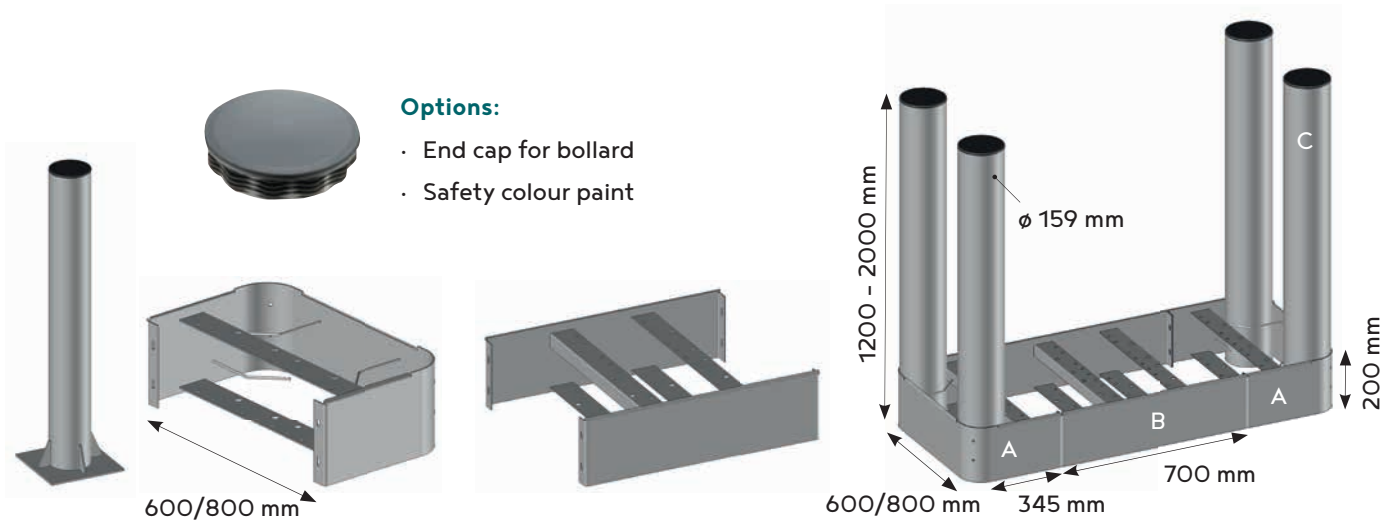


PREFAB TRAFFIC ISLAND

Galvanised or stainless steel island with bollard fixation points

- Modular islands are made of 3 mm galvanized steel
- A traffic island can be extended indefinitely in length, for applications where there is a lot of freight traffic, you can build up a traffic island in height to a maximum of 5 modules. This increases visibility and safety for the truck driver when approaching a barrier or operating column.
- Traffic islands are filled with concrete and can be equipped with 1 or more bollards for the protection of the equipment.
- Using the preformed elements in galvanized steel ensures efficient placement, saving time and money



- Options:**
- End cap for bollard
 - Safety colour paint

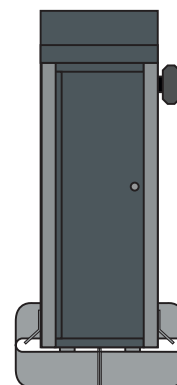
Technical specifications	
Dimensions top piece	345 x 600/800 x 200 mm - thickness 3 mm
Weight top piece	7,8 kg
Dimensions middle piece	700 x 600/800 x 200 mm - thickness 3 mm
Weight middle piece	12,6 kg
Dimensions bollard	H: 1200 or 2000 mm - ϕ 159 mm - thickness 4 mm
Weight bollard 1200 mm	18,36 kg
Weight bollard 2000 mm	33 kg
Material	Galvanised steel (optional stainless steel)
Filling pieces	Concrete

Article numbers	
Galvanised top piece width 600 mm	5-110600-0001-000-032-40
Galvanised top piece width 800 mm	5-110600-0011-000-032-40
Stainless steel top piece	5-110600-0006-000-070-30
Galvanised middle piece width 600 mm	5-110600-0002-000-032-40
Galvanised middle piece width 800 mm	5-110600-0012-000-032-40
Stainless steel middle piece	5-110600-0007-000-070-30
Bollard 1200 mm	5-110600-0003-000-032-40
Bollard 2000 mm	5-110600-0008-000-032-40
End cap for bollard	5-021009-0013-000

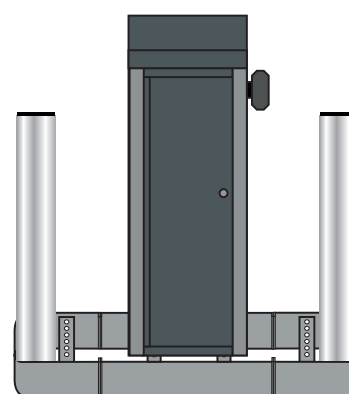


Configuration examples

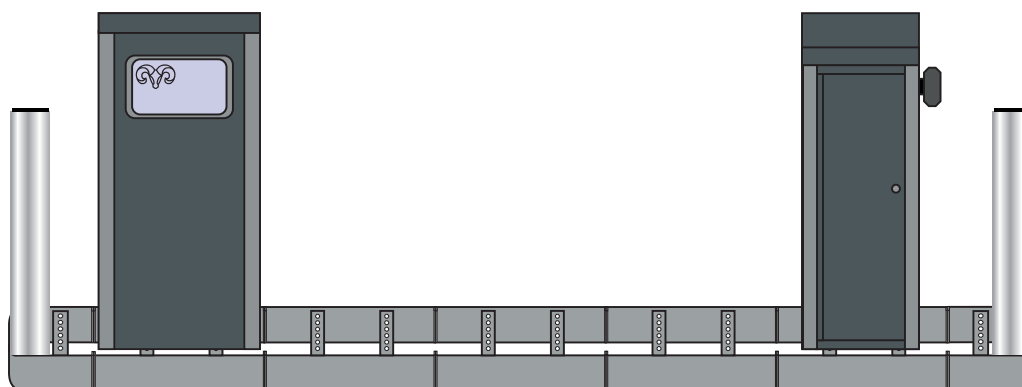
Barrier without bollard: 2 x top piece = 69 cm



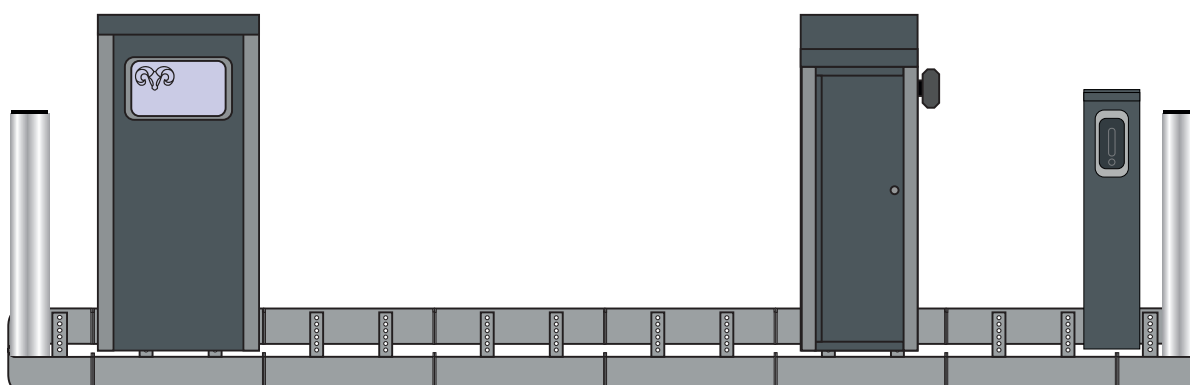
Barrier with bollards: 2 x top piece + 1 x middle piece = 139 cm



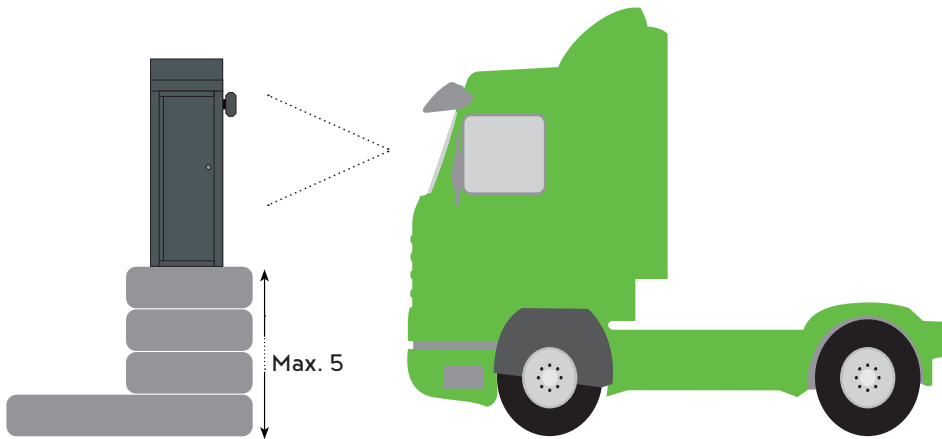
Barrier with operating column: 2 x top piece + 5 x middle piece = 419 cm



Barrier with operating column and ANPR: 2 x top piece + 6 x middle piece = 489 cm



Examples



Traffic islands can be mounted in height for applications with trucks

