



Technical concept: *The beauty of the arch*
 Greatest challenge: *Leapfrog*
 Most frequent visitors: *Slalom drivers*

Arcus

Design

Erlau in-house

Arcus

Arcus is made of fully galvanized and powder coated formed tube, with an optional wire mesh insert. Also available in collapsible, removable or lockable models.

Special features

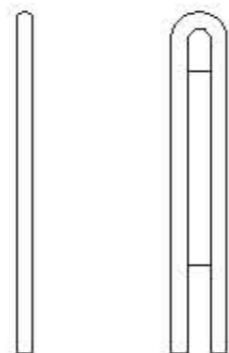
Arcus can be used in many ways: As markers on streets and community squares, for access roads and exit ways, to mark off, protect and designate areas. Barrier fences can also be mounted between two Arcus bollards.

Fixing options

1. Stationary: with circular baseplate.
2. Stationary: with extended support legs for embedding in concrete.

Dimensions (mm)

W 138
 H 900



Unisono

Design

Erlau in-house

Unisono

Steel body, hot-dip galvanized and coated in two standard colours: DB 701 and DB 703. Additional colours upon request. The Unisono Bollard is available with half-round, flat and grooved, and spherical heads. Upon request, the half-round and flat heads can also be supplied in polished aluminium. See specific details on our enclosed CD-ROM.

Special features

With a mechanism for easy removal, secured by means of a triangular lock. Upon request, the 121 mm diameter flat-top variants can be delivered with a Pagwood insert. All bollards can be produced with an identifying logo or Coat of Arms.

Fixing options

1. Stationary: for embedding in concrete.
2. Removable, with ground sleeve.

Dimensions (mm)

Ø 76 / 90 / 108 / 121 / 160 220
 H 900 600 / 700 / 800

