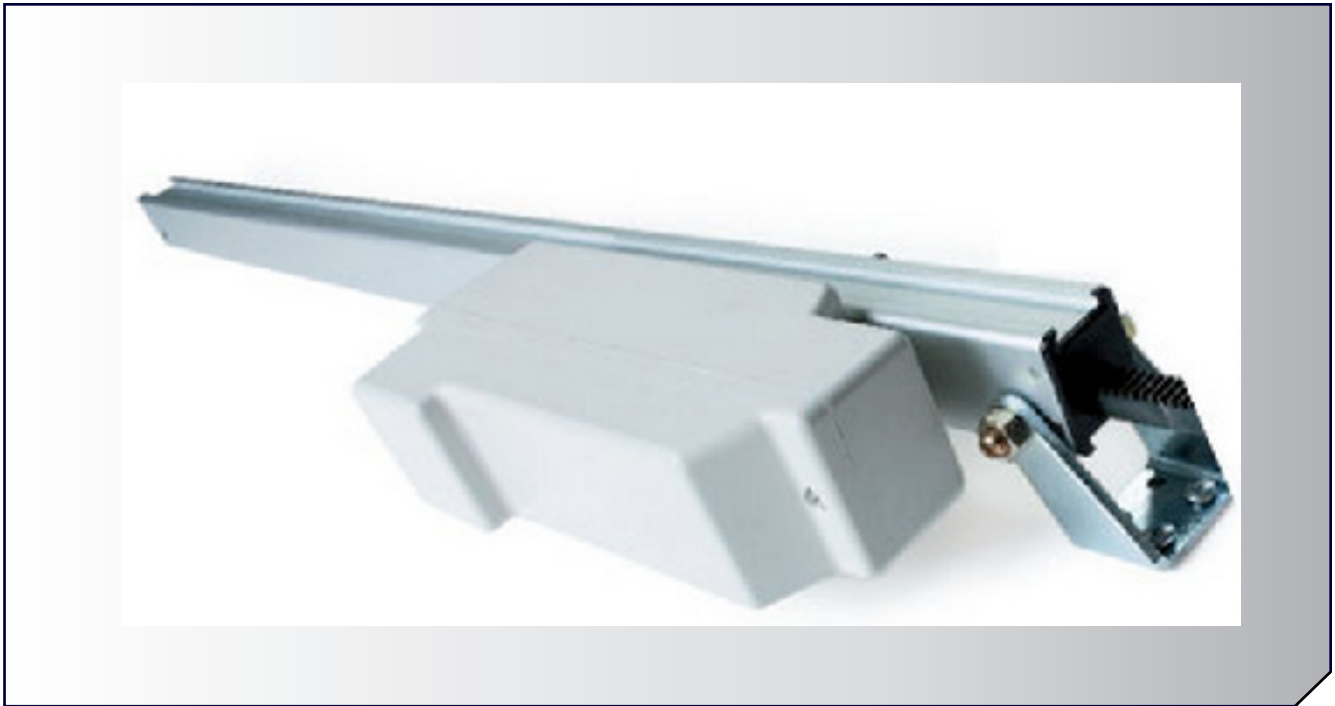


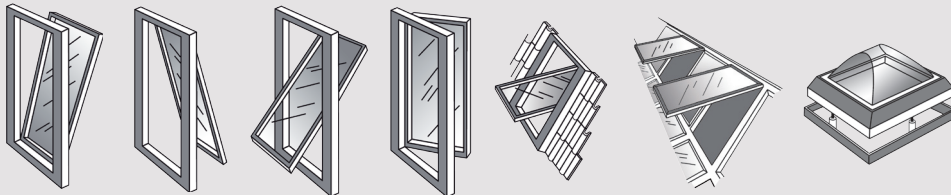
SELA U 24 75



LINEAR DRIVE ACTUATOR 24V dc 750N

Stroke 180 / 350 / 550 / 750 / 1000mm

Applications



Smoke Ventilation



Natural Ventilation

Features:

Cost effective and strong rack and motor drive mainly used for sloping smoke vent and rooflight applications.

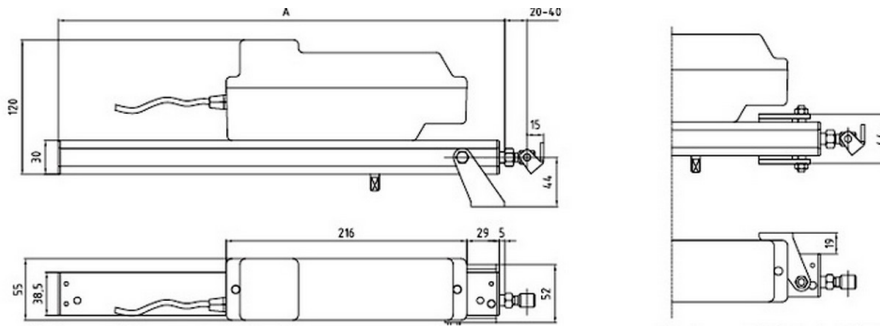
Two push points from a single motor can be provided via a connecting rod and secondary rack.



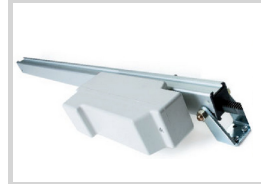
Certified & tested in accordance with EN12101-2

SELA U 24 75

Technical Drawing



Stroke	A
180mm	400mm
350mm	570mm
550mm	770mm
750mm	970mm
1000mm	1220mm



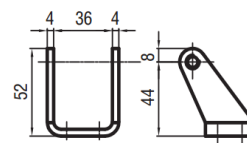
24V dc
750N

The AutoCAD drawing for this product can be found at www.secontrols.com

Technical Data

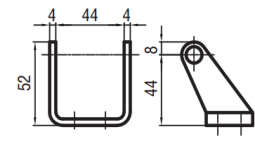
ACTUATOR	SELA U 24 75
TYPE	RACK & PINION LINEAR
ACTUATOR TYPE	MOTORISED
VOLTAGE (all +/-6%)	24v DC
ABSORPTION (with max load)	1A
STROKE	180/350/550/750/1000mm
OPERATING TIME	8mm/s
AMBIENT OPERATING TEMP.	-10°C + 40°C
THRUST FORCE	750N
CLOSE FORCE	650N
SWITCHING	Electronic Limit
STANDARD FINISH	Silver Anodised
PROTECTION DEGREE	IP55
PRODUCT LIFE	10,000 STROKES
USAGE	NATURAL AND SMOKE

UCLA Aluminium End Bracket



ABU0040234E

UCLA Aluminium Sliding Bracket



ABU0040235F

AAU07500180 – 180mm stroke
AAU07500350 – 350mm stroke
AAU07500550 – 550mm stroke
AAU07500750 – 750mm stroke
AAU07501000 – 1000mm stroke

These actuators require control from a compatible low voltage unit such as OS2. Please contact an SE Controls sales representative for recommendations.