



ONAUTOMATION

# Gate Automation Systems

100%



MADE IN ITALY

# Applications



# Applications

## Residential



## Community



## Commercial



## Industrial

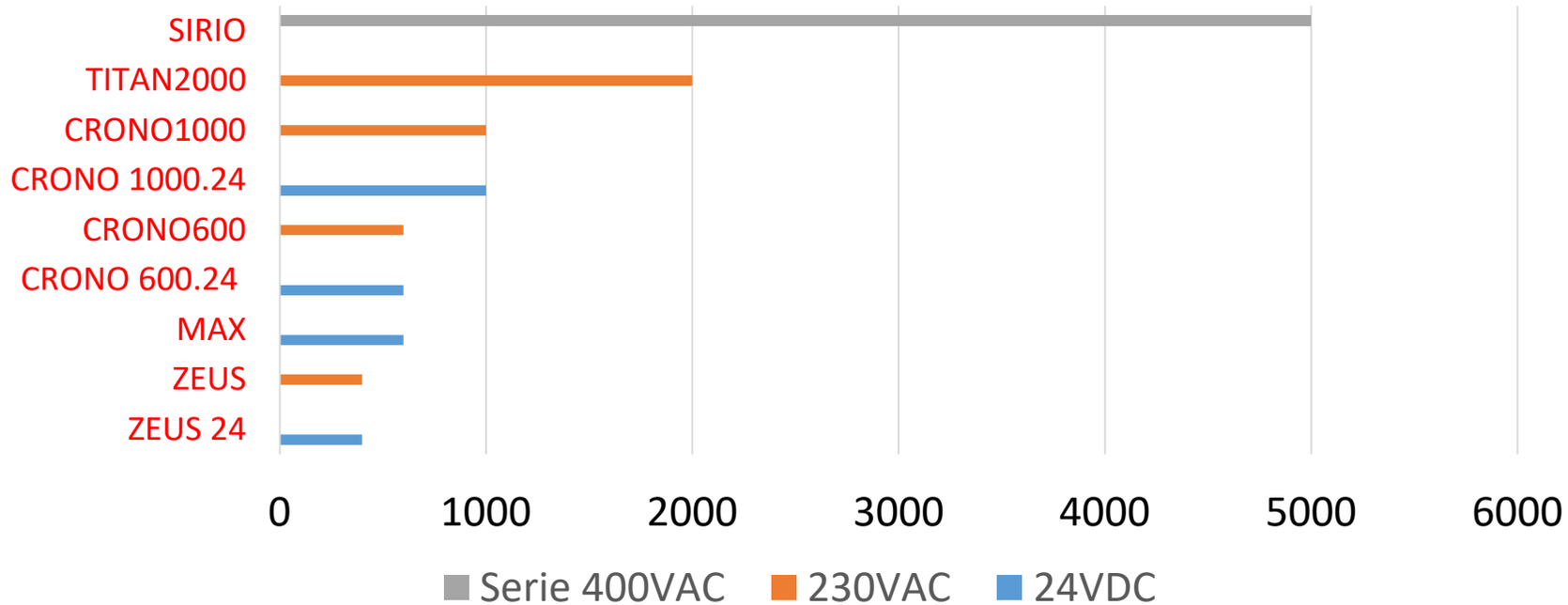


# Products: Sliding Gate Operators



# Product Range

## LEAF WEIGHT (KG)





## SL401A

Residential use  
 Power supply 230V  
 Range 400 KG  
 Electrical limit switch  
 Integrated control panel  
 Dimensions 233x230x178mm  
 Slowing down function  
 Integrated receiver  
 48 tx



## SL401A.24

Residential use  
 Power supply 24V  
 Range 400 KG  
 Electrical limit switch  
 Integrated control panel  
 Dimensions 233x230x178mm  
 Slowing down function  
 Integrated receiver  
 48 tx  
 Anti-crushing function  
 Integrated battery recharger  
 Opening speed 15m/min



# Max



## SLX601A

- Residential use
- Power supply 230V
- Range 600 Kg
- Electrical limit switch
- Integrated control pannel
- Slowing down function
- Integrated receiver



# Crono



## SL601A/SL1001A

- Residential use
- Power supply 230V
- Range 600/1000 Kg
- Electrical limit switch
- Integrated control pannel
- Slowing down function
- Integrated receiver



## SL601A.24/SL1001A.24

- Residential use
- Power supply 24V
- Range 600/1000 KG
- Electrical limit switch
- Integrated control panel
- Dimensions 233x230x178mm
- Slowing down function
- Integrated receiver
- 48 tx
- Anti-crushing function
- Integrated battery recharger



# Titan

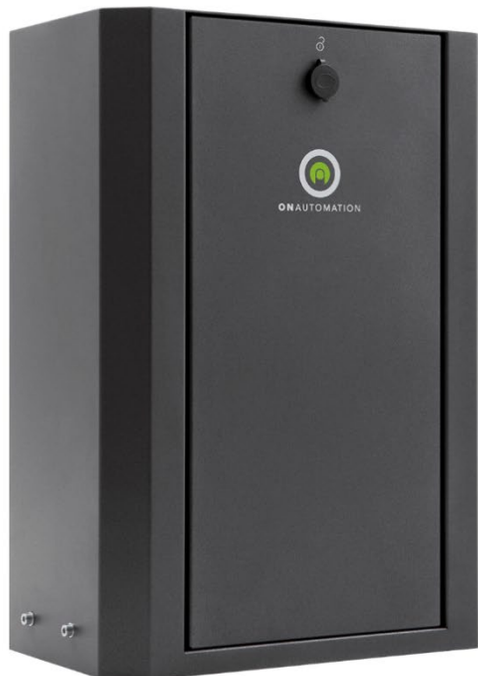


## SL2000A

- Industrial use
- Power supply 230V
- Range 2000 Kg
- Magnetic limit switch
- Oil lubrication
- Integrated control pannel
- Slowing down function
- Integrated receiver



# Sirio



## SL5001A

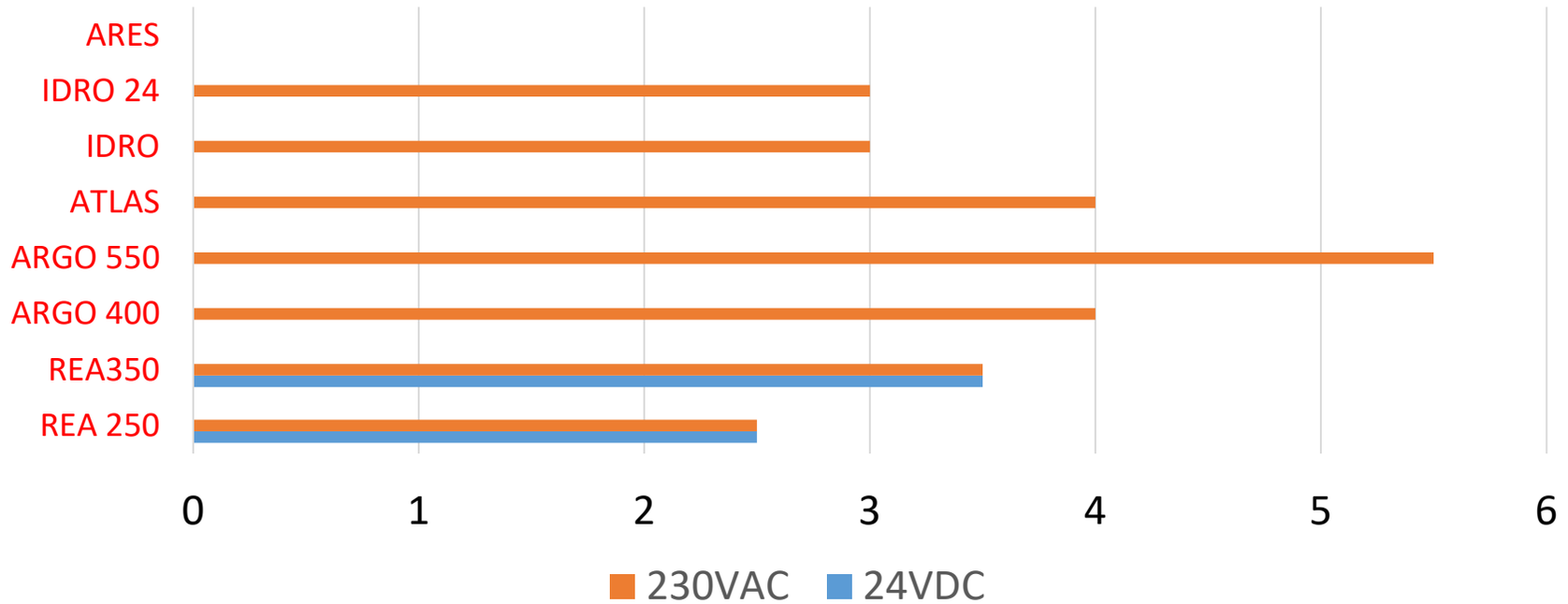
- Industrial use
- Power supply 230V
- Range 2000 Kg
- Electric limit switch
- Oil lubrication
- Integrated control panel
- Integrated receiver
- Electro brake

# Products: Swing Gate Operators



# Product Range

## LEAF WIDTH (m)





# Rea

## SW250

Power supply 230V  
Maximum leaf length 2.5 m  
Screw motor range 400mm  
Force 3200N  
Right + Left version  
Residential use

## SW250.24

Power supply 24V  
Maximum leaf length 2.5 m  
Screw motor range 400mm  
Force 3200N  
Right + Left version  
Intensive use





# Rea

## SW350

Power supply 230V  
Maximum leaf length 3.5 m  
Screw motor range 400mm  
Force 3200N  
Right + Left version  
Residential use

## SW350.24

Power supply 24V  
Maximum leaf length 3.5 m  
Screw motor range 400mm  
Force 3200N  
Right + Left version  
Intensive use





# Tethys



## SW300

Power supply 230V  
 Maximun leaf length 3 m  
 Screw motor range 330mm  
 Force 2800N  
 Adjustable mechanical stops  
 Residential use  
 Integrated cabling site

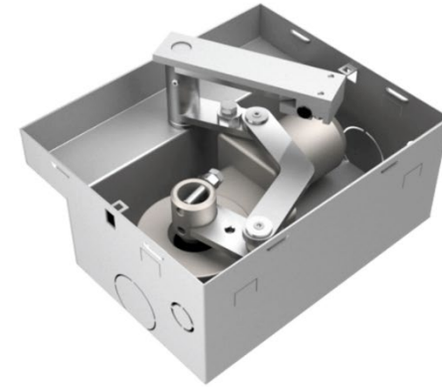
## SW300.24

Power supply 230V  
 Maximun leaf length 3 m  
 Screw motor range 330mm  
 Force 2800N  
 Adjustable mechanical stops  
 Residential use  
 Integrated cabling site





# Idro



## SWU300

Stops (optional)  
Residential Power supply 230 V  
Maximum leaf length 3 m  
Torque 380 Nm  
Adjustable mechanical use

## SW300.24

Power supply 24V  
Maximum leaf length 3 m  
Torque 380 Nm  
Adjustable mechanical stops (optional)  
Intensive use



# Products: Gate Barriers



# Crio

## BR400A.24/BR300A.24HS

Power supply 22-32 Vdc  
Dimensions 255x210x1130 mm  
Integrated control panel  
Soft stop mechanical limit switch  
Anti-crushing function  
Slowing-down function  
Integrated battery charger  
Traffic light optional  
3M / 4M / 5M arms  
Opening time 3-7 sec

## BR600A.24

Power supply 22-32 Vdc  
Dimensions 300x250x1190 mm  
Integrated control panel  
Soft stop mechanical limit switch  
Anti-crushing function  
Slowing-down function  
Integrated battery charger  
Traffic light optional  
6M arms  
Opening time 6-9 sec



# Accessories



# Radio controllers

## RAD3A

Rolling-code  
Frequency 433MHz  
Cloneable function  
3 channels



## RAD4D

Fixed-code  
Frequency 433MHz  
4 channels  
Dip-switch





# Flashing Light – Photocells

FL1.LED



FT-180/FT1S



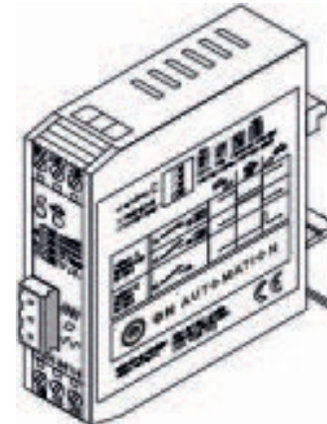


# Kit for articulated arms – Loop detector

BR-ART



LD1





# OnAutomation

headquartered in padova ,italy



Via A.Ferrero, 9  
35133 –Padova  
ITALY



## Operating Office

Via dell'Artigianato, 1  
36034 – Molina di Malo (IV)  
ITALY

[info@onautomation.com](mailto:info@onautomation.com)



## MENA Office

B Block, Unit 702, DSO HQ Building,  
Dubai Silicon, Oasis  
Dubai, United Arab Emirates

[bvpin@onautomation.com](mailto:bvpin@onautomation.com)

[Sujeeth.ct@onautomation.com](mailto:Sujeeth.ct@onautomation.com)

# Thank You