GAS VENT BOLLARDS



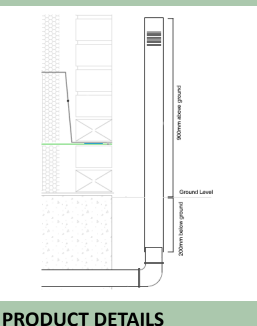


Gas Vent Bollards are an effective way to provide an outlet for the gas venting system. It makes for an aesthetic yet functional means to terminate the venting.

Our range of gas venting bollards include powder coated steel, self finished 304 grade stainless steel (316 grade available on request) and (UV Stabilised) PVC.

We can manufacture the powder coated bollards to any RAL colour range.

SPECIFICATIONS



Property	Unit	Value
Height (Total)	mm	1100
Height (External ground finish)	mm	800-900
Diameter	mm	110
Slot orientation		
Powder Coated/ Stainless Steel (304 grade)		Horizontal
(UV stabilised) PVC		Vertical
Air flow		
Powder Coated/ Stainless Steel (304 and 316 grade)	mm ²	25,000
(UV stabilised) PVC	mm ²	25,000

I RODOCI DETAILS

We are able to manufacture bespoke bollards to customer height requirement (to be approved by your engineer). Please ensure that the correct calculations have been projected to determine the number of bollards required on the project.

INSTALLATION

Correct Installations/specification should be sought from the specifier, ground engineers or the structural engineers to ensure the unit is suitable for the intended location.

Tel: 01622 738787 E-mail: orders@gdsenterprise.com