



Cylindrical, round-conical or octagonal column in galvanised steel.
Galvanised tubular steel bracket

SPIRALE BA

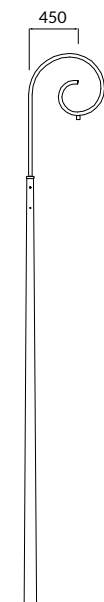
Fixing: 4 Ø 14 mm anchors.
Spacing: 200x200 mm.
Light fixing heights:
4.50 m, 5 m and 5.50 m.
Light fixing: threading Ø 27 mm. Others depending on the light.
Outreach at the light fixing point: 0.45 m.
Option: Sorgo bollard only for round-conical column

SPIRALE HA

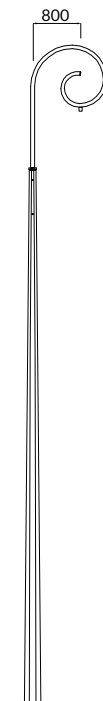
Fixing: 4 Ø 18 mm anchors.
Spacing: 300x300 mm.
Light fixing heights: 7 m and 8 m.
Light fixing: threading Ø 27 pdg. Others depending on the light.
Outreach at the light fixing point: 0.75 m.
Options

- Sorgo bollard only for round-conical column.
- Prestige bollard
- Backlight-bracket

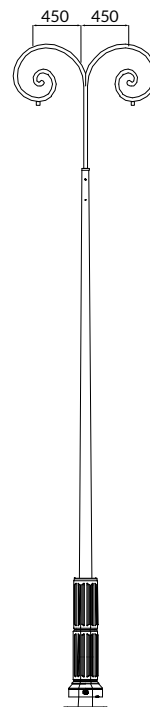
Compliant with EN 40.
Can be used up to Region III land category 1.
Other regions on request.



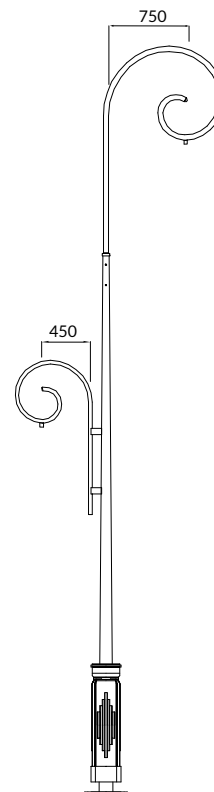
SPIRALE BA



SPIRALE BA
column Octogonal



SPIRALE BA
bollard Axiom



SPIRAL HA
bollard Prestige





ECLATEC

SPIRALE

SPIRAL COLUMNS CONFIGURATION EXAMPLES



SPIRALE



SPIRALE BA

Configuration

Light:
Beauregard II
Column height:
4.50 m.
Bollard:
Axiom



SPIRALE BA

Configuration

Light:
Odélia 550
Column height:
4.50 m.
Bollard:
Prestige



SPIRALE

**SPIRALE BA**

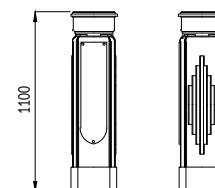
Configuration

Lights:
Perle
Column height:
5.50 m.

**SPIRALE HA**

Configuration

Lights:
Stanza
Column height:
4 m and 7 m.



Two-pieces
decorative bollard
Material: cast iron

Axiom bollard

Decorative one-piece
bollard
material: cast iron