

CAT200



AUTOMATION FOR PRIVATE PROPERTY DELIMITATION CHAINS



Sometimes a simple chain is enough.

To make it clear that no, you can not park in your driveway when you're not at home, or in front of your shop window when it's closing time.

But up and down the chain every day is inconvenient.

With cat200 instead just push a button on the radio control and in a few seconds the chain rises or falls, hiding completely in the ground.

CAT200 is available with the external body painted in anthracite gray or in stainless steel.

A led light in each of the two columns illuminates the chain making it visible even at night and flashes during the movement of the chain.

If electrical power is not available, it is possible to power the CAT200 with a SOLAR/24 solar kit.

CAT200

Technical specifications

CODE

CAT/200

ELECTRICAL DATA

POWER SUPPLY	230V 50Hz
MOTOR VOLTAGE	24V CC
CURRENT (A)	4
POWER (W)	90

PERFORMANCE DATA

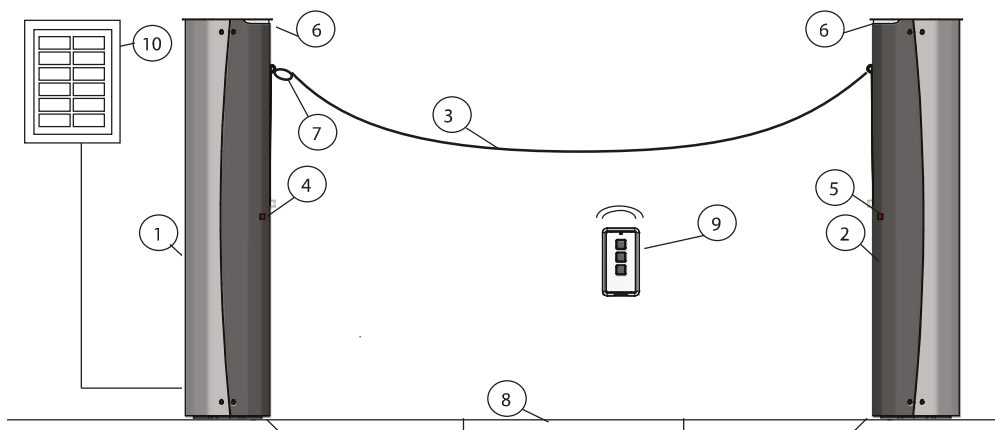
OPENING TIME (SECONDS)	8
MAX CHAIN LENGHT (METERS)	16

DIMENSIONAL AND GENERAL DATA

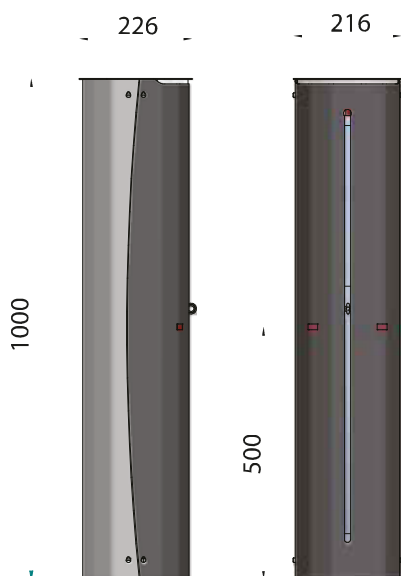
DIMENSIONS (MM)	226X216X100
OPERATING TEMP (°C MIN/MAX)	-20 +50 °C
WEIGHT (KG)	45

Installation reference

- [1] Master column CAT200
- [2] Slave column CAT200
- [3] Chain
- [4] Photocell transmitter
- [5] Photocell receiver
- [6] Blinker
- [7] Chain joint
- [8] Chain collector
- [9] Radiotransmitter



DIMENSIONS



ACCESSORIES



CAT/103
galvanized steel
chain



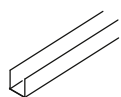
CAT/103/inox
stainless steel
chain



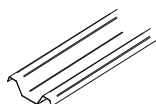
CAT/103/red
galvanized and
painted chain



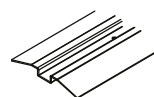
SOLAR/24
solar charger



CAT/102/light
underground
galvanized chain
collector



CAT/102
underground
chain collector
with cataphoresis
treatment



CAT/102/heavy
out-of-floor walk-on
chain collector made
in high-thickness
galvanized steel



CAT/106
safety chain joint