

# SWING DOOR OPERATORS



Sesamo presents its complete range of electromechanical operators for swing doors made to cover all fields of application thanks to the various possibilities of configurations, even in Low Energy. Our operators are suitable for automating internal and external doors, single or double leaf. They ease the entrances into hospitals, shops, hotels and barrier-free applications.





# STATE OF THE ART AUTOMATIONS







The research and development of innovative and sustainable technicalconstructive solutions are a determining factor for the realization of Sesamo products. Thanks to their ductility, power, mechanical solidity and sophisticated electronics, Sesamo operators guarantee constant operation in any type of situation. Sesamo guarantees an optimal solution for any type of entrance: for interior doors with low traffic intensity, for special applications (e.g. low energy, free-barrier, etc..) or for entrances with high traffic intensity and heavy use in shopping centers, airports, hospitals and pharmaceutical environments. The weight reduction, the pre-drilled base plate and the reduced number of components of Sesamo swing door operators, allow an easy, fast and intuitive installation. Thanks to the high power of their gearmotors, the solidity of the components and the use of sophisticated motion control managed by the microprocessors of the main board, Sesamo operators guarantee reliable operation even in situations of strong wind or contrary pressure. An innovative algorithm contained in the firmware developed by Sesamo to control the position of the door and supported by an encoder at high resolution allow a perfect movement even in extreme situations. The particular "anti-wind" function developed by Sesamo and present in the model Proswing S makes possible the installation even in critical conditions, windy areas or pharmaceutical plants with high pressure gradients, ensuring correct operation thanks to the torque level expressed by the motor.

	PROSWING	SMARTPRO	SWINGO	
Weight		<b>2 2</b>		
Life duration	3 mil. cycles	1 mil. cycles	1 mil. cycles	
Torque/Power	444	کوکو	4	
Spring	MM			
Wind resistance	<u> </u>	<del></del>	ے	
Application	Any Any	Many	Internal doors	





I=220 150



**Swingo** combines a refined and innovative design with a natural strenght and is perfect for use on interior doors. The integrated safety device patented by Sesamo is important and reliable, designed to preserve the gears and engine in the event of collisions. Appropriate choices of materials and use of the most advanced technological solutions reduce vibrations and the transmission of noise, these make its operation extremely silent.

The electronics provide the installer with the

necessary tools to obtain the possibility customization or diagnosis during maintenance. Thanks to its small dimensions and its harmonic design **Swingo** appears to be compatible with multiple application:

·Silence, sophisticated design and with a small

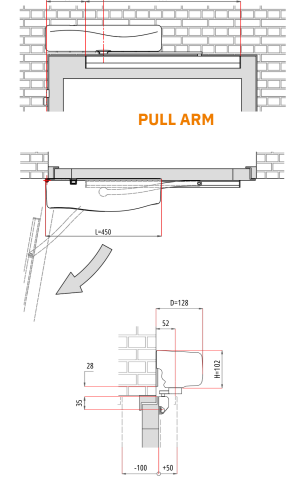
dimension suitable for residential use

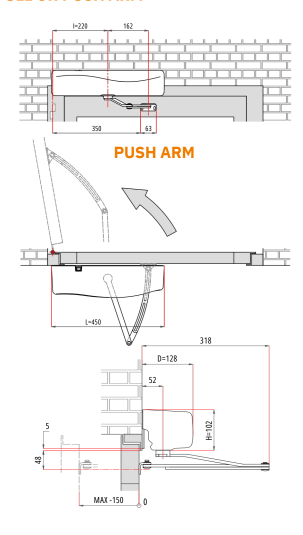
- Available with cover Black or Silver grey colors
- It can be set as "Low Energy": reduced speed for

barrier-free applications

• Integrated emergency battery back up to guarantee continuity of operation in the event of a power failure

## **INSTALLATION WITH PULL OR PUSH ARM**











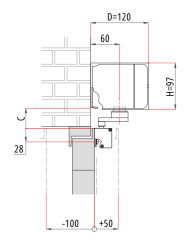
Swing door operator designed to simplify the installation and commissioning as much as possible. The innovative core of the operator is represented by the transmission, consisting of the gearmotor already used with excellent quality results in other Sesamo operators, combined with a single reduction stage gearbox patented by Sesamo, which is innovative compared to all competing products, made by a roller chain with sealed lubrication (selflubricating). This solution guarantees a long service life and no maintenance. The system is completed by a mechanical energy accumulator made with a special and innovative ribbon spring. Special precautions during the design phase of the electronic control unit and power switching supply allow for reduced energy consumption when night mode is activated. The particular shape of the side caps allows the positioning of the connection cover between the two operators without any additional accessories in the double wing. Thanks to its canbe used in any type of entrance, even in the most demanding architectural solutions. The multiple possibilities of use provided by the microprocessor make this operator an smallsizeandstraightandessentialline smartpro

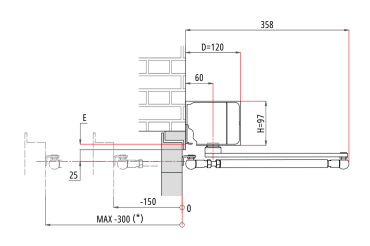
essential accessory for the motorization of most swing application and as an upgrade of existing manual doors.

- Possibility to use different types of electric locks with
  - different power values
- High resistance harmonic steel spring with life more than one million complete opening / closing cycles
- Set-up and commissioning directly on the control board or with the external selector/ programmer
- •Operation logics with different types of function selectors and in WiFi with Sesamo app
- Transmission system with self-lubricated and sealed maintenance free chain
- PUSH & GO and Interlock functions
- · Ready for sensor in CAN-BUS
- ON/OFF switch and standard 3 mode switch on the

side cap

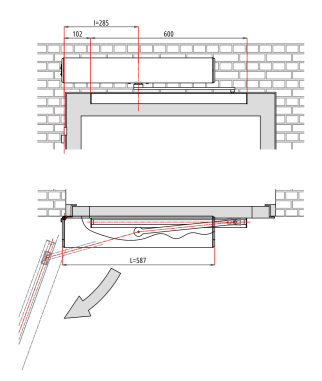
#### **INSTALLATION WITH PULL OR PUSH ARM**

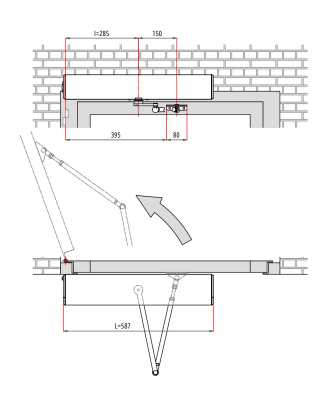




## **PULL ARM**

# **PUSH ARM**

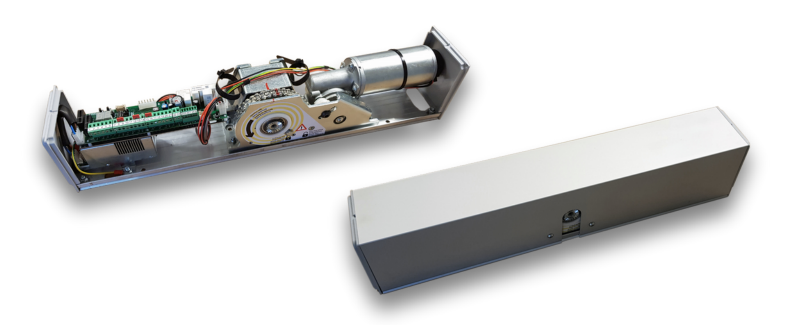




# **OPTIONS**

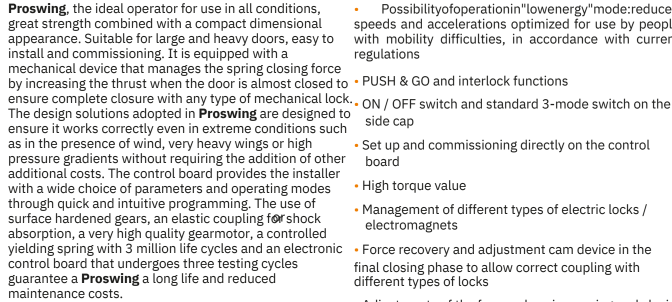
**SMARTPRO M - Opening and closing by motor.** Suitable for many type of entrances, versatile and powerful.

SMARTPRO S - Opening by motor and closing by **spring.** Suitable for many types of use, in case of power supply failure, the operator becomes a mechanical door closer.





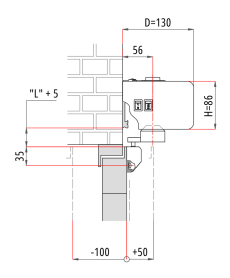
# **PROSWING**

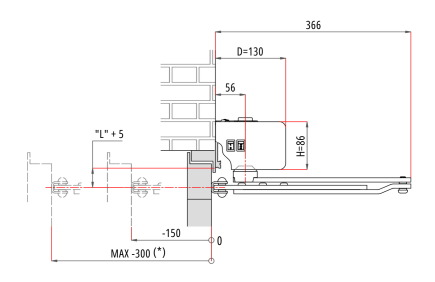


electronic control boards for upgrades

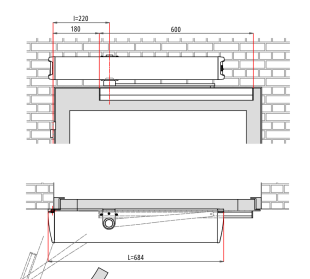
- Possibilityofoperationin"lowenergy"mode:reduced speeds and accelerations optimized for use by people with mobility difficulties, in accordance with current regulations
- side cap
- Set up and commissioning directly on the control board
- · High torque value
- Management of different types of electric locks / electromagnets
- Force recovery and adjustment cam device in the final closing phase to allow correct coupling with different types of locks
- Adjustments of the force values in opening and closing that allow use in various environmental conditions, in the presence of wind or in pressurized rooms
- ·Possibility of configuring 2 input signals and 2 auxiliary outputs on board

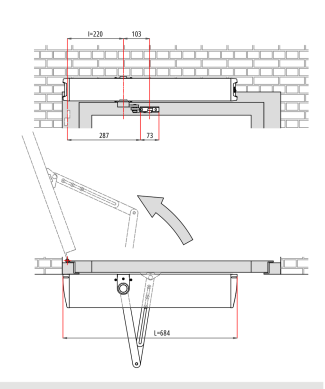
#### **INSTALLATION WITH PULL OR PUSH ARM**





PULL ARM PUSH ARM





## **OPTIONS**

PROSWING M - Opening and closing by motor.

Suitable for any type of entrances, versatile, strong and powerful.

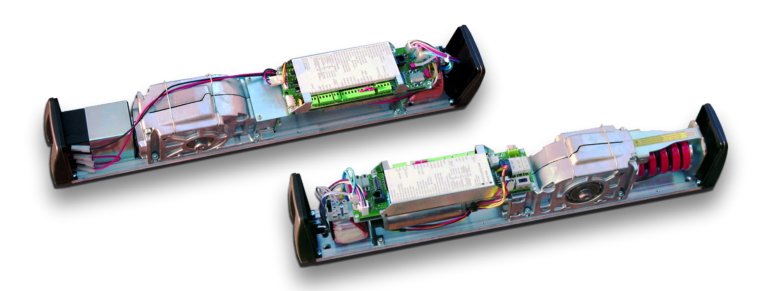
**PROSWING S - Opening by motor and closing by spring.** 

Suitable for any types of use, in case of power supply failure, the operator becomes a mechanical door closer.

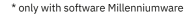
PROSWING F - Automatism with integrated system that closes in case of fire/smoke alarm.

Anywhere an automatic barrier for fire and smoke is required, approvals for country specific directives and regulations must be followed. Operator tested according EN1634-1.

**PROSWING R - Opening by spring, closing by motor.** Operator designed to open the door by spring for smoke extraction, in the event of fire, emergency when power failure.



Specifica tions	SWINGO	PROSWINGM	PROSWINGS PROSWING F PROSWING R			SMARTPROM SMARTPROS			
Height (mm)	102	86	86	86	86	95	95		
Width (mm)	450	684	684	684	684	587	587		
Depth (mm)	128	130	130	130	130	120	120		
Weight of operator	6,7 Kg	10,50 Kg	11Kg	11Kg	11Kg	8,5 Kg	9Kg		
Power supply				230V					
Nominal frequency				50-60 Hz					
Nominal power	60W	85W	85W	85W	85W	85W	85W		
Power supply for external accessories	12 V DC 2,5W Max.	12 V DC 12W Max.	12 V DC 12W Max.	12 V DC 12W Max.	12 V DC 12W Max.	15 V DC 12W Max.	15 V DC 12W Max		
Ambient temperature	-0°C	-10°C	-10°C	-10°C	-10°C	-10°C	-10°C		
Class of much setters	+50°C	+55°C	+55°C	+55°C	+55°C	+55°C	+55°C		
Class of protection	IP20	IP40	IP40	IP40	IP40	IP40	IP40		
Max. door-leaf weight Max. door-leaf width	80Kg	350 Kg	350 Kg	350 Kg	350 Kg	260 Kg	260 Kg		
(mm) Max. opening angle	1.200	1.400	1.400	1.400	1.400	1.400	1.400		
Closing force EN 1154	100°	110°	110°	110°	110°	110°	110°		
Increase mechanical	-	-	EN4 - EN6	EN4 - EN6	EN4 - EN6	-	EN3 - EN		
latching action Increase electric	-	-	•	•	-	-	-		
latching action Electric closing	•	•	•	•	•	•	•		
sequence control Opening delay	•	•	•	•	•	•	•		
Additional logics	Adjustable according to the type of lock used								
Low Energy	Automatic, Stop open, Stop close, One way, Manual, OFF								
Push & Go	•	•	•	•	•	•	•		
Anti-wind	Adjustable*		Adjustabl						
Sensors CAN-BUS	Adjustable*		e						
Settings	-	-	Adjustabl -			•	•		
	Adjustable*		Directly on the electroni&board or with Sesamo programmer						
Certifica tion	-	EN16005	EN16005	EN1634-1	EN16005	EN16005	EN16005		
Usable with fire doors	-	-	-	•	-	-	-		





Strada Gabannone, 8/10 • 15030 Terruggia (AL) ITALY Phone: +39 0142 403 223 •Fax: +39 0142 403 256 info@sesamo.eu • www.sesamo.eu Fabrika: Ferhatpaşa Mahallesi 71. Sokak No:50 Ataşehir / İstanbul

Phone: +90 533 094 05 44

www.maysayapi.com.tr



Management System ISO 9001:2015

www.tuv.com ID 9105038848

