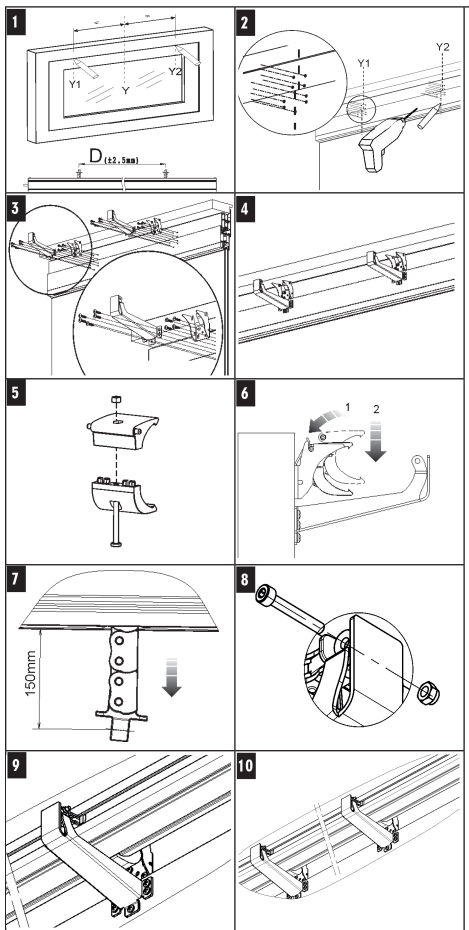






C160

STALLATION INSTRUCTIONS / FIGURES -5



INSTALLATION

Open the package and remove the various components:

1)With a pencil draw the centre line Y of the window frame. Measure he distance D between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline Y marked previously, trace axis Y1 and Y2;

2)Taking as reference the axis Y1 and Y2 previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S3 and SG:

With a suitable drill, create on the window the holes:

3) 4) Mount the two movable window brackets S3 and the two frame brackets SG with appropriate screws:

5)Close the two pairs of clamps M2 partially with the screws and nut provided in the package;

6)Fit the two pairs of clamps previously assembled M2 on the brackets SG (window frame);

WARNING: do not damage the swivel bracket when fitting the clamps; make sure that the window brackets are correctly fastened to their clamps.

7)Perform the electric connections according to the wiring diagram. Power the actuator and let the chain come out for at least 150mm of stroke, then disconnect the actuator:

Fit the actuator into the clamps M2 through the tracks on the actuator. Centre the chain-end on the bottom-hinged bracket.

8) Fasten the chain terminal to the bottomhinged Bracket S3 (wing) with the screw and nut provided in the package;

WARNING: tighten the nut up to the stop with the bracket, not over as this may compromise the correct functioning of the actuator.

9) Check the correspondence of each chain terminal S3 with the M2 terminal, then close firmly the clamps M2;

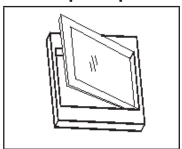
The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

10)) Power the actuator. Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

C160

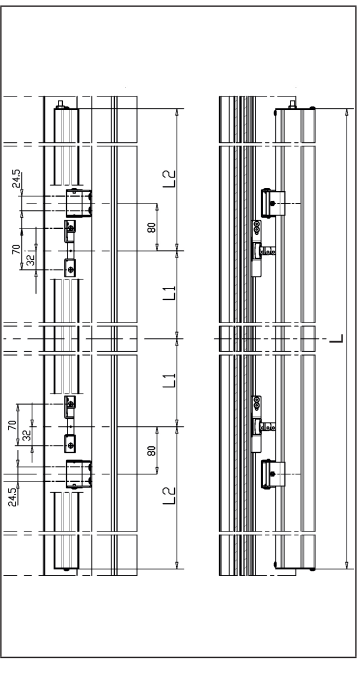


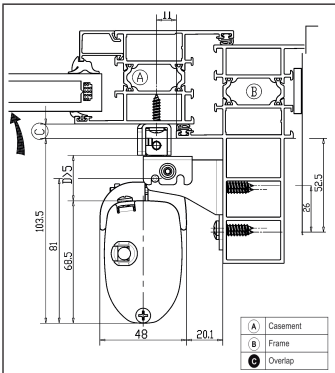
VERTICAL outward opening application Double push point

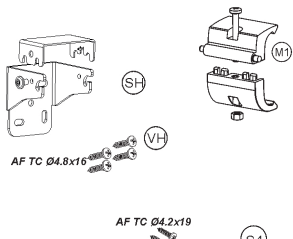


Stroke 600
24V
Rwa

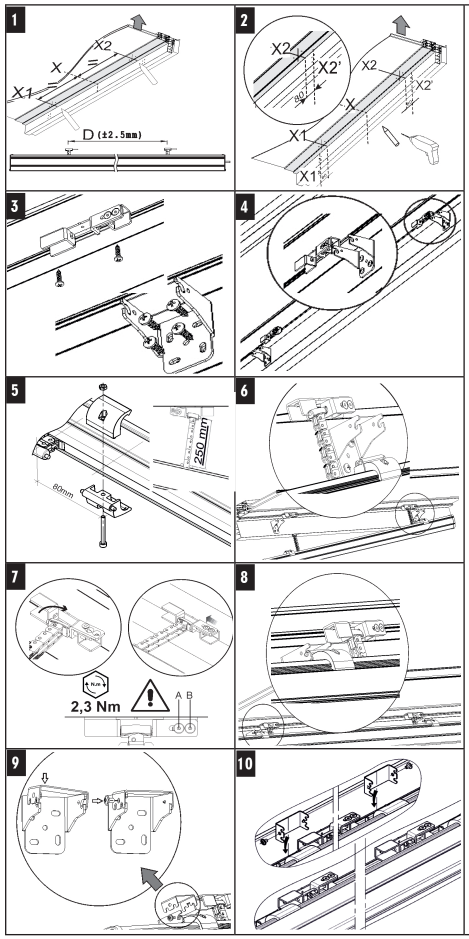
Pushing points location						
	L	D	L1	L2	brackets	
Stroke 600	1500 ÷1800	900	450	(1/2L) -450	2	
	1810 ÷3000	1/2 L	1/4 L	1/4 L	2	
	3010 ÷4000	1/2 L	1/4 L	1/4 L	3	







STALLATION INSTRUCTIONS / FIGURES -5



INSTALLATION

Open the package and remove the various components;

1)With a pencil draw the centre line X of the window frame. Measure the distance D between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline X marked previously, trace axis X1 and X2;

2)Trace axis X1' and X2'.

Taking as reference the axis X1,X1' and X2,X2' previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S4 and SH; with a suitable drill, create on the window the holes;

3)4)Mount the two movable window brackets S4 and the two frame brackets SH, with appropriate screws:

5)Insert the two pairs of clamps "M1", fitting them in the actuator slider adjacent to the chain terminal, then close them partially with the screw and nut in the package; Position the clamps 80mm on either side of the chain terminal midline and tighten the screw all the way;

Perform the electric connections according to the provisions as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 250mm of stroke, then disconnect the actuator:

6)First fasten the RIGHT chain terminal to the S4, first fit the long side of the shaft and then insert the entire assembly. Move the square plate to the centre of the mount and hand tighten bolt A. Now insert bolt B (included) into the frame mount and tighten both bolts down fully with a 2.5mm hex wrench (torque to 2,3 Nm).

Then fasten the LEFT chain terminal to the S4, as described upper.

7)8) Fasten the clamps M1 to the brackets for connection to the window SD . Make sure the brackets for connection to the window are correctly fastened to their clamps.

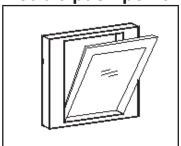
9)10) Insert the plate hooks and the screw.

The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

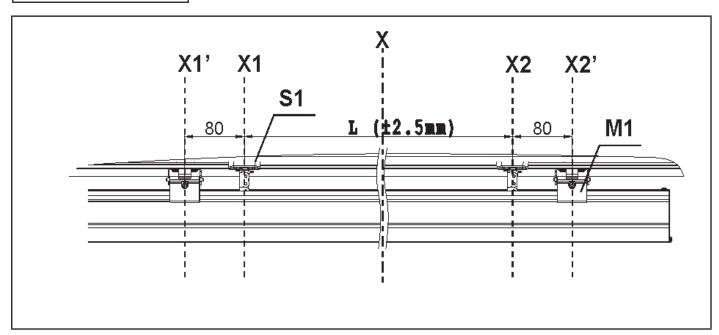
Connect the power actuator. Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimeters lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

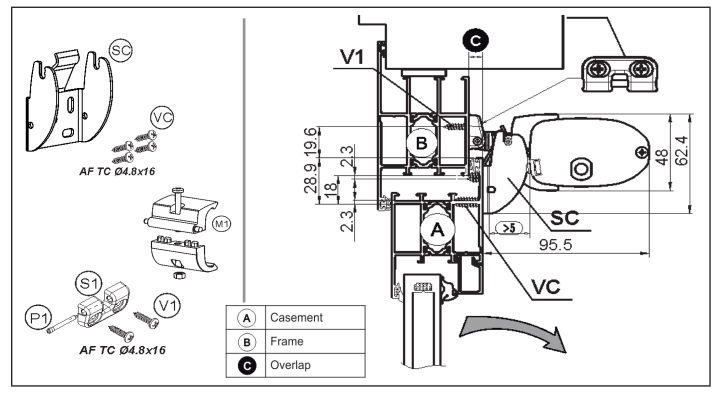


ON LEAF inward opening application **Double push point**



Stroke 360					
24V					
RWA					

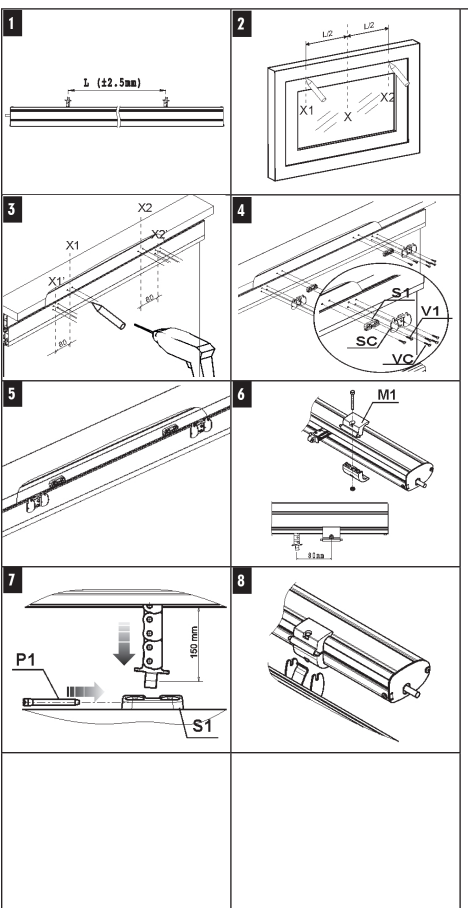






C160

STALLATION INSTRUCTIONS / FIGURES -5



INSTALLATION

Open the package and remove the various components;

1)2)the window frame. Measure the distance L between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline X marked previously, trace axis X1 and X2;

3)Trace axis X1' and X2';

Taking as reference the axis X1,X1' and X2,X2' previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S1 and SC;

With a suitable drill, create on the window the holes:

4)5)Mount the two fix window brackets S1 with V1 and the two brackets SC with VC on the movable frame;

6)Insert the two pairs of clamps "M1", fitting them in the actuator slider adjacent to the chain terminal, then close them partially with the screw and nut in the package;

7)Position the clamps 80mm on either side of the chain terminal midline and tighten the screw all the way:

8)Perform the electric connections according to the provisions of par.6, as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 150mm of stroke, then disconnect the actuator:

First fasten the chain terminal to the S1 with P1, then fasten the clamps M1 to the brackets for connection to the window SC. Make sure the brackets for connection to the window are correctly fastened to their clamps. The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

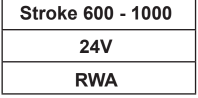
9)Connect the power actuator.

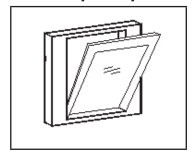
Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

C160

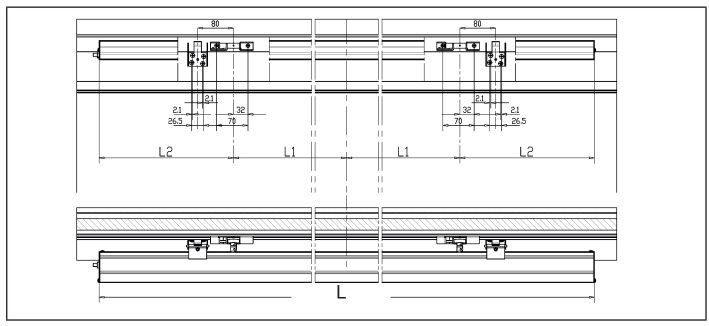


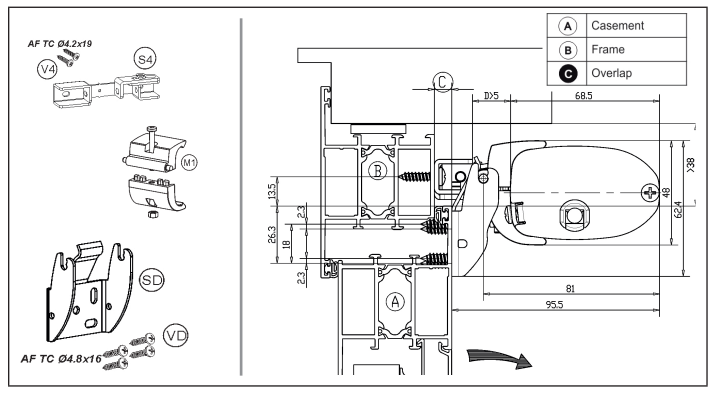
ON LEAF inward opening application Double push point





Pushing points location						
	L	D	L1	L2	brackets	
Stroke 600	1500 ÷1800	900	450	(1/2L) -450	2	
	1810 ÷3000	1/2 L	1/4 L	1/4 L	2	
	3010 ÷4000	1/2 L	1/4 L	1/4 L	3	
Stroke 1000	2000÷2190	1100	550	(1/2L) -550	2	
	2200÷3000	1/2 L	1/4 L	1/4 L	2	
	3010÷4000	1/2 L	1/4 L	1/4 L	3	

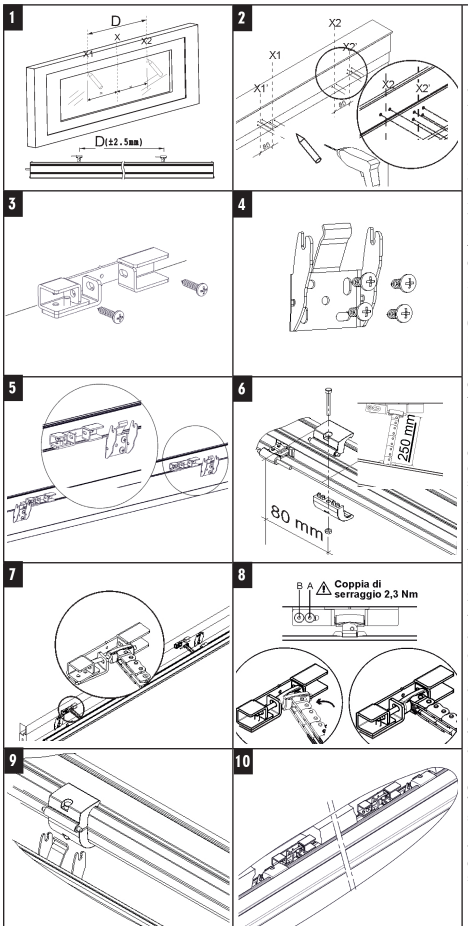






C160

STALLATION INSTRUCTIONS / FIGURES -5



INSTALLATION

Open the package and remove the various components;

1)With a pencil draw the centre line X of the window frame. Measure the distance D between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline X marked previously, trace axis X1 and X2;

2)Trace axis X1' and X2'.

Taking as reference the axis X1,X1' and X2,X2' previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S4 and SD; with a suitable drill, create on the window the holes;

3)4)5) Mount the two brackets S4 and the two brackets SD, with appropriate screws;

6)Insert the two pairs of clamps "M1", fitting them in the actuator slider adjacent to the chain terminal, then close them partially with the screw and nut in the package; Position the clamps 80mm on either side of the chain terminal midline and tighten the screw all the way;

Perform the electric connections according to the provisions as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 250mm of stroke, then disconnect the actuator:

7)8)First fasten the LEFT chain terminal to the S4, first fit the long side of the shaft and then insert the entire assembly. Move the square plate to the centre of the mount and hand tighten bolt A. Now insert bolt B (included) into the frame mount and tighten both bolts down fully with a 2.5mm hex wrench (torque to 2,3 Nm).

Then fasten the RIGHT chain terminal to the S4, as described upper.

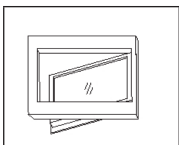
9)Fasten the clamps M1 to the brackets for connection to the SD . Make sure the brackets SD are correctly fastened to their clamps M1. The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

10) Connect the power actuator. Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

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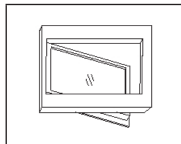


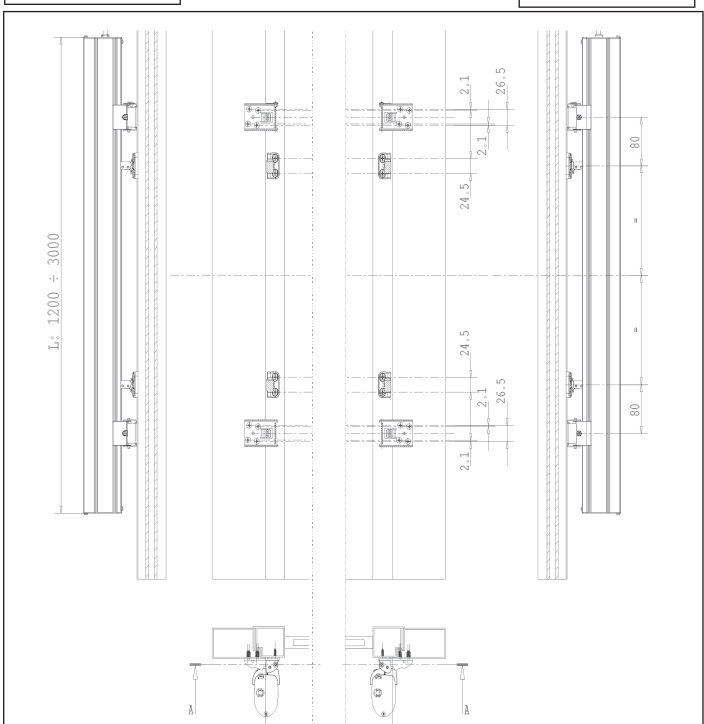
SIDE HUNG outward opening application



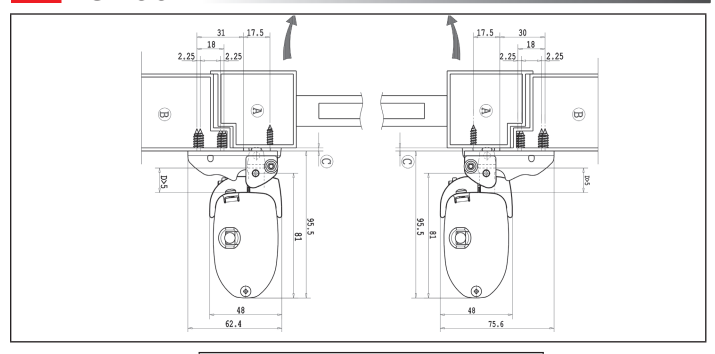
Stroke 360 24V RWA

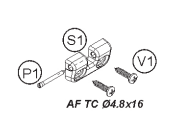
SIDE HUNG outward opening application

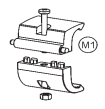


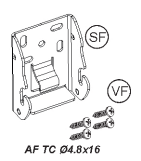


STALLATION INSTRUCTIONS / FIGURES -5

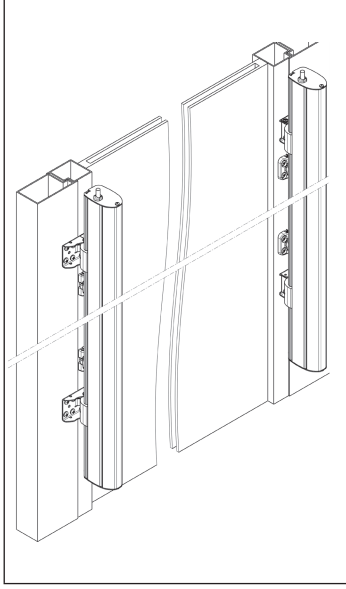


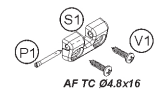


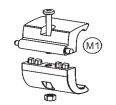


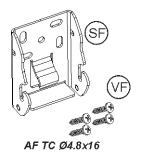








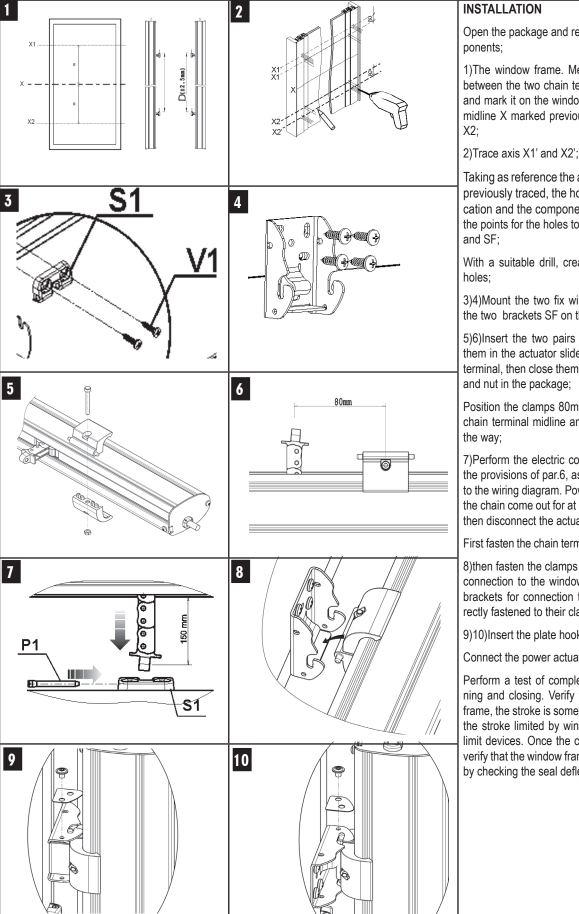






C160





Open the package and remove the various com-

1)The window frame. Measure the distance L between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline X marked previously, trace axis X1 and

Taking as reference the axis X1,X1' and X2,X2' previously traced, the hole layout for the application and the components dimensions, mark the points for the holes to fasten the brackets S1

With a suitable drill, create on the window the

3)4)Mount the two fix window brackets S1 and the two brackets SF on the movable frame ;

5)6)Insert the two pairs of clamps "M1", fitting them in the actuator slider adjacent to the chain terminal, then close them partially with the screw

Position the clamps 80mm on either side of the chain terminal midline and tighten the screw all

7)Perform the electric connections according to the provisions of par.6, as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 150mm of stroke, then disconnect the actuator:

First fasten the chain terminal to the S1 with P1,

8)then fasten the clamps M1 to the brackets for connection to the window SF. Make sure the brackets for connection to the window are correctly fastened to their clamps.

9)10)Insert the plate hooks PF and the screw.

Connect the power actuator.

Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

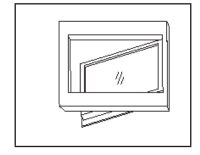


STALLATION INSTRUCTIONS / FIGURES -5

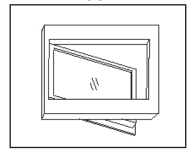
SIDE HUNG outward opening application

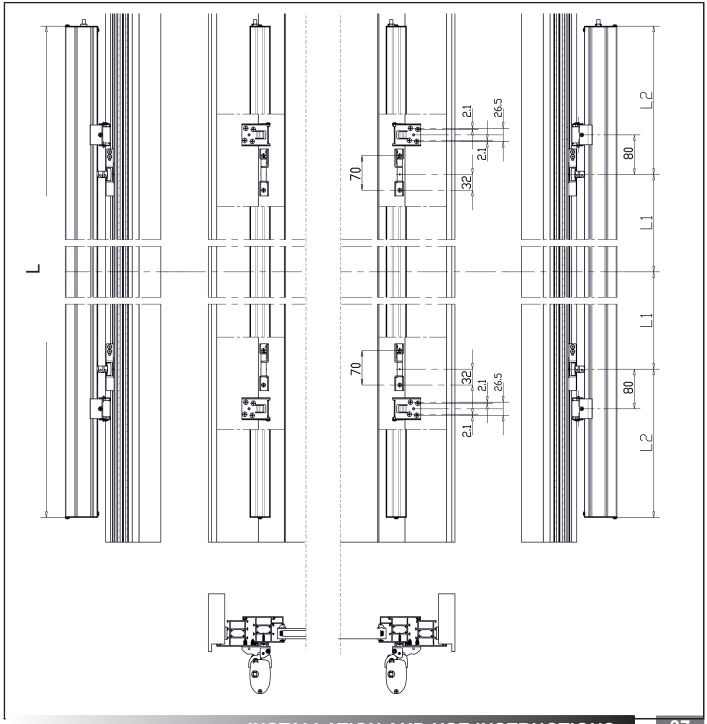
Stroke 600 - 1000 24V RWA

SIDE HUNG outward opening application



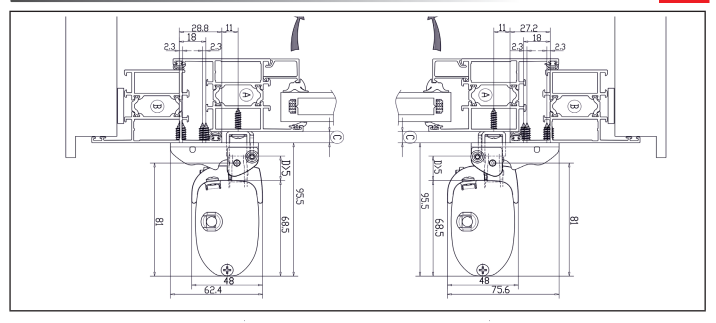
Pushing points location					
	L	D	L1	L2	brackets
Stroke 600	1500 ÷1800	900	450	(1/2L) -450	2
	1810 ÷3000	1/2 L	1/4 L	1/4 L	2
	3010 ÷4000	1/2 L	1/4 L	1/4 L	3
Stroke 1000	2000÷2190	1100	550	(1/2L) -550	2
	2200÷3000	1/2 L	1/4 L	1/4 L	2
	3010÷4000	1/2 L	1/4 L	1/4 L	3

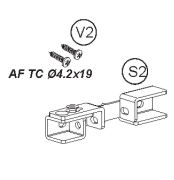


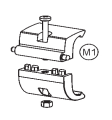


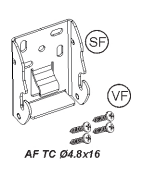
C160



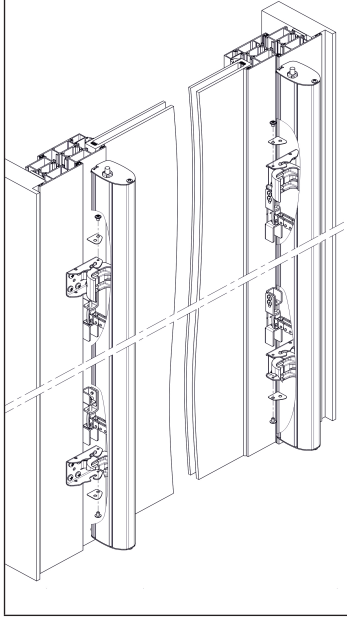


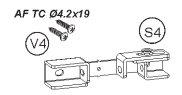


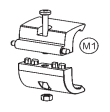


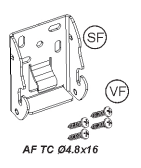






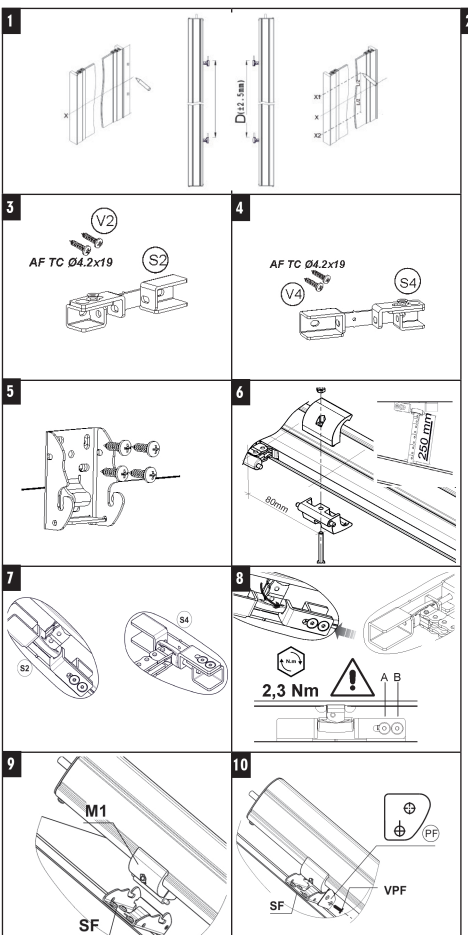


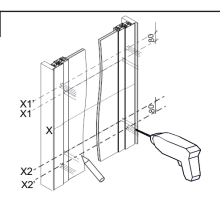






STALLATION INSTRUCTIONS / FIGURES -5





INSTALLATION

Open the package and remove the various components;

1)With a pencil draw the center line X of the window frame. Measure the distance D between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline X marked previously, trace axis X1 and X2;

2)Trace axis X1' and X2'. Taking as reference the axis X1,X1' and X2,X2' previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S2 (S4) and SF; with a suitable drill, create on the window the holes:

3)4)5) Mount the two movable window brackets S2 (S4) and the SF, with appropriate screws;

6)Insert the two pairs of clamps "M1", fitting them in the actuator slider adjacent to the chain terminal, then close them partially with the screw and nut in the package; Position the clamps 80mm on either side of the chain terminal midline and tighten the screw all the way;Perform the electric connections according to the provisions as well as with reference to the wiring diagram. Power the actuator and let the chain come out for at least 250mm of stroke, then disconnect electrically the actuator;

7)8)First fasten the UPPER chain terminal to the S2(S4), first fit the long side of the shaft and then insert the entire assembly. Move the square plate to the centre of the mount and tighten bolt A. Now insert bolt B (included) into the frame mount and tighten both bolts down fully with a 2.5 mm hex wrench (torque to 2,3 Nm). Then fasten the LOWER chain terminal to the S2(S4), as described upper.

9)Fasten the clamps M1 to the brackets for connection to the window SF. Make sure the brackets for connection to the window are correctly fastened to their clamps. The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

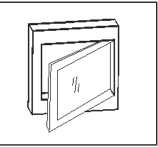
10) Insert the plate hooks PF and the screw.

Connect the actuator. Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.

C160



SIDE HUNG inward opening application



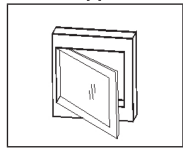
Stroke 600 - 1000

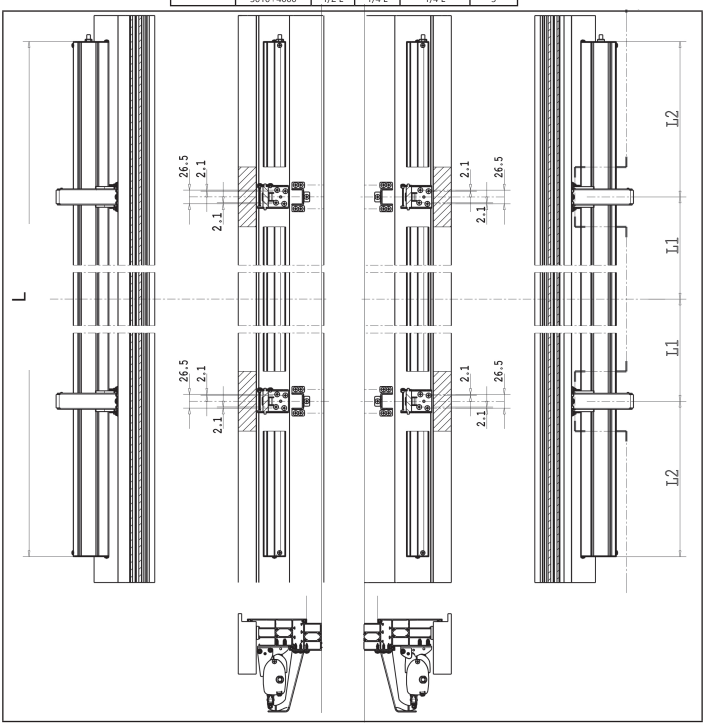
24V

RWA

Pushing points location						
	L	D	L1	L2	brackets	
Stroke 600	1500 ÷1800	900	450	(1/2L) -450	2	
	1810 ÷3000	1/2 L	1/4 L	1/4 L	2	
	3010 ÷4000	1/2 L	1/4 L	1/4 L	3	
Stroke 1000	2000÷2190	1100	550	(1/2L) -550	2	
	2200÷3000	1/2 L	1/4 L	1/4 L	2	
	3010÷4000	1/2	1/4 I	1/4	3	

SIDE HUNG inward opening application

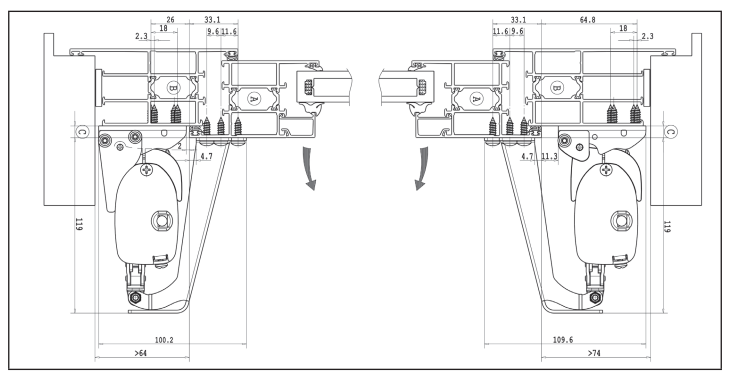


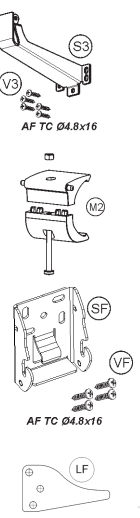


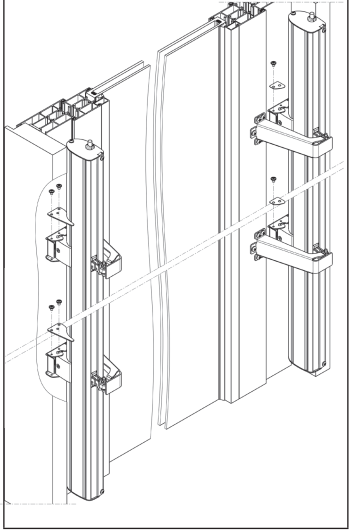


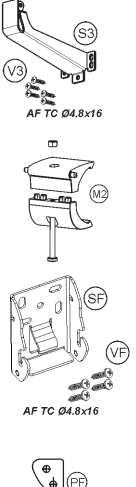
C160

STALLATION INSTRUCTIONS / FIGURES -5



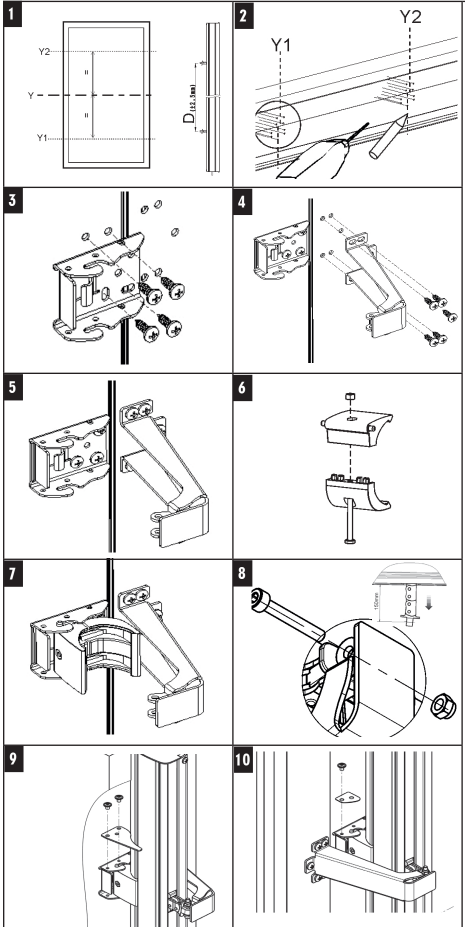






C160





INSTALLATION

Open the package and remove the various components;

1)With a pencil draw the centre line Y of the window frame. Measure he distance D between the two chain terminals of the actuator and mark it on the window, symmetrically to the midline Y marked previously, trace axis Y1 and Y2;

2)Taking as reference the axis Y1 and Y2 previously traced, the hole layout for the application and the components dimensions, pag.10, mark the points for the holes to fasten the brackets S3 and SF:

With a suitable drill, create on the window the holes:

3) 4) 5) Mount the two movable window brackets S3 and the two frame brackets SF with appropriate screws;

6)Close the two pairs of clamps M2 partially with the screws and nut provided in the package;

7)Fit the two pairs of clamps previously assembled M2 on the brackets SF (window frame);

WARNING: do not damage the swivel bracket when fitting the clamps; make sure that the window brackets are correctly fastened to their clamps.

8) Perform the electric connections according to the wiring diagram. Power the actuator and let the chain come out for at least 150mm of stroke, then disconnect the actuator;

Fit the actuator into the clamps M2 through the tracks on the actuator. Centre the chain-end on the bottom-hinged bracket.

Fasten the chain terminal to the bottomhinged Bracket S3 (wing) with the screw and nut provided in the package;

WARNING: tighten the nut up to the stop with the bracket, not over as this may compromise the correct functioning of the actuator.

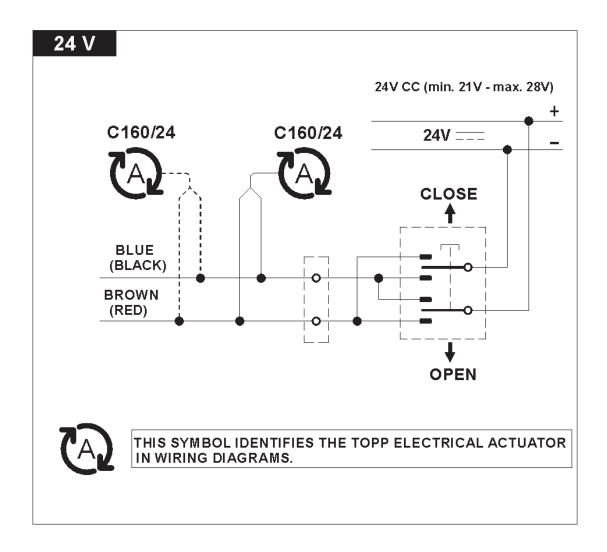
Check the correspondence of each chain terminal S3 with the M2 terminal, then close firmly the clamps M2;

9) 10)Insert the plate hooks PF (LF) and the screw.

The number of clamps necessary for assembly will depend on the length of the actuator: up to 3 meters only 2 clamps are needed, over 3 meters add a third at the center of the actuator.

Power the actuator. Perform a test of complete window frame opening and closing. Verify that with open window frame, the stroke is some centimetres lower than the stroke limited by window frame mechanical limit devices. Once the closing phase is ended, verify that the window frame is completely closed by checking the seal deflection.







TOPP S.r.I.

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