TWIN QUASAR - TWIN VEGA Twe-chains actuator Twin Vugas Force 600 N - Maximum stroke 500 mm Twin Vugas Force 600 N - Maximum stroke 300 mm TECHNICAL DATA TWIN QUASAR AC VERSION VOLTAGE SUPPLY 10 Vac-240 Vac 20 V

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.

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

CURRENT ABSORPTION (max load)

OPERATION

MAX FORCE

LOCKING FORCE

PARALLEL CONNECTION

DUTY CYCLE

LIMIT STOP

SAFETY STOP

PROTECTION CLASS

SPEED

0,9 A - 0,4 A

600 N

5000 N

50%

Yes

Electronic

Electronic

~15 mm/s

1,8 A

600 N

5000 N

50%

Yes

IP40

Electronic

Electronic

~15 mm/s

polarity inversion

TWIN VEGA

24 Vdc ± 10%

1,4 A

600 N

~9 mm/s

5000 N

Electronic

Electronic

IP30

50%

DC VERSION

polarity inversion

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

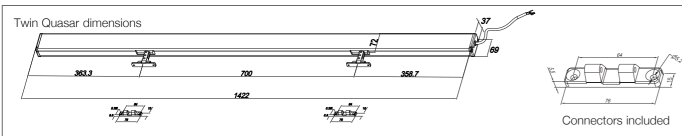
MODEL	STROKE	FEEDBACK	CABLE	COLOUR	PART No.
TWIN QUASAR DC	500 mm	-	3 m 2 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	40992G 40993H 40994I
TWIN QUASAR DC F-SIGNAL	500 mm	free potential open/close	3 m 5 wires	SILVER ANODIZED BLACK RAL 9005 WHITE RAL 9010	41310C 41311D 41312E
TWIN VEGA DC	300 mm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

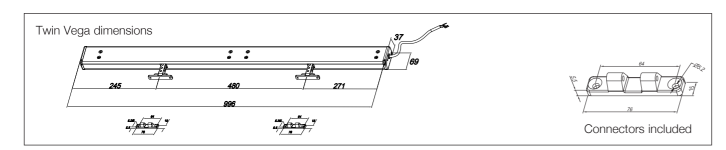
NOTE: brackets not included - to be ordered separately

28 GREEN LINE

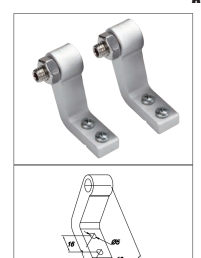
TWIN QUASAR AND TWIN VEGA





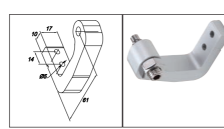


Accessories



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

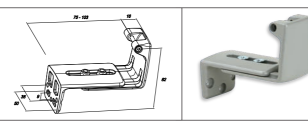
30 GREEN LINE



"C" pivoting brackets for bottom hinged windows (to be ordered separately):
GREY anodized aluminium part No. 4119
BLACK RAL 9005 part No. 4119

WHITE RAL 9010

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





Inward



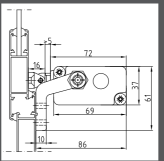


Twin Quasar

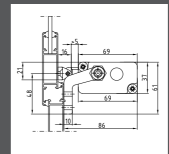




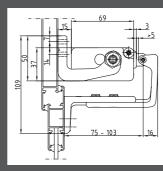
windows Twin Vega



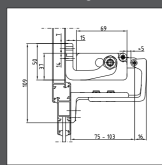
On the frame with pivoting brackets



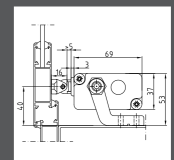
On the frame with pivoting brackets



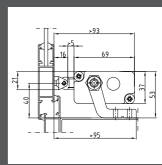
On the frame with brackets for bottom hinged windows



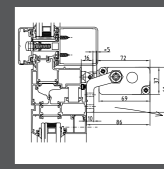
On the frame with brackets for bottom hinged windows



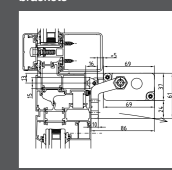
On windowsill with pivoting brackets



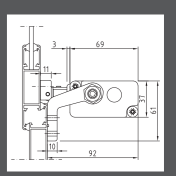
On windowsill with pivoting brackets



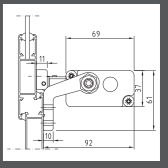
On the vent with pivoting brackets



On the vent with pivoting brackets



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.