

C260

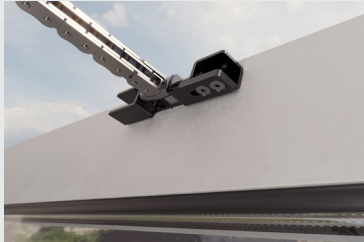
Dual push points chain actuator
Thrust force 600N
Max stroke 600mm

PRODUCT DESCRIPTION

Electric actuator Topp model C260 with 2 double-link chains, in an elegant die-cast aluminium profile, with custom-made length from 1550 mm to 4000 mm, complete with brackets and accessories for top and bottom hung windows. Operation at 230V~50Hz. Max. thrust force 600N. Max. stroke 600 mm. Electronic end of stroke in closing by current absorption control. CE marked device.



Tailored profile lengths according to the window frame width (International patent).



Special hooking of chain to window to guarantee very high resistance with a long stroke even on top hung windows.



Innovatory and original design.



TECHNICAL SPECIFICATIONS

C260 230V

Power supply voltage	230V ~ 50Hz
Max applicable load in thrust	600 N
Max applicable load in traction	600 N
Stroke	600 mm
Absorbed current	0,4A
Idle translation speed	13 mm/s
Duration of the idle stroke	46 s
Double insulated	YES
Service type	S2 of 4 min
Operating temperature	- 5°C + 50°C
Protection Class	IP 30
Stroke end regulation in closure	not necessary
Parallel connection option	YES
Stroke end	Electronic in opening, by amperometric absorption in closing

C260 dual push points actuator (profile's length: 1550 - 2000 mm), stroke 600 mm

3E15#	Dual push points actuator C260 230 V for top hung windows
3E15#	Dual push points actuator C260 230 V for bottom hung windows
3E15#	Dual push points actuator C260 230 V for swinging windows

C260 dual push points actuator (profile's length: 2010 - 2500 mm), stroke 600 mm

3E15#	Dual push points actuator C260 230 V for top hung windows
3E15#	Dual push points actuator C260 230 V for bottom hung windows
3E15#	Dual push points actuator C260 230 V for swinging windows

C260 dual push points actuator (profile's length: 2510 - 3000 mm), stroke 600 mm

3E15#	Dual push points actuator C260 230 V for top hung windows
3E15#	Dual push points actuator C260 230 V for bottom hung windows
3E15#	Dual push points actuator C260 230 V for swinging windows

C260 dual push points actuator (profile's length: 3010 - 4000 mm), stroke 600 mm

3E15#	Dual push points actuator C260 230 V for top hung windows
3E15#	Dual push points actuator C260 230 V for bottom hung windows
3E15#	Dual push points actuator C260 230 V for swinging windows

Description of the standard pattern (profile's length: 1550 - 2000 mm), stroke 600 mm application on top hung windows

3E15#	Dual push points actuator C260 230 V
	Frontal bracket for top hung windows (2 pcs)
	Clamps set for top hung brackets (2 pcs)
	Hooking device to the frame for top-hung application - black (2 pcs)

Note: Part Numbers will be assigned according to the required profile's length.

Accessories and spare parts

3A5005	Clamps for top hung windows
3A5006	Clamps for bottom hung windows
1A5822	Slim frontal bracket for top hung windows (window opening min. 400mm)
1A5801	Bracket for vertical mounting
1A5832	Bracket for bottom-hung inward opening application
1A5831	Bracket for bottom-hung outward opening application (400mm opening)
1A5800	Fallback bracket for bottom hung windows
3E3100	Hooking device to the frame for top-hung application - black

