



## Automatic opening of doors

The automatic, contact-free opening of doors makes our day-to-day lives easier and more convenient. Highly reliable Gilgen drive units provide trouble-free access from one room to another. The smooth automatic closing of doors induces a sense of well-being and security. This simple door operator fulfils, in a cost effective way, the structural needs of design and function.

## **Drive-system Components**

- Compact drive unit with electronically-controlled door operation, low maintenance with high performance
- 2 Running profile with replaceable track system long life low noise
- 3 Covering simple to secure in hinged-up or closed position and bungee straps for optimum safety
- 4 Running carriage with three-dimensional compensation for structural tolerances and adjustable door suspension, height adjustment to + / -10mm, lateral adjustment to + / 15mm
- 5 Power transmission with (steel reinforced) toothed belt
- 6 Self-teaching microprocessor control system installed in protective housing, with automatic adjustment for optimum dynamic operating performance of door
  - Obstacle detection with automatic return mechanism
  - Holding pressure: 40 N
  - Dynamic power limitation
  - LED-type function and error indicators
  - Prioritised fulfillment of operating commands
  - Weight and path measurement
  - Testing of safety and security elements
  - End-point positioning
- 7 Simple manual adjustment of the follo four functions:
  - Closing speed
  - Opening speed
  - Hold-open time
  - Reduced opening
- 8 Selectable default settings with DIL switch
  - Sense of rotation
  - Activation of locking mechanism
  - Tracking adjustment
- 9 Electric Locking / Failsafe Backup Battery
  - In auto operation will provide up to 1/2 hour of continuous operation and fail open on battery expiration
  - In lock will provide up to 200 operations of unlock-open-close-lock or up to 3 days of secure locking with wakeup and unlock upon "key command". Lock is selectable failsafe or fail-secure
  - It is recommended that the battery be replaced every 2 years

## **Technical Specifications**

Max. opening speed	O.6 m/s (adjustable)	
Max. closing speed	O.6 m/s (mass-dependent, adjustable)	
Hold-open time, day: adjustable time until the door closes	0-30 s (adjustable)	
Mains power connection	230VAC, 50Hz	
Stat. drive power	Max. 150N	
Protection rating	For use in dry locations only	
Power consumption	80W	
Ambient temperature	-15°C to +50°C	
Frame size	140mmH x 165mmD	

## Range of Application

	Bi- parting	Single	
Clearance opening width	900 3000mm	700 2000mm	
Clearance height	2100 - 2500mm Maximum 3000mm		
Max. weight	2 x 125kg	1 x 160 kg	
Minimal drive case length	2 x opening width + 100mm		
Gilgen systems, tested to DIN 18650 standards PSX			

SLA250 drive unit: Various door leaf options are available.



