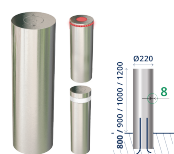
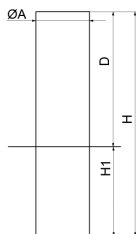


HP220



HE220



### Concrete-Filled Steel Bollards Ø220

This heavy-duty security bollard features a structural Ø8.66 in AISI 304 satin stainless-steel casing filled with reinforced concrete for superior strength and durability.

- Enhanced Stability: The added weight significantly increases resistance to displacement, ensuring a more secure installation.
  - Superior Impact Resistance: The concrete core strengthens the bollard structure, providing greater protection against collisions.
  - Corrosion Protection: The stainless-steel exterior shields internal components from moisture, minimizing rust and deterioration.
  - Vandalism Deterrent: The solid concrete fill makes cutting, tampering, or removing the bollard extremely difficult.
- This robust design offers an affordable yet highly effective solution for safeguarding public and private spaces.

REF	ØA	D	H	H1		Wt
HS1200	8.66"	31.50"	47.24"	15.75"	0.16"	-

[Project sheet](#) | [CAD](#) | [Mounting instructions](#) | [HD image](#)