

A Stainless steel bollard

- Ideal where quality and style are important.
- Brushed steel finish.
- Grade 304 stainless steel.
- Thickness - 2mm.
- Height above surface - 900mm.
- Sub surface fixing below ground is 300mm.



| Dia. mm | Sunken fixing Code | Price £ each | Surface fixing Code | Price £ each |
|---------|--------------------|--------------|---------------------|--------------|
| 60 | 403060DX8 | 95.99 | 403061DX8 | 129.00 |
| 76 | 403062DX8 | 107.00 | 403063DX8 | 141.00 |
| 90 | 403064DX8 | 121.00 | 403065DX8 | 155.00 |
| 101 | 403066DX8 | 132.00 | 403067DX8 | 166.00 |
| 114 | 403068DX8 | 156.00 | 403069DX8 | 190.00 |
| 168 | 403070DX8 | 270.00 | 403071DX8 | 304.00 |

B Bollard sleeve

- Durable plastic sleeves to protect steel bollards from weathering and erosion.
- No maintenance or re painting and no rust.
- Easy to fit: just slide over existing bollard.
- Secure fit with self adhesive foam strip.
- Pack of 2.



| | Yellow/black | Yellow/white | Green | Red | Price £ pack 2 |
|---------------------|--------------|--------------|-----------|-----------|----------------|
| Use with | Code | Code | Code | Code | |
| 75 mm inner pole | 409119DX8 | | | | 130.00 |
| 100-126 mm bollards | 409125DX8 | 409124DX8 | 409127DX8 | 409126DX8 | 123.00 |
| 150-183 mm bollards | 409120DX8 | 409121DX8 | 409122DX8 | 409123DX8 | 130.00 |

C Bollard - Galvanised steel

- Rugged galvanised bollard.
- Perfect for commercial and industrial use.
- Fixes into concrete to minimum 400mm deep by 300mm square depending on ground conditions.
- Bolt down and removable versions available on request.



| Code | Height mm | Diameter mm | Price £ each |
|-----------|-----------|-------------|--------------|
| 383042DX8 | 1400 | 114 | 96.99 |
| 383044DX8 | 1400 | 139 | 164.00 |
| 383045DX8 | 1400 | 168 | 205.00 |

D Steel safety bollards

- Made from heavy duty 110mm diameter steel pipe.
- Can be filled with cement for greater impact resistance or left hollow to reduce collision damage.
- Can be used to protect machinery or restrict access.
- Can be installed as a removable bollard if used with base plate, 426496DX8, sold separately, available online.



Steel plate



426494DX8

| Code | Height mm | Price £ each |
|-----------|-----------|--------------|
| 426492DX8 | 600 | 54.99 |
| 426493DX8 | 900 | 68.49 |
| 426494DX8 | 1050 | 74.99 |
| 426495DX8 | 1200 | 82.99 |

E Steel safety protection bollard

- Heavy duty 2.75mm thick steel.
- Ideal for protecting racking, buildings, and machine areas from vehicle impact.
- Surface mounted (fixings not supplied).
- Indoor/outdoor.
- H x Dia. - 1066 x 114mm.



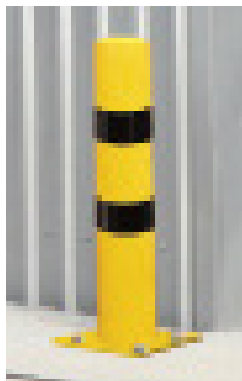
| Code | Price £ each 1-4 | Price £ each 5+ |
|-----------|------------------|-----------------|
| 413456DX8 | 106.00 | 101.00 |

F Steel protection bollards

- 3mm gauge steel bollard protects machines, shelving, buildings and ramps from hard impacts.
- Height: 1000mm.
- Choice of 3 sizes and galvanised or painted finish in yellow/black.
- Mounted on base plates (root-fixed options available on request).



114mm



Yellow/black

| Dia. mm | Galvanised Code | Price £ each | Black/yellow Code | Price £ each |
|---------|-----------------|--------------|-------------------|--------------|
| 90 | 389219DX8 | 81.99 | 389220DX8 | 110.00 |
| 114 | 389221DX8 | 111.00 | 389222DX8 | 133.00 |
| 168 | 389223DX8 | 159.00 | 389224DX8 | 172.00 |

G Heavy duty steel protection bollards

- High grade steel.
- 273mm bollards have a removable cap for filling with concrete.
- Bollards are 1200mm high above ground (concrete posts below ground is 400mm).



Concreted post



Surface fixed post

| Diameter mm | Thickness mm | Sunken post Code | Price £ each | Surface fix post Code | Price £ each |
|-------------|--------------|------------------|--------------|-----------------------|--------------|
| 90mm | 3.6mm | 392491DX8 | 165.00 | 392725DX8 | 192.00 |
| 159mm | 4.5mm | 392727DX8 | 327.00 | 392726DX8 | 334.00 |
| 194mm | 4.5mm | 392492DX8 | 602.00 | 392728DX8 | 615.00 |
| 273mm | 5.0mm | 392493DX8 | 833.00 | 392729DX8 | 833.00 |