

Pictured: Cycla Ring, St Kilda Town Hall (VIC)

The Cycla Ring is an elegant yet robust solution for safe and secure bicycle parking. The product has been developed with a heavy duty design that complies with the requirements set out in AS2890.3 Class 3 and AUSROADS Guide to Traffic Engineering Practice Part 14, enabling both wheels and frame to be locked with a cable chain.

Available in a range of high grade finishes, the Cycla ring is ideal for outdoor architectural settings and public spaces.

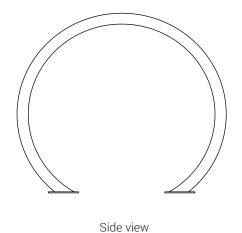
## **Product features**

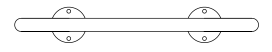
- Economical and fit for purpose
- Capacity to park 2 bikes
- Conforms to AS2890.3-2015 Class 3 security
- Heavy duty construction
- Two anti-theft shear nuts or footing tie pins

## **Technical Details**

| Fixing Options      | Bolt-down base plate with two anti-theft shear nuts  |
|---------------------|--|
|                     | OR   |
|                     | Fixed below-ground leg with footing tie pin          |
| Material            | 316 Stainless steel                                  |
|                     | 304 Stainless steel                                  |
| Finish options      | Mechanical polish #4 (standard)                      |
|                     | Electro Polish (on request)                          |
|                     | Powder coated colour (on request –<br>Dulux colours) |
| Dimensions (approx) | Below ground fixed legs 180mm deep                   |
|                     | Above ground height 800mm                            |
|                     | Width 900mm  |
| Construction        | 48.3mm O.D. pipe x 2.7mm wall                        |







Plan view