



ULTRAFLEX GROUP

Ultraflex Group has over 80 years of experience in manufacturing and distributing the highest quality and most innovative products. The Ultraflex Group affiliate companies design and produce widely known equipments in the Marine, Industrial, Architectural, and alternative energy fields.





ULTRAFLEX CONTROL SYSTEMS S.r.I.Window Automation for Green Building





ULTRAFLEX S.p.a.Steering and control systems for pleasure boats.





UFLEX S.r.I.World wide distribution of marine accessories.
Systems and accessories for alternative energy applications.





INDUSTRIA di LEIVI S.r.I.
Mechanical remote controls in the industrial field.



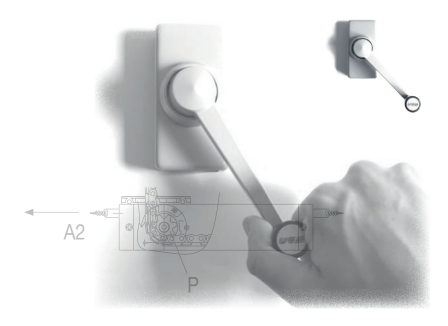


UFLEX USA Inc.Manufacturing the world finest marine products.

CONTENTS

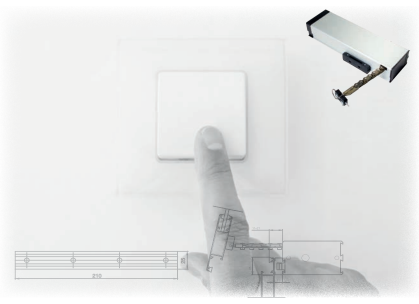
ELECTRIC SYSTEMS FOR VENTILATION AND SMOKE/HEAT EXTRACTION Electric chain actuators BMSline Programmable and addressable chain actuators 4 NANO Max force 400 N Max stroke 800 mm 8 Max stroke 500 mm **QUASAR** Max force 300 N 14 20 QUASAR L Max force 300 N Strokes 600-750-1000 mm Stroke 300 mm VEGA Max force 300 N 24 TWIN QUASAR - TWIN VEGA Strokes 500-300 mm 28 Max force 600 N STILE Max force 300 N Strokes 230-400 mm 32 SINTESI Max force 180 N Strokes 250-380 mm 36 **SUPERMASTER** Max force 400 N Strokes 450-600-800 mm 40 **Multiple locking systems** E-LOCK Compatible with actuators Series QUASAR, VEGA and NANO 44 **PLUSULTRA** Compatible with actuators Series QUASAR, QUASAR L and VEGA 46 **Electric linear spindle actuators** MAX Force in push action 450-350 N Strokes 180-300-500 mm 48 **ULYSSES** Strokes 180-300 mm Force in push action 650 N 50 **Electric linear rack actuators** T-RACK Force in push action 1000-4000 N Strokes 350-550-750-1000 mm 52 **RACK** Force in push action 650-1500 N Strokes 180-350-550-750-1000 mm 56 **Entrapment Protection Systems** MOTOR CONTROLLER MC2 60 **EPS** 62 **RED LINE Smoke ventilation control panels** SMOKE VENTILATION CONTROL PANELS 64 PNEUMATIC SYSTEMS FOR SMOKE AND HEAT EXTRACTION PNEUMATIC CYLINDERS 68 VALVES AND ACCESSORIES 70 ELECTRIC ACCESSORIES TO CONTROL PNEUMATIC CYLINDERS 72 73 **INSTALLATION EXAMPLES MEC LINE MECHANICAL SYSTEMS FOR VENTILATION** MANUAL REMOTE CONTROLS 74 **CONTROL OPERATORS** 76 TRANSMISSION ELEMENTS 77 **Opening mechanisms** CHAIN MECHANISM 78 FORKS AND SWIVELS 79 LOCKING OPENERS 80 **Opening systems - kit for single windows** BRAVO - FAST ASSEMBLY KIT FOR BOTTOM HINGED WINDOWS 81 KIT FOR BOTTOM HINGED WINDOWS 82 KIT FOR TOP HINGED WINDOWS 83 DUETTO - FAST ASSEMBLY KIT FOR SINGLE OR DOUBLE BOTTOM HINGED WINDOWS 84 ARIA - FAST ASSEMBLY KIT FOR SINGLE TOP HINGED WINDOWS 85 TELESCOPIC SPINDLE 86 CAT - MANUAL CHAIN OPERATOR 87 GUIDE TO SELECT THE ACTUATOR 88 SAFETY WARNINGS, GENERAL INFORMATIONS and QUALITY SYSTEM 90 WARRANTY AND SALES CONDITIONS 91

Evolution



1970s Manual solutions

Reliable and economical manual control for remote controlled windows. Basic natural ventilation without automatic environmental control.



1990s Electric solutions

Introducing electrical window actuators and automatic meteorological control.
Substaintial improvement in comfort and ventilation creating the basis for today's integrated solution.



Today Integrated solutions

New generation of compact actuators with integrated programmable circuit board, providing two-way communication with computer system.

All actuator functions are totally programmable and the actuators provide 100% real-time feedback on their status. Integrating window automation with the BMS Building Management System will enable interaction with other systems in building (HVAC, lighting...)

2 GREEN LINE

Mission







Besides capital cost savings worth 15% as compared to air conditioning, naturally ventilated buildings also substantially save on energy due to lower costs for operating the natural ventilation solution (70 - 90% less), in addition to the qualitative, psychological effects on the building's occupants.

With the mixed ventilation mode, integration and total communication is essential between the ventilation system and mechanical/air conditioning system, in order to reduce the power consumed by fans

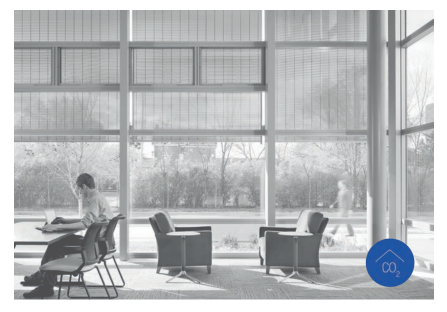
which could represent up to 25% of total power consumed by the building.





Natural Ventilation

Latest surveys report that 90% of people are more satisfied with their indoor environment in naturally ventilated and mixed mode buildings than in buildings with mechanical ventilation and air conditioning; this preference is mainly due to the fact that occupants have easy access, can regulate their indoor environment and are not entirely cut off from the outside environment. A higher ventilation rate implies curbing the concentration of CO2 which can negatively affect people going about their daily tasks, and, in general, reducing cases of illness: 25% to 67% less sick building syndrome symptoms, to the advantage of productivity by 3-18%.







Smoke & Heat Extraction



Dedicated Control Panels and actuators, tested in fire conditions, operate windows, skylights and louvres to extract smoke.

- Smoke is the principal cause of death in a building on fire
- Emergency exits, escape routes must be free of smoke
- Firemen are able to enter, save lives and extinguish the fire



BMSline

Integrating window automation into Building Management Systems

BMSline programmable and addressable chain actuators

New generation of compact actuators with integrated programmable circuit board, providing two-way communication with computer system. All actuator functions are totally programmable and the actuators provide 100% real-time feedback on their status. Integrating window automation with the BMS Building Management System will enable interaction with other systems in building (HVAC, lighting...) granting considerable energy saving, improving comfort and wellbeing, becoming health and productivity. At the same time the building's safety is assured by smoke ventilation in emergencies.

The windows can be organized into groups thanks to addressable actuators. Different scenarios can be selected for each single group for total automation or local and/or remote control. Input and outputs from and to other systems can be managed for a complete integration in the building.



Remote control

For groups of windows in rooms, zones, etc.



Daily comfort ventilation

With continued monitored indoor and outdoor temperature and CO2 concentration, windows can be controlled to provide first class living comfort and to save energy.



Local control

The BMSline actuator can be manually operated by the local push button. Continual real-time feedback to BMS system.



Night cooling

To avoid or cut down on air conditioning during the day. With continually monitored indoor and outdoor temperatures, windows can be partly opened at night to exploit the cool air from outside, reduce indoor temperature and limit the use of air conditioning.



Micro ventilation

To recycle air and regulate humidity. For a healthy environment, windows can be opened a little for air to circulate and to regulate humidity indoors.



Sun blade actuator control

To reduce sun radiation and subsquently regulate light.



All scenarios can be set on a time and daily basis, but the system can always be used for any temporary need.





Windows will be closed in bad weather conditions, ignoring all other commands (apart smoke ventilation).





Safety always ensured



Smoke & heat extraction

Dedicated Control Panels and actuators, tested in fire conditions, operate windows, skylights and louvres to extract smoke.

BMSline

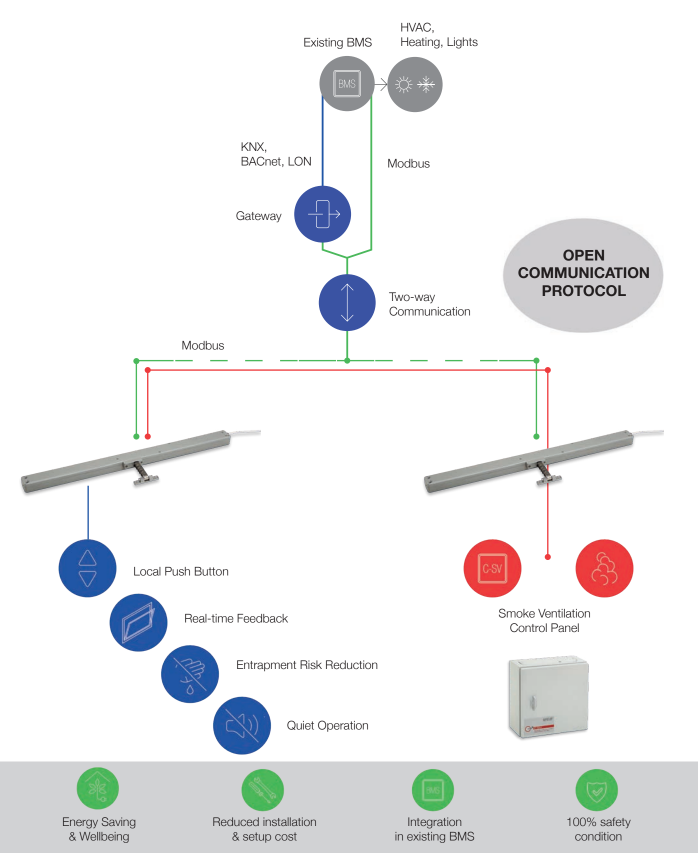
BMS

Integrating window automation into Building Management Systems

- Compatible with all existing Building Management Systems
- Continual, totally controlled window with **real-time feedback**. Not just an ON/OFF operation (open/close)
- Addressable actuators

in order to control the environment of each room in a building

- No need for external modules/control panels: the actuator has built-in intelligence
- Window **controlled locally** by a standard wall switch, even with a centralized Building Management System
- **Smoke Ventilation** Control Panels with back-up batteries can be directly and safely connected.





BMSline

Programmable and adressable chain actuators

The BMSline smart features are available for NANO, QUASAR, TWIN QUASAR and VEGA actuator series with 24Vdc voltage supply

Programmable parameters

- Stroke
- Percentage of opening and closing action
- Speed, in opening and closing action
- Force, in opening and closing action
- Real close position of the window
- Closing position tolerance
- Soft stop length and speed

Feedback

- Full opening or closing
- Percentage of opening and position of the chain
- Current setting of parameters and scenarios
- Location in the building and address in the network
- Statistics
- Command state
- Eventual Failures

Scenarios

- Reduction of entrapment risk
- Local control of the window even with centralized management
- Speed synchronization for multiple actuators on the same window
- "Soft" closing of the window
- Quiet operation for Natural Ventilation and full speed and force for Smoke Ventilation

	NANO BMSline	QUASAR BMSline	VEGA BMSline
VOLTAGE SUPPLY	24 Vdc ± 10%	24 Vdc ± 10%	24 Vdc ± 10%
ELECTRICAL CONNECTION & BUS COMMUNICATION LINE	Electrical Connector with cable Different configurations Interconnection cable with 2 Connectors (1,0 m) 48013N (White) – 48014O (Black) 2 wires voltage supply 2 wires Synchro/E-Lock	Supplied with 2x3 m cable: 2 wires voltage supply 2 wires Synchro/E-Lock 3 wires local switch 3 wires Modbus RTU 2 wires smoke ventilation	Supplied with 2x3 m cbale: 2 wires voltage supply 2 wires Synchro/E-Lock 3 wires local switch 3 wires Modbus RTU 2 wires smoke ventilation
OPERATION	programmable	programmable	programmable
STROKE	programmable	programmable up to 500 mm	programmable up to 300 mm
FORCE (push or pull action)	programmable up to 400 N	programmable up to 300 N	programmable up to 300 N
SPEED (opening or closing action)	programmable up to 14 mm/s	programmable up to 15 mm/s	programmable up to 9 mm/s
CURRENT ABSORPTION (max load)	1,2 A	0,9 A	0,7 A
PARALLEL CONNECTION	YES	YES	YES
LIMIT STOP	Electronic	Electronic	Electronic
SAFETY STOP	Electronic	Electronic	Electronic
FEEDBACK SIGNAL	All features via BUS line	All features via BUS line	All features via BUS line
PROTECTION CLASS	IP40	IP 30	IP30

PART No.	NANO BMSline	NANO BMSline				
STROKE	200 mm	300 mm	400 mm	500 mm	600 mm	800 mm
GREY RAL 9006	41998B	42001E	42004H	42007K	42010N	42013Q
BLACK RAL 9005	41999C	42002F	42005I	42008L	420110	42014R
WHITE RAL 9010	42000D	42003G	42006J	42009M	42012P	42015S

PART No.	QUASAR BMSline	VEGA BMSline
GREY RAL 9006	48035J	41579Z
BLACK RAL 9005	48036K	41580A
WHITE RAL 9010	48037L	41581B

Suitable for combined installation with the additional locking device E-LOCK BMSkine:

PART No.	E-LOCK BMSline
BRACKET INCLUDED	41589J
BRACKET NOT INCLUDED	48021V

BMSline programmable versions are available on request: TWIN QUASAR - QUASAR L 24 Vdc (600 - 750 - 1000 mm)

Programmable and adressable chain actuators - Accessories

BMSline Setup Kit Part No. 41587H

User friendly Configuration Software including cable for fast connection between PC (USB connector) and actuators

- Parameters, Scenarios, Setup, Network Address Assignement
- Actuator Control and Closing Position Adjustment
- Information feedback and diagnostic
- Statistic
- Setup data recording





The UCS BMSline Configuration Software works on any computer with Windows XP and following versions

On request, actuators can be configurated in the factory and the Network Address can be assigned according to the customer requirements



BMSline Gateway

The BMSline Gateway allows the translation of BMSline communication BUS protocol (Modbus RTU) to other standard BUS languages (BACnet, KNX, Lonworks ...).

The gateway behaves like a Modbus master towards the actuators, cyclically polling them and making the information accessible to the target technology (other protocols). The process also works in the reverse direction: when the data points of the target technology are changed, the gateway will automatically update the corresponding Modbus registers of the actuators.

The gateway provides a web-type interface that allow to perform configuration and diagnostic operations from any machine provided with network interface and a web browser.

The standards currently supported are:

- BACnet MS/TP BACnet on RS-485 serial line
- BACnet/IP BACnet on Ethernet/IP
- KNX TP1 Konnex protocol on proprietary serial line
- KNXnet/IP Konnex protocol on Ethernet/IP
- LON TP/FT-10 CEA-709 standard protocol on TP/FT-10 type interface
- LON/IP CEA-852 standard protocol on Ethernet/IP

UCS supplies the gateway already equipped with four possible configurations corresponding to 4 different product codes:



GATEWAY MODBUS RTU - LON (both LON TP/FT-10 and LON/IP) - Part No. 41648Q GATEWAY MODBUS RTU - BACnet (both BACnet MS/TP and BACnet/IP) - Part No. 41649R GATEWAY MODBUS RTU - KNXnet/IP - Part No. 41650S GATEWAY MODBUS RTU - KNX TP1 - Part No. 41651T (To be used with Interface module KNX TP1 - Part No. 41652U)

These devices allow interfacing up to 30 BMSline actuators with Building Management Systems based on protocols other than Modbus RTU



GATEWAY MODBUS RTU - BACnet/IP - Part No. 41888V

This device allows interfacing up to 20 BMSline actuators with Building Management systems based on BACnet/IP



K107A Modbus repeater for RS-485 transmission – Part No. 41624S

The K107A Modbus repeater for RS-485 transmission allows to:

- Extend the network maximum length
- Increase the actuator number on the same line (install one repeater for every group of 30 actuators)
- Create network branches

- The LED lights on the repeater supply a first diagnostic test regarding the network communication state.
- The repeater divides the network in two sections, protecting from communication disturbance, or voltage dispersion that may damage the network.

NOTE: it is always advisable to use a repeater between the master (PC, Server, Gateway etc.) and the remaining part of the network.



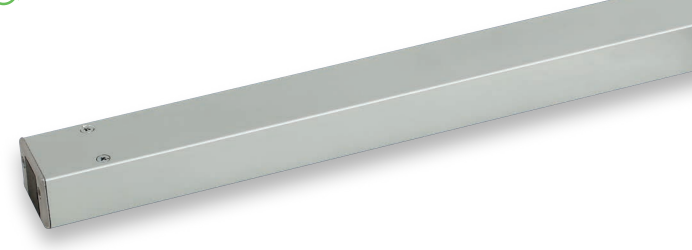
NANO

Chain actuator - Force in push action 400 N - Maximum stroke 800 mm









MAIN FEATURES

- The highest performance (400 N) in the smallest case (24 x 35 mm)
- Very silent operation
- Chain in double stainless steel links.
- Aluminum extrusion
- Electronic stop in the intermediate positions in case of overload.
- Soft stop in close and fully open position
- Reduction of entrapment risk: stop and reverse action in case of obstacle detected (outside the Soft Stop zone)-
- Cable connection on both sides (Synchro versions)
- The **SYNCHRO NANO** versions are equipped with an integrated speed synchronization control board for the installation of more than one actuator on the same vent, avoiding any external control panel (max 4 actuators + E-Lock). SYNCHRO NANO versions provide also open/close feedback.
- The SYNCHRO NANO F-SIGNAL versions provide free potential opening and closing feedback signal (maintained contact), activated by the current limit.
- NANO DC is provided with 1,5 m cable (no synchronization, feedback signal and speed selection).
- Suitable for installation with the additional locking device E-LOCK: NANO DC with E-LOCK Standard, SYNCHRO NANO with E-LOCK BMS (for easier wiring and sequence operation).
- Suitable for drawbridge application (Synchro versions).

OTHER VERSIONS UPON REQUEST:

- NANO versions with IP42 protection class, for a higher resistance against atmospheric agents.
- USTED US Versions for USA and Canada.

INSTALLATION REMARKS

- In case of vents with four-bar hinges, please contact our Technical Dept.
- If installed on PVC windows, the profile has to be reinforced.
- In case of Building Management System control, avoid repetitive commands in the same direction.

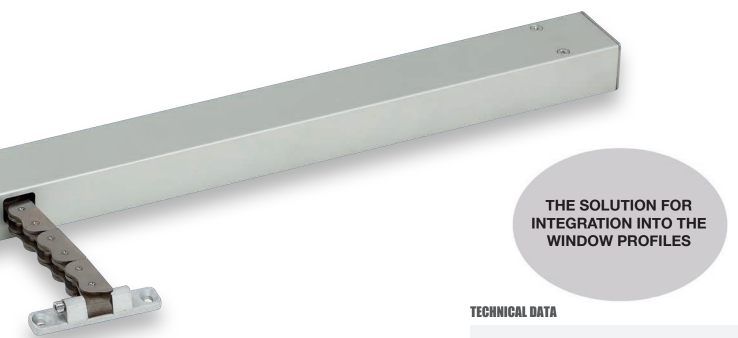
For further information contact our Tech. Dept.



Suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)**in conformity to European Standard **EN 12101-2** (pending test).



The BMSline version is fully programmable (stroke, speed, force, ...); different scenarios are selectable with a connection to a computer throught dedicated software. See BMSline section.



Stroke/force diagram 450 400 350 300 250 100 100 50 200 300 400 500 600 800 Stroke (mm)

800 mm stroke only for bottom hinged windows.

	DC VERSION
VOLTAGE SUPPLY	24 Vdc ± 15%
URRENT ABSORPTION (max load)	1.2 A
PERATION	polarity inversion
IAX FORCE	400 N*
PENING SPEED	4 - 14 mm/s**
CLOSING SPEED	4 mm/s
OCKING FORCE	1900 N***
DUTY CYCLE	30%
PARALLEL CONNECTION	Yes
LIMIT STOP	Electronic
SAFETY STOP	Electronic
PROTECTION CLASS	IP40

*Must be considered as a temporary load only, both in push and in pull.

**Silent operation: opening speed depending on stroke (minimum speed to complete the opening within 60 s).

***Installation with side bracket kit.

Synchro versions can provide Silent Ventilation (slower speed) activated by UCS C-SV Smoke Ventilation Control Panels. **Part No. for DC VERSIONS**

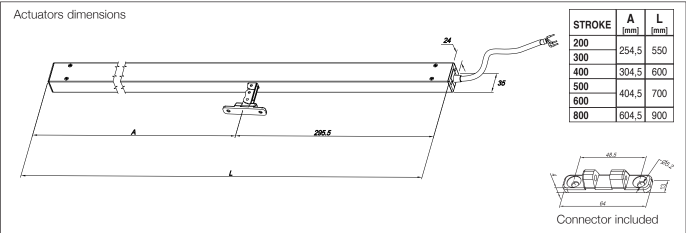
MODEL	SYNCHRO	FEEDBACK	CABLE	COLOUR	PART No.	(Stroke)	
NANO DC	-	-	1,5 m 2 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010 SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	200 mm 41944Z 41945A 41946B 500 mm 41953I 41954J 41955K	300 mm 41947C 41948D 41949E 600 mm 41956L 41957M 41958N	400 mm 41950F 41951G 41952H 800 mm 41959O 41960P 41961Q
SYNCHRO NANO DC	Yes	open/close	not provided, order separately	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010 SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	200 mm 41962R 41963S 41964T 500 mm 41971A 41972B 41973C	300 mm 41965U 41966V 41967W 600 mm 41974D 41975E 41976F	400 mm 41968X 41969Y 41970Z 800 mm 41977G 41978H 41979I
SYNCHRO NANO DC F-SIGNAL	Yes	free potential open/close	not provided, order separately	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010 SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	200 mm 41980J 41981K 41982L 500 mm 41989S 41990T 41991U	300 mm 41983M 41984N 41985O 600 mm 41992V 41993W 41994X	400 mm 41986P 41987Q 41988R 800 mm 41995Y 41996Z 41997A

NOTE: brackets, not included - to be ordered separately

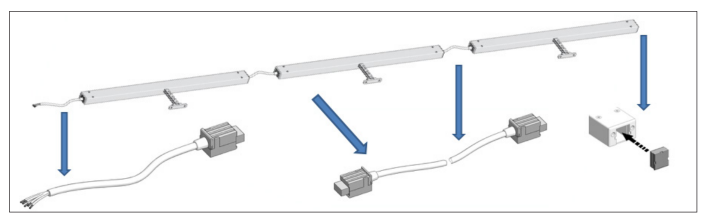
NANO







Accessories - Electrical connectors and cables



42016T Electrical Connector with 1,5 m cable (white) for SYNCHRO NANO DC

42017U Electrical Connector with 1,5 m cable (black) for SYNCHRO NANO DC

42018V Cable with 2 connectors (1m, white) for installations of 2 x SYNCHRO NANO DC actuators.

42019W Cable with 2 connectors (1m, black) for installations of 2 x SYNCHRO NANO DC actuators.

⚠ The instructions for a safe installation are included in the section "SECURITY WARNINGS"

SPECIFICATION PROSPECTS

Electric chain actuator Ultraflex Control Systems named Synchro Nano DC with chain in double stainless-steel links. High performance (400 N) in very small case (24 x 35 mm). Voltage supply: 24 Vdc. Electronic stop in the intermediate positions in case of overload. Integrated speed synchronization, suitable for mounting up to 4 actuators on the same vent. When "free potential open/close feedback" is required, indicate suffix "F-SIGNAL".

Installation examples

Outward



Top hinged windows



Top hinged windows, two Synchro

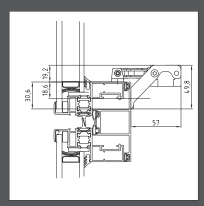


Side hinged windows

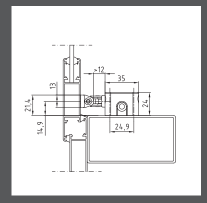


Roof windows

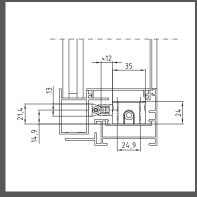




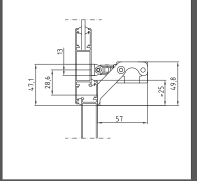
Concealed vent with front bracket with connector part no. 48143L



On windowsill with side brackets



Integrated into window profiles with side brackets



With front brackets

windows



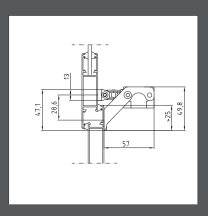




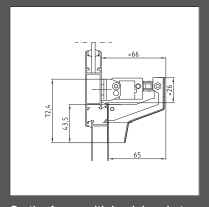
Bottom hinged windows



Side hinged windows



On the vent with front brackets



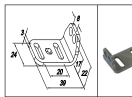
On the frame with back brackets and aluminum "Z" bracket

Accessories - Brackets



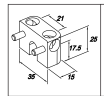


Front bracket kit: GREY part no BLACK part no part no. 41935Q part no. 41936R part no. 41937S



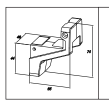


Back bracket kit: GREY part no BLACK part no part no. 41932N part no. 41933O part no. 41934P





Side bracket kit: GREY part n BLACK part n WHITE part r part no. 41938T part no. 41939U part no. 41940V





Aluminum bracket for bottom hinged windows:
GREY part no
BLACK part no
WHITE part no part no. 41941W part no. 41942X part no. 41943Y

SPECIAL VERSION:

NANO FLEX - UP TO 90 DEGREE OPENING

The need to increase the opening angle of many currently manufactured vents is becoming very important for improving the flow of fresh air for natural ventilation and smoke and heat extraction for life safety.

High narrow opening windows are becoming very popular and are implemented into the façade panel, as well as small bottom hinged windows, opening inward, with maximized opening angle.

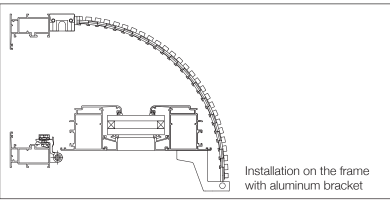
NANO FLEX chain actuator has been equipped with a flexible chain allowing a wide opening angle according to the window size, up to 90 degrees.

MAIN FEATURES

- Flexible chain in stainless steel, available up to 400mm.
- Suitable for bottom and side hung windows, inwards opening, with pivoting hinges.
- Minimum distance from the hinges 170mm.
- Suitable for being concealed into aluminium profile with minimal chain connector.
- Suitable for installation with the additional locking device E-LOCK.
- NANO FLEX is available in three different version: DC, Synchro DC and BMSline.
- Brackets can be customised according to the aluminum profile system.







Contact our Technical Department for the installation limits (size and weight of window) and brackets for actuator installation (depending on type of profile)

NANO SPECIAL APPLICATION:

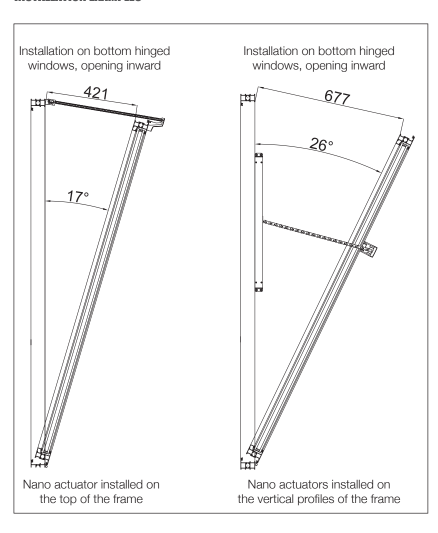
NANO DRAW BRIDGE

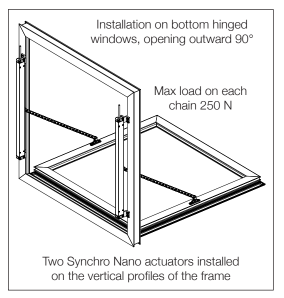
Especially for smoke ventilation, wide opening angle represents a big advantage in order to reduce the number of openable windows, according to the required geometrical free area.

NANO SYNCHRO has been designed for installation in draw bridge configuration, increasing the opening angle up to 90°, taking in consideration the window size and weight.

NANO SYNCHRO can be installed in draw bridge configuration on bottom hung windows opening inwards or outwards.

INSTALLATION EXAMPLES





Contact our Technical Department for the installation limits (size and weight of window) and brackets for actuator installation (depending on type of profile)

QUASAR

Chain actuator - Force in push action 300 N - Maximum stroke 500 mm









MAIN FEATURES

- High performance in small die-cast aluminum casing (47 x 32 mm), powder painted.
- Chain in double stainless steel links.
- Chain exit in central position.
- Quick and easy installation: the manual closing position regulation is not required. The stop in closing position is regulated by an electronic limit switch control.
- Electronic stop in the intermediate positions in case of overload.
- **SYNCHRO** versions are equipped with an integrated speed synchronization control board for the installation of more than one actuator on the same vent, avoiding any external control panel.

AC version: 1 Synchro Quasar AC + 1 Synchro Quasar DC (max 2 couples), DC version: max 4 Synchro Quasar DC.

- F-SIGNAL versions provide opening and closing feedback signal (free potential, maintained contact), activated by the current limit.
- Suitable for combined installation with the additional locking device E-LOCK or PLUSULTRA (see related data sheet).

OTHER VERSIONS UPON REQUEST:

- QUASAR DC version with IP42 protection class, for a higher resistance against atmospheric agents.
- CHUS Versions for USA and Canada.

INSTALLATION REMARKS

- The installation without brackets is possible for windows with pivoting hinges only if the vent height is at least 1500 mm.
- In case of vents with four-bar hinges, please contact our Technical Dept.
- If installed on PVC windows, the profile has to be reinforced.
- In case of Building Management System control, avoid repetitive commands in the same direction.

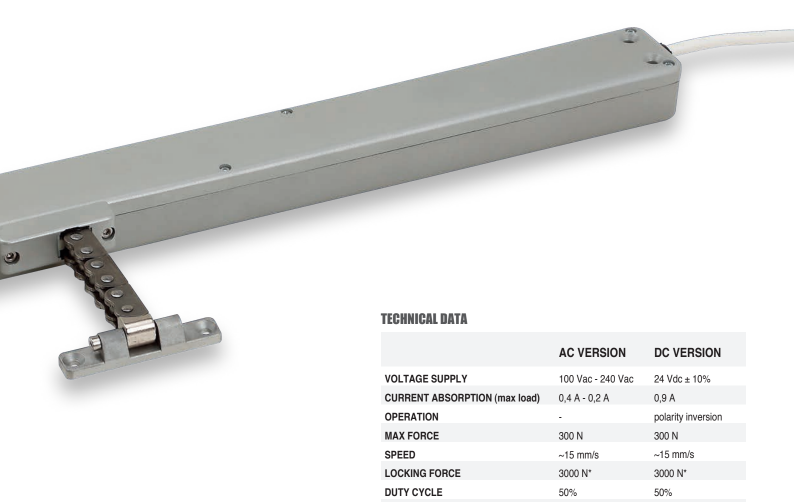
For further information contact our Tech. Dept.



24 Vdc version is suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)** in conformity to European Standard **EN 12101-2**, tested by Istituto Giordano.



The Quasar BMSline version is fully programmable (stroke, speed, force, ...); different scenarios are selectable with a connection to a computer throught dedicated software. See BMSline section.



PARALLEL CONNECTION

LIMIT STOP

SAFETY STOP

PROTECTION CLASS

Yes

IP40

Electronic

Electronic

Yes

IP40

Electronic

Electronic

Part No. for AC VERSIONS (100 Vac - 240 Vac)

MODEL	STROKE	SYNCHRO	FEEDBACK	CABLE	COLOUR	PART No.
QUASAR AC	500 mm	-	-	1,5 m 3 wires + earth	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	40837Z 40838A 40839B
SYNCHRO QUASAR AC	500 mm	Yes	-	2 x 3 m cables: 3 wires + earth 5 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41316l 41317J 41318K

Part No. for DC VERSIONS (24 Vdc ±10%)

MODEL	STROKE	SYNCHRO	FEEDBACK	CABLE	COLOUR	PART No.
QUASAR DC	500 mm	-	-	1,5 m 2 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	40840C 40841D 40842E
SYNCHRO QUASAR DC	500 mm	Yes	-	3 m 5 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41119Z 41120A 41121B
QUASAR DC F-SIGNAL	500 mm	-	free potential open/close	1,5 m 5 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41327T 41328U 41329V
SYNCHRO QUASAR DC F-SIGNAL	500 mm	Yes	free potential open/close	2 x 3 m cables: 5 wires 3 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41319L 41320M 41321N

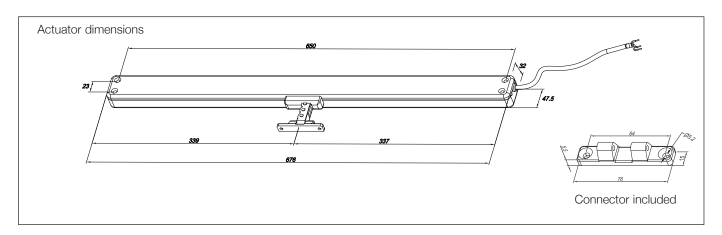
NOTE: brackets not included - to be ordered separately

^{*}Installation without brackets

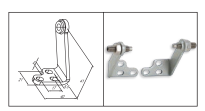




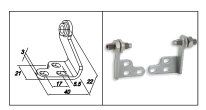
QUASAR BOW CHAIN QUASAR DRAW BRIDGE QUASAR SPECIAL VERSIONS for 90° opening, see page 18-19



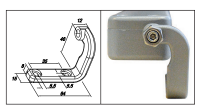
Accessories



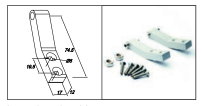
Long slim bracket kit
GREY RAL 9006 part no. 41898F
BLACK RAL 9005 part no. 41899G
WHITE RAL 9010 part no. 41900H



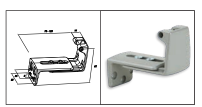
Short slim bracket kit GREY RAL 9006 part no. 419011 BLACK RAL 9005 part no. 41902J WHITE RAL 9010 part no. 41903K



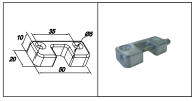
Die-cast bracket kit GREY RAL 9006 part no. 40843F BLACK RAL 9005 part no. 40844G WHITE RAL 9010 part no. 40845H



Long bracket kit GREY RAL 9006 part no. 40941H BLACK RAL 9005 part no. 40942I WHITE RAL 9010 part no. 40943J



Aluminum adjustable "Z" bracket for bottom hinged windows GREY part no. 41709Z BLACK part no. 41710A WHITE part no. 41711B



Flat connector (alternative) GREY part no. 42085K

Installation examples

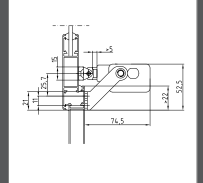
Outward



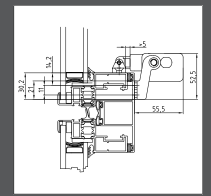
windows



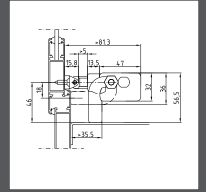
Top hinged windows, two Synchro actuators



Front installation with long slim bracket



Concealed vent with short slim bracket



With or without windowsill, with die-cast bracket



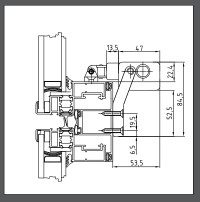
Roof windows



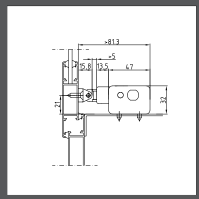
Parallel



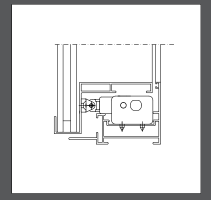
windows



With long bracket kit



On windows with windowsill



Inside a curtain wall frame

Inward

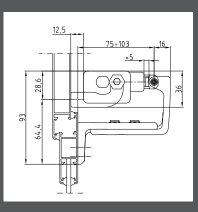




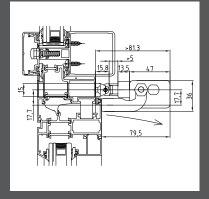
Bottom hinged



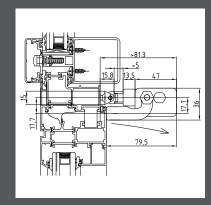
windows



On the frame with adjustable "Z" bracket



On the vent with die-cast bracket



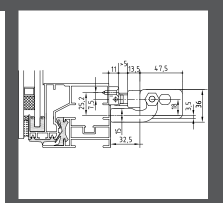
On the vent with long bracket kit

⚠The instructions for a safe installation are included in the section " SECURITY WARNINGS"

SPECIFICATION PROSPECTS

Electric chain actuator Ultraflex Control Systems named Quasar with chain in double stainless steel links. Voltage supply: from 100 to 240 Vac or 24 Vdc - Electronic limit stop; electronic stop in the intermediate positions in case of overload. Casing in painted die-cast aluminium with very small section (47x32 mm).

Electric chain actuator Ultraflex Control Systems named Synchro-Quasar with chain in double stainless steel links. Suitable for mounting more than one actuators (max 4 actuators) on the same vent: integrated speed synchronization Voltage supply: from 100 to 240 Vac or 24 Vdc - Electronic limit stop; speed control; electronic stop in the intermediate positions in case of overload. Casing in painted die-cast aluminium with very small section (47x32 mm). When "free potential open/close feedback" is required, indicate suffix "F-SIGNAL"



For coplanar vents with flat connectors

SPECIAL VERSION:

QUASAR BOW CHAIN

Especially for smoke ventilation, wide opening angle represents a big advantage in order to reduce the number of openable windows, according to the required geometrical free area.

QUASAR BOW CHAIN has been designed for installation on side hung windows opening inwards or outwards, increasing the opening angle up to 90°.

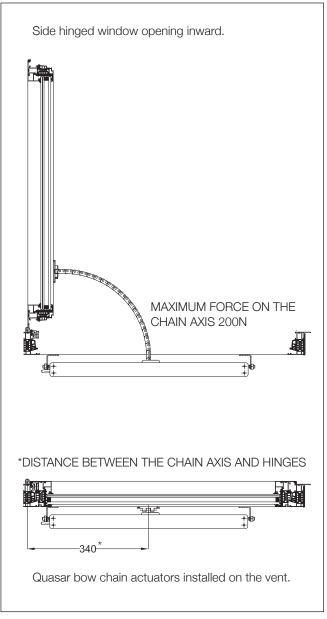
QUASAR BOW CHAIN can be installed up to two units on the same window and is compatible with E-LOCK granting a perfect tightness of the windows, even on very high sashes.

MAIN FEATURES

- Bow chain in double stainless-steel links available up to 500mm.
- Suitable for side hung windows inwards and outwards opening 90 degrees.
- Suitable for installation with the additional locking device E-LOCK.
- QUASAR BOW CHAIN is available in two versions: Synchro DC and BMSline.

NOTE: consider E-LOCK additional locking device to ensure water and airtightness





Contact our Technical Department for the installation limits (size and weight of window) and brackets for actuator installation (depending on type of profile)

SPECIAL APPLICATION:

QUASAR DRAW BRIDGE

Especially for smoke ventilation, wide opening angle represents a big advantage in order to reduce the number of openable windows, according to the required geometrical free area.

QUASAR DRAW BRIDGE is equipped with a special guide for the chain, designed for installation in draw bridge configuration, increasing the opening angle up to 90°.

QUASAR DRAW BRIDGE can be installed in draw bridge configuration on bottom hung windows, opening inwards or outwards.

MAIN FEATURES

- QUASAR DRAW BRIDGE in double stainless-steel links available up to 500mm.
- Suitable for bottom hung windows inwards and outwards opening 90 degrees.
- Suitable for installation with the additional locking device E-LOCK.
- QUASAR DRAW BRIDGE is available in two versions: Synchro DC and BMSline.



Contact our Technical Department for the installation limits (size and weight of window) and brackets for actuator installation (depending on type of profile)

QUASAR L

Chain actuator - Force in push action 300-100-0 N - Stroke 600-750-1000 mm









MAIN FEATURES

- Available 3 different strokes: 600 mm 750 mm 1000 mm.
- Chain in double stainless steel links.
- Anodized (silver) or painted (white or black) aluminum casing.
- Quick and easy installation: the manual closing position regulation is not required.
 The stop in closing position is regulated by an electronic limit switch control.
- Electronic stop in the intermediate positions in case of overload.
- Easy replacement of the cable in case a different / longer cable or a different colour is required; upon request it is possible to supply actuators with cable exit by the opposite side.
- Supplied with 3 m cable.
- **SYNCHRO** versions are equipped with an integrated speed synchronization control board for the installation of more than one actuator on the same vent, avoiding any external control panel.

AC version: 1 Synchro Quasar L AC + 1 Synchro Quasar L DC (max 2 couples), DC version: max 4 Synchro Quasar L DC.

- F-SIGNAL versions provide opening and closing feedback signal (free potential, maintained contact), activated by the current limit.
- Suitable for combined installation with the additional locking device E-LOCK or PLUSULTRA (see related data sheet).

OTHER VERSIONS UPON REQUEST:

- QUASAR L DC version with IP42 protection class, for a higher resistance against atmospheric agents.
- COUSTED CONTROL OF USA and Canada.

INSTALLATION REMARKS

- In case of vents with four-bar hinges, please contact our Technical Dept.
- If installed on PVC windows, the profile has to be reinforced.
- In case of Building Management System control, avoid repetitive commands in the same direction.

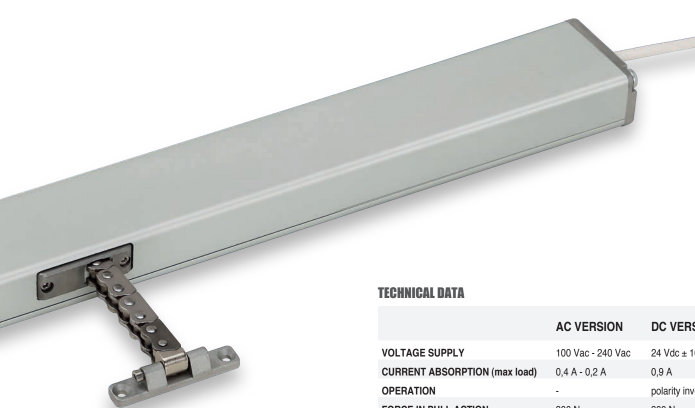
For further information contact our Tech. Dept.



24 Vdc version is suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)** in conformity to European Standard **EN 12101-2**, tested by Istituto Giordano.



The Quasar BMSline version is fully programmable (stroke, speed, force, ...); different scenarios are selectable with a connection to a computer throught dedicated software. See BMSline section.



Stroke/force diagram 350 300 250 250 100 100 600 750 1000

	AC VERSION	DC VERSION
VOLTAGE SUPPLY	100 Vac - 240 Vac	24 Vdc ± 10%
CURRENT ABSORPTION (max load)	0,4 A - 0,2 A	0,9 A
OPERATION	-	polarity inversion
FORCE IN PULL ACTION	300 N	300 N
FORCE IN PUSH ACTION (stroke)	300 N (600 mm) 100 N (750 mm) 0 N (1000 mm)	300 N (600 mm) 100 N (750 mm) 0 N (1000 mm)
SPEED	~15 mm/s	~15 mm/s
LOCKING FORCE	3500 N	3500 N
DUTY CYCLE	50%	50%
PARALLEL CONNECTION	Yes	Yes
LIMIT STOP	Electronic	Electronic
SAFETY STOP	Electronic	Electronic
PROTECTION CLASS	IP40	IP40

Part No. for AC VERSIONS (100 Vac - 240 Vac)

MODEL	SYNCHRO	FEEDBACK	CABLE	COLOUR	PART No	. (Stroke)	
QUASAR L AC	-	-	3 m 3 wires + earth	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	600 mm 41052C 41053E 41054G	750 mm 41055J 41056L 41057N	1000 mm 41058R 41059T 41060B
SYNCHRO QUASAR L AC	Yes		2 x 3 m cables: 3 wires + earth 5 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	600 mm 41286E 41287F 41288G	750 mm 41289H 41290I 41291J	1000 mm 41292K 41293L 41294M

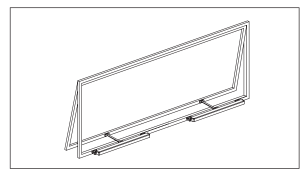
Part No. for DC VERSIONS (24 Vdc ±10%)

MODEL	SYNCHRO	FEEDBACK	CABLE	COLOUR	PART No.	(Stroke)	
QUASAR L DC	-		3 m 2 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	600 mm 41061D 41062F 41063H	750 mm 41064K 41065M 41066P	1000 mm 41067S 41068U 41069W
SYNCHRO QUASAR L DC	Yes		3 m 5 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	600 mm 41189G 41190R 41191T	750 mm 41212I 41240K 41241L	1000 mm 41242M 41243N 41244O
QUASAR L DC F-SIGNAL	-	free potential open/close	3 m 5 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	600 mm 41277V 41278W 41279X	750 mm 41280Y 41281Z 41282A	1000 mm 41283B 41284C 41285D
SYNCHRO QUASAR L DC F-SIGNAL	Yes	free potential open/close	2 x 3 m cables: 5 wires 3 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	600 mm 41295N 41296O 41297P	750 mm 41298Q 41299R 41300S	1000 mm 41301T 41302U 41303V

NOTE: brackets not included - to be ordered separately

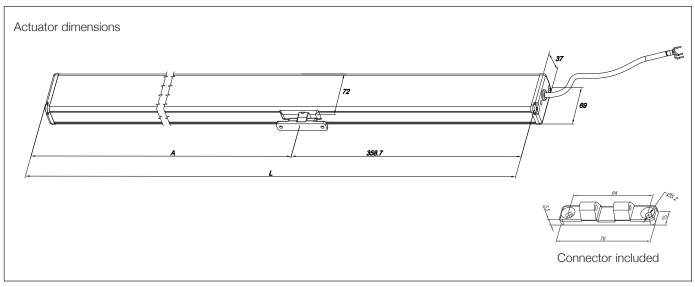
QUASAR L



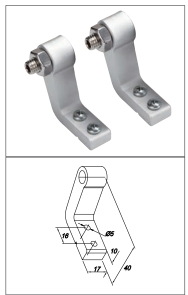


Synchro Quasar L installation examples

STROKE	A [mm]	L [mm]
600	400,3	759
750	475,3	834
1000	600,3	959



Accessories

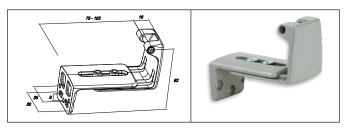


Pivoting bracketst (to be ordered separately)
GREY part No. 41906N
BLACK part No. 41907O
WHITE part No. 41908P

22 GREEN LINE



"C" pivoting brackets for bottom hinged windows (to be ordered separately):
GREY anodized aluminium part No. 411
BLACK RAL 9005 part No. 411
WHITE RAL 9010 part No. 411 part No. 41197Z part No. 41198A part No. 41199B



Aluminium adjustable "Z" bracket for bottom hinged window GREY part No. 41709Z
BLACK part No. 41710A
WHITE part No. 41711B

Installation examples

Outward



windows



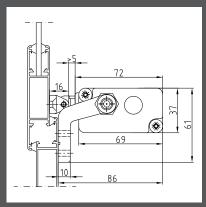
Top hinged windows, two Synchro actuators



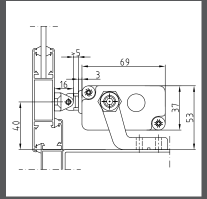
Side hinged windows



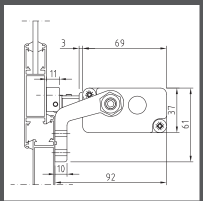
windows



On the frame with pivoting brackets



On windowsill with pivoting brackets



On windowsill with flat connector

Inward

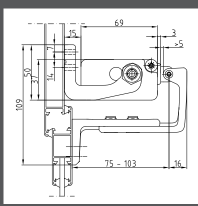




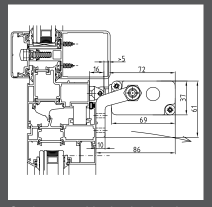
Bottom hinged windows



windows



On the frame with brackets for bottom hinged windows



On the vent with pivoting brackets

The instructions for a safe installation are included in the section "SECURITY WARNINGS"

SPECIFICATION PROSPECTS

Electric chain actuator Ultraflex Control Systems named Quasar L with chain in double stainless steel links.

Voltage supply: from 100 to 240 Vac or 24 Vdc - Electronic limit stop; electronic stop in the intermediate positions in case of overload. Casing in aluminium: Anodized (silver) or painted (white or black).

Electric chain actuator Ultraflex Control Systems named Synchro-Quasar L with chain in double stainless steel links. Suitable for mounting more than one actuator (max 4 actuators) on the same vent.

Voltage supply: from 100 to 240 Vac or 24 Vdc - Electronic limit stop; speed control; electronic stop in the intermediate positions in case of overload. Casing in aluminium: Anodized (silver) or painted (white or black).

VEGA

Chain actuator - Force in push action 300 N - Maximum stroke 300 mm



MAIN FEATURES

- High performance in small die-cast aluminum casing (45 x 32 mm), powder painted.
- Chain in double stainless steel links.
- Chain exit in central position.
- Quick and easy installation: the manual closing position regulation is not required.
 The stop in closing position is regulated by an electronic limit switch control.
- Electronic stop in the intermediate positions in case of overload.
- RF version has an integrated radio receiver and it is supplied with radio remote control; the transmitter controls simultaneosly all actuators within its field of action. Availbale on request actuators and remote controls with different radio codes.
- **SYNCHRO** versions are equipped with an integrated speed synchronization control board for the installation of more than one actuator on the same vent, avoiding any external control panel: max 4 Synchro Vega DC.
- F-SIGNAL versions provide opening and closing feedback signal (free potential, maintained contact), activated by the current limit.
- Suitable for combined installation with the additional locking device **E-LOCK** or **PLUSULTRA** (see related data sheet).

OTHER VERSIONS UPON REQUEST:

- VEGA DC version with IP32 protection class, for a higher resistance against atmospheric agents.

INSTALLATION REMARKS

- The installation without brackets is possible for windows with pivoting hinges only if the vent height is at least 900 mm.
- In case of vents with four-bar hinges, please contact our Technical Dept.
- If installed on PVC windows, the profile has to be reinforced.
- In case of Building Management System control, avoid repetitive commands in the same direction.

For further information contact our Tech. Dept.



24 Vdc version is suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)** in conformity to European Standard **EN 12101-2**, tested by Istituto Giordano.



The Vega BMSline version is fully programmable (stroke, speed, force, ...); different scenarios are selectable with a connection to a computer throught dedicated software. See BMSline section.



	AC VERSION	DC VERSION
VOLTAGE SUPPLY	100 Vac - 240 Vac	24 Vdc ± 10%
CURRENT ABSORPTION (max load)	0,3 A - 0,15 A	0,7 A
OPERATION	-	polarity inversion
MAX FORCE	300 N	300 N
STROKE	300 mm	300 mm
SPEED	~9 mm/s	~9 mm/s
LOCKING FORCE	3000 N*	3000 N*
DUTY CYCLE	50%	50%
PARALLEL CONNECTION	Yes	Yes
LIMIT STOP	Electronic	Electronic
SAFETY STOP	Electronic	Electronic
PROTECTION CLASS	IP30	IP30

^{*}Installation without brackets

Part No. for AC VERSIONS (100 Vac - 240 Vac)

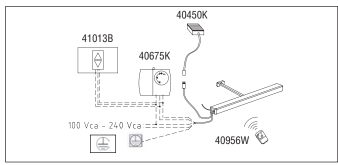
MODEL		SYNCHRO	FEEDBACK	CABLE	COLOUR	PART No.
VEGA AC		-	-	1,5 m 3 wires + earth	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	40900K 40901L 40902M
VEGA RF	Integrated radio receiver Remote control included	-	-	1,5 m 4 wires + earth	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	40906Q 40907R 40908S
VEGA RF-RAIN	Integrated radio receiver Remote control included Cable connection for rain sensor	-	-	2 x 1,5 m cables: 4 wires + earth 3 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41015D 41016E 41017F

Part No. for DC VERSIONS (24 Vdc ±10%)

MODEL	SYNCHRO	FEEDBACK	CABLE	COLOUR	PART No.
VEGA DC	-	-	1,5 m 2 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	40903N 40904O 40905P
SYNCHRO VEGA DC	Yes	-	3 m 5 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41122C 41123D 41124E
VEGA DC F-SIGNAL	-	open/close	1,5 m 5 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41304W 41305X 41306Y
SYNCHRO VEGA DC F-SIGNAL	Yes	open/close	2x 3 m 5 wires - 3 wires	GREY RAL 9006 BLACK RAL 9005 WHITE RAL 9010	41307Z 41308A 41309B

NOTE: brackets not included - to be ordered separately





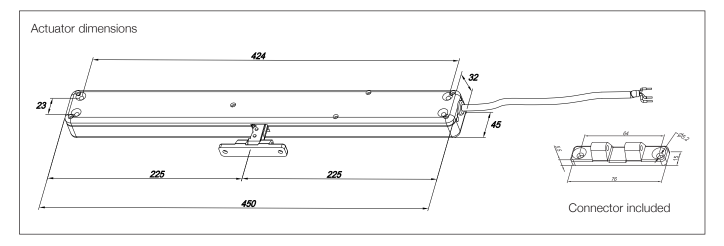
For a more detailed wiring layout see the manual of instructions



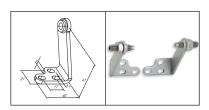
Radio control supplied with VEGA RF and VEGA RF-RAIN ACTUATOR part No. 40956W



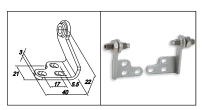
Rain sensor RS part No. 40450K



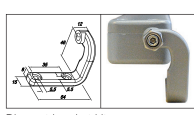
Accessories



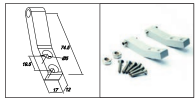
Long slim bracket kit
GREY RAL 9006 part no. 41898F
BLACK RAL 9005 part no. 41899G
WHITE RAL 9010 part no. 41900H



Short slim bracket kit GREY RAL 9006 p BLACK RAL 9005 p WHITE RAL 9010 p part no. 419011 part no. 41902J part no. 41903K

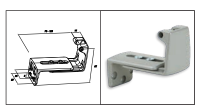


Die-cast bracket kit GREY RAL 9006 part no. 40843F BLACK RAL 9005 part no. 40844G WHITE RAL 9010 part no. 40845H

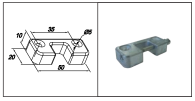


Long bracket kit GREY RAL 9006 part no. 40941H BLACK RAL 9005 part no. 40942 WHITE RAL 9010

part no. 40943J



Aluminum adjustable "Z" bracket for bottom hinged windows GREY part no. 41709Z BLACK part no. 41710A WHITE part no. 41711B



Flat connector (alternative) GREY part no. 42085K

Installation examples

Outward



Top hinged windows



Top hinged windows, two Synchro actuators



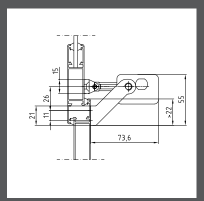
Side hinged windows



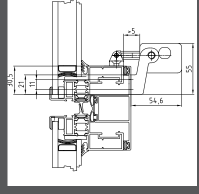
Roof windows



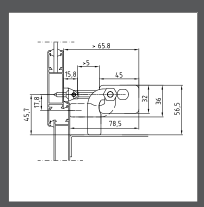
Parallel windows



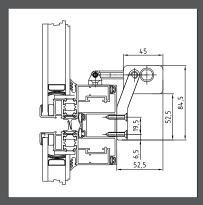
Front installation with long slim bracket



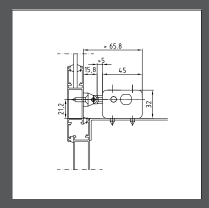
Concealed vent with short slim bracket



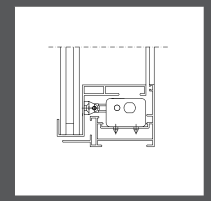
With or without windowsill, with die-cast bracket



With long bracket kit



On windows with windowsill



Inside a curtain wall frame

Inward

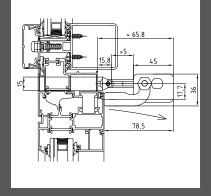




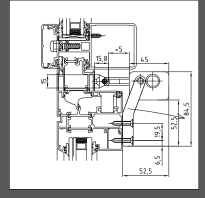
Bottom hinged windows



On the frame with adjustable "Z" bracket



On the vent with die-cast bracket

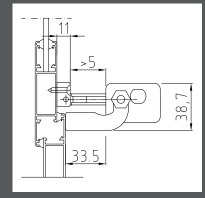


On the vent with long bracket kit

The instructions for a safe installation are included in the section "SECURITY WARNINGS"

SPECIFICATION PROSPECTS

Electric chain actuator Ultraflex Control Systems named Vega with chain in double stainless steel links. Voltage supply: from 100 to 240 Vac or 24 Vdc – Electronic limit stop; electronic stop in the intermediate positions in case of overload. Casing in painted die-cast aluminium with very small section (45x32 mm). Electric chain actuator Ultraflex Control Systems named Synchro-Vega with chain in double stainless steel links. Suitable for mounting more than one actuators (max 4 actuators) on the same vent. Voltage supply: 24 Vdc – Electronic limit stop; speed control; electronic stop in the intermediate positions in case of overload. Casing in painted die-cast aluminium with very small section (45x32 mm). It is conform to 2004/108/CE directive. When "free potential open/close feedback" is required, indicate suffix "F-SIGNAL"



On windowsill with flat connector

TWIN QUASAR - TWIN VEGA

Two-chains actuator

Twin Quasar : Force 600 N - Maximum stroke 500 mm Twin Vega: Force 600 N - Maximum stroke 300 mm







MAIN FEATURES

- The strongest chain actuator: 600 N
- Chains in double stainless steel links.
- Equipped with an integrated speed synchronization control board.
- Quick and easy installation: the manual closing position regulation is not required. The stop in closing position is regulated by an electronic limit switch control.
- Electronic stop in the intermediate positions in case of overload.
- F-SIGNAL versions provide opening and closing feedback signal (free potential, maintained contact), activated by the current limit.
- Suitable for combined installation with the additional locking device **E-LOCK** (see related data sheet).

INSTALLATION REMARKS

- In case of vents with four-bar hinges, please contact our Technical Dept.
- If installed on PVC windows, the profile has to be reinforced.
- In case of Building Management System control, avoid repetitive commands in the same direction.

For further information contact our Tech. Dept.



24 Vdc version is suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)** in conformity to European Standard **EN 12101-2**, tested by Istituto Giordano.



The BMSline versions are fully programmable (stroke, speed, force, ...); different scenarios are selectable with a connection to a computer throught dedicated software. See BMSline section.



	TWIN QUASAR AC VERSION	TWIN QUASAR DC VERSION	TWIN VEGA DC VERSION
VOLTAGE SUPPLY	100 Vac - 240 Vac	24 Vdc ± 10%	24 Vdc ± 10%
CURRENT ABSORPTION (max load)	0,9 A - 0,4 A	1,8 A	1,4 A
OPERATION	-	polarity inversion	polarity inversion
MAX FORCE	600 N	600 N	600 N
SPEED	~15 mm/s	~15 mm/s	~9 mm/s
LOCKING FORCE	5000 N	5000 N	5000 N
DUTY CYCLE	50%	50%	50%
PARALLEL CONNECTION	Yes	Yes	Yes
LIMIT STOP	Electronic	Electronic	Electronic
SAFETY STOP	Electronic	Electronic	Electronic
PROTECTION CLASS	IP40	IP40	IP30

Part No. for AC VERSIONS (100 Vac - 240 Vac)

MODEL	STROKE	FEEDBACK	CABLE	COLOUR	PART No.
TWIN QUASAR AC	500 mm	-	3 m 3 wires + earth	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	40989D 40990E 40991F

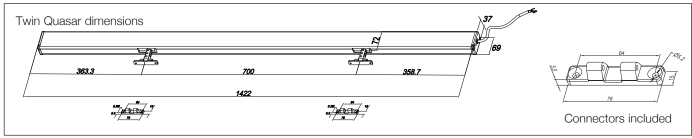
Part No. for DC VERSIONS (24 Vdc ±10%)

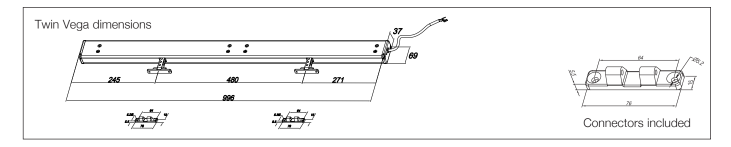
MODEL	STROKE	FEEDBACK	CABLE	COLOUR	PART No.
TWIN QUASAR DC	500 mm		3 m 2 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	40992G 40993H 40994I
TWIN QUASAR DC F-SIGNAL	500 mm	free potential open/close	3 m 5 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	41310C 41311D 41312E
TWIN VEGA DC	300 mm		3 m 2 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	41245P 41246Q 41247R
TWIN VEGA DC F-SIGNAL	300 mm	free potential open/close	3 m 5 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	41313F 41314G 41315H

NOTE: brackets not included - to be ordered separately

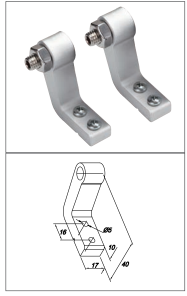
TWIN QUASAR AND TWIN VEGA







Accessories

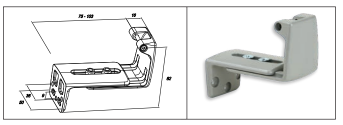


Pivoting bracketst (to be ordered separately)
GREY part No. 41906N
BLACK part No. 41907O
WHITE part No. 41908P

30 GREEN LINE



"C" pivoting brackets for bottom hinged windows (to be ordered separately):
GREY anodized aluminium part No. 411
BLACK RAL 9005 part No. 411
WHITE RAL 9010 part No. 411 part No. 41197Z part No. 41198A part No. 41199B



Aluminium adjustable "Z" bracket for bottom hinged window GREY part No. 41709Z
BLACK part No. 41710A
WHITE part No. 41711B

Installation examples

Outward



Top hinged windows Twin Quasar



Top hinged windows Twin Vega

Inward



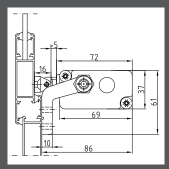


Bottom hinged Twin Quasar

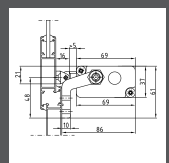




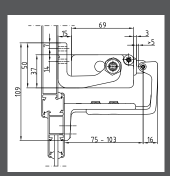
Bottom hinged windows Twin Vega



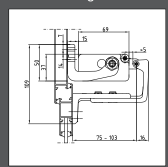
On the frame with pivoting brackets



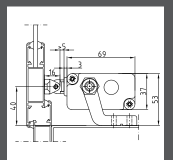
On the frame with pivoting brackets



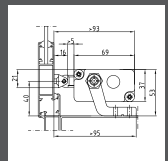
On the frame with brackets for bottom hinged windows



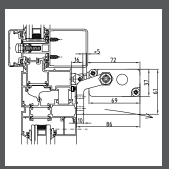
On the frame with brackets for bottom hinged windows



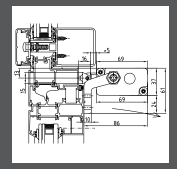
On windowsill with pivoting brackets



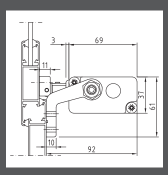
On windowsill with pivoting brackets



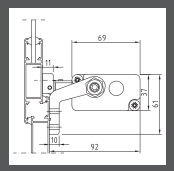
On the vent with pivoting brackets



On the vent with pivoting



On windowsill with flat connector



On windowsill with flat connector

⚠ The instructions for a safe installation are included in the section "SECURITY WARNINGS"

SPECIFICATION PROSPECT

Electric chain actuator Ultraflex Control Systems named Twin Quasar with two chains in double stainless steel links and electronic circuit for the two internal motors control. Force 600 N. Stroke 500 mm. Voltage supply 100-240 Vac or 24 Vdc. Electronic limit stop and electronic stop in the intermediate positions in case of overload. Parallel connection. Aluminium casing anodized or painted.

Electric chain actuator Ultraflex Control Systems named Twin Vega with two chains in double stainless steel links and electronic circuit for the two internal motors control. Force 600 N. Stroke 300 mm. Voltage supply 24 Vdc. Electronic limit stop and electronic stop in the intermediate positions in case of overload. Parallel connection.

Chain actuator - Force 300 N - Stroke 400 mm





MAIN FEATURES

- Double link chain for a better load resistance in case of top hinged windows, heavy windows or roof windows.
- Glass strengthened nylon casing.
- Double electric insultation actuator (no electric connection to earth is needed).
- The special removable plug allows a very quick and easy connection. It is deal for the final test of the actuators on the building site.
- Provided with closing feedback signal.
- STILE with selectable stroke 230/400 mm
- STILE R with a maximum stroke of 400 mm, adjustable from 0 to 300 mm, by positioning a magnet on the chain during installation.
- STILE RF with a selectable stroke 230/400 mm and integrated Radio Receiver. Radio Transmitter to be ordered separately-

INSTALLATION REMARKS

- Exclusive system for a quick and safe installation.
- Quick release system for an easy window cleaning.
- Supplied with pivoting brackets and spacer for chain connector to be used on windows with a high overlap.
- In case of vents with four-bar hinges, please contact our Technical Dept.
- For installation of two **STILE** on the same vent it is available the Coupling Control Unit CP230, part No. 41089V. (See CONTROL ACCESSORIES section)

32 GREEN LINE



	STILE	STILE R	STILE RF
VOLTAGE SUPPLY	230 Vac 50/80 Hz	230 Vac 50/80 Hz	230 Vac 50/80 Hz
ELECTRIC CONNECTION	3 wires (*)	3 wires (*)	3 wires (*)
MAXIMUM STROKE	selectable 230/400 mm	400 mm: adjustable from 0 to 300 mm	selectable 230/400 mm
FORCE	300 N (**)	300 N (**)	300 N (**)
SPEED	~30 mm/s	~30 mm/s	~30 mm/s
LOCKING FORCE	800 N	800 N	800 N
DUTY CYCLE	3%***	3%***	3%***
CURRENT ABSORPTION (max load)	0,8 A	0,8 A	0,8 A
PARALLEL CONNECTION	Yes	Yes	Yes
LIMIT STOP	Micro switches	Micro switches/Hall sensor	Micro switches
PROTECTION	Thermic	Thermic	Thermic
FEEDBACK SIGNAL	Close	Close	Close
PROTECTION CLASS	IP20	IP20	IP20
RADIO RECEIVER (integrated)	No	No	Yes
PART No.			
GRAY	41554A	41558E	41730U
BLACK	41555B	41559F	41731V
WHITE	41556C	41560G	41732W

^(*) Double electric insulation actuator: no electric connection to earth is needed. (**) In case of push action and full stroke, maximum force is intended for short period only (***) Maximum number of cycles without pauses: 3



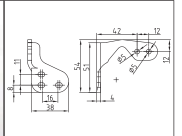


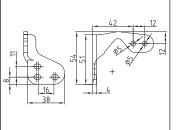


Radio Transmitter part No. 41729T Compatible with Stile-RF and Radio Receiver 230 Vac and 24 Vdc. 6 CH (open-stop-close) can operate up to 6 CH simultanusly and/or independently.

Accessories





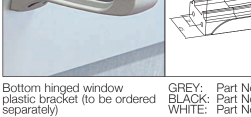


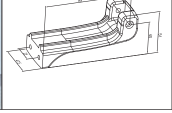
11 mm chain connector spacer (included) Pivoting brakets (included)



Electrical connector included (no cable)



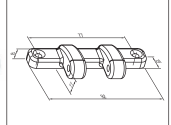




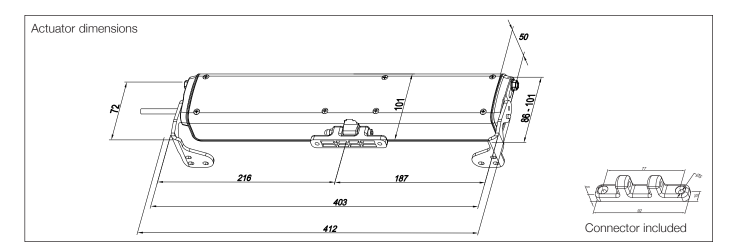
GREY: Part No. 41582C BLACK: Part No. 41583D WHITE: Part No. 41584E



Chain connector for concealed vent (to be ordered separately)



GREY: Part No. 41590K BLACK: Part No. 41591L WHITE: Part No. 41592M



Outward



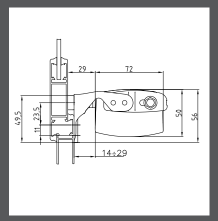
Top hinged



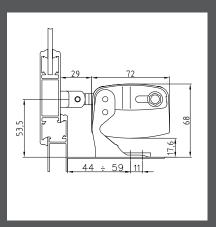
Side hinged windows



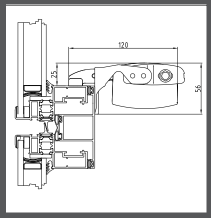
Roof windows



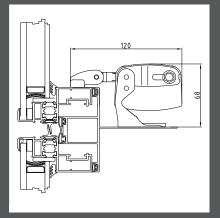
On the frame with pivoting brackets included



On the windowsill with pivoting brackets included



On the frame with pivoting brackets included and chain connector for concealed vents



On the windowsill with pivoting brackets included and chain connector for concealed vents

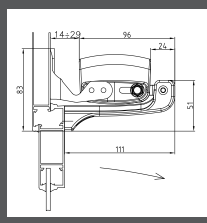
Inward



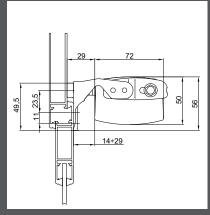


hinged windows

Side hinged



On the frame with pivoting brackets included and bottom hinged bracket



On the vent with pivoting brackets included



⚠ The instructions for a safe installation are included in the section "SECURITY WARNINGS"

SPECIFICATION PROSPECT

Class 2 electric insulation chain actuator Ultraflex Control Systems named Stile with double link chain in two versions: selectable stroke 230/400 mm or adjustable stroke from 0 to 300 mm. Voltage supply: 230 Vac. Parallel connection. Limit stop by micro switches and thermal protection. Plastic scratch resistant finish.

SINTESI

Chain actuator - Force in pull action 300 N - Stroke 250-380 mm





MAIN FEATURES

- Possibility of selecting two different strokes: 250 mm or 380 mm.
- Three dovetail slides for an easy installation; the sliding fixing bracket is included in the package.
- **SINTESI 2000**: exclusive system for electircal connection. The special removable plug allows a very quick and easy connection. It is deal for the final test of the actuators on the building site.

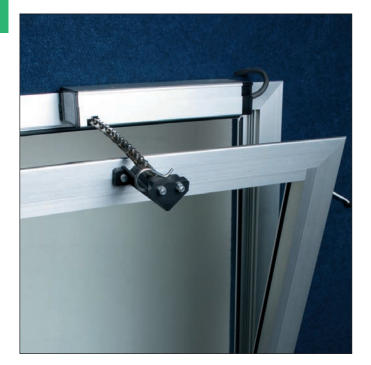
INSTALLATION REMARKS

- For installation on top hinged windows select the 250 mm stroke in order to better resist to the wind load.
- In case of vents with four-bar hinges, please contact our Technical Dept.
- Minimum window height: 500 mm with 250 mm stroke, 800 mm with 380 mm stroke. In case of lower windows install the pivoting bracket part No. 40560T.
- A longer eyelet is available on request in case of wooden or PVC windows.
- For installation of two **SINTESI 2000** on the same vent it is available Coupling Control Unit CP230, part No. 41089V. (See CONTROL ACCESSORIES section)

	SINTESI 2000
	31N1 L31 2000
VOLTAGE SUPPLY	230 Vac ± 10%
ELECTRIC CONNECTION	3 wires + earth
OPERATION	
STROKE	selectable 250 mm/380 mm
FORCE (in push action)	180 N (stroke 250 mm) 90 N (stroke 380 mm)
FORCE (in pull action)	300 N
SPEED	~40 mm/s
ABSORPTION (with max load)	0,65 A
PARALLEL CONNECTION	Yes
LIMIT STOP	Micro switches
SAFETY STOP	Thermic
FEEDBACK SIGNAL	Close
PROTECTION CLASS	IP20
PART No.	
SILVER ANODIZED	40313C
BLACK ANODIZED	40314D
WHITE PAINTED RAL 9010	40316F

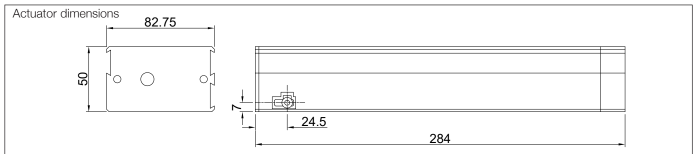
36 GREEN LINE











SPECIFICATION PROSPECTS

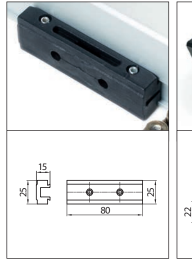
Electric chain actuator Ultraflex Control Systems named Sintesi with selectable stroke 250 mm or 380 mm.

Voltage supply 230 Vac. Removable plug for electrical connection. Parallel connection.

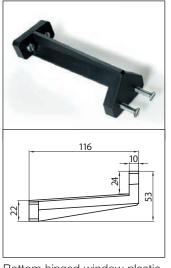
Limit stop by micro switches, thermal protection in case of overload.

Casing in silver anodized, dark brown anodized, white painted RAL 9010. Conform to 2004/108/CE directive and to 2006/95/CE.

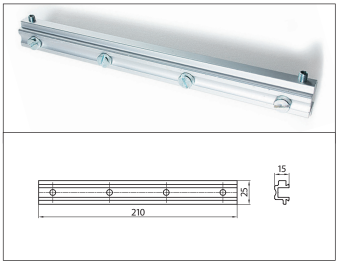
Accessories



Sliding plastic fixing bracket (included)



Bottom hinged window plastic bracket part No. 36665E



Long sliding aluminum bracket part No. 37021U for heavy windows and smoke and heat extraction installation

Outward



Top hinged windows



Side hinged windows



windows

11-21 01 0

On the frame with the sliding fixing bracket included

Inward

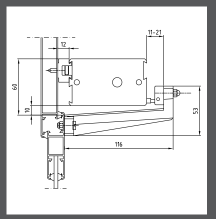




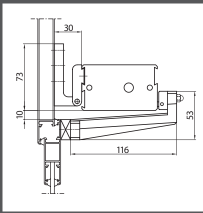
hinged windows



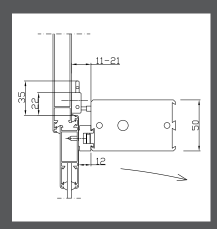
Side hinged



On the frame with the sliding fixing brackets included and the bottom hinged window bracket part No. 36665E



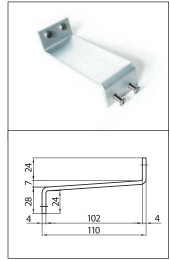
On the frame with the bottom hinged window brackets part No. 36665E and pivoting brackets part No. 40560T



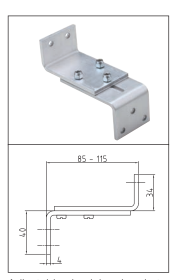
With sliding fixing bracket included

The instructions for a safe installation are included in the section "SECURITY WARNINGS"

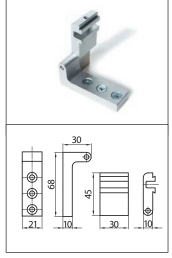
Accessories



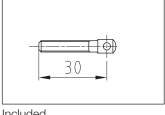
Bottom hinged window bracket part No. 40157I for smoke extraction installation and heavy windows



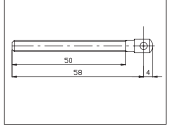
Adjustable aluminium bracket for bottom hinged window part No. 37493H



Aluminium dovetail pivoting bracket part No. 40560T



Included



Chain tie-rod for special installation (for example wood or PVC window frame) part No. 81222C

SUPERMASTER

Chain actuator - Force in push action 400 N - Stroke 450-600-800 mm







MAIN FEATURES

- The longest stroke (800 mm) and the highest force (400 N): it solves the problems to operate very heavy vents and the necessity of wide opening without taking up space inside the room (800 mm only for bottom hinged windows).
- Double link chain.
- Red led light placed on the actuator to signal the close position.

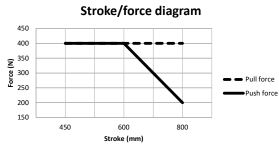
INSTALLATION REMARKS

- Top hinged windows: in case of installation without pivoting brackets, the minimum window height is: 900 mm for 450 mm stroke, 1200 mm for 600 mm stroke, 1600 mm for 800 mm stroke.
- Bottom hinged windows, inward opening: minimum window height is: 900 mm for 450 mm stroke, 1200 mm for 600 mm stroke, 1600 mm for 800 mm stroke.
- In case of vents with four-bar hinges, please contact our Technical Dept.
- Supplied with 2 m cable (450-600 mm), 3 m cable (800 mm).
- For installation of two SUPERMASTER AC on the same vent it is available the Coupling Control unit CP230, part No. 41089V. (See CONTROL ACCESSORIES section)



24 Vdc version is suitable for installation on Smoke and Heat Exhaust Ventilators (SHEV) in conformity to European Standard EN 12101-2, tested by Istituto Giordano.

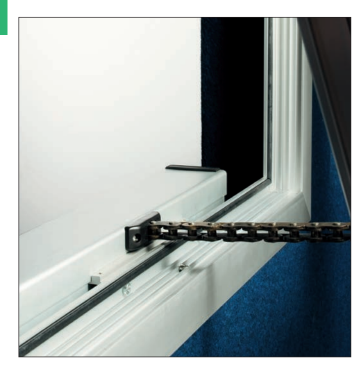




	SUPERMAS	SUPERMASTER 230 V AC		SUPERMA	SUPERMASTER 24 V DC		
STROKE	450 - 600 - 80	0 mm		450 - 600 - 80	450 - 600 - 800 mm		
VOLTAGE SUPPLY	230 Vac ± 109	6		24 Vdc ± 10%	24 Vdc ± 10%		
ELECTRIC CONNECTION	3 wires + earth	า		2 wires + sign	2 wires + signaling		
OPERATION	-			by polarity inv	by polarity inversion		
FORCE (in push action)*	400 N (200 N	for 800 mm stroke)		400 N (200 N	400 N (200 N for 800 mm stroke)		
FORCE (in pull action)	400 N			400 N	400 N		
SPEED	~23 mm/s			~20 mm/s	~20 mm/s		
CURRENT ABSORPTION (with max load)	0,8 A			2 A	2 A		
PARALLEL CONNECTION	Yes	Yes		Yes	Yes		
LIMIT STOP	Micro switches	Micro switches		Micro switche	Micro switches		
SAFETY STOP	Thermic	Thermic		Electronic	Electronic		
FEEDBACK SIGNAL	-	-		Open/Close	Open/Close		
PROTECTION CLASS	IP20	IP20		IP20			
PART No.							
STROKE	450 mm	600 mm	800 mm	450 mm	600 mm	800 mm	
SILVER ANODIZED	40462T	40462T 40452P 40518U		40506L	40461R	40469H	
DARK BROWN ANODIZED	40465Z	40464X	40753T	40509T	40467D	40470S	
WHITE PAINTED RAL 9010	40466B	40454U	407740	40507N	40468F	40471U	

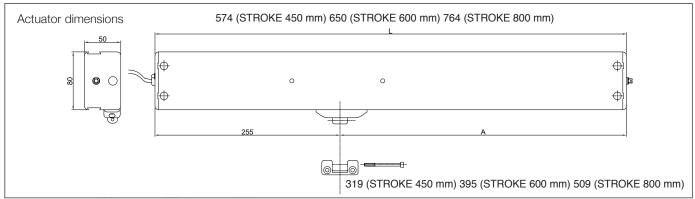
^{*}In case of push action and full stroke, maximum force is intended for short period only

SUPERMASTER









SPECIFICATION PROSPECTS

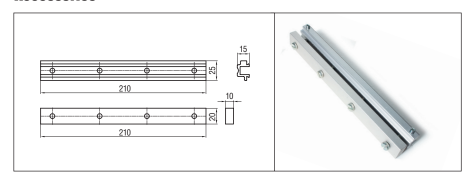
Electric chain actuator Ultraflex Control Systems named Supermaster with double link chain. Force 400 N. Strokes: 450-600-800 mm. Voltage supply 230 Vac or 24 Vdc. Limit stop by micro switches and thermal protection (230 Vac

Strokes: 450-600-800 mm. Voltage supply 230 Vac or 24 Vdc. Limit stop by micro switches and thermal protection (230 Vac version) or electronic safety stop (24 Vdc version).

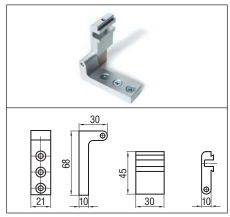
Parallel connection. Casing in silver anodized or painted aluminium.

The 230 Vac version and the 24 Vdc version are conform to 2004/108/CE directive, the 230 Vac version is also conform to 2006/95/CE.

Accessories



Sliding aluminium bracket with shim part No. 40460N



Pivoting brackets kit part No. 40560T

Outward



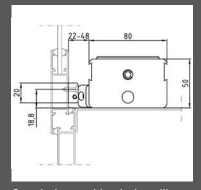
Top hinged windows



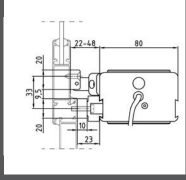
windows



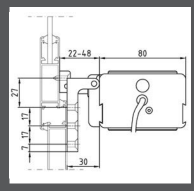
Roof windows



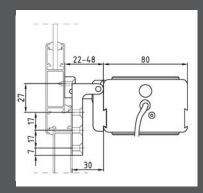
On windows with windowsill without brackets



Without windowsill with bracket part No. 40460N



On the frame with pivoting brackets part No. 40560T



On windows with windowsill with pivoting brackets part No. 40560T

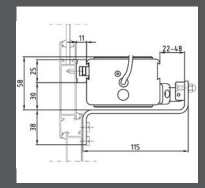
Inward



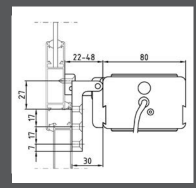


hinged windows

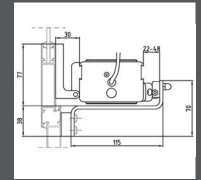




On the frame with bracket or bottom hinged window part No. 40472W



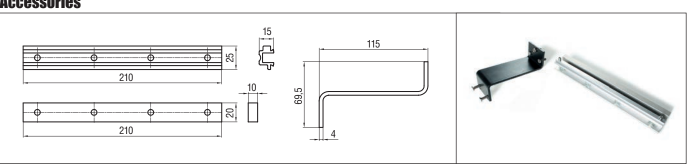
On the vent with the pivoting bracket part No. 40560T



On the frame with the pivoting bracket part No. 40560T and bracket part No. 40472W

⚠ The instructions for a safe installation are included in the section "SECURITY WARNINGS"

Accessories



Sliding aluminium steel bracket with shim and bottom hinged painted steel bracket part No. 40472W

ADDITIONAL LOCKING DEVICES

for automated windows with multiple locking points

In accordance with the standards related to energy saving, water- and airtightness of the windows has become even more important, requiring hardware systems with multiple locking points.

In case of window automation it is necessary to complement the chain actuator with a further actuator, able to operate in a transversal way the window hardware, in order to engage multiple locking points on the frame.

UCS provides two solutions for this purpose: E-LOCK and Plusultra

E-LOCK

electric additional locking device



E-LOCK is a linear drive designed to operate the window hardware and ensure, in combination with a chain actuator, the best window closing tightness.

E-LOCK can be integrated into the window profile (E-LOCK with bracket) or installed on the profile, connected to the window hardware with the long fork through a slot (please, contact our Technical Department). It has been designed to be used in combination with electric chain actuators series QUASAR, VEGA and NANO in 24 Vdc version

- Stainless steel case.
- The bracket can be mounted on both side of the drive.
- Provided with an emergency unlocking mechanism.
- Different strokes and directions can be selected by dip-switches.
- E-LOCK BMS version to be used with BMSline actuators for the direct connection to a Building Management System network.
- Available on request E-LOCK F-SIGNAL version that provides lock/unlock feedback signal
- It is possible to install two E-LOCK drives (in F-SIGNAL version) on one window: contact our Technical Department for the special configuration

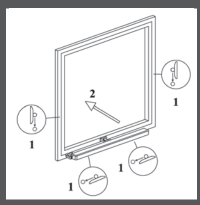


Suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)** in conformity to European Standard **EN 12101-2**, tested by Istituto Giordano.

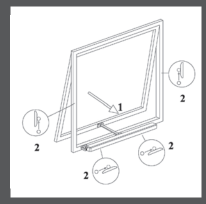


	E-LOCK (with bracket)	E-LOCK (no bracket)	E-LOCK BMS (with bracket)	E-LOCK BMS (no bracket)
POWER SUPPLY	24 Vdc ± 10%	24 Vdc ± 10%	24 Vdc ± 10%	24 Vdc ± 10%
OPERATION	polarity inversion	polarity inversion	via BUS line	via BUS line
STROKE selectable by switches	19 mm - 38 mm	19 mm - 38 mm	19 mm - 38 mm	19 mm - 38 mm
FORCE (push and pull)	600 N	600 N	600 N	600 N
SPEED (full load)	~1,6 mm/s	~1,6 mm/s	~1,6 mm/s	~1,6 mm/s
CURRENT ABSORPTION (max load)	0,3 A	0,3 A	0,3 A	0,3 A
PARALLEL CONNECTION	Yes	Yes	Yes	Yes
LIMIT STOP	Hall sensor	Hall sensor	Hall sensor	Hall sensor
SAFETY STOP	Electronic	Electronic	Electronic	Electronic
PROTECTION CLASS	IP32	IP32	IP32	IP32
BMS Compatible	No	No	Yes	Yes
PART No.	41588I	42161J	41589J	48021V

Sequence of operation

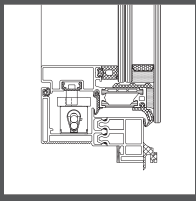


Unlocking and opening

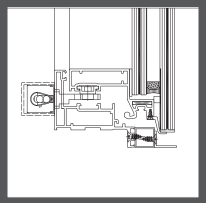


Closing and locking

Installation examples



E-LOCK with bracket integrated into the window profile



E-LOCK installed on the profile with the long fork

Operating logic

E-LOCK

Opening: the E-Lock actuator unlocks the hardware and, only after the complete release, the power is supplied to the chain actuator for the window opening.

Closing: the E-lock actuator remains in the unlock position until the fully closing operation of the chain actuator, and then locks the window hardware.

The sequence of the operations happens in two ways:

- a) delay, selectable by dip switches
- b) feedback signal, from microswitches or magnetic contacts installed on the window or signal coming from UCS chain actuators in "F-Signal" versions.

E-LOCK BMS

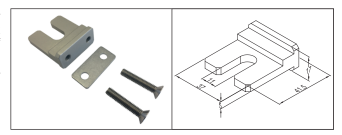
E-LOCK BMS communicates via BUS line with BMSline or with SYNCHRO NANO chain actuators, whose electronic board manages the feedback information and checks the locking or unlocking status of the hardware.

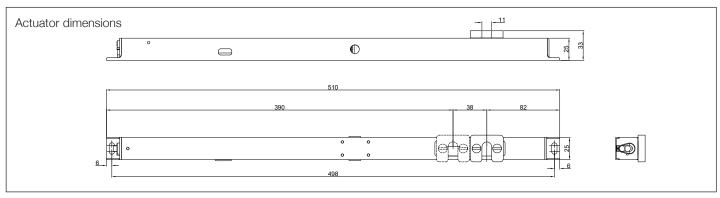
Accessories



Emergency unlocking tool part. No. 41596Q

Long Fork Kit – for installation of E-Lock outside the frame of the window. part. No. 42138L





PLUSULTRA

additional locking device - NOT MOTORIZED



PlusUltra is an easy inexpensive solution for the automation of windows with multiple locking points, avoiding the installation of additional electric actuators (or electronic locks).





- It is suitable for outward opening windows.
- PlusUltra has to be installed together with chain actuators series QUASAR and VEGA. A version for manual opening mechanism is also available.
- The force to release the locking points (before opening) and engage them again (after complete closing) is supplied by the chain of the electric actuator during the first part of its travel.
- The transmission of the movement is provided by 90° rotation of the standard pin for internal gear (7x7 mm) included in PlusUltra. The gearbox integrated in the profile operates the bars of the multiple docking hardware.
- PlusUltra provides max torque of 0.34 Nm, usually suitable for operation of max 4 locking points
- According to the actuator to which it is connected, different fixing systems are necessary.
- Avaiable two versions: PLUSULTRA LEFT for gearbox with clockwise closing rotation

PLUSULTRA RIGHT for gearbox with counterclockwise closing rotation

POSSIBLE CONFIGURATIONS

PLUSULTRA RIGHT/LEFT + QUASAR (electric actuator) + specific brackets PLUSULTRA RIGHT/LEFT + VEGA (electric actuator) + specific brackets

Product with minimum order quantity required - contact UCS Sales Office

PART No.	
PLUSULTRA RIGHT GREY RAL 9006	41428TRN
PLUSULTRA RIGHT BLACK RAL 9005	41429TRN
PLUSULTRA RIGHT WHITE RAL 9010	41430TRN
PLUSULTRA LEFT GREY RAL 9006	41431TRN
PLUSULTRA LEFT BLACK RAL 9005	41432TRN
PLUSULTRA LEFT WHITE RAL 9010	41433TRN

Outward

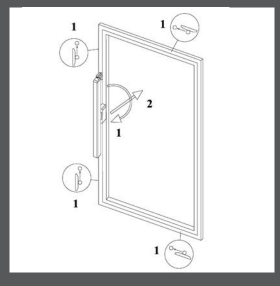




Side hinged windows

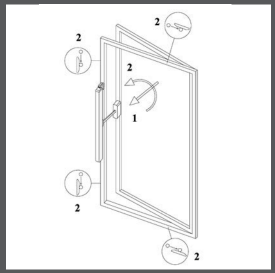


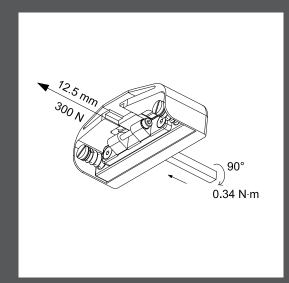
windows



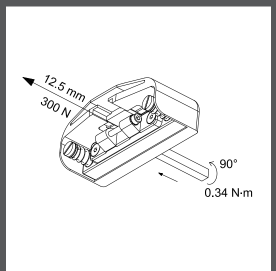
Opening: PlusUltra system releases the locking points before the window opening

Closing: PlusUltra system engages the locking points after the complete window closing

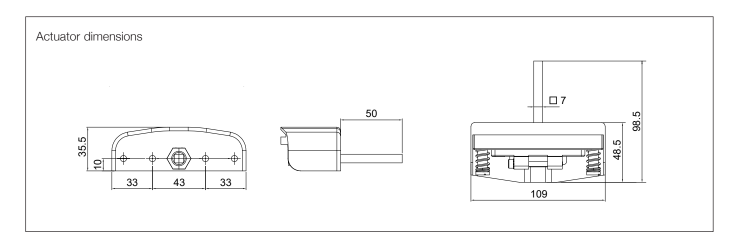




PLUSULTRA LEFT



PLUSULTRA RIGHT



Linear spindle actuator - Force in push action 450 N with stroke 180 mm and 300 mm and 350 N with stroke 500 mm



part No. 40921N

installation of the sliding bracket

MAIN FEATURES

- Load transmission by rigid spindle.
- Supplied with 1 m cable.
- Not suitable for outdoor application. In this case, a special version is available on request: Max WP-specific installation guide to follow

- With end bracket and adjustable eyelet for an easier installation.
- With sliding bracket and fixed eyelet: for easier installation also on window with windowsills or other internal obstacles, the sliding bracket can be fixed on the whole length of actuator, provided with two dovetail guides.

VOLTAGE SUPPLY	230 Vac ± 10%
ELECTRIC CONNECTION	3 wires + earth
STROKE	180/300/500 mm
FORCE (push and pull action)	450 N (180 - 300 mm) / 350 N (500 mm*)
SPEED	~20 mm/s
CURRENT ABSORPTION (with max load)	0,7 A
PARALLEL CONNECTION	Yes
LIMIT STOP	Micro switches
SAFETY STOP	Thermic
IP PROTECTION	IP65

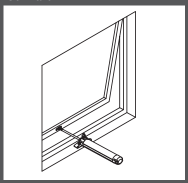
^{*} if installed on top hinged windows the maximun force on push action is reduced to 300 N (for 180 and 300 mm stroke) and 230 N (for 500 mm). In case of installation on heavy top hinged windows, contact our Tech. Dept.

PART No.	Stroke 180 mm	Stroke 300 mm	Stroke 500 mm
SILVER ANODIZED WITH END BRACKETS	41325R	40541N	40614P
SILVER ANODIZED WITH SLIDING BRACKETS (with fixed terminal)	-	40915Z	40929V

SPECIFICATION PROSPECTS

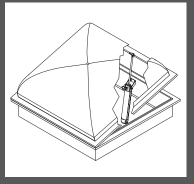
Electric Linear actuator Ultraflex Control Systems named Max with load transmission by rigid spindle, stroke 180, 300 or 500 mm fixing end bracket included. Force 450 N (350 N for stroke 500). Protection class IP65, Voltage supply 230 Vac. Limit stop by micro switches and thermal protection. Parallel connection. Casing in silver anodized, dark brown anodized.

Outward

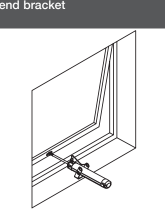


Installation on top hinged window with windowsill with fixing end bracket

Installation on top hinged window without windowsill with fixing end bracket or with sliding bracket



Installation on dome with fixing end bracket



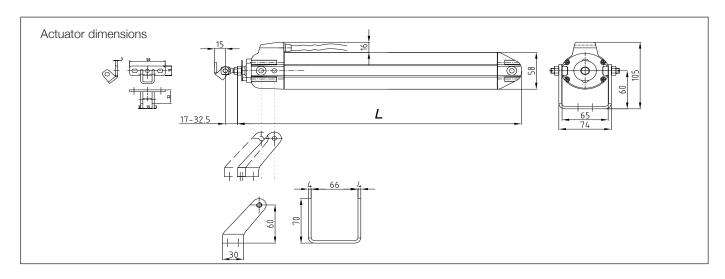
Installation on top hinged window with windowsill with sliding bracket



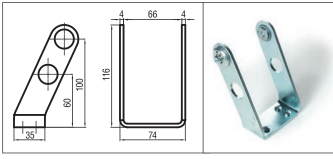
Installation on dome with fixing end brackets



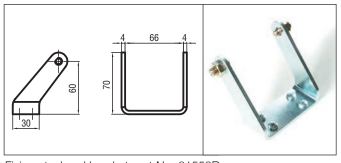
⚠ The instructions for a safe installation are included in the section "SECURITY WARNINGS"



Accessories (can be ordered also separately)



Sliding steel brackets part No. 40536W



Fixing steel end bracket part No. 81559R

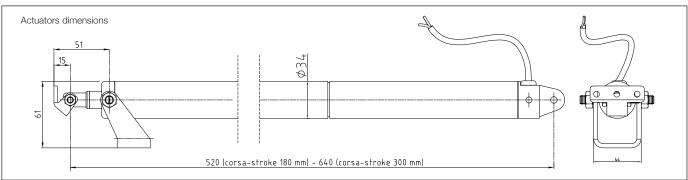
ULYSSES

Linear spindle actuator - Force in push action 650 N - Stroke 180 and 300 mm



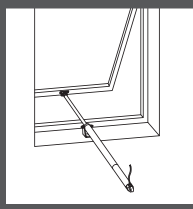


Special version Ulysses RWA with all external parts in aluminum suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)** in conformity to standard **EN 12101-2** and tested by Istituto Giordano.

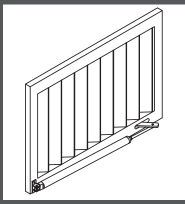


VOLTAGE SUPPLY	24 Vdc ± 10%
ELECTRIC CONNECTION	2 wires
OPERATION	by polarity inversion
STROKE	180/300 mm
FORCE (in push and pull action)	650 N
SPEED	6 mm/s
CURRENT ABSORPTION (with max load)	~1 A
PARALLEL CONNECTION	Yes
LIMIT STOP	Electronic
PROTECTION CLASS	IP65

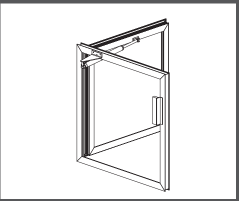
PART No.	Stroke 180 mm	Stroke 300 mm
ULYSSES (40234E and 40252G included)	40759Z	40760A
ULYSSES RWA (brackets not included)	41767F	41718I



On top hinged window with windowsill with end bracket included



Installation on vertical sun blades with back fixing bracket part No. 35697P



Installation on 90 degrees opening SHEV (side hung windows open inwards or outwards) using triangular brackets, front stainless steel connector and magnetic locking device.



On dome with fixing end bracket included



On horizontal louvre with back fixing



Magnetic locking device available in case of installation on SHEV, part No. 41925G (brackets not included part No. 41926H)

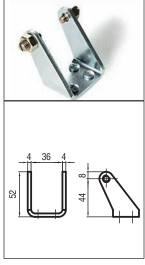


The instructions for a safe installation are included in the section "SECURITY WARNINGS"

SPECIFICATION PROSPECTS

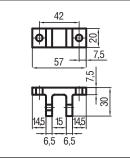
Electric linear actuator Ultraflex Control Systems named Ulysses - Load transmission by rigid spindle, stroke 180 mm or 300 mm, external diameter 34 mm, fixing bracket included. Force 650 N. Protection class IP 65. Voltage supply 24 Vdc. Parallel connection. Electronic safety limit stop. Casing in silver anodized.

Accessories



Steel end bracket included (not included in RWA version) part No. 40234E





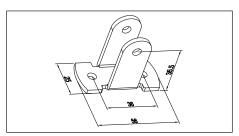
Aluminium back bracket part No. 35697P



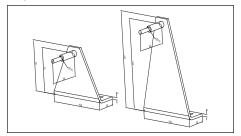
Kit to reduce the stroke part No. 40735V



Galvanized steel connector kit to fix the spindle on the vent (not included in RWA version) part No. 40252G



Front stainless steel connector part No. 419271



Short triangular bracket (75,5 mm) part No. 41924F Long triangular bracket (145 mm) part No. 41923E

T-RACK

Linear rack actuators - Force in push action 1000/4000 N - Stroke 350, 550, 750 and 1000 mm



- 12 mm square rack transmission.
- Supplied with 1,5 m cable.
- Available end brackets or sliding brackets (to be ordered separately); the dovetail slide allows the fixing on the whole length of the T-Rack actuator.
- Available on request:
 - 1200 mm stroke
 - F-SIGNAL versions with opening and closing feedback signal (free potential, maintained contact), activated by the current limit.



24 Vdc version is suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)** i in conformity to European Standard $\bf EN$ 12101-2 and tested by Istituto Giordano.

MULTIPLE SYSTEMS

- For large domes/top hinged windows or to provide more stability, the T-Rack actuator can be used in the **Dual T-Rack** version, providing two push points on the same vent. For each system assembly are necessary 1 T-Rack actuator, 1 T-Rack group, 1 connecting rod and 2 end fix brackets (part No. 41760Y)
- For special multiple application when speed synchronization or more power is required, max 4 actuators **Synchro T-Rack** can be used, each one providing 1000 N force. Synchro T-Rack version is equipped with an integrated speed synchronization control board, avoiding the installation of an external control box and metallic rod between the actuators.

CONNECTING ROD:

Diameter 12 mm in stainless steel. Quick clutch: fixing accessories are not necessary. Available different lengths for following distance beetween racks:

PART No.	
1050 mm	40231B
1550 mm	40232C
2050 mm	40233D



	T-RACK 230 V AC	T-RACK 24 V DC	SYNCHRO T-RACK 24 V DC
VOLTAGE SUPPLY	230 Vca ± 10%	24 Vdc ± 10%	24 Vdc ± 10%
ELECTRIC CONNECTION	3 wires + earth	2 wires + signalling	5 wires
OPERATION	-	by polarity inversion	by polarity inversion
FORCE IN PUSH ACTION	1000 N	1000 N	1000 N
FORCE IN PULL ACTION	1000 N	1000 N	1000 N
SPEED	~12,5 mm/s	~12,5 mm/s	~12,5 mm/s
CURRENT ABSORPTION (with max load) 0,32 A	1,5 A	1,5 A
PARALLEL CONNECTION	Yes	Yes	Yes
LIMIT STOP	Electronic	Electronic	Electronic
SAFETY STOP	Electronic	Electronic	Electronic
FEEDBACK SIGNAL	-	Open/Close	
PROTECTION CLASS	IP65	IP65	IP65
COLOUR	Silver anodized	Silver anodized	Silver anodized

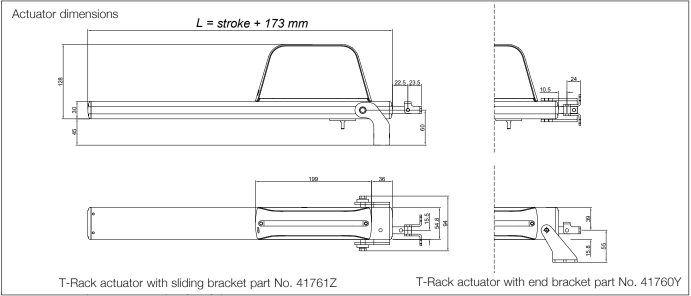
PART No.				T-RACK GROUP
STROKE 350 mm	41740E	41745J	417500	41755T
STROKE 550 mm	41741F	41746K	41751P	41756U
STROKE 750 mm	41742G	41747L	41752Q	41757V
STROKE 1000 mm	41743H	41748M	41753R	41758W

NOTE: brackets not included - to be ordered separately

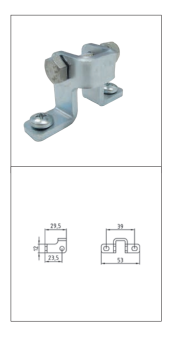
T-RACK



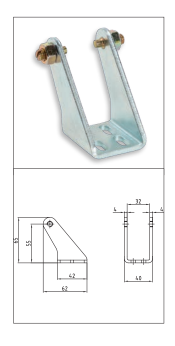
STROKE	L _[mm]
350	523
550	723
750	923
1000	1173



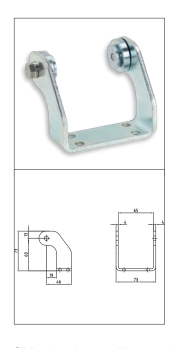
Accessories



Connector kit to fix the rack to the vent (included)

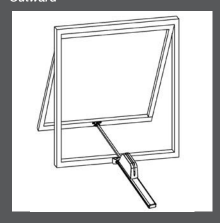


End bracket part No. 41760Y

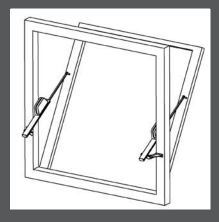


Sliding bracket part No. 41761Z

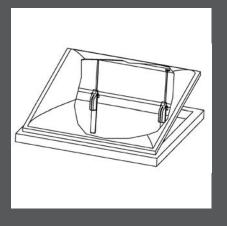
Outward



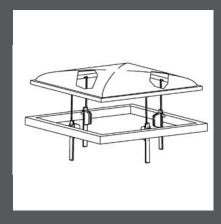
Installation on top hinged window



Installation on bottom hinged windows outward opening



Installation on domes



Installation on vertically opening domes

The instructions for a safe installation are included in the section "SECURITY WARNINGS"

SPECIFICATION PROSPECTS

T-RACK

Electric linear actuator Ultraflex Control Systems. Available strokes 350, 550, 750 or 1000 mm. Voltage supply: 230 Vac or 24 Vdc.

safety limit stop and electronic stop in the intermediate positions. Parallel connection. Color: silver anodized. Force 1000 N

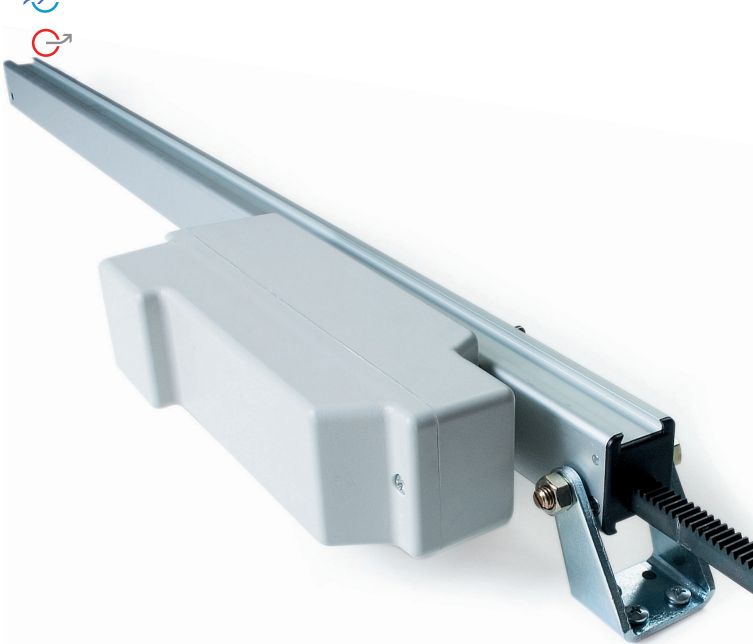
System assembly with two push points composed by one T-Rack Actuator, one T-Rack Group and a connecting rod. Force 1000 N

SYNCHRO T-RACK

Electric linear actuator Ultraflex Control Systems with integrated speed synchronization control board up to four push points on the same strucutre without connecting rod. Force 1000 N each actuator.

RACK

Linear rack actuators - Force in push action 650/1500 N - Stroke 180, 350, 550, 750 and 1000 mm



- 10 mm square rack transmission for stroke 180 mm, 350 mm, 550 mm and 12 mm square rack transmission for stroke 750 mm e 1000 mm.
- Supplied with 1,5 m cable.
- Available end brackets or sliding brackets (to be ordered separately); the dovetail slide allows the fixing on the whole length of the rack actuator. Not for multiple systems.



24 Vdc version is suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)** in conformity to European Standard **EN 12101-2** and tested by Istituto Giordano.

MULTIPLE SYSTEMS

- For large domes/top hinged windows or to provide more stability, the Rack actuator can be used either in the **Dual Rack** or in the **Double Rack** version, providing two or more push points on the same vent. Double Rack provides the double of the force
- Dual Rack: push force 650 N (230 Vac) 750 N (24 Vdc). For each system assembly are necessary 1 Rack actuator, 1 Rack group, 1 connecting rod and 2 end brackets (part No. 40234E see next page)
- **Double Rack:** push force 1300 N (230 Vac) 1500 N (24 Vdc) For each system assembly are necessary 1 Rack actuator, 1 Auxiliary Rack actuator in parallel connection, 1 connecting rod and 2 end brackets (part No. 40234E see next page)
- Other multiple systems:

It is also available a Rack Group Double Pivot for system assembly providing 3 or more push points

	RACK 230 V AC	RACK 24 V DC		
VOLTAGE SUPPLY	230 Vac ± 10%	24 Vdc ± 10%		
ELECTRONIC CONNECTION	3 wires + earth	2 wires + signalling		
OPERATION	-	by polarity inversion		
FORCE IN PUSH ACTION	650 N	750 N		
FORCE IN PULL ACTION	350 N	650 N		
SPEED	~8 mm/s	~8 mm/s		
CURRENT ABSORPTION (with max load)	0,1 A	1 A		
PARALLEL CONNECTION	Yes	Yes		
LIMIT STOP	Electronic	Electronic		
SAFETY STOP	Electronic	Electronic		
FEEDBACK SIGNAL	-	Open/Close		
PROTECTION CLASS	IP55	IP55		
COLOUR	Silver anodized	Silver anodized		
PART No.				
STROKE 180 mm	40209F	40400A		
STROKE 350 mm	40211T	40217D		
STROKE 550 mm	40213V	40219H		
STROKE 750 mm	40789D	40791F		
STROKE 1000 mm	40790E	40792G		

PART No.	RACK GROUP	RACK GROUP DOUBLE PIVOT	AUXILIARY RACK 230 VAC	AUXILIARY RACK 24 VDC
STROKE 180 mm	40223B	40379W	40631P	40636A
STROKE 350 mm	40225D	40380U	40632S	40637C
STROKE 550 mm	40227F	40381V	40633U	40638E
STROKE 750 mm	40754U	40851N	40847J	40849L
STROKE 1000 mm	40755V	40852O	40848K	40850M

CONNECTING ROD:

Diameter 12 mm in stainless steel. Quick clutch: fixing accessories are not necessary. Available different lengths for following distance beetween racks:

NOTE: brackets not included - to be ordered separately



RACK, DUAL RACK and DOUBLE-RACK

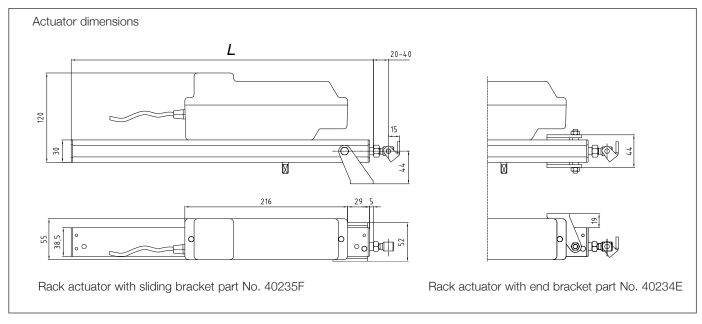






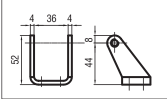


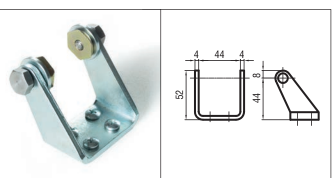
STROKE	A [mm]
180	400
350	570
550	770
750	970
1000	1220



Accessories







Sliding bracket part No. 40235F. It allows the fixing for the whole length of the actuator. To use only for single Rack.

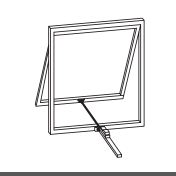


Connector kit to fix the rack on the vent (included)

End bracket part No. 40234E. To use for Dual Rack and Double Rack system or single Rack.



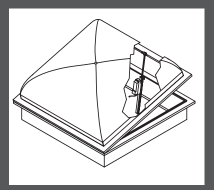
Single Rack



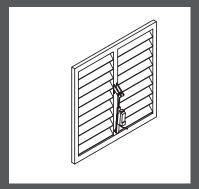
On top hinged window without windowsill with front fixing through sliding bracket part No. 40235F



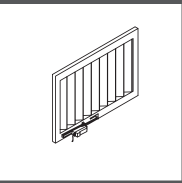
On top hinged window without windowsill with front fixing through end bracket part No. 40234E



On domes with front fixing through sliding bracket part No. 40235F



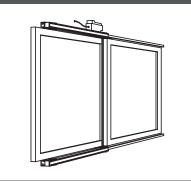
On horizontal louvres with back fixing through sliding bracket part No. 40235F



On vertical sun blades with back fixing through sliding bracket part No. 40235F



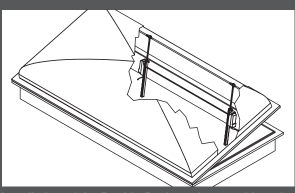
Dual Rack



Installation of the Dual Rack on sliding windows with end bracket part No. 40234E and connection of the two actuators through rod



Double Rack



Installation of the Double Rack on domes with end bracket part No. 40234E and connection of the two actuators through rod



The instructions for a safe installation are included in the section "SECURITY WARNINGS"

SPECIFICATION PROSPECTS RACK

Electric linear actuator Ultraflex Control Systems. Available strokes 180, 350, 550, 750 or 1000 mm. Voltage supply: 230 Vac or 24 Vdc. Electronic

safety limit stop and electronic stop in the intermediate positions. Parallel connection. Color: silver anodized. Force 650 N/750 N

System assembly with two push points composed by one Rack Actuator, one Rack Group and a connecting rod. Force 650 N/750

DOUBLE RACK

System assembly with two push points composed by one Rack Actuator, one auxiliary Rack and a connecting rod. Force 1300 N/1500 N.

Systems with more than two push points can be obtained with a Rack Group double pivot.

MOTOR CONTROLLER - MC²









The UCS MC² Motor Controllers are the perfect solution to operate window actuators in building automation.

The units are composed basically by the following parts:

- Power module
- 1 or more command / output modules
- Metal Enclosure

Each command / output module offers one general command input as well as one local command input. General command has first priority over local command

These inputs are in the form of (open/common/close) and are free dry circuit/contact closured.

The general command acts on all the modules of the MC² Motor Controller

NOTE: According to some national regulations for Smoke ventilation, it can be connected to a Fire Alarm System for specific operations (for example, air inlet for Mechanical Smoke Ventilation)

MAIN FEATURES

- Power output from 100W up to 500W;
- 1 to 5 output modules /groups (max 100W each);
- 2 output for each module (4 only for special version on request);
- 1 general command input;
- 1 local command input for each module;
- 1 24Vdc output for auxiliary devices for each module
- Each module meets NEC Class 2 for UL325 compliance

The UCS MC² Motor Controllers can operate the following UCS actuator versions:

- DC, DC Synchro (with or without feedback signal)
- BMS

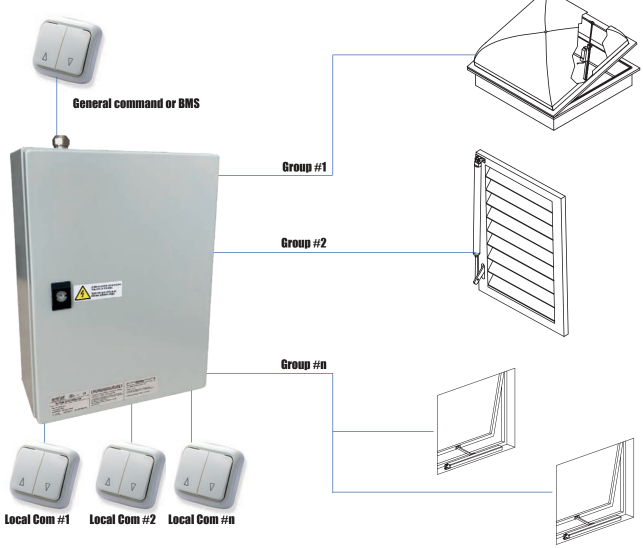
MC² Motor Controllers can be connected to 1 control unit for general / local input commands (example: gateway for BMS applications)

MOTOR CONTROLLER - MC²









FEATURES

MODEL	MC ² -100	MC ² -200	MC ² -300	MC ² -400	MC ² -500
PART NO.	48125T	48126U	48127V	48128W	48131Z
VOLTAGE SUPPLY INPUT	100/240Vac – 50/60Hz				
VOLTAGE SUPPLY OUTPUT	+/- 24 Vdc				
AUXILIARY VOLTAGE SUPPLY	+24 Vdc				
MAX OUTPUT CURRENT (Motor output only)	2x 2A	4x 2A	6x 2A	8x 2A	10x 2A
MAX OUTPUT CURRENT (Motor output+AUX)	4 A	8 A	12 A	16 A	20 A
GENERAL COMMAND INPUT	1 (3x wires free potential) – with priority on local commands				
LOCAL COMMAND INPUT	1x (three wires)	2x (three wires)	3x (three wires)	4x (three wires)	5x (three wires)
COMPATIBLE SENSORS	Rain, Wind, CO2, Thermostat				
BMS COMPATIBLE	YES				
METAL ENCLOSURE	400 x 300 x 160 mm	400 x 300 x 160 mm	400 x 300 x 160 mm	500 x 400 x 160 mm	500 x 400 x 160 mm
CERTIFICATION	NEC Class 2 for UL325 compliance				

ENTRAPMENT PROTECTION SYSTEMS EPS



EPS Entrapment Protection System provides protection to people close to the automated window area, also for children or people with reduced attention and response capacity, above all in case of accessible windows or with automatic control without

The infra-red active sensor, or other presence sensor, gives a signal to the control unit in case of foreign presence; the EPS system reverses the closing movement for 3 seconds to release possible objects or body parts entrapped in the window, then stops the power to the actuator.

EPS can also provide the visual and acoustic signal in case of intervention of the presence sensor; moreover it is possible to continue the closing action as soon as the foreign presence disappears. It is possible to connect more than one actuator and/or sensor to the control unit.



↑ The instructions for a safe installation are included in the section "SECURITY WARNINGS"



EPS 24 Vdc

PART No. 41342I Control unit for 24 Vdc actuators.

Inputs: feeder; EFC control panel; push button

or BMS system.

Dimensions: 115 x 155 x 75 mm

EPS 230 Vac

PART No. 41341H

Control unit for 230 Vac actuators.

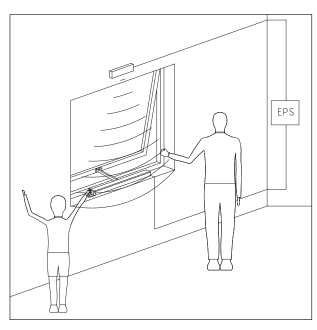
Inputs: line – push button or BMS system.

Dimensions: 115 x 155 x 75 mm



PRESENCE SENSOR PART No. 41343J

The infra-red presence sensor gives a signal to the EPS control unit in case of foreign presence Dimensions: 221 X 63 X 30 mm



CONTROL ACCESSORIES

Accessories for electric actuators



FLUSH MOUNT DOUBLE PUSH BUTTON

PART No. 41013B

For all the actuators with 3 wires operation (230Vac actuators).



FLUSH MOUNT BIPOLAR PUSH BUTTON

PART No. 41014C For the actuators with polarity inversion operation (24Vdc actuators).

Max current 5 A.



WALL PUSH BUTTON WITH TWO BUTTONS

PART No. 41019H For all the actuators with 3 wires operation (230Vac actuators).

Dimensions: mm 80x80x30



BOX FOR FLUSH MOUNT PUSH BUTTON

PART No. 83475J

For flush mount push button.



COUPLING CONTROL UNIT CP230

PART No. 41089V

It permits to control a couple of 230 Vac actuators (STILE, SINTESI 2000, SUPERMASTER 230 Vac, MAX). In case of sudden failure, or blockage of any of the two actuators the other will also be stopped. In case of automatic control (BMS-Building Management System) avoid repetitive commands.



RELAIS BOX (RB24-E)

PART No. 40995J

It allows to control 24 Vdc actuators (at polarity inversion) through a standard 3 wires operation (open-close-common) and a voltage supply up to 20 A in two outputs current absorption.

It can also be connected to control units UCS-CRM1 to expand the output load.

40894E

Dimensions: mm 154x113x75



SWITCHING POWER SUPPLY 24 Vdc

ITEM CODE INPUT VOLTAGE OUTPUT VOLTAGE OUTPUT CURRENT

85 - 264 Vac 24 Vdc 3A (nominal current) **DIMENSIONS** 199x99x50 mm

40775P

41526Y 90 - 264 Vac 24 Vdc

40893D 85 - 264 Vac 24 Vdc

199x99x50 mm

85 - 264 Vac 24 Vdc

3.8A (nominal current) 8,4A (nominal current) 20A (nominal current) 185x120x92 mm

91x90x55,6 mm DIN rail module



WEATHER CONTROL UNIT FOR 230 Vac ACTUATORS

PART No. 40490Y

The kit includes the operating device with anemometer and rain sensor that operates automatically in case of high wind intensity or rain. It controls the closing of one or more 230 Vac actuators, with a maximum total current absorption inferior to 2.25 A. A register permits to determine the wind sensibility. Dimensions: ø 150 mm x h 40 mm



RADIO RECEIVER 230 Vac

PART No. 41735Z

Radio receiver for 230Vac actuator. Includes two inputs for open and close Includes two inputs for open and

button.

Power supply: 230Vac

Power: 350W

Dimension: 125 x 38 x 20 mm

RADIO RECEIVER 24 Vdc

PART No. 41734Y

Radio receiver for 24Vdc actuator.

close button.

Power Supply: 24Vdc Nominal current: 4,0A Dimension: 125 x 38 x 20

IP44



RADIO TRANSMITTER 6 CH

PART No. 41729T

Compatible with Stile-RF and Radio Receiver 230 Vac and 24 Vdc. 6 CH (open-stop-close) can operate up to 6 CH simultanusly and/or independently.



TESTING KIT

PART No. 42073Y

Voltage supply input: 100-250Vac - 50Hz Voltage supply output: +/- 24Vdc Output operation: by polarity inversion

Nominal current: 13A Push button: integrated



⚠ The instructions for a safe installation are included in the section "SECURITY WARNINGS"

SMOKE VENTILATION CONTROL PANELS





Control unit for smoke and heat exhaust ventilators including meteorological detection and comfort ventilation



A very versatile range of smoke ventilation control panels, provided of back-up batteries: they operate 24 Vdc actuators for smoke and heat extraction in case of fire, and control the automation of single or multiple windows for natural ventilation even in a multy-storey building.

The opening command for smoke extraction is controlled by smoke detectors, emergency push buttons, fire alarm systems or Building Management Systems (BMS) by "free potential – normally closed" inputs.

The installation of the emergency push button (MCP - manual control point) is compulsory because, in addition to allowing manual emergency control, it also provides display of fault / emergency warnings, and can be used for easy, remote resetting.



In order to provide comfort and energy saving, the natural ventilation is granted by operating automatically the windows, according to the environmental conditions detected by the sensors. Windows can be manually controlled through push buttons or key switches in 2 different ventilation zones.

Additional features, selectable by internal dip-switches:

- control of solenoids/electromagnets
- window closing after single or double reset

- repetition of emergency command
- Interlock function for multi-storey buildings installation
- momentary or deadman ventilation control



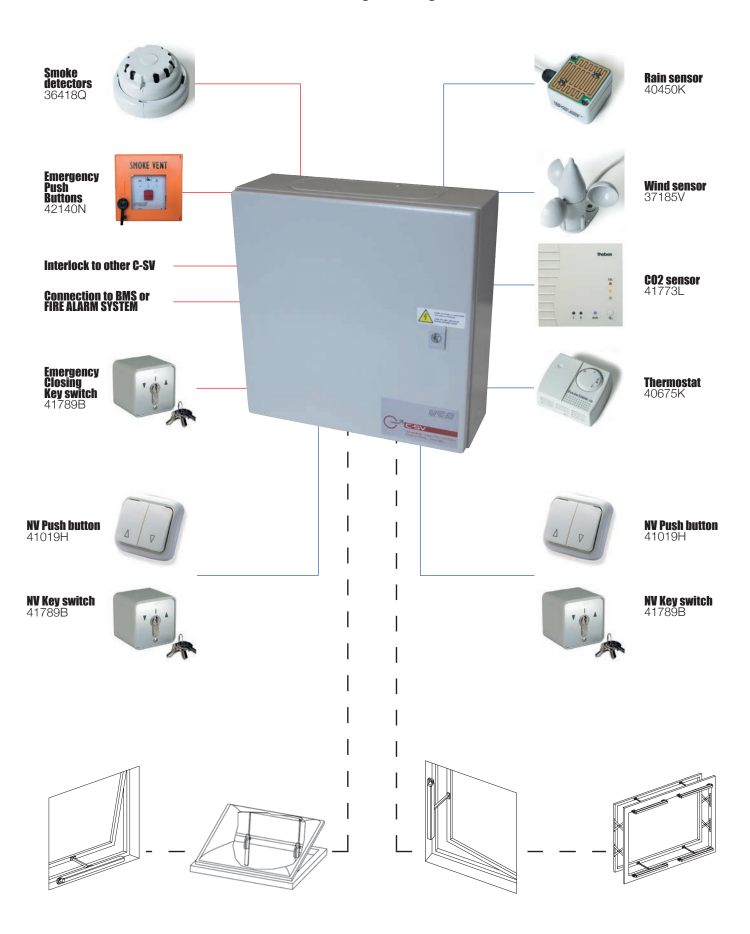
C-SV and C-SV IB control panels have been designed and tested according to the European Standard **EN 12101-10** and **prEN 12101-9**. They have been certified as **Smoke and Heat Control Systems** according to the European Standard **EN 12101-10:2005 + AC:2007** by IFT Rosenheim (not for C-SV 13A and C-SV IB 13A versions)

SMOKE VENTILATION CONTROL PANELS





Control unit for smoke and heat exhaust ventilators including meteorological detection and comfort ventilation



SMOKE VENTILATION CONTROL PANELS





Control unit for smoke and heat exhaust ventilators including meteorological detection and comfort ventilation

POWER

VOLTAGE SUPPLY INPUT	100-250 Vac, 50-60 Hz
VOLTAGE SUPPLY OUTPUT	24 Vdc (±25%)
VOLTAGE OUTPUT OPERATION	Polarity inversion
AUX VOLTAGE OUTPUT	24 Vdc
NOMINAL CURRENT	4 A / 8 A / 13 A / 20 A
BACK UP BATTERY	2x 12 Vdc (sealed lead-acid batteries)

FEATURES

SMOKE VENT ZONE	1
NATURAL VENT ZONE	2
SMOKE/HEAT DETECTOR	Max 10
EMERGENCY PUSH BUTTON	Max 10 (integrated on C-SV-IB version)
EMERGENCY CLOSING BUTTON	Max 10 (normally open contact)
EMERGENCY OUTPUT	Clean contact (e.g.: acoustic alarm)
NATURAL VENT PUSH BUTTON	External (integrated on C-SV-IB version)
RAIN SENSOR	Max 1
WIND SENSOR	Max 1
CO2 SENSOR	Max 1
THERMOSTAT	Max 1

NOTE: the summarized values on the above table might be varied according to the final installation. For any further information please contact our sales department.

DESCRIPTION	NOMINAL CURRENT	DIMENSIONS (mm)	EMERGENCY AND VENTILATION PUSH BUTTONS	BATTERIES	PART No.
C-SV 4A	4A	300 x 300 x 150	Not included	Included	41736A
C-SV 8A	8A	300 x 300 x 150	Not included	Included	41737B
C-SV 13A	13A	400 x 400 x 150	Not included	Included	41918Z
C-SV 20A	20A	400 x 400 x 150	Not included	Included	41874H
C-SV IB 4A	4A	300 x 300 x 150	Integrated on the front of the control panel	Included	41738C
C-SV IB 8A	8A	300 x 300 x 150	Integrated on the front of the control panel	Included	41739D
C-SV IB 13A	13A	400 x 400 x 150	Integrated on the front of the control panel	Included	41919A
C-SV IB 20A	20A	400 x 400 x 150	Integrated on the front of the control panel	Included	41875I

ACCESSORIES FOR SMOKE VENT CONTROL



OPTICAL SMOKE DETECTOR

PART NO. 36418Q

Smoke detection by infrared light diffusion for Tyndall effect. It is certified according to the UNI EN 54 - 7/9 regulations. Alarm signal through the red led.

RESPONSE TIME 3 sec approx.

VOLTAGE SUPPLY 24 V (min. 10 V, max. 30 V) TEMPERATURE RANGE -10° + 80° C DEGREE OF HUMIDITY < 95% MAX AIR SPEED 10 m/s DETECTED SURFACE 40 m2 A frequent cleaning, especially in dusty environments, is recommended.



EMERGENCY PUSH BUTTON

PART NO. 42140N It's necessary to break the safety glass to operate the emergency button. Emergency push button allow

to control by LEDs the status of the system, reset the control panels and close the window at the end of the



PART NO. 40892C

ACOUSTIC ALARM DEVICE

Outward self-fed siren 24 V, stainless steel box with polycarbonate cover, sound power 115 dB, voltage supply 24 V - 2 A, battery 12 V, 2

Dimensions: 236x280x99 mm



FLUSH MOUNT DOUBLE PUSH BUTTON

PART No. 41019H

Once connected to control panel allows to operate all window for natural ventilation.



RS RAIN SENSOR

PART No. 40450K

In case of rain, the rain sensor sends the signal for window automatic clo-



NV KEY SWITCH

PART No. 41789B

Once connected to control panel allows to operate all window for natural ventilation.

If properly connected to C-SV, it can be used to send an emergency closing command.



CO2

PART No. 41773L

The CO2 sensor, if present, has the priority on the manual control. Suitable for conference and meeting rooms, offices, schools/nurseries, passive and low-energy buildings.

2 switch outputs CO2 controlled for 2 stage control, with manual and automatic mode as well as display of switching status.

3x 0-10 V outputs for CO2, temperature and relative humidity. Compatible C-SV, IB-SV only.



WS WIND DETECTOR

PART No. 37185V

It emits a variable signal according to the wind intensity and acts on the control panel as the rain sensors do.



DIAGNOSTIC KIT (CABLE + SOFTWARE)

PART No. 41853M

In the event of anomalies or installation problems, it is possible to interrogate the C-SV control panels using a special diagnostic USB cable connected to a simple computer. A dedicated software allows you to monitor in real time the operating parameters of the control panel (primary power supply, battery voltage, etc.) and to trace the origin of any faults by reading the associated error code.



TH THERMOSTAT

PART No. 40675K

The thermostat opens or closes windows when temperature settings are exceeded. Built in on/off switch.

BATTERIES FOR C-SV and C-SV IB

PART NO. 40911V

Spare part for C-SV and C-SV IB control panel 4A or 8A, formed by two pieces of 12 V, 4,5 Ah batteries.

PART NO. 41921C

Spare part for C-SV and C-SV IB control panel 13A or 20A, formed by two pieces of 12 V, 9 Ah batteries.

PNEUMATIC CYLINDERS

Pneumatic systems for smoke and heat extraction





- The Redline cylinders are manufactured using corrosion-resistant materials.
- Suitable for smoke and heat exhaust systems according to the UNI EN 12101-2 standard.
- Double action cylinders, they can open and close.
- Provided with a mechanical locking device in the end stroke positions. It can be pneumatically or manually (pressing the corresponding end button) unlocked.
- On request (min. 50 pieces):
 - any intermediate stroke
 - rear feeding
 - cylinders without locking device
- Fixing brackets, accessories and connectors must be ordered separately
- The Redline cylinders can be used for ventilation where a compressed air system is available
- The installation of two cylinders on the same vent requires the version without locking device (stroke 500mm part No.40344H stroke 700mm part No 40610F)

BORE ROD MAX WORKING PRESSURE TEMPERATURE RANGE FEED THRUST LOCK RESISTANCE 35 mm Ø 12 stainless steel 20 bar - 30°+ 120°C front 1900 N a 20 bar 3000 N up to 300°C

PART No.

 STROKE 300 mm
 STROKE 500 mm
 STROKE 700 mm
 STROKE 1000 mm

 40083L
 40085N
 40087P
 40090K

Accessories



PIVOT NIPPLE WITH FLOW LIMITING DEVICE

PART NO. 40424I It is necessary for the cylinder assembly with the bracket.

The flow limiting device allows to reduce the speed during the window opening.



SYNTERIZED FLOW LIMITING DEVICE

PART NO. 41225V More effective than the standard device, where a more smooth opening is required. It can be installed on opening or closing side.



ROTATING NIPPLE

PART NO. 40356N It allows the Ø 6x4 mm copper tube connection and is necessary for the cylinder assembly with the bracket.

NIPPLE WITH FLOW LIMITING DEVICE

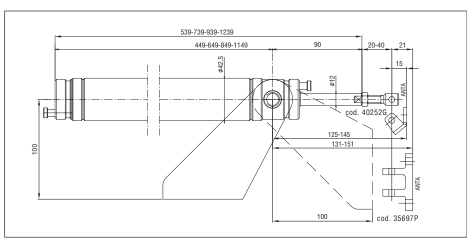
PART NO. 36924K The same as part No. 40356N but with flow limiting device.



Installation on top hinged window with connection to compressed air system



On dome with thermal valve

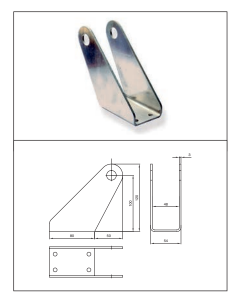


SPECIFICATION PROSPECTS

Pneumatic cylinder Ultraflex Control Systems - Red Line, used in smoke and heat extraction systems according to UNI EN 12101-2 standard. Aluminium casing. The standard version is provided with mechanical locking device in the end stroke positions in order to keep the windows or domes open even without air pressure. It is possible the direct installation of the thermal valve.

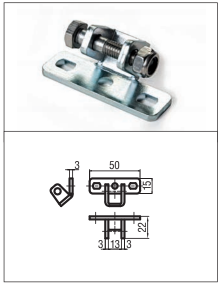
Actuators dimensions

⚠ The instructions for a safe installation are included in the section "SECURITY WARNINGS"

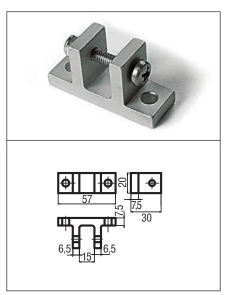


Aluminium front bracket part No. 356960 It allows the fixing of the cylinder to the frame and the cylinder rotation during the opening phase.
The bracket is connected to the cylinder by

pivot or nipples.



Galvanized steel connector (cylinder-vent) for ventilation part No. 40252G



Aluminium connector (cylinder-vent) part No. 35697P

VALVES AND ACCESSORIES





The valves pierce the CO_2 cartridge in response to a thermal or electric (when the pyrotechnic device is installed) signal. The CO_2 flows into the cylinder and causes the window opening.

Ultraflex Control Systems was in 1985 the first company in Italy starting the production of these emergency systems, contributing operatively and technically to carry on the experimental tests coordinated by the "National Center for Fire Prevention".

The Ultraflex Control Systems valves grant a safe operation in case of fire and have been tested by an authorized Institute according to the

UNI EN 12101-2 standard. The valves are supplied with the 68°C (180°F) thermal bulb.

Available on request other temperatures calibrated thermal bulb. CO₂ cartridge are to be ordered separately.



The instructions for a safe installation are included in the section "SECURITY WARNINGS"



THERMAL VALVE WITH THERMAL BULB

PART No. 36751B

It is screwed directly to the cylinder (instead of the opening nipple).

The pin pierces the ${\rm CO_2}$ cartridge when the temperature reaches the fusible link set value (68°C).

The thermal valve is arranged for the pyrotechnic device application, also successively.



THERMAL VALVE WITH THERMAL BULB WITH 1/8" THREAD

PART No. 40242E

Same features as thermal valve part No. 36751B: the 1/8" thread allows a direct connection to copper tubes by standard nipples (not supplied).



THERMAL VALVE WITH SELECTOR

PART NO. 36756G

It has the possibility to operate the cylinder by another energy supply such as a manual valves control box or a compressed air system.

It is supplied with connectors for the direct installation to cylinders and for connection to copper tubes.



SELECTING VALVE

PART NO. 36753D
It can be installed in any point of the system and allows to feed the cylinder by different energy supplies such as a manual valves control box or a compressed air system.
It is supplied with nipples for the copper tube connection.



MICRO CYLINDER

PART NO. 40932Y

It can be used for additional lock on the vent in case of installation of cylinders without lock. 1/8" input and output attacks. Box in alluminium and stainless steel rod Ø 14 Dimensions: Ø 38x126 mm.



MANUAL VALVE FOR VENTILATION

PART NO. 37878Y

Connected to a compressed air line, it allows the window opening and closing for daily ventilation. The five ways valve with exhaust centres leaves the feeding ways free to enable the automatic operation in case of emergency.

It has 1/8" attacks and standard connectors are supplied for the 6x8 mm Rilsan tube.



MANUAL VALVE CONTROL BOX

It is the opening manual remote control. In case of fire for the operation it is necessary to break the glass and pull the lever down in order to obtain the punching of the $\rm CO_2$ cartridge internally installed. It is in red painted metal and provided with a sealable lock to prevent possible tamperings. The cartridges are to be ordered separately, according to the needs.

Available versions

for cartridges up to 500g PART No. 40389F



CO, CARTRIDGES

Standard sizes available. (coupling to thermal bulbs 68°)

20g	PART NO. 41031V
30g	PART NO. 56071L
50g	PART NO. 56876X
75g	PART NO. 56878B
100g	PART NO. 57021C



THERMAL BULBS

Red: 68°C PART NO. 56901H

Green: 93°C PART NO.

58002C

Blue: 141°C PART NO.

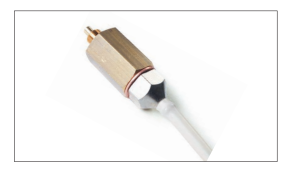
59501R

ELECTRIC ACCESSORIES

For pneumatic systems

The automatic smoke detection system consists in the electronic control panel and the accessories. The built-in floating batteries guarantee the system operation also in case of main supply failure.

🔼 The instructions for a safe installation are included in the section "SECURITY WARNINGS"



PYROTECHNIC DEVICE

PART NO. 36754E

It is a small piston containing a primer. It can be applied to the thermal valve or to the thermal valve with selector.

The detonation occurs when it is fed at 12 V or 24 V; its effect pushes a piston against the thermal bulb, breaking it. It is for single use.



Pyrotechnic device together with termal valve and cartridge.



EMERGENCY PUSH BUTTON

PART NO. 42140N

It's necessary to break the safety glass to operate the emergency button. Emergency push button allow to control by LEDs the status of the system, reset the control panels and close the window at the end of the emergency.



OPTICAL SMOKE DETECTOR

PART NO. 36418Q

Smoke detection by infrared light diffusion for Tyndall effect. It is certified according to the UNI EN 54-7/9.

ALARM SIGNAL through the red LED (light emitting diode).

RESPONS TIME 3 sec. approx.

VOLTAGE SUPPLY 24 V (min. 10 V, max. 30 V)

-10° + 80° C TEMPERATURE RANGE DEGREE OF HUMIDITY < 95% MAX AIR SPEED 10 m/s DETECTED SURFACE 40 m²

A frequent cleaning, especially in dusty environment, is recommended.

SPECIFICATION PROSPECTS

The system for smoke and heat extraction with pneumatic cylinders must be completed with the following component according to the different kinds of installation:

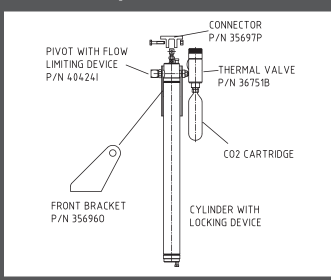
Single System with automatic opening at 68° C:

- Thermal valve with CO₂ cartridge and thermal bulb set at 68° C
- System with automatic opening at 68° C and ventilation control:
- Thermal valve with CO₂ cartridge and thermal bulb set at 68° C
- Selecting valve
- Manual valve for ventilation to be connected to a compressed air system.

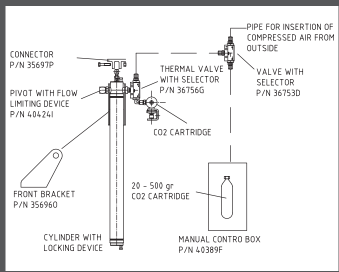
System with automatic opening at 68° C and smoke detector:

- Thermal valve with CO₂ cartridge and thermal bulb set at 68° C
- Pyrotechnic device for breaking the thermal bulb.
- Single zone electronic control panel with floating batteries and lock, suitable to be connected to optical smoke detectors, push buttons and sirens, emergency push buttons.

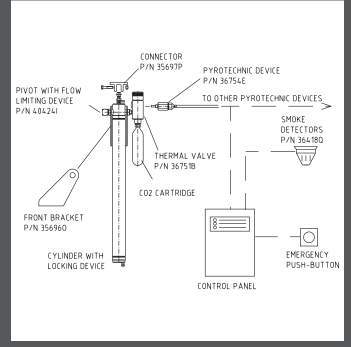
Installation Examples



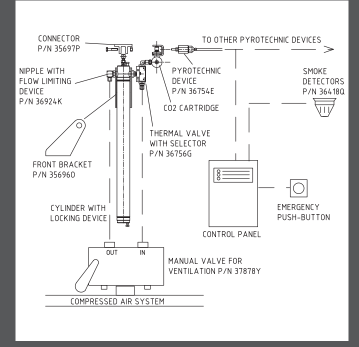
Single system with automatic opening at 68° C



Single system with automatic opening at 68° C and manual control box and opening from outside for maintenance



System with automatic opening at 68° C and smoke detection



System with automatic opening at 68° C smoke detection



The instructions for a safe installation are included in the section "SECURITY WARNINGS"

MANUAL REMOTE CONTROLS

Mechanical systems for ventilation



The Mec Line mechanical systems for the window remote control are super-tested, reliable, economical, easy and quick to install.

The products are constantly improved thanks to the greatest experience in the window manual controls field.

The movement transmission from the control operator to the opening mechanism is effected by a steel helical cable which runs inside a steel

The installation must be carried out in order to allow the cable working in pull action during the load operation (ex. in the closing phase for bottom hinged windows and in the opening phase for top hinged windows).

Every system has to be provided with the following items:

- CONTROL OPERATOR, flat, mini, simple, concealed and geared operator.
- TRANSMISSION ELEMENTS: cable, conduit, connectors, saddles, lock springs, end plugs.
- OPENING MECHANISM, chain openers, forks and locking openers for bottom hinged windows.

To open no more then one window with one control operator, the previuos items are also contained all together in the "BRAVO" or in the "KIT for BOTTOM or TOP HINGED WINDOWS".

In case of installations with more than one locking opener or fork, rotary junction boxes are required (see TRANSMISSION ELEMENTS section).

For a right installation the tool for conduit preparation and the conduit bender are very useful (see TRANSMISSION ELEMENTS section).

For further information regarding the installation of the Mec Line product, please ask for the installation manual.



🔼 The instructions for a safe installation are included in the section "SECURITY WARNINGS"

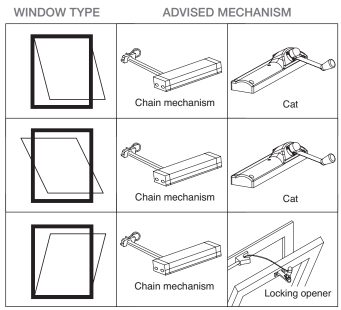
SPECIFICATION PROSPECTS

The Mec Line mechanical systems for the windows remote control made by Ultraflex Control Systems is composed by the following items:

- Control operators with painted steel handle named: FLAT, CONCEALED, MINI, SIMPLE AND GEARED OPERATOR.
- Transmission line formed by a steel helical cable running inside a steel conduit externally coated in PVC with an internal antifriction polyethylene tube. Other accessories allow a correct installation.
- Chain opening mechanisms both for top and bottom hinged windows with painted or anodyzed aluminium casing; available stroke 250 and 380 mm.
- Steel forks and swivel 250 mm stroke for sun louvre blades.
- Painted aluminium locking openers for bottom hinged windows, maximum stroke 250 mm.

It's possible to find the most appropriate opening mechanism and handle operator for the required system, referring to the following charts.

OPENING MECHANISM SELECTION



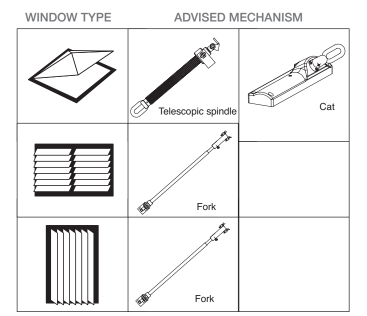
CONTROL OPERATOR SELECTION

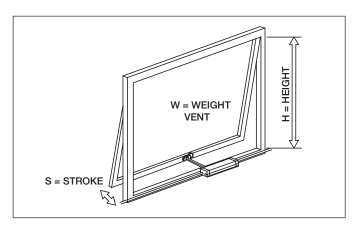
Following charts refer to accurate installation, executed with our tools, with only one 90° bend of the conduit and with no rotary junction box included; the wind load has not been considered. Every additional bend or rotary junction box has to be counted as an additional window. For intermediate window heights refer to the directly lower height; in case of window lower than 750 mm it is necessary to reduce the actuator stroke to 1/3 of the window height. For windows with four-bar hinges the calculation of the necessary force depends on the hinge model. Please contact our Thecnical Dpt. for any specific application.

THESE SELECTION GUIDES HAVE TO BE CONSIDERED AS A GENERAL DIRECTION AND MUST BE CHECKED BY THE INSTALLER. FOR ANY SPECIFIC APPLICATION, PLEASE CONTACT OUR TECHNICAL DEPT.

S = Stroke 250 mm

H WINDOWS	No.				IT OF						
		10	15	20	25	30	35	40	45	50	60
	1										
	2										
	3										
750 - 1150	4										
	5										
	6										
	7										
	1										
	2										
	3										
1151 - 1400	4										
	5										
	6										
	7										
	1										
	2										
	3										
1401 - 1600	4										
	5										
	6										
	7										





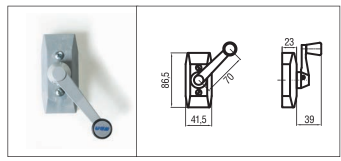
S = Stroke 380 mm

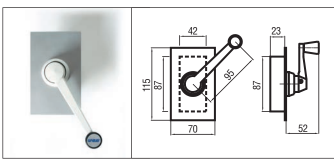
H WINDOWS	No.	WEIGHT OF THE WINDOW (Kg)									
		10	15	20	25	30	35	40	45	50	60
	1										
	2										
	3										
1150 - 1400	4										
	5										
	6										
	7										
	1										
	2										
	3										
1401 - 1600	4										
	5										
	6										
	7										

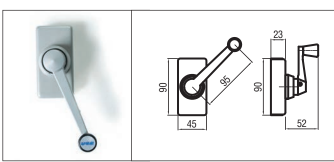
No.=No.windows+No.rotary junction boxes+No.bends (over 1)

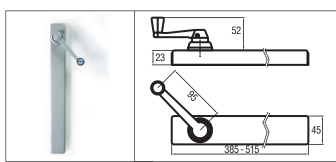


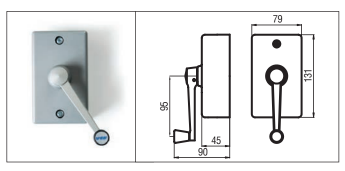
CONTROL OPERATORS TRANSMISSION

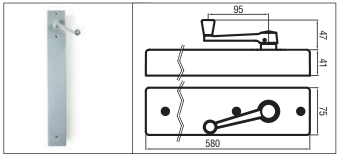












FLAT OPERATOR

PART No. White 31560R Black 37161J Grey 40133A

- It can be used with the 25 cm and 38 cm chain openers and with the locking opener for single bottom hinged windows.
- The inside mechanism and the handle are made in metal and the cover in plastic.
- Maximum cable length: 6 m. The spent travel tube is external.

CONCEALED OPERATOR

PART No. 30745X

- It can be used with all opening mechanisms.
- It can be concealed into the wall or into the aluminium frame together with the spent travel tube.
- Completely made in metal with painted handle and aluminium anodized cover.

MINI OPERATOR

PART No. White RAL 9010 30748C Black RAL 9005 36964S Grey RAL 9006 36813E

- It can be used with all opening mechanisms.
- Completely made in metal. The spent travel tube is external.

SIMPLE OPERATOR - EXTENDED SIMPLE OPERATOR

PART No. STROKE 250 mm

STROKE 380 mm

White RAL 9010 30750U 41344K Black RAL 9005 32594G 41345L Grey RAL 9006 37035E 41346M

- Style and efficiency are the main features of this operator.
- It incorporates the antitorsion spent travel tube which allows a maximum stroke of 25 cm or 38 cm.
- Completely made in metal.

GEARED OPERATOR

PART No. White RAL 9010 40517S Black RAL 9005 40543T

Grey RAL 9006 40544V

- Ratio: 5:1
- It can be used with all opening mechanisms.
- Particularly suitable for operating many windows simultaneously and moving heavy windows.
- The inside mechanism and the handle are made in metal.
 The front cover is made in plastic. The spent travel tube is external.

GEARED OPERATOR WITH LONG METALLIC COVER

PART No. White RAL 9010 40777R Black RAL 9005 40778S

Grey RAL 9005 40778S

 Version of geared operator with inner anti-torque spent travel tube and metal cover

TRANSMISSION ELEMENTS

In the manual window remote control systems MEC LINE, the transmission elements are the connection between the control operator, a manually moved mechanism through which it is possible to transmit the motion, and the opening mechanism which is directly connected to the window frame and it allows the opening. The transmission elements and accessories required for a correct application are the following:



HELICAL CABLE PART No. 30764A

It runs inside the conduit and it is the real transmission element. It is supplied in 50 meters reels.

CONDUIT

PART No. White 40205V 40206A Black 36383B Grev

It is supplied in 3 meters steel rods externally coated in white, black or grey PVC. The internal tube is in polyethylene to make the cable sliding easier.



END PLUG

PART No. White 401391 Black 40174J Grev 401910

It fixes the spent travel tube to the wall.



FIXING SADDLE

PART No. White 30767D Black 35446R Grey 40134B

It is the element used to fix the conduit to the wall. It has to be placed one every meter and anyway one before and one after every bend.



CONNECTOR

Part. no. White metal 41079W Black metal 41078Z Grey metal 41080A

The junction between two conduit rods.



ROTARY JUNCTION BOX

PART No. White 30768G 37040B Black 40135C Grey

It is used to transfer the movement of the cable from the main line to the auxiliary ones; it is essential for systems with more than one locking opener, forks or chain openers (only if installed on windows placed upon others).



LOCK SPRING

PART No. 30770Y

It has to be screwed at the end of the helical cable, near the control operator.



CONDUIT BENDER

PART No. 30790G

Bending radius 100 mm. To form the conduit in such an even radius allowing regular operation of the cable.



TOOL FOR CONDUIT PREPARATION

PART No. 40097R

Necessary to prepare conduit ends.



CONDUIT BENDER FOR KIT WITH ROPE

PART No. 40153E

Bending radius 50 mm.

CHAIN OPENERS

Opening mechanisms for top and bottom hinged windows



- Available with 250 mm or 380 mm stroke.
- Suitable for bottom hinged, top hinged and centre hinged windows.
- Versatility and simplicity of installation.
- Quick connection of the conduit to the chain opener: it's not necessary to work the conduit.
- Provided with quick release connector for an easy window cleaning.
- Minimum size: the minimum space for the mounting is 16 mm for top hinged windows and 36 mm for bottom hinged windows.
- The window opening stroke cannot exceed 1/3 of the window height. The chain stroke can be adjusted acting on the lock spring.
- The installation must be carried out in order to allow the cable working in pull action during the load operation (ex. in closing phase for bottom hinged windows and the opening phase for top hinged windows).
- In installations with two or more windows placed side by side, rotary junction boxes mechanism are not required.
- On windows wider than 1,5 m or anyway with a large area, for better stability to wind, it is suggested to install two or more chain openers.

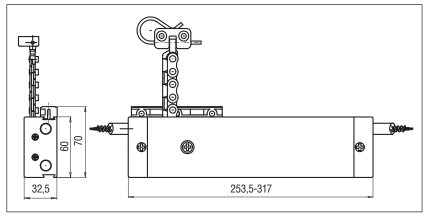
PART No.	Stroke 250 mm	Stroke 380 mm
WHITE RAL 9010	37566D	375691
BLACK ANODIZED	37565C	37568H
SILVER ANODIZED	37564B	37567E



The instructions for a safe installation are included in the section "SECURITY WARNINGS". On bottom hinged windows for safety reasons always install side checks.



Bracket for top hinged window (included)



Bracket for bottom hinged part No. 37616T

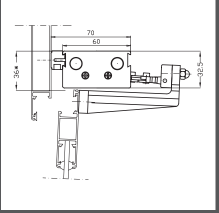
88

Mechanism dimensions

Exemples of multiple installations



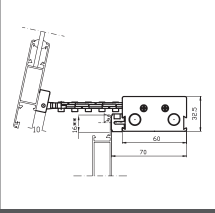
Bottom hinged



On window frame with included bracket and bracket for bottom hinged window part No. 37616T. Necessary space for installation 36 mm*

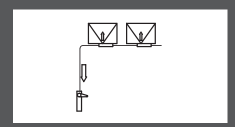


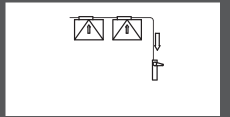
Top hinged window

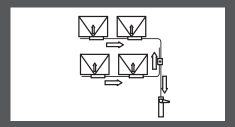


On window frame with included bracket. Necessary space for installation 16 mm**

Example of multiple installation



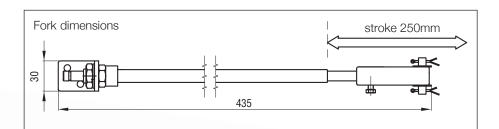




The arrows show direction of cable run during window opening

FORKS

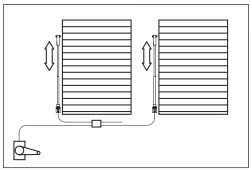
Opening mechanisms for louvres



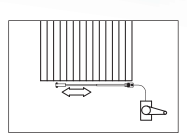
FORK AND SWIVEL - HEAVY DUTY (travel 250 mm)

PART No. 30758E

- Suitable for horizontal or vertical sun louvre blades, both for one or more windows.
- Made in stainless steel, it's suitable both for internal and external installations.
- A geared operator should be used for sun-blades and vertical louvres with more than 10 blades or for horizontal louvres with more than 14 blades.
- For installation with more than one window, rotary junction boxes have to be used.



On horizontal louvre blades



On vertical sun blades

LOCKING OPENERS

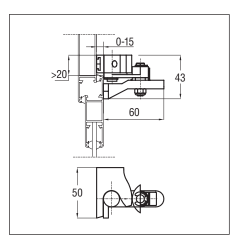
Opening mechanisms for bottom hinged windows



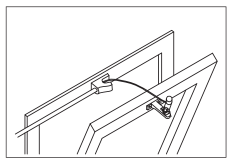


PART NO. WHITE BLACK GREY RAL 9010 30754Y RAL 9005 37156M RAL 9006 37239Q

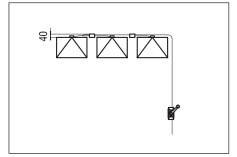
- It can only open bottom hinged windows which not require pushing force for the opening.
- Minimum size; the needed space for the installation is 20 mm from the vent external limit
- Maximum opening stroke: 25 cm; it can be adjusted on the end stroke spring placed in correspondence of the control operator.
- For windows with height inferior to 50 cm it is necessary to reduce the stroke to 1/3 of the window height.
- It is not necessary to work the conduit.
- In systems with more windows it is necessary to use rotary junction boxes to transmit the cable movement from the main line to the auxiliary ones.
- For windows wider than 1,5 m it is necessary to apply two or more thrust points.



Locking opener dimensions



Examples of single installation



Examples of multiple installation
The dimension are measured from the external limits of the vent and show the
minimum necessary space



The instructions for a safe installation are included in the section "SECURITY WARNINGS". On bottom hinged windows for safety reasons always install side checks.



- BRAVO is a fast assembly kit for single bottom-hinged window whose width does not exceed 1,5 m.
- Minimum space required: 20 mm from the vent upper profile.
- The conduit is supplied in 0.6 m bars, drown at one end: speed of assembly is ensured thanks to its insertion, with no need of joints.
- One bar of the conduit is already bended (50 mm radius), there is no need of any tool.
- Maximum opening: 250 mm; the kit is supplied complete with a pre-cut spent travel tube.

4,25 m

40650U

• For vents lower than 500 mm, reduce the stroke to 1/3 of the height by adjusting the end stroke spring, located by the control operator.

NOTE: to open more than one window, loose elements must be ordered.



The instructions for a safe installation are included in the section "SECURITY WARNINGS". On bottom hinged windows for safety reasons always install side checks.

6,05 m 40651W

PART No.

Color

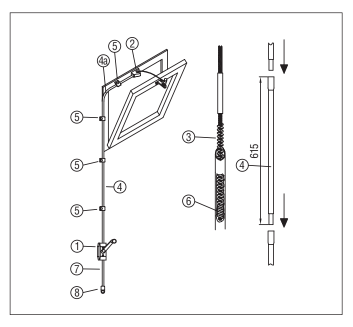
Conduit length

00.0.	BLAC GREY		40653A 40656G	40654C 40657J
Items	contained in BRAV	0		
Pos.	Description	Q.ty	Q.ty	Q.ty
1	Flat operator	1	1	1
2	Locking opener	1	1	1
3	Cable	3,5 m	4,7 m	6,5 m
4	Conduit	4	6	9
4A	Bent conduit	1	1	1
5	Saddle	4	6	8
6	Lock spring	1	1	1
7	Spent travel tube	1	1	1
8	End plug	1	1	1

3,05 m

40649K

WHITE



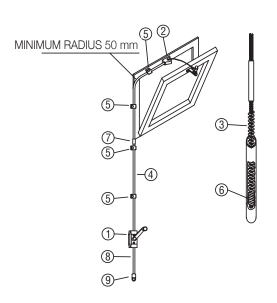
KIT for single bottom hinged windows with rope



NOTE: to open more than one window, loose elements must be ordered.

 \triangle

The instructions for a safe installation are included in the section "SECURITY WARNINGS". On bottom hinged windows for safety reasons always install side checks.



PART No.

Color

Conduit length

Items	contained into the KIT			
Pos.	Description	Q.ty	Q.ty	Q.ty
1	Flat operator	1	1	1
2	Locking opener	1	1	1
3	Cable	3 m	4,5 m	6 m
4	Conduit	3 m	4,5 m	6 m
5	Saddle	4	8	8
6	Lock spring	1	1	1
7	Connector	0	1	1
8	Spent travel tube	1	1	1
9	End plug	1	1	1

3,00 m

40166J

40171G

40194R

WHITE BLACK

GREY

4,50 m

40167K

40172H

40195S

6,00 m

40168N

401731

40196T

KIT for single top hinged windows



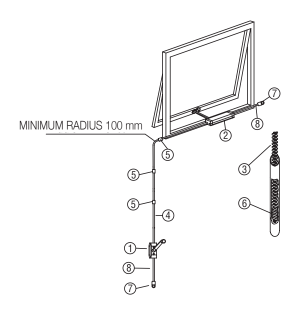
⚠ The instructions for a safe installation are included in the section "SECURITY WARNINGS"

PART No.

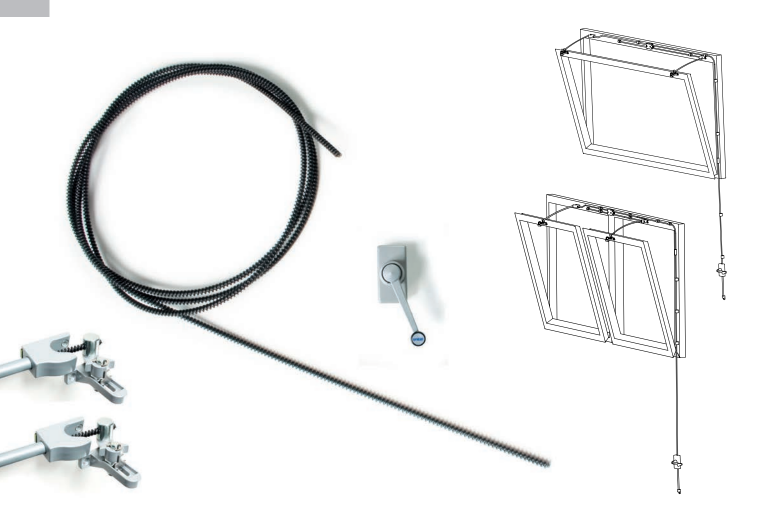
WHITE 36715U BLACK 37642Y GREY 40138H

Items contained into the KIT

Pos.	Description	Quantity
1	Flat operator	1
2	Chain opener	1
3	Cable	3 m
4	Conduit	3 m
5	Saddle	3
6	Lock spring	2
7	End plug	2
8	Spent travel tube	2



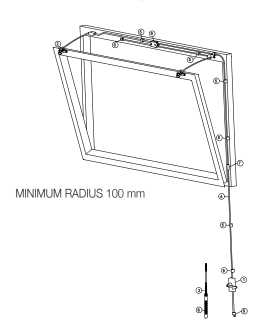
DUETTO fast assembly kit for single or double bottom hinged windows



- Use the kit only on windows with width not superior to 3,0 m.
- The minimum space required on the frame to install the locking opener and rotary junction box is 40 mm.
- Maximum opening is 250 mm.
- Conduit (2x3m), conduit bender and tool for conduit preparation are not included in the DUETTO kit and have to be ordered separately.



The instructions for a safe installation are included in the section "SECURITY WARNINGS". On bottom hinged windows for safety reasons always install side checks.



PART No.

WHITE 42049A BLACK 42050B GREY 42051C

Items contained into the DUETTO kit

Pos.	Description	Q.ty
1	Mini operator	1
2	Locking opener	2
3	Cable	6 m
4	Conduit	Not included
5	Saddle	10
6	Lock spring	1
7	Conduit connector	1
8	End plug	2
9	Rotary junction box	1

ARIA fast assembly kit for single top hinged windows



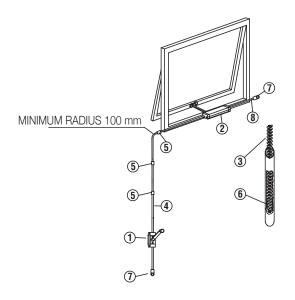
The instructions for a safe installation are included in the section "SECURITY WARNINGS"

PART No.

WHITE 42052D BLACK 42053E GREY 42054F

Items contained into the ARIA kit

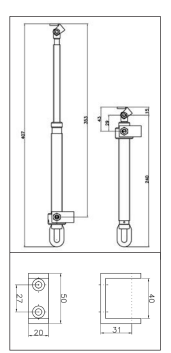
Pos.	Description	Quantity
1	Mini operator	1
2	Chain opener	1
3	Cable	6 m
4	Conduit	Not included
5	Saddle	10
6	Lock spring	2
7	End plug	2



TELESCOPIC SPINDLE



- Suitable for operating skylights, domes and roof windows up to 2000 N weight.
- Opening stroke: 310 mm.
- Chrome-plated surface, spindle in brass.
- Complete bracket set included.
- Operation by crank handle.



PART No.

TELESCOPIC SPINDLE 37243K

CRANCK HANDLE Length

1500 mm 2000 mm 2500 mm 3000 mm

37244L

40001L

40002M

40003N





SPECIFICATION PROSPECTS

Ultraflex Control Systems telescopic spindle for operating skylights and domes up to 2000 N weight. Maximum stroke 310 mm.



The instructions for a safe installation are included in the section "SECURITY WARNINGS"

Manual chain opener





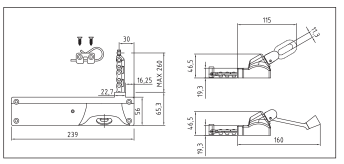


- Manual chain operator for skylights, roof windows and top hinged windows.
- Easy and quick installation on wood, metal and PVC windows.
- Maximum opening approx. 260 mm. It is possible to stop the sash in any position.
- Allows window operation without remove any insect screen.
- When closed it is not possible to open the window from outside.
- Smooth and easy operation.
- Quick release system for easy window cleaning.
- Corrosion protected chain. Suitable for windows with more than 300 mm height.*
- The CAT chain actuator is supplied with a handle for installation on windowsill or eyelet for operation by crank handle for skylights or roof windows.

PART No.		WHITE RAL 9010	BLACK RAL 9005	GREY RAL 9006
CAT CHAIN OPENE	R WITH HANDLE	40761WIN	40807WIN	40808WIN
CAT CHAIN OPENE	R WITH EYELET	40761SKY	40807SKY	40808SKY
CRANK HANDLE	Lenght	1500 mm	40764E	
		2000 mm	40765F	
		2500 mm	40766G	
		3000 mm	40767H	

SPECIFICATION PROSPECTS

Ultraflex Control Systems manual actuator with chain for operating top hinged windows by handle or skylights by eyelet and crank handle. Maximum stroke 260 mm.



Maximum load on the chain 180N

The above value do not include any wind or snow load.

Actuator dimension

^{*} For window less than 500 mm high, please refer to the user manual.



The instructions for a safe installation are included in the section "SECURITY WARNINGS"

GUIDE TO SELECT THE ACTUATOR

Ultraflex Control Systems proposes a complete line of electric chain and linear actuators, that allows the choice of the more suitable actuator for every kind of requirement. The following technical details are a valid support to this choice that must be effected considering the following elements:

WINDOW TYPE



Bottom hinged windows (hinges on the bottom side, inside opening): chain actuators installation is recommended because they do not take up space inside the room and are aesthetically discreet.

Moreover, for these kind of installations, are not usually required special protection class for water or powder. The installation of linear actuators would need very long brackets (not available). For windows wider than 1,5 m we suggest to install actuators with two thrust points.



Top hinged windows (hinges on the top side, outside opening): it is recommended the installation of actuators with a special protection class and enough powerful to support with sufficient rigidity the maximum load that occurs when the window is completely opened.

We suggest actuators like Nano, Quasar, Twin Quasar, Vega, Twin Vega, Supermaster or Stilewith double link chains. It is possible to install also linear or rack actuators, considering their encumbrance, the rotation of actuator's body and aesthetic effect. For window wider than 1,5 mm we suggest to install actuators with two thrust points, rack systems connected by connecting rod, or two actuators with control coupling unit.



Roof windows (skylights,domes, etc.): see the installation instructions for top hinged windows. The hinges can be on one of the two horizontal sides or on the two vertical sides (central rotation axis). In that case it has to be considered as height of the window, the distance between the hinges and the fixing point of the actuator; besides, consider weight as zero if window is not equipped with brakes.



Horizontal pivoting windows: see the installation instructions for top or bottom hinged windows and bottom hinged windows according to actuator fixing position on the pivoting window. In the calculation of the opening and closing effort it is necessary to consider the height of the window as a distance between the fixing position of the actuator and the rotation point of the window, in order to avoid an extreme bending of the chain. Besides, consider weight as zero if window is not equipped with brakes.



Louvres or sun blades windows: it is necessary to specify the control level stroke for their movement and the necessary force to apply on it. After this choose an adequate rack/spindle actuator (Ulysses, Max, Rack). In case the actuator is installed exposed to bad weather conditions we suggest to contat our technical department.



Normal turn window with hinges on the vertical sides and inside or outside opening: it is necessary to install a chain actuator on the vertical side (with the same kind of brackets for bottom and top application), considering the right installation way of the chain: it doesn't have to be bent because of the gravity force to choose the adequate stroke and brackets. For choosing the adequate stroke and brackets consider as "height" of the window the distance between the hinges and the fixing point of the actuator.



Parallel Windows (outside parallel opening): it is required the installation of at least two chain actuators with speed synchronization, in order to keep the sash parallel to the frame. For window sides wider than 1,5 m we suggest to install two actuators per side or the installation of the locking drive E-Lock connected to the internal multilocking hardware. We suggest to install Synchro Vega chain actuators because of their small size, eventually integrated inside of the curtain wall profiles, having stroke suitable to the max opening of the parallel hinges.

ACTUATOR STROKE

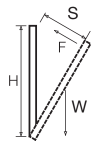
The necessity of a wide window opening contrasts with the following factors:

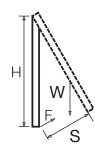
- a) for a chain actuator, if it is not used the pivoting brackets kit, the stroke must not exceed 1/3 of the window height, otherwise the chain bending would cause a loss of rigidity and for this reason a loss of performance in the long run. <u>In case of vents with four-bar hinges please contact our</u> <u>Technical Dpt.</u>
- b) for a linear actuator it is necessary to consider the actuator encumbrance inside the room; aesthetic effect apart, it grows as much as the required stroke increases, and it must be considered also the actuator rotation angle. In order to avoid interferences of the actuator with the elements in the room, it is necessary to evaluate carefully the position of the rotation axis opportunely choosing and positioning the fixing brackets. For this purpose, UCS proposes for all the linear actuators side fixing brackets, sliding within the proper dovetail slide on the actuator.

ACTUATOR FORCE

To calculate the window opening and closing force, please refer to the following simplified formula: In case of vents with four-bar hinges please contact our Technical Dpt.

For vertical bottom or top hinged windows:





$$F(kg) = \frac{W(kg)}{2} \times \frac{S(mm)}{H(mm)}$$

Wmax (kg) =
$$2xF(kg) \times \frac{H (mm)}{S (mm)}$$

W = window leaf weight

Wmax = max window leaf weight

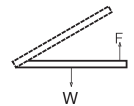
S = actuator stroke

F = required force (in kg, 1kg ~10 N)

H = window leaf height

Therefore, the required force is lower as higher is the window leaf and shorter is the required stroke.

For horizontal windows (roof windows, skylights, domes, etc.):



$$F(kg) = \frac{W(kg) + SI(kg)}{2}$$

$$Wmax (kg) = [2xF(kg)] - SI$$

W = window leaf weight

SI = snow load

Wmax = max window leaf weight

 $F = \text{required force (in kg, 1kg} \sim 10 \text{ N)}$

For inclined windows apply the formula for the horizontal windows; that is necessary if during the opening the window lies in horizontal position, and anyhow for higher safety margin.

For windows with four bars (side arm) hinges: the force needed depends on the hinge used; for any further information do not hesitate to contact our technical department.

NOTE In the above mentioned formulas the wind load has not being considered: it is necessarily to be considered above all for wide windows; if they are very high, for example, the greatest part of their weight is loaded on the hinges and the required opening force is very reduced, but in case of wind the effect on the large surface is considerable and the actuator must be chosen carefully.

PROTECTION CLASS

The chain actuators are less protected from water or solid bodies (dust, sand, etc.) than the linear actuators. Some linear actuators, with protection class IP 65, are practically watertight in static conditions. For this reason we suggest to install chain actuators on bottom hinged windows or, in connection with a rain sensor, on top hinged windows. Quasar and Vega actuators are available with Protection Class IP 32.

LARGE WINDOWS

For very large windows only one pushing point in the central position cannot be sufficient.

When the window is closed its corners cannot be watertight or airtight and, anyway, when it is opened the stability is compromised in case of wind. We recommend to install two pushing points (or pulling points) if the window is larger than 1,5 m and also for an inferior width if the window leaf rigidity (profile + glass or polycar-bonate) is not sufficient.

The installation of two electric actuators on the same window leaf is not possible if it is not used a suitable electronic (coupling) control system, because it is not possible to guarantee the constancy in time of the actuators speed, with consequent probable break of one of them. In this case if the actuators are not equipped with the electronic stop system, it results the break of one actuator or of the window.

The control panel for coupling actuators on the same vent controls only the current absorption of the connected motors, so it can be supplied only with couples of actuators selected during their production by UCS.

The best solution for big windows are Synchro Nano, Synchro Quasar, Synchro Quasar-L, Synchro Vega, Twin Quasar and Twin Vega. These actuators are equipped with integrated speed control sensor than enable the installation of more actuators on the same window without the usage of control panel to synchronize them.

Dual rack and double rack systems enable to have two, three or four pushing points mechanically synchronized with connection nods.

For any further information do not hesitate to contact our technical department.



- Before proceeding to install an actuator, verify the following:
 - the technical features of the actuator and its own fixing accessories are suitable to the advised application, to the type, weight and dimensions of the window; in case of actuator with available fixing brackets both in plastic and aluminium, use the aluminium ones if the performances required to the actuator are close to the nominal values;
 - window frame and accessories have to be correctly sized to stand the actuator load stress;
 - the window has to be free from any window hinge or other obstacle to open for the whole stroke of the actuator;
 - the electric system has to comply with current specifications;
 - power supply has to be the one indicated by the technical features of the actuator.
- The declared nominal values do not consider any wind stress: it is necessary to evaluate it correctly to avoid any failure of the actuator or of the window, particularly in case of large windows.
- The electric actuators have to be installed on windows out of range for people only. If the windows are within reach of people, provide systems of protection against squeezing.
- For safety reasons always install side checks on bottom hinged windows.
- It is advisable to install a momentary push-button.
- In case of actuator installed on the vent, verify the electric cable not to be stressed or cut or pinched during operation.
- During installation or release of the actuator, be careful to avoid accidental closing of the window causing damage to people (bruise-squeezing-cut).
- The installation of two actuators on the same window is possible, only with an adequate control system or using a Synchro versions actuators.
- The installation and the actuator's connection to electrical net has to be done from qualified people only in accordance with the directives.
- Installations and/ or equipments using our products must be carried out by UCS.
- The power control and the actuators included in this catalogue are not to be considered "machinery" pointed out in the directive 2006/42/CE and following modification. In case they are included in systems that are part of the application field of these directives, it is responsibility of the installer the fulfilment of the safety requisites.

GENERAL INFORMATIONS

- The actuators are tested one by one and periodically endurance tests (10.000 cycles with maximum load) are carried out, in compliance with specifications for actuators used both for ventilation and for smoke and heat extraction.
- The technical data reported in this catalogue are referred to tests carried out in room temperature.
- \bullet The working temperature of actuators are: from 10°C to + 60°C with maximum relative humidity 60%.
- Notes about actuators voltage supply:
 - 230 Vac actuators: voltage supply has to be 230 Vac \pm 10% through pure sine wave;
 - 24 Vdc actuators: voltage supply has to be 24 Vdc ± 10%.
- In case of electric actuators connected to automatic control systems (BMS), an approval by our techical department has to be required.

QUALITY MANAGEMENT SYSTEM

The Ultraflex Control Systems Quality Management Systems has been certified by DNV-GL in conformity with the UNI EN ISO 9001:2015 rule and involves all the company resources and processes starting from the design, in order to:

- Define and comply with the customer requirements
- Set up the actions to maintain and improve the quality standards constantly
- Pursue a continuous improvement of the effectiveness and efficiency of the processes in order to meet the needs of the market and increase customer satisfaction.



WARRANTY CONDITIONS

The following warranty conditions contain the whole agreement between UCS and the buyer and substitute all the previous commitments and representation both written than verbal between the buyer and UCS. If any of the following clause results invalid or non-applicable for any reason, the remaining part of the warranty and its appliance will be not compromised. Any notification by the buyer must be sent to ULTRAFLEX CONTROL SYSTEMS, Via XXV Aprile, 45 – 16012 Busalla (GE), ITALIA.

WARRANTY

UCS products are guaranteed for a period of two years starting from the date of production identified by the serial number on the label. For substitution or repair of the products in warranty, the warranty period of the new or repaired product terminates on the date regarding the warranty period of the original product. Buyer/installer is no co-warrantor and is not authorized from UCS to modify or amend the present warranty terms in any way. If UCS confirms plain defects or non-compliance of goods, payment for indemnity or direct/indirect punitive damages in any amount and quality is excluded. Cost of labor and other costs related to the removal and reinstallation of the replaced products are excluded as well as components not produced by UCS, even if guaranteed by other manufacturers. In case of defective products due to materials, engineering and manufacturing, UCS will repair or substitute (to UCS own discretion) any defective part delivered by the customer. Shipping costs for the replaced or repaired items that fall within the terms of the present warranty, are at UCS charge. If the returned item results no defective due to materials, engineering or manufacturing, UCS will not deal with the restitution. After evaluation, UCS will inform the customer in writing about the status of the product and about the repairing costs if the product is not included in the term of the present warranty.

TERMS OF WARRANTY EXCLUSION

- · Products not returned to UCS to allow direct verification of the defects and the ability to repair
- If the products cannot be identified by means of the Serial Number;
- · If the warranty period, identified by means of the Serial Number, exceeds the terms or the present warranty.
- Damaged products due to wrong choice, installation and use that do not comply the specifications included in the technical manual supplied with the product;
- Damaged products due to modifications not formally approved by UCS
- Damaged products due to usage, climate conditions, improper use and maintenance, accident, fire or other occasional damages that cannot be related to the product:
- Electric actuators damaged or malfunctioned connected to building automation systems that have not been in advance and formally authorized, in writing, by UCS
- · Products installed in combination with inappropriate components or components not manufactured by UCS

Besides, we underline that the present warranty does not cover costs related to removal and reinstallation of the products, routine maintenance activities and the payment of damages direct or indirect of any nature and entity. The customer is responsible for the choice and appropriate use of the product required.

LAW AND JURISDICTION

The Italian Civil Code shall apply and the Court of Genoa shall have jurisdiction in the event of any dispute.

NOTE

Descriptions and pictures in the catalogue, on the website and in all the information material are provided as a rough guide.

Any partial or total reproduction is prohibited. For further detailed information please contact our Technical Department. UCS reserves the right to modify its products at any time, without notice.

SALES CONDITIONS

ORDERS - Orders sent to ULTRAFLEX CONTROL SYSTEMS (hereinafter referred to as UCS) means total and unconditional adherence to the present sales conditions and must be transmitted in writing. These sales conditions may be in any moment modified by UCS, giving notice to customers with sales contracts in progress. The sale contract is finalized with the submission by UCS of the order confirmation which includes all the terms of the negotiation; if the order confirmation is not returned to UCS by the customer indicating different observations within 2 days from the receiving, it is understood to be irrevocably accepted in any terms.

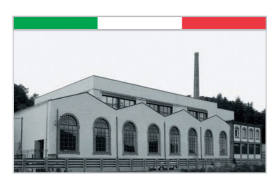
DELIVERY - The delivery date indicated on the confirmation order should not be considered binding being dependent by the supply of materials and other facts of force majeure. The delay on the agreed delivery terms does not permit request of damages.

TRANSPORT - The goods travel at the risk and peril of the customer even if sold free of carriage. In case of losses or damages to the goods, the customer must accept with reserve indicating the fact on the transport document that has to be signed by the transporter. Claims must be notified in writing to the carrier and, for information, to UCS within 3 days from the receiving of the goods.

SALE PRICE - UCS reserves the right to change sale prices present on the list price. The confirmation order sent to the customer brings the final price and without notice to the contrary by the customer it will be considered accepted.

PAYMENT TERMS - The confirmation order contains the terms of payment. In case of delay in the payment, interest shall be effective automatically by law. In case of default in payments, also in respect of previous orders, the fulfillment of order in progress will be suspended. The right of property will be reserved as per art. 1523 of the Italian Civil Code regarding the sale.

CLAIMS - Any claim related to plain defects or non-conformity, must be communicated to UCS within 7 days from the date of receipt of the goods; in case of hidden defects, the term starts from the proved date of discovery. The customer must transmit, in writing, information regarding the defects or the non-compliances found. Return of goods without written authorization by UCS is not accepted. Defective items must be sent at customer's risk and expenses.





Via XXV Aprile, 45 16012 Busalla (GE) - Italy T +39 010 9768232 - F +39 010 9768233 ucs@ultraflexgroup.it www.ultraflexcontrolsystems.com



