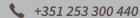
## **SERNIS**

SR-CITY-BALI-W are used in green areas projects to keep spaces "open" and accessible to pedestrians, providing security and effective traffic control without disturbing the natural look and atmosphere of the environment.

### **CONTACTS**



sernis.com



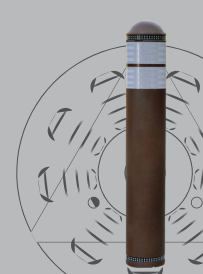








NATURE UNOBTRUSIVE FLEXIBLE BOLLARDS



### **FLEXIBLE BOLLARDS**

# SR--CITY--BALI-W



# NATURE UNOBTRUSIVE SECURITY

SR-CITY-BALI-W are specially developed for green areas in cities -public gardens, natural parks, activity centers, playgrounds and nearby forests - providing security without disturbing the natural look and atmosphere of the environment.

Don't stand out

Add interest

Enhance pedestrian engagement

**Functional barriers** 

Unobtrusive



Made of durable and rigid (yet flexible) material, the bollards ensure long-lasting performance.

### **GREEN AREAS IN CITIES**

Green areas in cities - public gardens, natural parks, playgrounds and nearby forests - answer a variety of city residents' needs, ranging from ecological values to recreational functions.

Apart from providing aesthetic value, they also play a huge role in public health promotion, contributing to a better quality of life of the inhabitants. Since people are more active, the use of these green areas has been increasing and cities need to found ways to keep them secure while encouraging engagement.



Enliven the expanse of space (it is an unobtrusive bollard)



Encourage a sense of play and engagement



Safe for children, disabled people, the elderly, pet owners



Impact resistant and durable



SR-CITY-BALI-W flexible bollards can be categorized as mass and feature: - Mass: are used to

- Mass: are used to define boundaries of space;

- Feature: are located at points of entry, street intersections or activity centers.

#### **UNOBTRUSIVE**

SR-CITY-BALI-W are used in green areas projects to keep spaces "open" and accessible to pedestrians without disturbing the natural look of the environment, whilst providing effective traffic control.

### **CHILD-FRIENDLY**

Green areas in cities are primarily recreational and dominated by children so SR-CITY-BALI-W are flexible, making them fun and encouraging a sense of safety, play and engagement to the passerby/user.