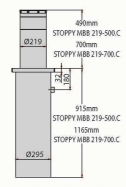
Stoppy Mbb

- 23ov AC electromechanical bollard with internal oil-bath gear motor. Stoppy-Mbb is the ideal solution for contexts of particular architectural and urban interest, with specially studied colours and a new design for the floor flange and light crown.
- → Designed to work in the most extreme conditions, with all metal parts treated with cataphoresis and the new EPDM seal integrated in the flange and led light crown, which with the bollard lowered, fits perfectly into the floor flange, drastically reducing the entry of waste materials into the bollard housing.
- → PERSEO CBD control unit with menu programming on the display, automatic routine servicing warning, simultaneous management of up to 4 bollards, integrated receiver and integrated heating element.



STOPPY MBB INOX



PERSEO CBD dedicated control panel: manages up to 4 bollards in parallel, programming menu on the display, integrated heating element and incorporated receiver.

Main accessories: RME 1 BT 24V metal mass detector, one channel / RME 2 230V metal mass detector, two channels/ SPIRA 2x1 magnetic coil 2x1 m

TECHNICAL CHARACTERISTICS

| | STOPPY MBB 220/500 | STOPPY MBB 220/700 |
|-----------------------|---------------------------------------|---------------------------------------|
| Supply voltage | 230V ± 1 0% 50/60 Hz | 230V ± 1 0% 50/60 Hz |
| Hand operated | Spontaneous | Spontaneous |
| External control unit | PERSEO CBD | PERSEO CBD |
| Work type | intensive 1,500 movements/day | intensive 1,500 movements/day |
| Rising time | 6 seconds | 9 seconds |
| Protection rating | IP 67 | IP 67 |
| Impact resistance | 10,500 JOULES | 10,500 JOULES |
| Break-in proof | 150,000 JOULES | 150,000 JOULES |
| Operating temperature | - 20° C + 60° C | - 20° C + 60° C |
| Movement | With slow down on opening and closing | With slow down on opening and closing |