TBD BOLLARD

(Traffic Regulation - Fixed Model)

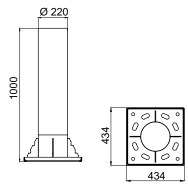
CAME T ÖZAK

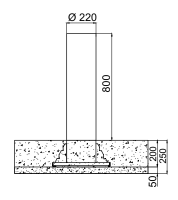
TECHNICAL SPECIFICATIONS





Dimensions (mm)





^{*} Different product dimensions are optionally available.

Technical Features

Crash /	Impact	Rating	
---------	--------	--------	--

Bollard Structure	800 mm high bollard pipe is made of Ø220 mm, 6 mm thick hot dip galvanised steel pipe electrostatic powder coated in RAL9006 (optionally		
	in other RAL colors).		
	Furnished with red (opt. white or yellow) reflecting strips.		
Optional Features	Removable structue, demountable aluminium (electrostatic powder coated in body color or 304/316 grade stainless steel) bollard top lid with		
and Accessories	360° visible red flashing LED indicators, stainless steel sleeve (304/316 grade), different colors, different product dimensions.		
Installation	Easy levelling with 4 bolts and easy installation with steel rebar reinforcement and C30 grade concrete through ground mounting plate.		
	Ground levelling and preparation works shall be carried on before pouring the concrete. Allowable bearing value of the ground shall be		
	minimum 1/2 kg/cm², if not, works shall be carried on to fulfil, Installation shall be done according to the manufacturer's instructions.		