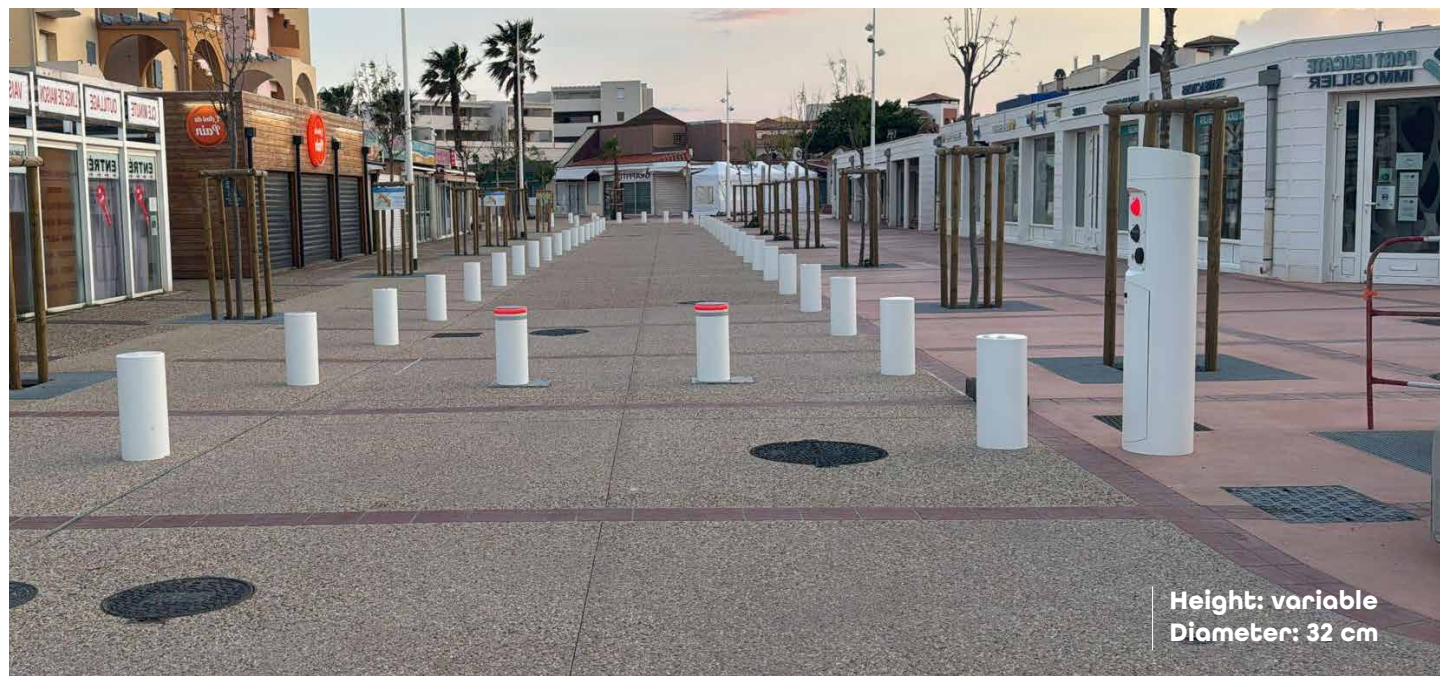


MODULAR TECHNICAL TOTEM FOR CONTROL LOGIC AND ACCESS CONTROL

Ø32 CM - VARIABLE HEIGHT ACCORDING TO MODULE FROM 35 TO 50 CM



Fully modular totem

Facilitates integration of a TY1
or TY2 technical module

Made of 4 mm thick steel

STANDARD CHARACTERISTICS

• Cylindrical totem:

- Ø 32 cm - Height 150 cm
- Variable height by adding additional 35 to 50 cm high modules
- 4 mm thick cathaphoresis treated steel + RAL 7016 epoxy powder coating
- Modules can be oriented independently

• Lock:

- Compression lock ensuring watertightness



MADE IN FRANCE



TECHNICAL SPECIFICATION

Paint / Finish	RAL 7016 steel colour
Cylinder dimensions (H-Ø)	1,500 mm / 320 mm
IP rating	54

OPTIONAL FEATURES

- Plate equipped with a pair of LED lights Ø 100
- Machining for access control integration
- Integrated triangular emergency services unlocking device on the front panel
- Electricity meter on sockets
- Module equipped with two pairs of lights
- Module preconfigured for the integration of access controls
- Module preconfigured for LPR integration
- Thermostatically controlled heating + hygostat
- Stainless Steel Finish + RAL
- Paint with seafront treatment
- PVC sealing template + anchor brackets
- Sealing template for offset hydraulic drive system
- Display - camera assembly for viewing the bollard

INSTALLATION

