



# C240

Dual push points chain actuator – Thrust Force 400N - Max. Stroke 360 mm

Custom-made profile length according to the window width  
(International patent).



Swivel fitting bracket adjustable in any position along the profile.



Motor supplied with cable (on request, cable exit can be chosen).



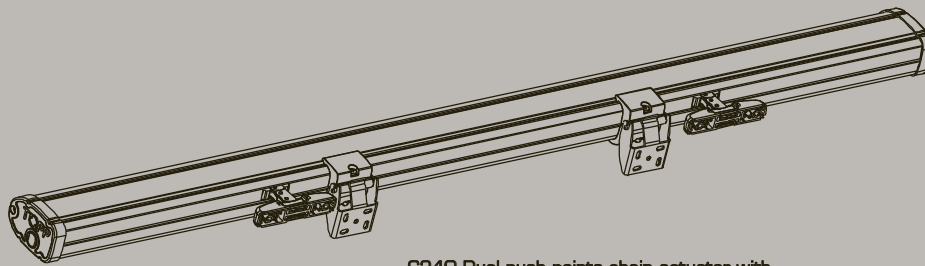
Fast hooking and unhooking system to the window (international patent).



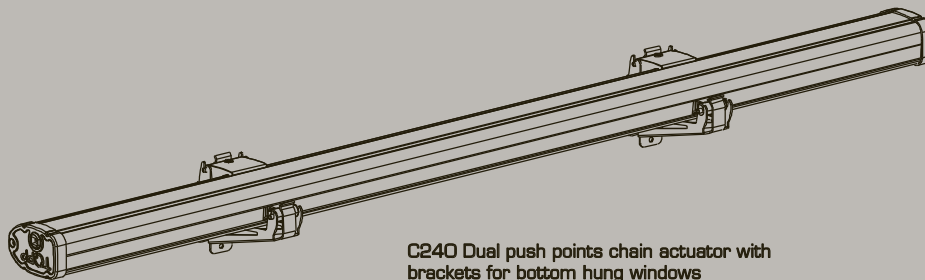
Innovative design.



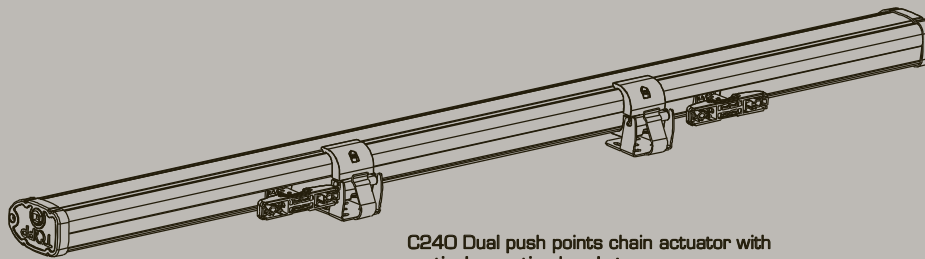
**C240TOPP**  
movement technologies



C240 Dual push points chain actuator with brackets for top hung windows



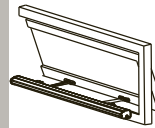
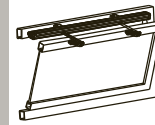
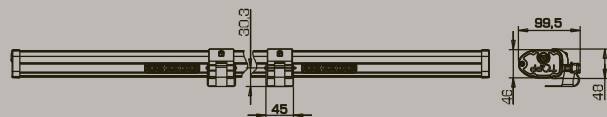
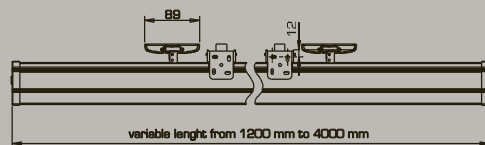
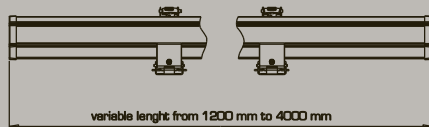
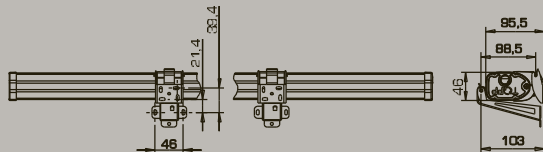
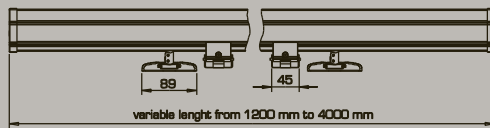
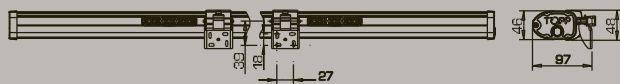
C240 Dual push points chain actuator with brackets for bottom hung windows



C240 Dual push points chain actuator with vertical mounting brackets

## Technical characteristics

	C240/230	C240/24
Power supply voltage	230V~50Hz	24V d.c.
Max recommended load in thrust		400 N
Max recommended load in traction		400 N
Strokes		up to 360 mm
Absorbed current	0,22 A	0,75 A
Idle translation speed	8 mm/s	7,5 mm/s
Duration of the idle stroke	46 s	48 s
Double insulation	yes	-
Service type		S2 of 4 min.
Operating temperature		- 5 + 50 °C
Protection degree of electric devices		IP 30
Stroke end regulation in closure		not necessary
Connection of two or more actuators in parallel		yes
End of stroke	electronic in opening - by amperometric absorption in closure	
Dimensions	variable from 1200 to 4000x70,3x58 mm	



## Description for technical specifications

<p>Electrical actuator Topp model C240 with double-link chain, in an elegant die-cast aluminium profile, with custom-made length from 1200 mm to 4000 mm, complete with brackets and accessories for top and bottom hung windows.</p> <p>Operation at 230V~50Hz or, as an alternative, at 24V DC. Max. traction and thrust force 400N. Fast hooking and unhooking system to the window frame.</p> <p>Standard stroke 360 mm (special strokes on request only). CE marked device complying with the following directives: EEC 89/336, EEC 73/23 and following amendments.</p>

