

RISING ARM BARRIERS GTR-FSeries

Brand new member of GateSet Rising Arm Barriers, GTR Series is designed to meet latest requirements of the industry while inheriting all high-end features of the previous GateSet barrier models. -F configuration of GTR Series is a primary example of GateSet's ability to answer specific project requirements. The integrated fence of GTR-F Series acts as an ideal barrier for environments containing stray animals and possible intruders. In order to provide traffic control in extremely busy areas, GTR-F Series is equipped with frequency inverter which controls a powerful motor with intricate precision, achieving a smooth arm operation. With 100% duty cycle, GTR-F Series Rising Arm Barriers are able to handle more than 10,000 vehicles per day.

GTR-FDatasheet v.2.0

Usage Areas

Access Control

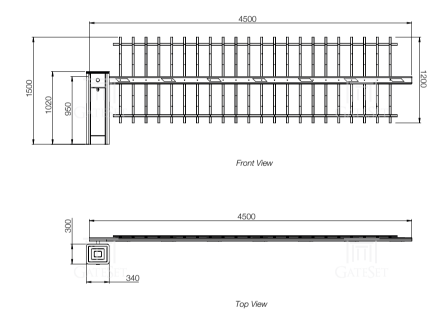
Toll Gates Car Parking Areas Airports Business Centers Industrial Plants Government Offices Military Compounds

Featured Characteristics

Precise	Smooth speed and movement control with frequency inverter, providing the highest operation speed of 4 seconds with seamless movement at limit positions
Elegant	Stands out from subsidiary products with aesthetic design on top of exceeding all industrial expectations
Flexible	Effortless change of arm direction with multi-directional gearbox design. Optional ability to release the arm for manual operation with a single action
Heavy Duty	Suitable for intense usage at high frequency access control points, supporting 10,000+ movement per day

GTR-FDatasheet v.2.0

Drawings and Dimensions*



Subject to change depending on design or project needs without prior notice

Technical Specifications*

CASE DIMENSIONS MATERIAL	320 x 280 x 1020 mm (WxLxH) Barrier case: 2 mm heat treated powder coating with anti-rust layer (standard)
RISING FENCE	304 grade stainless steel case (optional) Motor and gearbox holder: 10 mm galvanized steel sheet 100x42 mm octagonal white (RAL9016) main aluminum boom with 40x20 mm horizontal and 20x10 mm vertical support bars.
TOP COVER	Up to 6 meters (standard) 2 mm heat treated powder coating with anti-rust layer (standard) 10 mm cast aluminum with LED Stripe for enhanced visibility (optional)
OPENING / CLOSING TIME	From 4 seconds at 3 meters arm to 6 seconds at 6 meters arm
OPERATION FREQUENCY	Adjustable from 3 to 6 seconds with parameter setup depending on requirements 6,000+ consecutive movements supported with 100% duty cycle Suitable for handling 10,000+ vehicle passage per day
SPEED CONTROL POWER INPUT	Operation speed, ramp-up, ramp-down control parameters adjustment on Frequency Inverter panel 220 V AC Single Phase
MOTOR	0.75 kW, 380 V AC 3 phases 50-60 Hz controlled by Frequency Inverter
TRANSMISSION	Multi Directional Gearbox providing effortless change of arm direction
MOVEMENT CONTROL MANUAL OPERATION	Smooth Control down to Zero Speed with Control Techniques Inverter Manual Rotating Key in Case of Power Outage
POSITION CONTROL	Inductive limit switches with physical position adjustment for down and up positions
AUTO CLOSE	Barrier automatically closes itself, close time is adjustable
OBSTACLE DETECTION	Arm detects obstacle in both direction and reverse operation instantly
CRASH DETECTION	Arm releases itself automatically from its mounting point when hit by vehicle (optional)
OPERATING TEMPERATURES	$-25 ^{\circ}\text{C} / +70 ^{\circ}\text{C}$
AMBIENT HUMIDITY PROTECTION CLASS	100% RH or less (without condensation) Barrier Case: IP54, Electronics: IP65

ACCESS CONTROL

INSTALLATION FOUNDATION DIMENSIONS OPTIONAL FEATURES ACCESSORIES (STANDARD) ACCESSORIES (OPTIONAL) WARRANTY CERTIFICATION Compatible with all kinds of access equipment Seamless integration with GateSet Parking Management Systems Slotted external mounting plate for robust and easy installation 400 x 400 x 400 mm (WxLxH) Manual Operation Switch Integrated Photocell, Button Control (standard) Cast Aluminum Top Cover with LED Stripe, Loop Sensor, Flashing Light, Remote Control, Traffic Lights 2 years ISO 9001:2015

* Subject to change depending on design or project needs without prior notice

GTR-FSeriesDatasheet v.2.0

Optional Accessories



Flashing Light

24 V DC Flashing Light can be used to enhance visibility and safety during operation



Remote Control (Wireless)

Wireless Remote Control System with receiver and transmitter units, with rolling code security



Control Keyboard (Wired)

Designed for Guard Rooms, ABC Series control boards can be used to command barriers



Loop Sensor

Loop Sensor can be added either to enhance operation safety or trigger barrier movement



Traffic Lights

Red - Green colored, Power LED technology, 200 mm diameter, delivered with galvanized post





ACCESS CONTROL SOLUTIONS TURNSTILES • BARRIERS • ID SYSTEMS

Sales Inquiries: export@gateset.com.tr Technical Inquiries: technical@gateset.com.tr Project Related Inquiries: project@gateset.com.tr

P 00902122278020 Kozyatağı Mah. Bayar Cad. No:72/7 Kadıköy 34742 Istanbul/TURKIYE www.gateset.com.tr