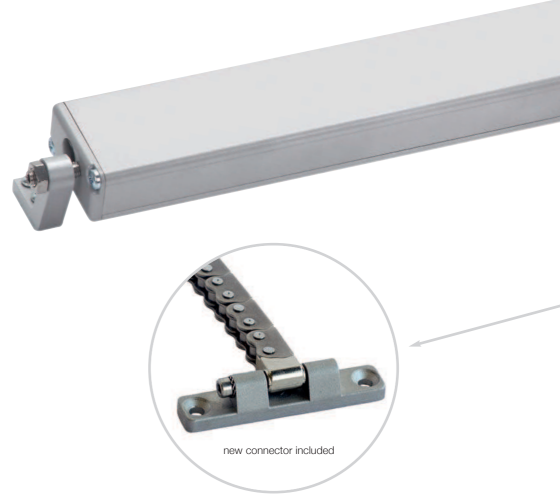
QUASAR L - SYNCHRO QUASAR L

Chain actuator – Force in push action 300-150-100 N – Stroke 600-750-1000 mm





- Available 3 different series strokes: 600 mm 750 mm 1000 mm (750 and 1000 mm only for bottom hinged windows).
- Chain in double stainless steel links.
- Anodized (silver) or painted (white or black) aluminium casing.
- Quick and easy installation: the manual closing position regulation is not required, avoiding possible mistake. 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 1,5 m cable (QUASAR L) or 3 m (SYNCHRO QUASAR L) and pivoting brackets for top hinged windows.
- 24 Vdc version is suitable for installation on Smoke and Heat Extraction Ventilation in conformity to UNI EN 12101-2 Standard and approved by IFT Rosenheim (test report 838-36075-1).
- SYNCHRO QUASAR L version is equipped with an integrated speed synchronization control board that allows the mounting of more than one actuator on the same vent, avoiding the installation of an external control panel. AC version: 1 Synchro Quasar L AC + 1 Synchro Quasar L DC (maz 2 couples), DC version: max 4 Synchro Quasar L DC.
- In case of Building Management System avoid repetitive commands in the same direction. For further information contact our Tech. Dept.
- QUASAR L DC F-SIGNAL and SYNCHRO QUASAR L DC F-SIGNAL are special versions with opening and closing feedback signal (free potential, maintained contact), activated by the current limit. SYNCHRO QUASAR L DC F-SIGNAL is provided with additional cable.
- **Wus** version is available on request.
- For a higher resistance against atmospheric agents, it is available on request the Quasar L DC version with protection class IP42.
- Available the version Quasar BMSline with programmable features (stroke, speed, force, ...) and different scenarios selectable with a connection to a computer and dedicated software. See BMSline section.

VOLTAGE SUPPLY ELECTRIC CONNECTION **OPERATION** STROKE FORCE IN PULL ACTION FORCE IN PUSH ACTION (stroke)

SPEED CURRENT ABSORPTION (with max load) PARALLEL CONNECTION LIMIT STOP SAFETY STOP FEEDBACK SIGNAL PROTECTION CLASS

Part No. ANODIZED ALUMINIUM BLACK RAL 9005 WHITE RAL 9010

VOLTAGE SUPPLY ELECTRIC CONNECTION **OPERATION** STROKE FORCE IN PULL ACTION FORCE IN PUSH ACTION (stroke)

SPEED CURRENT ABSORPTION (with max load) PARALLEL CONNECTION LIMIT STOP SAFETY STOP FEEDBACK SIGNAL PROTECTION CLASS

Part No. ANODIZED ALUMINIUM BLACK RAL 9005 WHITE RAL 9010

* If connected to another Synchro Quasar L DC current absorption is double

OUASAR LAC

100 Vac - 240 Vac 3 wires + earth

600 - 750 - 1000 mm 300N 300N (600mm) - 150N (750mm) 100N (1000mm) ~ 15 mm/s 0,4 A - 0,2 A YES Electronic Electronic IP40 600 mm 750 mm 1000 mm 600 mm 41052C 41055J 41058R 41059T

41056L 41053E 41054G 41057N 41060B **SYNCHRO QUASAR L AC**

100 Vac - 240 Vac 3 wires + earth + 5 wires

600 - 750 - 1000 mm 300 N 300N (600mm) - 150N (750mm) 100N (1000mm) ~ 15 mm/s

750 mm

41289H

41290

41291J

0,8 A - 0,4 A*

YES

IP40

Electronic

Electronic

600 mm

41286E

41287F

41288G

41292K

41293L

41294M

5 wires

41191T

QUASAR L DC

2 wires

300N

0.9 A

YES

IP40

41061D

41062F

41063H

24 Vdc ± 10%

by polarity inversion

100N (1000mm)

~ 15 mm/s

Electronic

Electronic

600 – 750 – 1000 mm

300N (600mm) - 150N (750mm)

by polarity inversion 600 – 750 – 1000 mm 300 N 100N (1000mm) ~ 15 mm/s 0,9 A YES

SYNCHRO QUASAR L DC

750 mm

41064K

41065M

41066P

41067S

41068U

41069W

41279X

24 Vdc ± 10% 300N (600mm) - 150N (750mm) Electronic Electronic IP40 1000 mm 600 mm 750 mm 41189G 412121 41242M 41243N 41190R 41240K

41241L

412440

QUASAR L DC F-SIGNAL

24 Vdc ± 10% 5 wires by polarity inversion 600 - 750 - 1000 mm 300N 300N (600mm) - 150N (750mm) 100N (1000mm) ~ 15 mm/s 0.9 A YES Electronic Electronic Open/close IP40 1000 mm 600 mm 750 mm 1000 mm 41277V 41283B 41280Y 41284C 41278W 41281Z

SYNCHRO QUASAR L DC F-SIGNAL

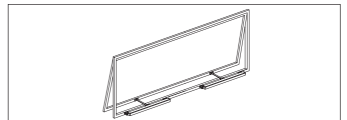
41282A

41285D

24 Vdc ± 10% 5 wires + 3 wires by polarity inversion 600 - 750 - 1000 mm 300 N 300N (600mm) - 150N (750mm) 100N (1000mm) ~ 15 mm/s 0,9 A YES Electronic Electronic Open/close IP40 1000 mm 600 mm 750 mm 1000 mm 41295N 41298Q 41301T 41302U 412960 41299R 41297P 41303V 41300S

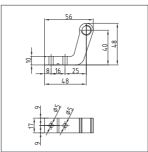
QUASAR L - SYNCHRO QUASAR L





Synchro Quasar L installations examples

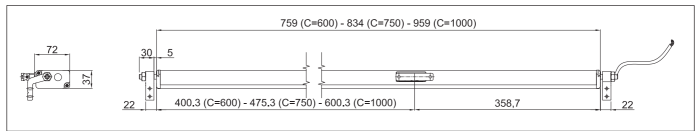
Accessories

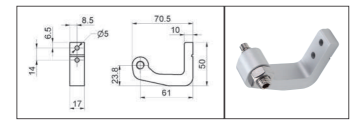




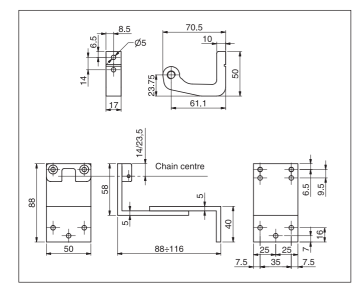
Pivoting brackets kit (2 pcs included)

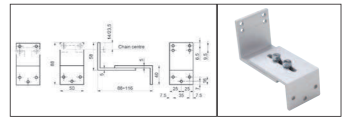
Actuator dimensions





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





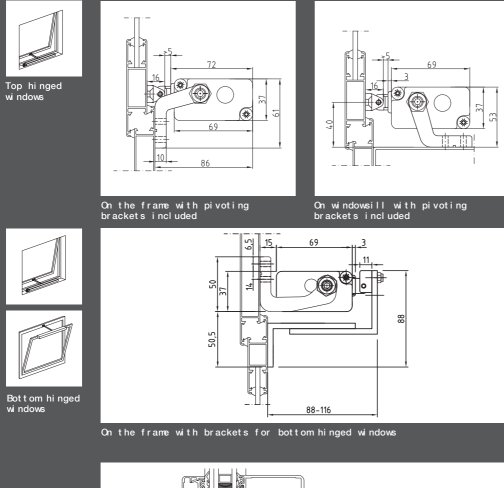
Aluminium adjustable "Z" bracket for bottom hinged window - part No. 41200C

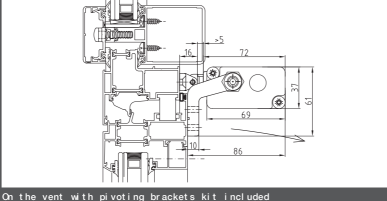
Kit for bottom hinged window with "C" pivoting brackets and aluminium adjustable "Z" bracket (to be ordered separately):

GREY anodized aluminium part No. 41104K BLACK painted RAL 9005 part No. 41105L WHITE painted RAL 9010 part No. 41106M



Installation examples





On the vent with prvoting brackets kit included

A 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). Pivoting brackets included.

The 100-240 Vac version and the 24 Vdc version are conform to 2004/108/CE, the 100-240 Vac version is conform to 2006/99/CE directives.

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). Pivoting brackets included.

The 100-240Vac and the 24Vdc versions are conform to 2004/108/CE directives , the 100-240 Vac version is conform also to 2006/95/CE directive.