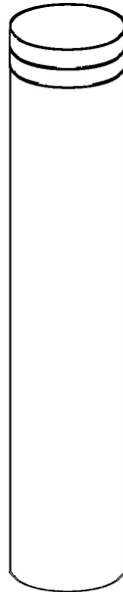
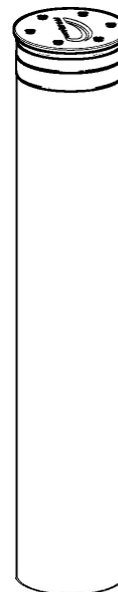

Technical Data Sheet

Welded on top plate



Screwed on top plate



Design:	Fixed bollard for installation in a standard PAS 68 reinforced concrete foundation
Impact Energy:	1852 kJ (7.5 t @ 80 km/h) Crash test certified according to PAS 68:2010 V/7500[N3]/80/90:10.6/11.1 (tested as single bollard)
Blocking Height*:	1080 mm * without top plate and acrylic ring
Blocking Element:	273 mm diameter, approx. 16 mm wall thickness, with welded on top plate
Foundation Insertion:	Min. 500 mm
Foundation Depth:	750 mm
Road Covering:	Depending on selected foundation insertion, max. 70 mm
Options:	Stainless steel screwed on bollard top plate D280 complete with 17 mm visible acrylic ring and LED-RGB-bollard lighting Turned blocking element for improved surface quality
Total Length*:	1650 mm * without top plate, bottom transport aid and acrylic ring
Weight:	Approx. 170 kg
Colour (Standard):	RAL 6005 moss green, RAL 7016 anthracite grey, RAL 7030 stone grey, RAL 7035 light grey or RAL 9010 pure white
Colour (Optional):	Other RAL colours or DB colours