



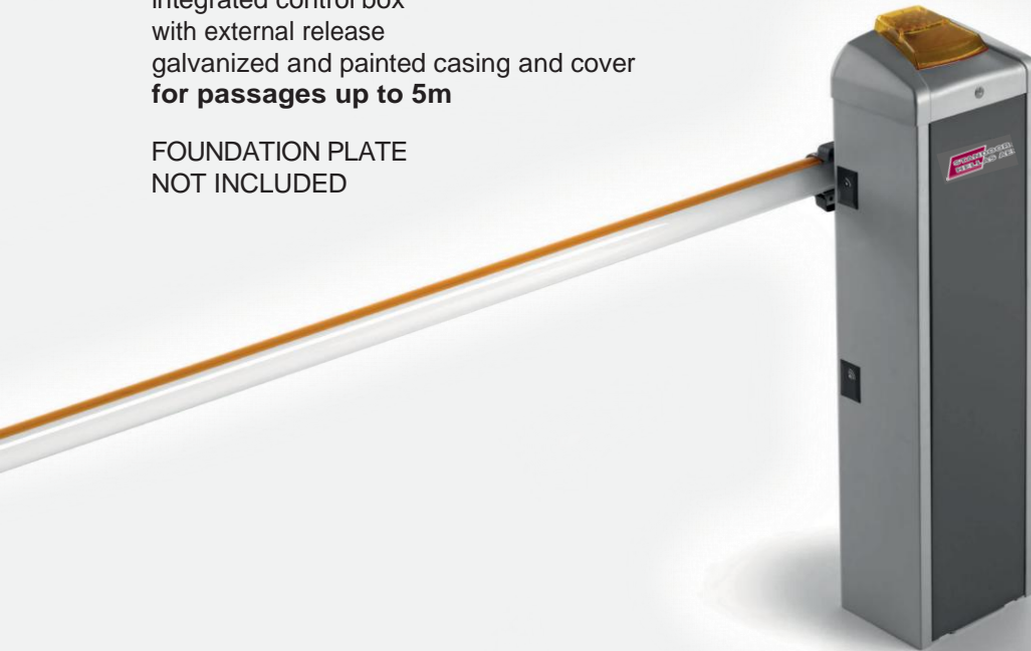
STAVA.5



ROAD BARRIERS

integrated control box
with external release
galvanized and painted casing and cover
for passages up to 5m

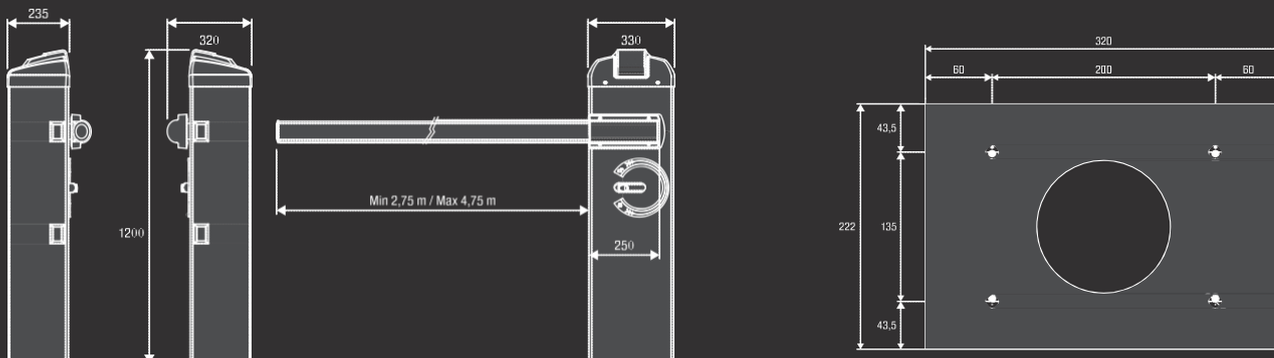
FOUNDATION PLATE
NOT INCLUDED



24Vdc

intensive use

- 24Vdc electromechanical barrier for intensive use with control panel with 433.92MHz radio receiver and integrated battery charger.
- Power range switching extended from 100 to 250Vac, 50/60Hz to reduce standby power to a minimum.
- Control panel with LCD display. Possibility of self-testing the parameters and checking the condition the safety devices (photo test). Compatibility with Advantouch device.
- Option to install photocells using concealed system so that they are perfectly integrated.
- Integrated absolute encoder, which ensures greater precision in slow downs and advanced control of the boom movements so that it never loses the reference position of the boom even if there is a power cut or the automatic device is released
- Integrated STC System for precise torque calculation.
- Serial connection with SIS accessory data sheet, for fast and easy connection for operation in paired boom mode.
- Fast-acting release.
- Integrated flashing lamp





Elliptical arm of painted aluminium complete with cap and anti-collision rubber profile.



Aluminium joint



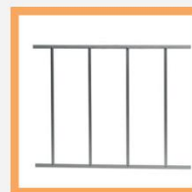
Foundation plate with coach screws



Thermostat for very cold places.



Mobile support for bars



Aluminium rack places



Flashing light set



Support for internal accessories.



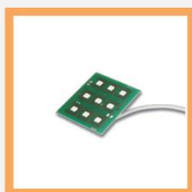
Single / two-channel loop detector.



Traffic-light control unit.



2 light 230 Vac LED traffic light.



Circuit for flashing light.



System that reduces the electrical energy consumption.



KIT for system operation via solar panel.
For 24 Vdc models.



 **MADE IN ITALY**



"STANDDOOR HELLAS"
Κ. ΚΑΤΣΟΥΛΗΣ - ΑΥΤΟΜΑΤΕΣ ΠΟΡΤΕΣ Α.Ε.
 Λεωφ. Ελαιών 58, 145 64 Νέα Κηφισιά
 Τηλ. 210-6250203, Fax. 210-6253474
 URL: www.standdoor.gr
 e-mail: contact@standdoorhellas.gr

TECHNICAL DATA

STAVA.5

Code	9083120
Power supply	100-250 Vac (50-60Hz)
Motor supply	24 Vdc
Max absorbed current	1,6 A
Power consumption in stand-by	40 mA (230Vac) 50 mA (115 Vac)
Torque	205 Nm
Opening time	3,5" - 6"
Operation cycle	intensive use
Protection level	IP44
Operating temperature	-20°C /+50°C
Weight	55 kg