

BOLLARD M30 FIXED

VEHICLE IMPACT SIMULATION M30 - P1 (TRIPLE UNIT)

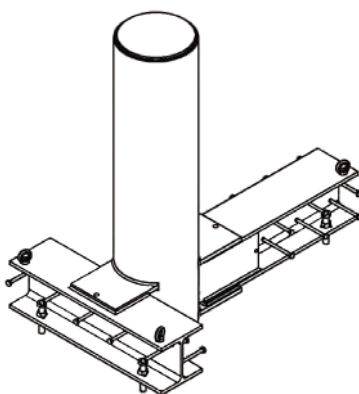
VEHICLE CRASH-TESTED TO INTERNATIONALLY ACCEPTED STANDARDS



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



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