

MOTORISED GATES





EUROPEAN COLLABORATION AND TECHNOLOGY WITH INNOVATIVE AND CREATIVE ENGINEERING FOR MORE THAN 25 YEARS









A PARTNER WHO STANDS BY YOUR SIDE

Quality & Safety - Our Priority

All automation for Gates are CE certified, manufactured in accordance with

Standard(s): EN 13241-1:2003+A1:2011 Directive(s): 2006/42/CE, 2004/108/CE

Gandhi Automations design, develop, manufacture and execute its products strictly in accordance with the above mentioned EN standards.

You are assured with our best quality products, safe operation and after sales service 24/7.











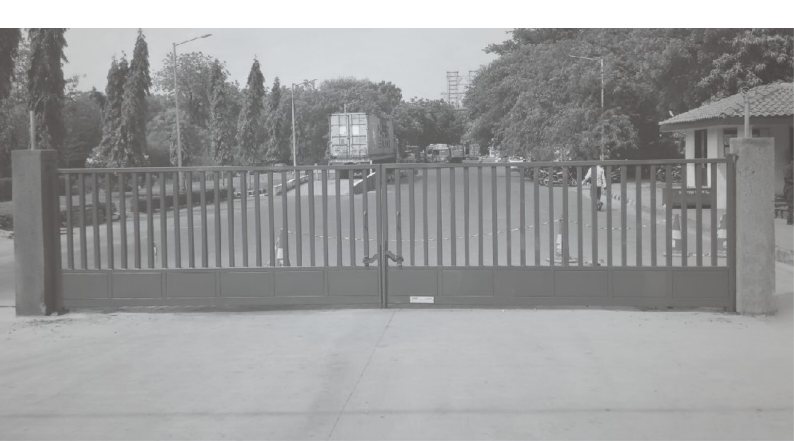


ORIGINAL SPARE PARTS

Guaranteed original spare parts availability for 10 years

CONTENTS -

- 4 Our Quality for Your Safety
- 6 Gandhi Gates Quality Engineered
- 10 Range of Swing Gates
- 11 Drive Mechanism for Swing Gates
- 15 Accessories



Our Quality For Your Safety



Gandhi Automations Pvt Ltd is India's No.1 Entrance Automation & Loading Bay Equipment Company. Since 1996, over years of hard work, innovation, commitment to quality and reliable customer service, we have been designing, manufacturing, exporting and installing products that are problem free, safe and easy to operate.

Our comprehensive product portfolio consist of a range of solutions:

High Speed Industrial Doors, Dock Levelers & Dock Shelters, Rolling Shutters, Sectional Overhead Doors, Aircraft Hangar Doors & Shipyard Doors, Gates & Boom Barriers

Head Office

Headquartered in Mumbai, the commercial capital of India, the company has expanded its manufacturing capacity, operations, geographical reach and customer base globally. Today our products are marketed by us and our distributors in more than 70 countries across the globe.

Competent Advice

Proper customer guidance and service are our top priorities. Our well trained and experienced specialists are always at your disposal from the project planning stage to final building inspection. They help you choose a perfect product solution tailored to meet your requirements.

Quality Management

The company caters to following certifications: ISO 9001: 2015, ISO 14001: 2015, ISO 45001: 2018 by TÜV Nord. This has resulted in implementing continuous improvements towards personnel training, production, equipment calibration, machinery maintenance, logistics and customer relations.



Nationwide Network

Nationwide Network									
Ahmedabad	Goa	Kolkata	Raipur						
Bengaluru	Guwahati	Lucknow	Ranchi						
Bhopal	Hyderabad	Mangalore	Surat						
Bhubaneswar	Indore	Nagpur	Vadodara						
Chandigarh	Jaipur	New Delhi	Visakhapatnam						
Chennai	Jamshedpur	Patna							
Coimbatore	Kochi	Pune							



Advance Manufacturing

Our strategically located state of the art manufacturing and warehousing facility of 4,00,000 sq. ft. near Bhiwandi (40km NE of Mumbai) ensures high-quality product outputs and short delivery times.

The innovations and creative engineering applications of Gandhi Automations is a result of extensive and accurate in-house research and development

All essential product components & accessories as well as control technology units are designed in-house and produced using European collaboration and technology.

Our product engineering team uses latest software combined with advanced machinery to offer our customers an excellent engineered, efficient and finished product.

Packaging

Special care and necessary precaution is taken while packaging our products for dispatch to the installation sites. Each consignment is supervised by a team of experts who ensure that material is dispatched efficiently and promptly.

Install, Commissioning & Service

Our team of committed and diligent engineers and technicians are at your service continuously; many of whom are trained at advanced training centers in Europe so as to ensure perfect installation and trouble-free commissioning according to the specifications thus assuring product reliability and longevity.





Dynamic Customer Service

Our Customer Care team offers 24x7 service. We lay great emphasis on exceptional aftersales service and

provide Spares, Preventive Maintenance and Annual Maintenance Contracts for minimum downtime ensuring durability and drive maximum ROI.

Our widespread service network assures response time to a minimum.

In rare case of any product failure, all you need to do is reach for the telephone.



One call and one of our highly trained service technicians will be on its way in a fully equipped customer service van with wide range of original spares.

Gates - Quality Engineered





Gandhi gates are designed and fabricated with special square or rectangular hollow sections, along with MS sheets and flats assembled by high quality welding.

These gates are not only aesthetically pleasing but sturdy and perfectly aligned. The pre-tensioning of the gate leaf construction reduces the risk of bending. The gate leaves typically comprise rectangular hollow sections, square hollow sections or square bars and perimeter frame of sufficient strength. The leaf design is available in a standard form or custom made to suit individual clients' requirements.

The complete gate is coated with grey epoxy primer as standard and on request cold spray galvanised or polyurethane painted in standard RAL colours:

Silver Similar to RAL 9006
Grey Similar to RAL 7015
Blue Similar to RAL 5010
Orange Similar to RAL 2000

Any other RAL colour available on request, at surcharge.

A consistent quality product thus becomes the hallmark of Gandhi Automations' manufacturing process right from installation to after sales service.





Swing Gate Automation - Italian make





Gate Mounted





Underground



Sliding Folding

Range of Swing Gates



Motorised Swing Gates

Gandhi Motorised Swing Gates are fabricated to provide security, convenience and protection against unauthorized intrusion. Fabricated in a number of designs these gates are made with square pipes encased in a pipe frame customised to suit the client's requirements and are finished with grey epoxy primer as standard and on request cold spray galvanised or PU painted in colours according to the RAL.

The Swing Gates are electro-mechanically driven steel gates to be installed at any industrial, commercial or residential premises. Powered with different kinds of automation that suit different applications these swing gates are available in numerous sizes ranging from 3 m to 10 m. Each system comes with a range of standard and optional accessories.



Motorised Sliding Folding Gates

Gandhi Motorised Sliding Folding Gates are fabricated to provide security, convenience and protection against unauthorized intrusion. Sliding Folding Gates are ideal for sites where there is limited area for the gate to open and close. The gate leaves are hung on heavy duty hinges and has a minimal swing arc. The unique movement of the Sliding Folding Gate combines the benefits of Sliding and Swing Gates. Fabricated in a number of designs these gates are made with square pipes encased in a pipe frame customised to suit the client's requirements and are finished with grey epoxy primer as standard and on request cold spray galvanised or PU painted in colours according to the RAL.

The Sliding Folding Gates are electromechanically driven steel gates to be installed at any industrial, commercial or residential premises. Each system comes with a range of standard and optional accessories.

Drive Mechanism for Swing Gates - Italian make

Gate Mounted Automation

Swing Gates often require automation to be able to ensure long lasting, highly reliable gate operation, as well as to perfectly blend in with the look of the gate.

Wide range of models are available for gate span from 3 m to 10 m. These Automation are designed to make it suitable for any type of gate frame with its modern and futuristic look. Every detail and shape has been carefully and passionately designed.

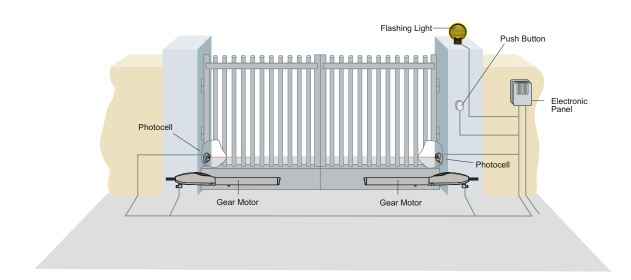
In the event of a power failure, the automation can be manually operated by using the key operated release system or automatically operated if a control panel with back-up battery has been installed.

Features

- High safety level ensured by the 24 V DC power supply
- Smart simple design with anodised aluminium shaft cover
- Suitable for any modern or period gate frame & can be used to operate gates with small pillars
- Easily accessible key-operated release system
- Partial opening / speed adjustment / soft start and stop







Drive Mechanism for Swing Gates - Italian make

Articulated Arm Automation

Articulated Arm Automation are ideal for heavy duty applications. They are quiet and sturdy and can be connected to any application, however complex, such as wings supported by very large or out-of-plumb pillars.

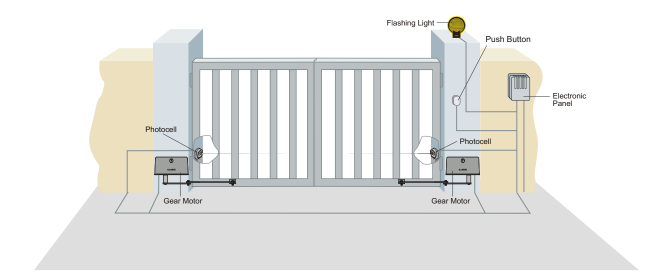
They have been designed to ensure ease of installation and connection.

The ABS guard ensures a good weather resistance and boasts high quality and elegant finishes, simple and clean lines, and perfectly blends to any type of entrance.

Features

- Limit switch unit
- Internal and external battery for control panel
- · Gear motor side fastening plate
- Adjustable stop
- Shape of the articulated arm and its connection to the casing designed to avoid any shearing problems
- Partial opening / speed adjustment / soft start and stop





Underground Automation

It is ideal for architecturally fine gates or historically significant buildings or for any application where style, look, elegance should be kept unaltered. The product allows the gate to open and close without interfering with its look and style.

The automation consists of a Stainless Steel or electrically Galvanised Steel foundation casing fitted below the ground, where the geared motor and all mechanical linkages which operate the gate leaves are housed.

Features

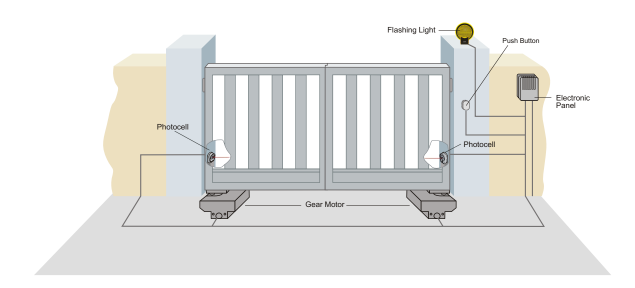
- IP 67 rated watertight gear motors and zinc plated Stainless Steel foundation casing
- Aesthetically pleasing release system with key and lever which may be operated from both sides
- Works even at low temperatures
- Standard opening angle of 110°, optional 180° opening angle
- Motor protected by an internal temperature probe
- Supplied with all security, control and monitoring accessories
- Wing support system on hardened steel ball



Swing Gate automation have the CE marking and are designed and manufactured in compliance with Machine Directive (2006/42/EC),

Electromagnetic Compatibility Directive (2004/108/EC) and Low Voltage Directive (2006/95/EC) safety requirements.







Technical Specifications

roominaa opoomoatono							
Electromechanical actuator	for upto 4.0 m wide wing	for upto 5.0 m wide wing	for upto 4.0 m wide wing	for upto 3.0 m wide wings			
Travel control system	Mechanical stop	Mechanical stop	Electric limit switch	Mechanical stop			
Maximum capacity	600 kg x 2.5 m 300 kg x 4.0 m	600 kg x 2.0 m 250 kg x 5.0 m	800 kg x 2.0 m 400 kg x 3.0 m	600 kg x 2.0 m 270 kg x 3.0 m			
Duty class	Intensive	Intensive	Frequent	Intensive			
Intermittent operation	80% work 20% pause	80% work 20% pause	30% work 70% pause	80% work 20% pause			
Power supply	24V=	24V=	230V	24V=			
Input	5 A	5 A	1.5 A	5 A			
Thrust / Torque	2000 N	1500 N	400 Nm	250 Nm			
Opening time	Adjustable/90°	Adjustable/90°	18 sec/90°	Adjustable/90°			
Maximum opening	120°	120°	115°	110° or 180°			
Manual opening	key operated	key operated	key operated	key operated			
Operating temperature	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C	-20°C / +55°C			
Protection rating	IP 44	IP 44	IP 43	IP 67			
Product dimensions	844 x 100 x 104	995 x 108 x 110	330 x 187 x 157	380 x 300 x 160			

Higher range available on request

Accessories

Flashing Light

Flashing light serves safety requirements. They give visual signals for opening and closing impulse.

Remote Transmitter

Water resistant 4 channels transmitter, 433 MHZ frequency. Vehicles or personnel with a transmitter open or close the gate.

Key Selector

Mounted on wall or column in the vicinity of gate in cast aluminium with a shock proof plastic front piece.



Three Station Push Button

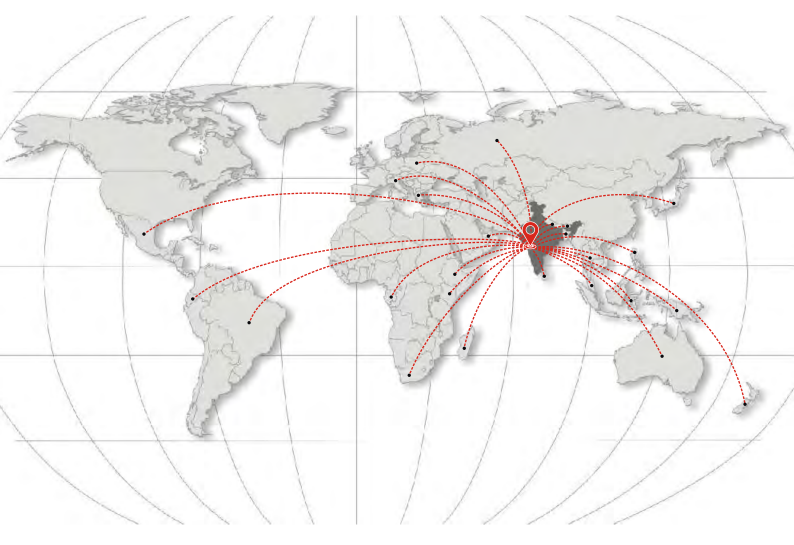
Mounted on wall or column in the vicinity of gate with "Open / Emergency - Stop / Close" controls.

Plastic housing IP 65

Photocells

The photocells are mainly used to monitor the passageway. As long as the photocell beam is broken the gate will not close. Two distinguished functions of the photocells

- a) Open: The gate opens when the photocell beam is interrupted.
- b) Safety: The gate remains open as long as the photocell beam is interrupted.











Gandhi Automations operates a policy of continuous development and reserves the right to make technical modifications / replacements without prior notice.

GARDIII Automations Pvt Ltd

India's No.1 Entrance Automation & Loading Bay Equipment Company

CORPORATE OFFICE

Chawda Commercial Centre, Link Road, Malad (W), Mumbai-400064, India

Tel : +91 22 6672 0200 / 6672 0300 (200 Lines)

Fax: +91 22 6672 0201
Email: sales@geapl.co.in
Website: www.geapl.co.in



Ahmedabad	- 93273 01555	Hyderabad	- 93473 75737	New Delhi	- 93131 99044
Bengaluru	- 93435 09090	Indore	- 93034 64410	Patna	- 93219 76557
Bhopal	- 93292 94939	Jaipur	- 93520 41024	Pune	- 93245 30710
Bhubaneswa	r - 93385 69889	Jamshedpu	r - 93219 76556	Raipur	- 93524 40068
Chandigarh	- 93176 41324	Kochi	- 93882 04774	Ranchi	- 93044 95570
Chennai	- 93809 31777	Kolkata	- 93300 60855	Surat	- 93270 97410
Coimbatore	- 93452 99944	Lucknow	- 93055 67760	Vadodara	- 93756 41357
Goa	- 93731 37970	Mangalore	- 93797 41352	Visakhapatnam	n - 93463 34102
Guwahati	- 93248 98159	Nagpur	- 93250 45410		