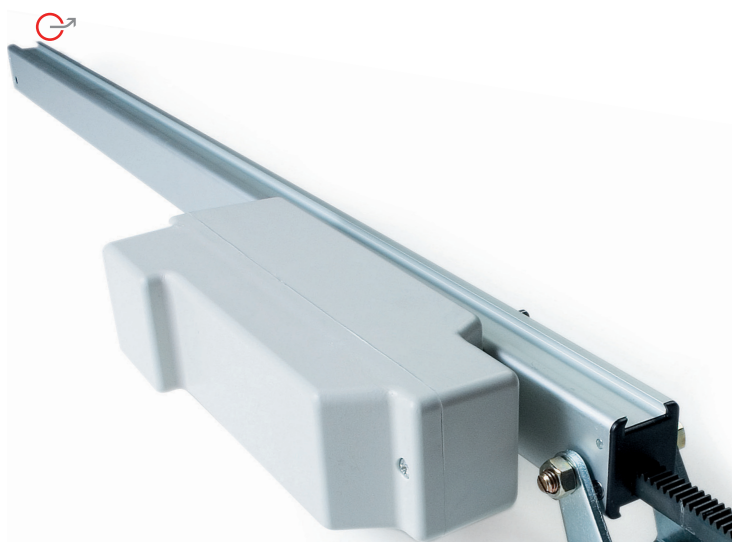
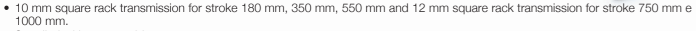
RACK

Linear rack actuators - Force in push action 650/1500 N - Stroke 180, 350, 550, 750 and 1000 mm







- Supplied with 1,5 m cable.
- Available end brackets or sliding brackets (to be ordered separately); the dovetail slide allows the fixing on the whole length of the rack actuator. Not for multiple systems.



24 Vdc version is suitable for installation on **Smoke and Heat Exhaust Ventilators (SHEV)** in conformity to European Standard **EN 12101-2** and tested by Istituto Giordano.

MIIITIPLE SVSTEMS

- For large domes/top hinged windows or to provide more stability, the Rack actuator can be used either in the **Dual Rack** or in the **Double Rack** version, providing two or more push points on the same vent. Double Rack provides the double of the force
- Dual Rack: push force 650 N (230 Vac) 750 N (24 Vdc). For each system assembly are necessary 1 Rack actuator, 1 Rack group, 1 connecting rod and 2 end brackets (part No. 40234E see next page)
- Double Rack: push force 1300 N (230 Vac) 1500 N (24 Vdc) For each system assembly are necessary 1 Rack actuator, 1 Auxiliary Rack actuator in parallel connection, 1 connecting rod and 2 end brackets (part No. 40234E see next page)
- Other multiple systems:

It is also available a Rack Group Double Pivot for system assembly providing 3 or more push points

	RACK 230 V AC	RACK 24 V DC
VOLTAGE SUPPLY	230 Vac ± 10%	24 Vdc ± 10%
ELECTRONIC CONNECTION	3 wires + earth	2 wires + signalling
OPERATION	-	by polarity inversion
FORCE IN PUSH ACTION	650 N	750 N
FORCE IN PULL ACTION	350 N	650 N
SPEED	~8 mm/s	~8 mm/s
CURRENT ABSORPTION (with max load)	0,1 A	1 A
PARALLEL CONNECTION	Yes	Yes
LIMIT STOP	Electronic	Electronic
LIMIT STOP SAFETY STOP	Electronic Electronic	Electronic Electronic
SAFETY STOP	Electronic	Electronic
SAFETY STOP FEEDBACK SIGNAL	Electronic -	Electronic Open/Close
SAFETY STOP FEEDBACK SIGNAL PROTECTION CLASS	Electronic - IP55	Electronic Open/Close IP55
SAFETY STOP FEEDBACK SIGNAL PROTECTION CLASS	Electronic - IP55	Electronic Open/Close IP55

STROKE 1000 mm	40790E		40792G	
PART No.	RACK GROUP	RACK GROUP DOUBLE PIVOT	AUXILIARY RACK 230 VAC	AUXILIARY RACK 24 VDC
STROKE 180 mm	40223B	40379W	40631P	40636A
STROKE 350 mm	40225D	40380U	406325	40637C

40381V

40851N

408520

40211T

40213V

40789D

40227F

40754U

40755V

CONNECTING ROD:

Diameter 12 mm in stainless steel. Quick clutch: fixing accessories are not necessary. Available different lengths for following distance beetween racks:

40217D

40219H

40791F

40633U

40847J

40848K

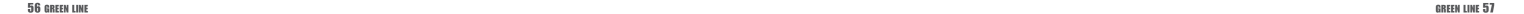
PART No.	
1000 mm	40231B
1500 mm	40232C
2000 mm	40233D

NOTE: brackets not included - to be ordered separately

40638E

40849L

40850M



STROKE 350 mm

STROKE 550 mm

STROKE 750 mm

STROKE 550 mm

STROKE 750 mm

STROKE 1000 mm

RACK, DUAL RACK and DOUBLE-RACK

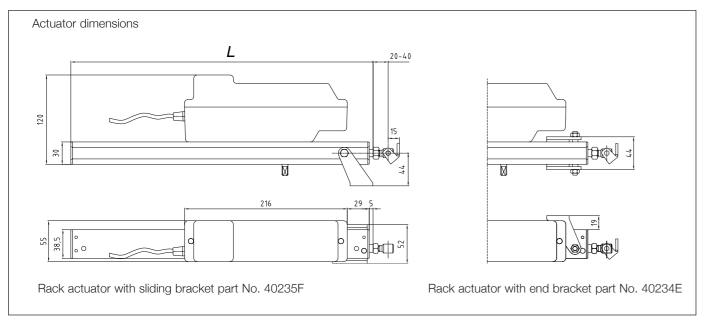








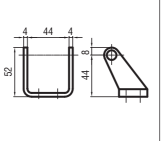
STROKE	A [mm]
180	400
350	570
550	770
750	970
1000	1220



Accessories









Sliding bracket part No. 40235F. It allows the fixing for the whole length of the actuator. To use only for single Rack.

Connector kit to fix the rack on (included)

End bracket part No. 40234E. To use for Dual Rack and Double Rack system or single Rack.

Installation examples

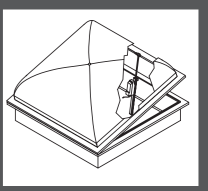




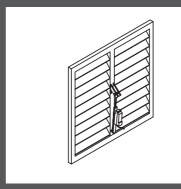
On top hinged window without windowsill with front fixing through sliding bracket part No. 40235F



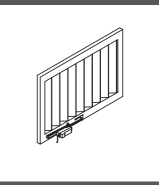
On top hinged window without windowsill with front fixing through end bracket part No. 40234E



On domes with front fixing through sliding bracket part No. 40235F



On horizontal louvres with back fixing through sliding bracket part No. 40235F



On vertical sun blades with back fixing through sliding bracket part No. 40235F



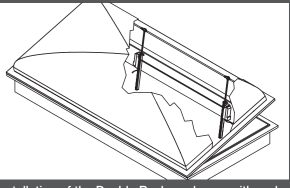
Dual Rack



Installation of the Dual Rack on sliding windows with end bracket part No. 40234E and connection of the two actuators through rod



Double Rack



Installation of the Double Rack on domes with end bracket part No. 40234E and connection of the two actuators through rod





The instructions for a safe installation are included in the section "SECURITY WARNINGS"

safety limit stop and electronic stop in the intermediate positions. Parallel connection. Color: silver anodized. Force 650 N/750 N

System assembly with two push points composed by one Rack Actuator, one Rack Group and a connecting rod. Force 650 N/750

DOUBLE RACK

System assembly with two push points composed by one Rack Actuator, one auxiliary Rack and a connecting rod. Force 1300 N/1500 N.

Systems with more than two push points can be obtained with a Rack Group double pivot.

58 GREEN LINE GREEN LINE 59