

Specification

CT BOLLARD

Product ID

VED / 0009

Description

CT 30 N2/01 Mild Steel CT Bollard - 219mm – Below Ground Fix - Galvanised Finish.

The CT30 N2/01 is a high security bollard designed to mitigate a vehicle attack at 48kph. The bollard has been successfully tested and approved by the CPNI. The normal spacing for bollards will be 1200mm. A reinforced foundation design will be required for this product.

The product is PAS68:2010 approved to the following classifications:

30mph Test - Fixed Bollard: V/7500[N2]/48/90:0.0/0.0

Additional cost sleeve options are available if required. These include Stainless Steel or Perma-cast Polymer (Standard or Bespoke Designs) Sleeves.

Installation

For advice about installation of this product, please contact our sales office.

Dimensions

If dimensions are critical please contact sales to confirm

Brand:	CT Bollard
Category:	Vehicle Defence
Sub Category:	Below Ground
Material:	Mild Steel
Max Dia:	219mm
Above Ground Height:	1000mm
Below Ground:	600mm
Foundation:	PAS68 Reinforced Concrete Foundation
Weight:	85Kg
Units:	Each



The above image is shown with a Senator Perma-cast Polymer Sleeve.

Policy

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All sizes and weights are nominal and the Company reserves the right to modify dimensions without notice. If dimensions or weights are critical please state when ordering.

