

# Bollard Anti-belier

H268



Bollard made of iron of iron treated with Ferrus, a protective process that guarantees high resistance to corrosion. This treatment consists of three layers applied after shot cleaning all impurities: zinc plated, epoxy primer and powder coating. Stainless steel ring. Removable cap to facilitate the filling of the bollard with concrete and achieve a better resistance.



Ref.	Ø A	H	H1
H268	273	1500	500



ester

Recommended anchoring: embedded base and threaded rods with concrete.