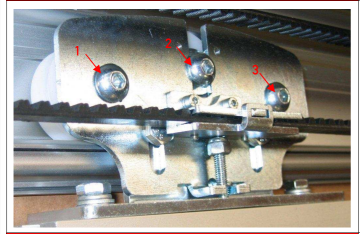


Features and advantages

FEATURES ADVANTAGES

NEW RUNNERS



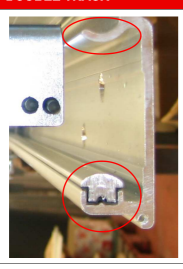
- With three nylon wheels guided on a double track, the doors benefit from utmost stability, even in the case of small doors;
- 2. Door height adjustment system up to 16 mm in height
- 3. Wheels have a channel in the middle, making for lower noise levels
- 4. More solid, compact structure generating less vibrations
- 5. Unrestricted access to runner height adjustment system

NEW DOOR LOCKING SYSTEM



- The new door locking system, which is achieved directly through the motor, provides unbeatably secure door closing
- 2. No adjustment required during door installation, which saves a considerable amount of time
- 3. Doors can be locked even in intermediate stopping position (partial opening and chemist's opening)
- 4. Manual closing of doors (by pushing) is always allowed, even when the system is not powered
- 5. Can be released from inside and/or outside by means of a special steel cable control lever.

CUSHIONED DOUBLE TRACK



- The track in which the runners slide the one at the bottom - is fitted on the header by means of a shockabsorbing support
- 2. This device is used to eliminate the transmission of runner vibrations to the door structure altogether, which has the effect of reducing noise levels considerably
- 3. The track, made from aluminium, provides unbeatable durability and the best performance
- 4. The upper anti-derailment track is designed as an unbeatably reliable fall-prevention device to retain the doors



Features and advantages

FEATURES ADVANTAGES

NEW ARIA CONTROL UNIT



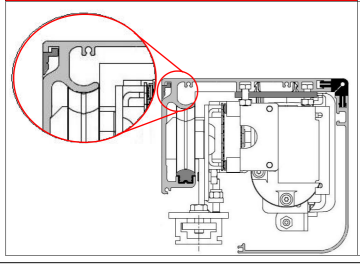
- New ARIA control unit featuring programming and diagnosis display, compatible with EElink protocol, hence with option of management via PROXIMA handheld unit
- 2. The protective cover provides utmost safety during installation, keeping wiring quick and easy. Indeed, the external, removable terminal board provides for unbeatable ease of use
- 3. New features available, such as alarm input, door status output...

CABLE GUIDE SYSTEM



- 1. Routing system for cables entering the header from the rear (centre)
- 2. The system enables cables to be branched off to the right and/or left
- 3. Support and guide brackets are fitted all along the header, thus avoiding the risk of contact between cabling and runners

HEADER INSTALLATION PROFILE



- Header installation system based on an aluminium profile. This device can be fastened to the wall or support easily enough by just one person. The header is then hooked onto the profile and subsequently fastened to the wall
- Installation time is cut considerably and installations can be carried out by one person on their own

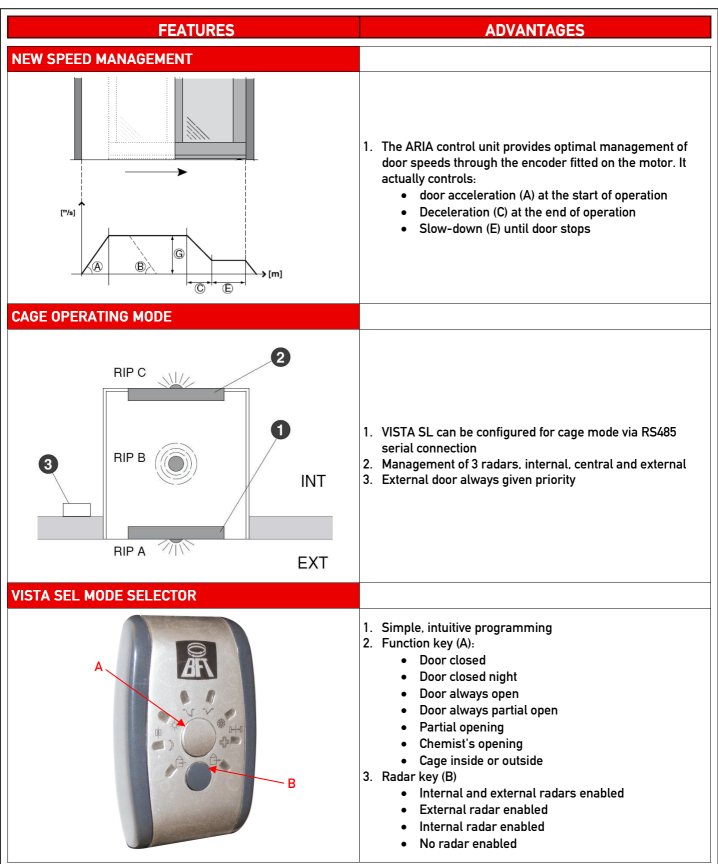


Features and advantages

FEATURES ADVANTAGES COVER SUPPORT 1. Dual cover locking position 2. Fully open position for full access to all accessories 3. Partially open position in the event the header is installed flush with the ceiling **ALARM MANAGEMENT** 24V AC/DC 1. New alarm management system with option of: \square Triggering when door is open for longer than 18 🖂 NO preset time; COM USCITA STATO PORTA Triggering when there is an obstacle alarm NC Triggering when there is an attempt to force the NO doors open manually 2. New door status management system \square COM USCITA ALLARME · Signal activated if door is not completely closed NC Signal activated if door is not completely open **BELT TENSIONING SYSTEM** 1. All automated systems come with the belt ready adjusted to the correct tension 2. Option of adjusting the belt should it prove necessary 3. Simple, safe adjustment system with dual position lock



Features and advantages





Features and advantages

FEATURES	ADVANTAGES
LOCKING SYSTEM	
EMERGENCY BATTERIES	Option of setting 5 different locking system operating modes: Motor locked in closed position only Motor locked every time stops Motor locked every time stops for more than 20 seconds Motor pushes closed with 10Nm at every attempt to open Motor pushes closed with maximum force at every attempt to open
Rnt IPRn Ico	 Battery-powered panic system to enable the following actions during a power cut: Door opens fully and stays open until power is restored; Door continues to work as usual until batteries reach low charge threshold, then goes to open position until power is restored