

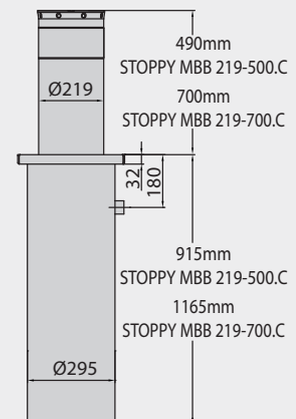


STOPPY MBB

Electromechanical bollard

These electromechanical bollards have an internal oil-bath gear motor which gives them a higher usage capability. The Stoppy-MBB is designed to work in the most extreme conditions, with cataphoresis treated metal parts and the new EPDM seal integrated in the flange. The LED light cap fits perfectly into the floor flange with the shaft lowered, drastically reducing the ingress of debris into the casing.

The Stoppy MBB comes in two versions 500mm or 700mm in height and 219mm diameter, all versions are equipped with an LED light crown and are available in two finishes: painted steel coloured RAL 7015 or stainless steel.



SPECIFICATIONS

	STOPPY MBB 219/500	STOPPY MBB 219/700
Shaft diameter	219mm	219mm
Shaft height	500 mm	700 mm
Raising time	6 sec.	9 sec.
Control unit	PERSEO CBD	PERSEO CBD
Impact resistance	10,500 Joule	10,500 Joule
Breaking resistance	150,000 Joule	150,000 Joule
Slowdown	yes	yes
Lock	electric brake	electric brake
Manual operation	reversible with no power	reversible with no power
Frequency of use	intensive 1,500 movements/day	intensive 1,500 movements/day
Ambient conditions	- 20° C + 60° C	- 20° C + 60° C
Movement	With slowdown in opening and closing	With slowdown in opening and closing
Supply voltage	230V ± 10% 50/60 Hz	230V ± 10% 50/60 Hz