

## **DROP-OFF PARKING BOLLARD: THE FREE TIME-LIMITED PARKING MANAGEMENT SOLUTION**

### **ELLIPTICAL SHAPE H156 CM - Ø 23 BY 15 CM**



**Constant rotation,  
avoids improper parking  
and overstaying vehicles**

No structural work  
on the parking  
space thanks to the  
integrated sensors

Parking management  
with possible remote  
supervision and email  
alerts

Customised signage with  
the option of choosing  
the description (delivery,  
disabled, no parking, etc.)

#### **STANDARD CHARACTERISTICS**

**• Cylinder:**

- 4 mm thick aluminium
- RAL 7016 colour
- 229 mm long and 144 mm wide elliptical shape
- Height 1,560 mm
- Angled top
- Single or double space for managing two adjacent spaces
- IP 54

**• Display:**

- LED display with time remaining and time exceeded countdown
- 7 operating modes: Drop-off parking - reserved for deliveries - free parking - standby - no parking - disabled parking - scrolling text display

**• Operation:**

- Locking by 2 compression locks
- Operating power consumption < 500 mA (6W)
- RS485 connection for sharing Lba Connect supervision
- Configurable: Locally or remotely with Lba Connect



MADE IN FRANCE

## TECHNICAL SPECIFICATION

Voltage	12 V
Power	3-6 W
Power supply	230 V / Solar / Battery
Connection cable	RS485 wired or wireless for supervision
Paint / Finish	RAL 7016
Dimensions	Elliptical ht 1560 mm - Ø 23 by 15 cm
IP rating	IP54

## OPTIONAL FEATURES

### Security

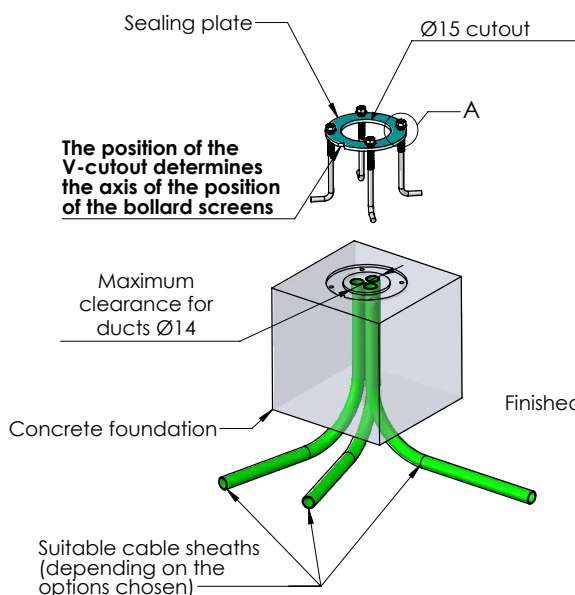
- Protective arch without structural work (integrated between the plate and the bollard)
- Lba Connect monitoring and statistical tools
- Battery power supply with connection to the public lighting network
- Battery power with solar panel and panel stand
- Sealing template
- Magnetic loop detection
- RS485 transmitter / receiver (cable-free link between bollards)

### Customisation

- Choice of RAL colours

## INSTALLATION

### Step 1:



### Step 2:

