





Genesis Barrier

The Genesis Barrier is made up of vertical modular 102mm diameter Genesis elements; the lower part of the bollards is made of hot galvanised and polyester powder coated steel. The upper part is 150mm high, electropolished stainless steel. The vertical post elements, 1500mm apart, are solidly connected together with 50mm galvanised and polyester powder coated steel tubes, mechanically fixed with the appropriate fixings and a 5mm diameter stainless steel rope, arranged in an X in between the two supports. The Genesis Barrier can be assembled on inclined levels up to the following values: 8% slope, minimum curve radius: 11 metres. Ground fixing can either be with suitable steel bolts (not included) or by concreting the extension 150mm deep into the ground. All fixings are in stainless steel.

Specification:

Materials:

Post - powder coated steel; stainless steel

