

TECHNICAL CHARACTERISTICS

- > Total height: 1180 mm (excluding top cap)
- > Steel tube: Ø 76 or 114 mm with 1 or 2 rings
- > Tube thickness: 3 mm
- > 2 diameters of chain: Ø 12 & Ø 5 mm
- > Choice of four models: City, Agora, Sphere or brushed stainless steel
- > Top caps: welded cast steel, machined and welded cast steel, die-cast aluminium or stainless steel



Code 206411 + 204381 + 204386

INSTALLATION

- > Installation: concreted directly into ground (180mm in the ground)

PRODUCT CODES AND DIMENSIONS

- > For your project, choose the ring bollards that suit you, the type of chain and link you want to install



Code 204371



Code 204376



Code 204370



Code 204375

	City	Agora	Sphere	Brushed stainless steel
Steel bollard Ø 76 mm				
Height above ground	1105 mm	1035 mm	1102 mm	1010 mm
1 ring	206321	206323	206410	206392
2 rings	206322	206325	206411	206393
Steel bollard Ø 114 mm				
Height above ground	1158 mm	1052 mm	1143 mm	1010 mm
1 ring	206494	206522	206523	206394
2 rings	206495	206525	206526	206395

CHAIN AND LINK

Interior dimensions

Chain	Galva	Galva + Painted
Chain Ø 12 x 24 x 78 mm	204371	204381
Chain Ø 5 x 10 x 35 mm	204370	204380
Link	Zinc plated	Zinc + Painted
Link Ø 12 x 24 x 80 mm	204376	204386
Link Ø 5 x 13,5 x 51 mm	204375*	204385

*stainless steel finish

FINISH PAINTED

- > Zinc primed and painted in our colours
- > Chain: galva or galva & painted in our standard RALs (except Corten effect)
- > Chain links: galva or galva & painted in our standard RALs (except Corten effect)



City bollard
Ø 76 & 114 mm



Agora bollard
Ø 76 & 114 mm



Sphere bollard
Ø 76 & 114 mm



Brushed stainless steel bollard
Ø 76 & 114 mm

