

BURRI Public Bollard – Uni Millenium (Pat./Modèle déposé)

The all-round barrier solution for all areas on the street – embedded in concrete or removable



BURRI Uni Millenium Public Bollard is the flexible way to block all high-quality city spaces, pedestrian areas, squares, parks, private roads, etc. The timeless look of the Uni Millennium is fully in line with demanding architecture and public area design.

Public bollards from BURRI public elements can be used as fixed bollards with a predetermined break point or with a special lock for any barrier or zoning function.

A optional double lock permits its integration into two different locking systems, e.g. a cylinder lock and a 3-sided lock.

Design features:

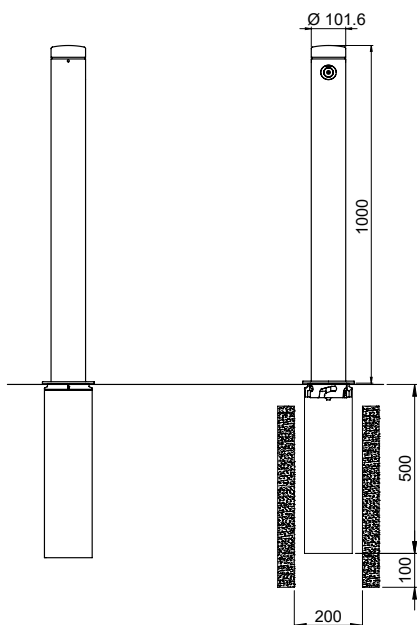
- Tubular steel
- Galvanized
- Powder-coated in anthracite
- 3-sided lock 8 mm
- KABA 5000 cylinder lock
- Special lock
- Double lock with 2 cylinders left and right
- Cylinder lock supplied for installation on site

Dimensions:

- Height 1000 mm (optional 880 mm)
- Diameter 101.6 mm

Application/technology

- Predetermined break point (approx. 540-640 kg at bumper height)
- The post is restored to full functionality following the simple replacement of three BURRI safety threads
- Comfortable operating height
- Vertical unlocking/locking
- Turn the key to the left, rotate the post 45° to the right, then lift to remove it
- On insertion, the post is automatically locked through a rotating movement



Standard mounting

- In concrete pipe 250 mm / length 500 mm (not included)



Special mounting

- With a special base piece and base plate for shallow mounting depth
- Enables use on surfaces where embedding in concrete is not possible for standard sleeves



Other models on request.

Options



Patented predetermined break point
Prevents damage to the surface and the bollard and guarantees low life-cycle costs. The patented safety thread can be replaced on site.



Double lock
Simple integration in several locking systems.



Lockable with a bayonet twist lock
High-quality, connection piece fits flush with the ground. Locks automatically when inserted. Easy to remove, does not leave trip hazards in the ground.



Flush with the ground after removal or collision
No trip hazards caused by parts protruding from the ground after removal or collision thanks to the high-quality bayonet lock.



Color and surface treatment options
Depending on where they are used, galvanized or powder-coated in a RAL or NCS color of your choice.



Smart Sensor
Smart City bollards with sensor monitoring report collisions, temperature and weather data. The range of readings can be customized.



Handrail
Stainless steel handrail / barrier can be combined in different lengths.



Chain barrier
Optionally removable with a lock or a carabiner.



Lateral barrier
For restricting access. For example, allows pedestrians to pass through, but forces cyclists to stop.



Bicycle bollards
Connection stirrups for bicycles or scooters. Different positioning options.

Accessories



Reflector strip
Reflectors in various colors and sizes



Protective casing
For temporary storage



Cover plate
To cover the bayonet lock



Rubber ring
Prevent scratch marks in storage