

STEEL BOLLARDS

PROVINCE STEEL BOLLARD & CHAINS

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



	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

