SR-CITY-BALI improve people's urban experience, increasing the safety and ability of pedestrians to walk freely in urban centers.

CONTACTS

+351 253 300 440
sernis@sernis.com
sernis.com
The urban mobility paradigm is changing and Smart Cities have to keep up with this change. Walking, cycling, or riding e-scooters in cities can be as fast as traveling by car or public transport provided there are conditions and infrastructure suitable for this. Historically, this has been neglected, but we are currently witnessing a rebirth of these (more active) modes of transportation as people recognize their health and environmental benefits.

SR-CITY-BALI is ideal for increasing safety in urban centers by replacing traditional steel bollards that can cause serious damage (in vehicles and people) and have high maintenance costs.

SR-CITY-BALI are resistant to light and heavy vehicles. Made of durable and rigid (yet flexible) material, the bollards ensure long-lasting performance.

SR-CITY-BALI are resistant to light and heavy vehicles. The SR-CITY-BALI are resistant to light and heavy vehicles. Made of durable and rigid material, SERNIS high-tech bollards ensure long-lasting performance. Reflective tapes and crystal tapes make them highly visible by day and (especially) at night.

Developed for the new urban mobility paradigm

Suitable for urban areas; stylish design

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

Impact resistant and durable

SR-CITY-BALI creates a visual barrier that helps to direct and control traffic by defining limits of space. SR-CITY-BALI have been developed to bend under pressure, causing no damage to the vehicle or the bollard.