

Static and Removable Bollard Technical DataSheet





Blocking Element Cylindrical:	Diameter: 275 mm, blocking height 780 mm above ground level
Blocking Element Material:	SAE 1020 (ST44/2) Thickness: 26 mm – with hot-dip galvanized.
Operating Time:	Statik Bollards
Impact Load:	1700 kJ (15.000lbs at a speed of 50 mph) certified according to K12 DOS/DOD SD-STD-02.01
Lighting (Optional):	Bollard top lighting red or yellow, i.e. LED lighting on top plate (UFO-shape)
Weight:	Bollard approx. 350 kg
Colour:	Standard: blocking element: RAL 6005, 7030, 7016 or 9010
	drive housing: hot-dip galvanised, cover plate of underground casing and
	stand pipe: RAL 7016 (optional stainless steel)
	Optional: RAL colours or DB colour tones