

CITY GATE, the planter becomes a moving sliding barrier to control the traffic. CITY GATE is a moving motorized barrier with unilateral or bilateral sliding; it consists of a metal planter with rectangular base and adjustable ground supports.

ACTION

The barrier flowing parallel to the planter, comes out creating a extension of the planter itself, blocking the vehicular traffic. It is supplied completely wired, assembled and tested, it is equipped with safety laser photocell, limiting mechanism of the forces, integrated sound and intermittent light signal, manual unblocking and automatic opening if power failed.

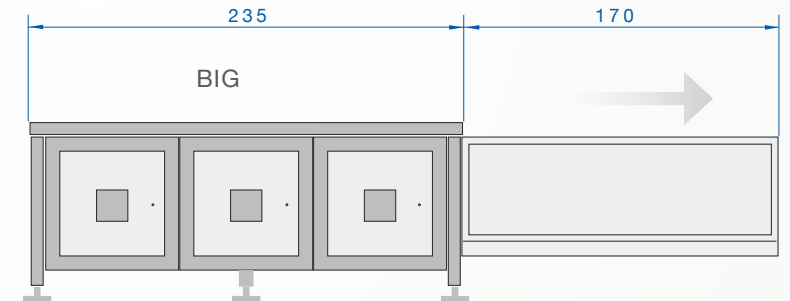
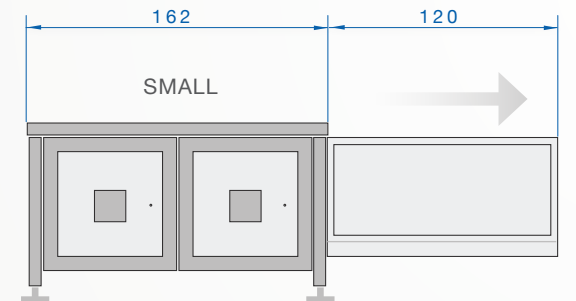


AVAILABLE ITEMS

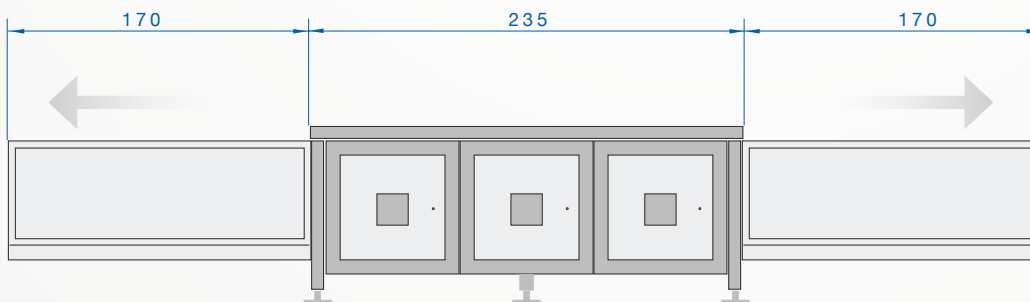
CITYGATE ONESLIDE - LEFT - 2 MODULES
CITYGATE ONESLIDE - RIGHT - 2 MODULES
CITYGATE ONESLIDE - LEFT - 3 MODULES
CITYGATE ONESLIDE - RIGHT - 3 MODULES
CITYGATE TWO SLIDES - 3 MODULES
CITYGATE FIXED - SMALL (670x670xH900mm)
CITYGATE FIXED - BIG (890x890xH900mm)
RADIO RECEIVER
RADIO TRANSMITTER TWO-CHANNEL
TRAFFIC LIGHT WITH TWO LIGHT (GREEN-RED)
INDUCTIVE DETECTOR FOR LOOPS
INDUCTIVE LOOP - DIMENSION: 7,60m - 9,60m - 12,60m - LINE: 15m AND 30m
GALVANIZED STAKE FOR TRAFFIC LIGHT - DIAMETER 105mm

FIXED STRUCTURE DIMENSION	1620x670xH900mm / 2350x670xH900mm
MOVING BARRIER DIMENSION	1200xH630mm / 1700xH630mm
OPERATING TIME	18s / 25s
STRUCTURE WEIGHT	385Kg /495Kg (2 BARRIERS 550Kg)
CITY GATE STRUCTURE	S235JR NORMAL STEEL
CITY GATE FINISH	POLYESTER POWDER PAINTED - GREY ANTHRACITE
REFLECTING ADHESIVE STRIP	STANDARD - HEIGHT 55mm
INTEGRATED FLASHING LIGHT	STANDARD
SAFETY LASER PHOTOCELL	STANDARD
REVERSE AMPEROMETRIC DEVICE	STANDARD
MANUAL EMERGENCY OPENING	STANDARD
ADJUSTABLE SUPPORT FOR LEVELING THE STRUCTURE	STANDARD
VOLTAGE FOR CONTROL UNIT	230V - 50Hz
MAX POWER ABSORPTION	100W (2 BARRIERS 200W)
PROTECTION CLASS	IP44
OPERATING TEMPERATURE	-15°C +55°C

SLIDING VERSION WITH ONE SLIDE



SLIDING VERSION WITH TWO SLIDES



FIXED VERSION

