## T-RACK

Linear rack actuators - Force in push action 1000/4000 N - Stroke 350, 550, 750 and 1000 mm
ת

12 mm square rack transmissio
Supplied with $1,5 \mathrm{~m}$ cable.
Available end brackets or sliding brackets (to be ordered separately); the dovetail slide allows the fixing on the whole length of the actuator
Available on request
-SIGNAL versions with opening and closing feedback signal (free potential, maintained contact), activated by the current limi.

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.

## MULTIPLE SYSTEMS

For large domes/top hinged windows or to provide more stability, the T-Rack actuator can be used in the Dual T-Rack version, roviding two push points on the same vent. For each system assembly are necessary 1 T-Rack actuator, 1 T-Rack group,
For special multiple application when spart No. 41760 Y)
e used, each one providing 1000 N force. Synchro T-Rack version is equipped with an integrated speed synchronization contro board, avoiding the installation of an external control box and metallic rod between the actuators.

## CONNECTING ROD

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

| PART No. |  |
| :--- | :--- |
| 1050 mm | 40231 B |
| 1550 mm | 40232 C |
| 2050 mm | 40233 D |



NOTE: brackets not included - to be ordered separately


| STROKE | $L_{[\text {[mm] }}$ |
| :--- | :--- |
| 350 | 523 |
| 550 | 723 |
| 750 | 923 |
| 1000 | 1173 |

## Installation examules

Outward


Installation on top hinged window


Installation on bottom hinged
windows


Installation on domes

nstallation on vertically opening
4. The instructions for a safe installation are included in the section "SECURITY WARNINGS"

## SPECIFICATION PROSPECTS

T-RACK
Electric linear actuator Ultraflex Control Systems. Available strokes 350, 550, 750 or 1000 mm . Voltage supply: 230 Vac or 24 Vdc Electronic
safety limit stop and electronic stop in the intermediate positions. Parallel connection. Color: silver anodized. Force 1000 N

System assembly with two push points composed by one T-Rack Actuator, one T-Rack Group and a connecting rod. Force 1000 N

## SYnchro t-rack

Electric linear actuator Ultraflex Control Systems with integrated speed synchronization control board up to four push points on the same strucutre without connecting rod. Force 1000 N each actuator.

