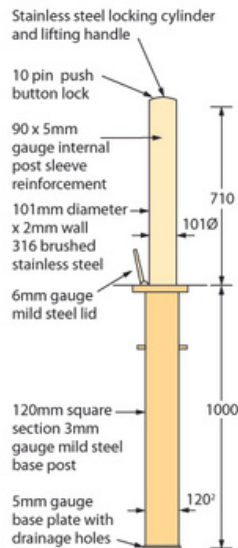
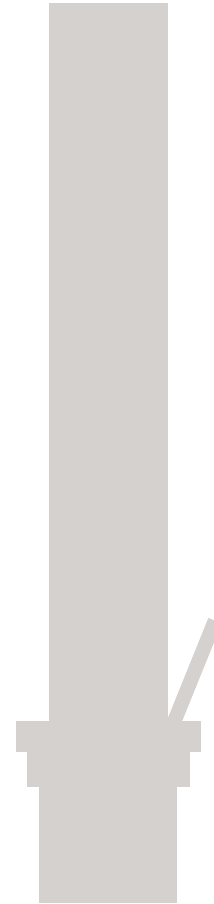
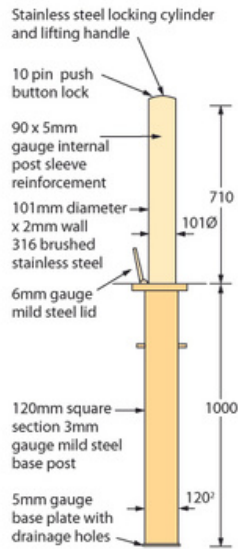




Rhino-Bollard Seraph for high-risk situations. Available in brushed and clear-coated 316L stainless steel. Height 710 mm. Diameter 101 mm. Shaft length 1000 mm. Weight 45 kg. Operating weight 5 kg. (Premium comfort with gas spring)



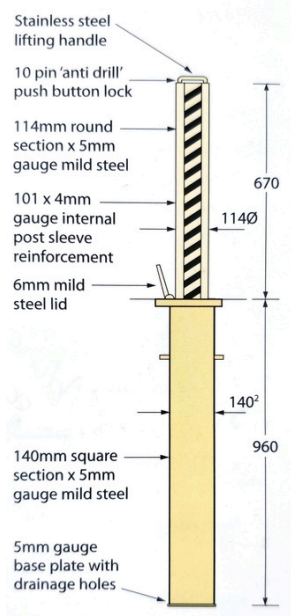
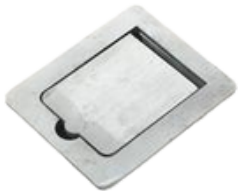
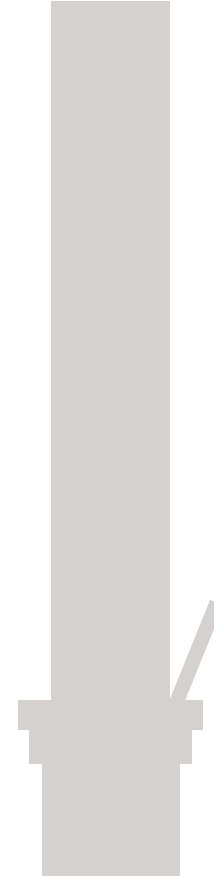
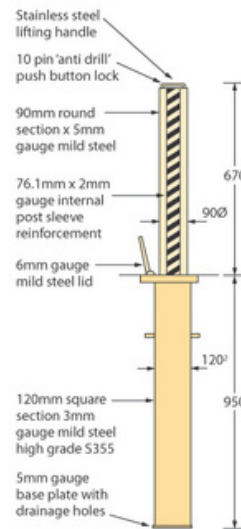
Rhino-Bollard Corniche for a moderate safety risk. Available in brushed and clear-coated 316L stainless steel. Height 710 mm, diameter 101 mm. Shaft length 1000 mm. Weight 40 kg. Operating weight 17 kg.





RhinoSystems

Rhino-Bollard Dawn for a moderate safety hazard. Available in traffic blue, black, slate grey, and red. Height 670 mm. Diameter 90 mm. Shaft length 950 mm. Weight 44 kg. Operating weight 14 kg.

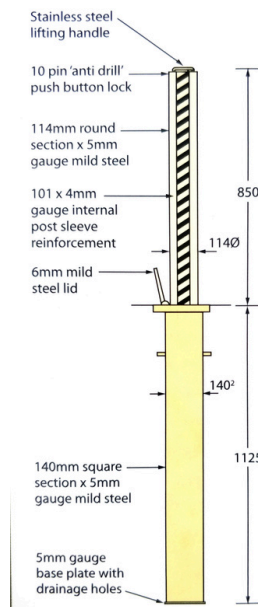
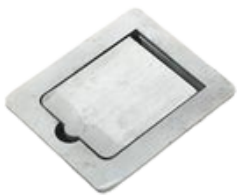
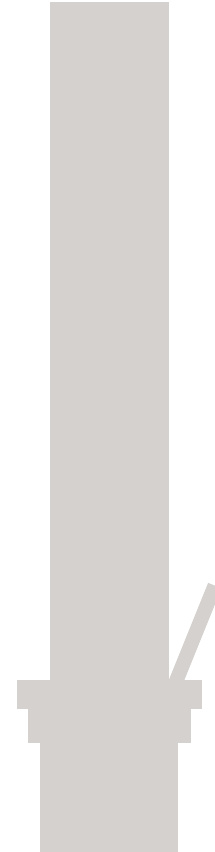
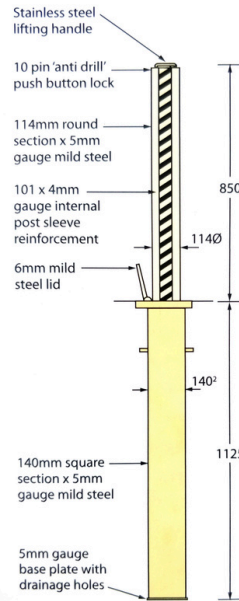


Rhino-Bollard Phantom poses a high safety risk. Available in traffic blue, black, slate gray, and red. Height 670 mm, diameter 114 mm. Shaft length 960 mm. Weight 55 kg. Operating weight 17 kg





Rhino-Bollard Gohst for high safety risks. Available in most common RAL colors. Height 850 mm. Diameter 114 mm. Shaft length 1125 mm. Weight 66 kg. Operating weight 22 kg.



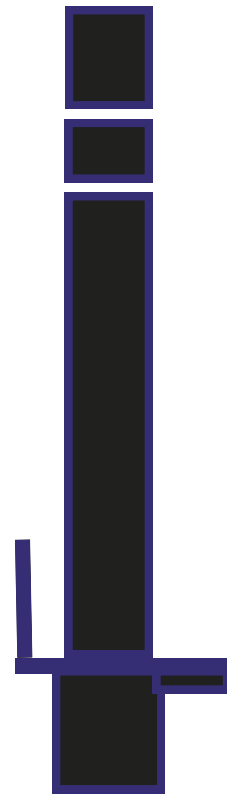
Rhino-Bollard Cullian for high-risk safety. Available in most common RAL colors. Height 850 mm. Diameter 114 mm. Shaft length 1125 mm. Weight 66 kg. Operating weight 7 kg. With gas spring.





The manually operated Rhino bollards for high security have been awarded the Home Office's "SOLD SECURE" Automotive Gold Standard and have been granted "SECURED BY DESIGN" accreditation. This does not apply to all Rhino bollards for low security. Both bollards are long-lasting and future-proof. The warranty period is four years, with the final three years including maintenance.

Florenzia plastic bollard with shape memory. Suitable for locations without safety risks. Available in black with a reflective white stripe. Height 800 mm. Diameter 100 mm. Removable with a triangular lock.



This is a removable, flexible post with shape memory. After deformation, it returns to its original shape.

contact@rhinosystems.nl

Our general terms and conditions of sale and delivery of SDM Support B.V. apply to all our communications and deliveries. These can be found at www.rhinosystems.nl.