

STANDARD TECHNICAL SPECIFICATIONS			
Design	Blocking bollard(s) with base supports for shallow mount installation. Bollard system can be adapted on site for corner applications.	Foundation Size	4500 x 1750 x 400 mm (triple unit)
Impact Load	612 kJ (6.8 t @ 30 mph) Vehicle Impact Simulation M30/ P1 (triple unit)	Foundation Top Edge	100 mm below finished floor level
Blocking Element	Diameter: 355 mm with welded on steel top plate, optional: screwed on steel top plate, in galvanised finish or coated in colour of blocking element	Weight	Approx. 620 kg (bollard M30-1100) or Approx. 590 kg (bollard M30-1000)
Wall Thickness	30mm	Options	Bollard top lighting, Ufo-shape, red, white or yellow Stainless steel sleeve with screwed on or welded on stainless steel top plate
Blocking Height	1100 mm (bollard M30-1100) or 1000 mm (bollard M30-1000)	Colour (Standard)	RAL 6005 moss green, RAL 7016 anthracite grey, RAL 7030 stone grey, RAL 7035 light grey, RAL 9010 pure white
Total Height	1552 mm (bollard M30-1100) or 1452 mm (bollard M30-1000)	Colour (Optional)	Other RAL colours or DB colours
Base Support construction	Total WxD = 900 x 1555 mm		

STANDARD TECHNICAL DRAWING





