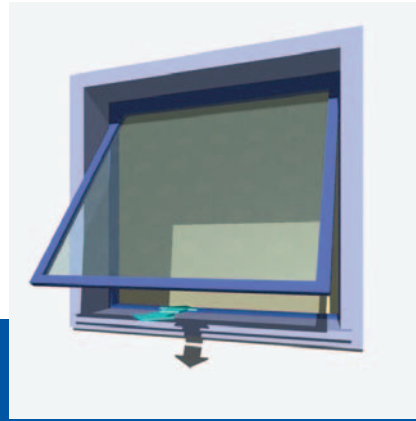


Vérin à chaîne pour:
fenêtres en saillie, fenêtres à
vasistas.

Chain actuator for:
top hinged windows, bottom
hinged windows.



400N



Puissance maximale
Maximum power

Courses jusqu'à 835 mm
Strokes up to 835 mm

Chaîne à double maillon
Double-link chain

Absence d'entretien
Maintenance free

Degré de protection: IP 22 / *Protection degree IP 22*

Fin de course fermeture-ouverture: Capteur / *Limit switch closing-opening: Reed*

Coloris: Anodisé Argent (A) - Noir (N) - RAL 9016 (C)
Colour: Anodised silver (A) - Anodised black (N) RAL 9016 (C)

DONNEES TECHNIQUES Micro XL / TECHNICAL FEATURES Micro XL

CODE CODE	DESCRIPTION DESCRIPTION	TENSION D'ALIMENTATION VOLTAGE	FORCE DE POUSSEE FORCE DE TRACTION THRUST TENSILE	COURSE STROKE	ABSORPTION MAXI CONSUMPTION MAX	VITESSE MINI SPEED MIN.
2700056	MICRO XL 420 mm - A	230 V~ / 50 Hz	400 N	420 mm	160 W	ca. 22 mm/s
2700589	MICRO XL 420 mm - N	230 V~ / 50 Hz	400 N	420 mm	160 W	ca. 22 mm/s
2700340	MICRO XL 420 mm - C	230 V~ / 50 Hz	400 N	420 mm	160 W	ca. 22 mm/s
2700058	MICRO XL 600 mm - A	230 V~ / 50 Hz	400 N	600 mm	160 W	ca. 22 mm/s
2700609	MICRO XL 600 mm - N	230 V~ / 50 Hz	400 N	600 mm	160 W	ca. 22 mm/s
2700341	MICRO XL 600 mm - C	230 V~ / 50 Hz	400 N	600 mm	160 W	ca. 22 mm/s
2700057	MICRO XL 420 mm - A - RWA	24 V =	400 N	420 mm	50 W	ca. 17 mm/s
2700599	MICRO XL 420 mm - N - RWA	24 V =	400 N	420 mm	50 W	ca. 17 mm/s
2700342	MICRO XL 420 mm - C - RWA	24 V =	400 N	420 mm	50 W	ca. 17 mm/s
2700059	MICRO XL 600 mm - A - RWA	24 V =	400 N	600 mm	50 W	ca. 17 mm/s
2700619	MICRO XL 600 mm - N - RWA	24 V =	400 N	600 mm	50 W	ca. 17 mm/s
2700343	MICRO XL 600 mm - C - RWA	24 V =	400 N	600 mm	50 W	ca. 17 mm/s
2700623	MICRO XL 835 mm - A - RWA	24 V =	200 N / 400 N	835 mm	50 W	ca. 17 mm/s
2700627	MICRO XL 835 mm - N - RWA	24 V =	200 N / 400 N	835 mm	50 W	ca. 17 mm/s
2700344	MICRO XL 835 mm - C - RWA	24 V =	200 N / 400 N	835 mm	50 W	ca. 17 mm/s

