

Fixed bollards SF

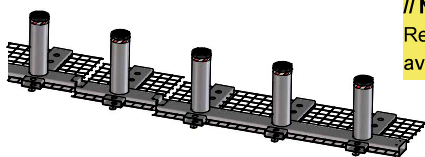
with flat ground fitting

FXSF275K4 900

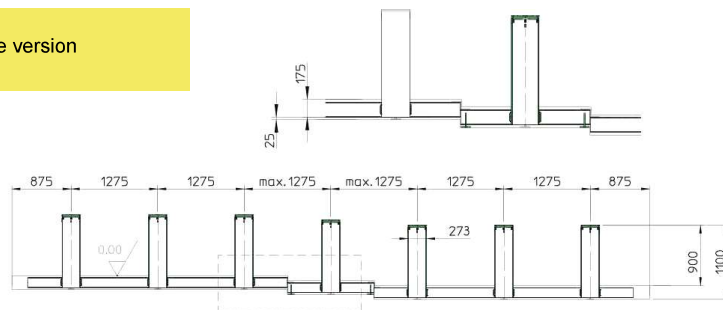


Product description	
Fixed bollards SF	FXSF275K4 900
Height	900 mm
Diameter	273 mm
Material thickness	10 mm
Material	Steel S355JR Stainless steel (AISI 304)/(AISI 316)
Surface treatment	Steel version: anti-corrosion treatment – standard painting * Stainless steel version: full inox cylinder or replaceable sleeve, standard painting * or brushed
Reflecting strips (height 55 mm)	Yes
Fitting depth	200 mm
Impact energy without destruction - impact resistance	250,000 J
Impact energy with destruction - breakout resistance	750,000 J
Connecting lead for LED lighting strips (optional)	Standard 10 m (max. 80 m)
Certified acc. to (requires standard ground fitting for 3 fixed cylinders)	PAS68, IWA14-1, M30, K4

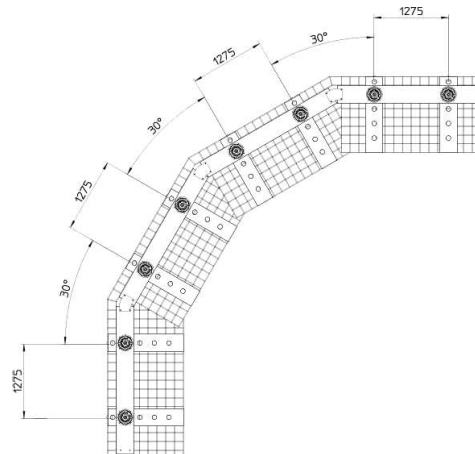
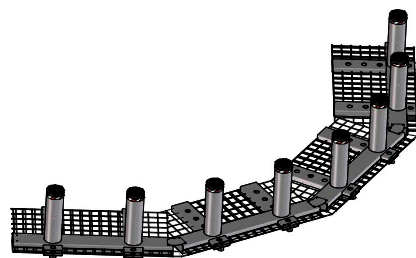
For orders with no surcharge in RAL to choose, the standard colour is Anthracite grey.



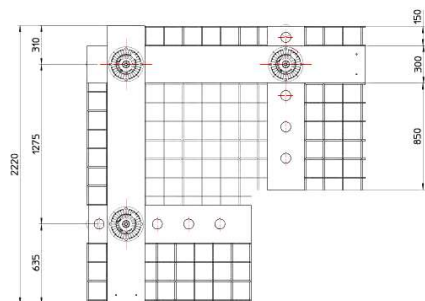
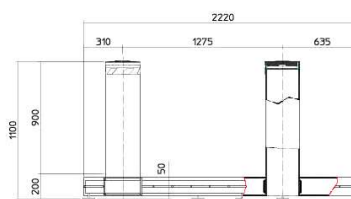
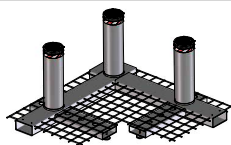
// NEW
Removable version available



Example laying at gradients
Elements with fixed bollards 275/K4SF-900 with flat ground fitting



Example for angled arrangement (curve)
Elements with 4 fixed bollards 275/ with flat K4SF-900F ground fitting



Example for angled arrangement (90° angle)
Element with 3 fixed bollards 275/K4SF-900F with flat ground fitting

Fixed bollard FXSF275K4 900 with 200 mm fitting depth		275/K4SF-900F
		Article no.
1 fixed bollard FXSF275K4 900 (Arrangement in direction of travel to centre) + Standard ground fitting for 3 fixed cylinders, incl. reinforcement	Steel painted	SF401094
	Stainless steel painted	SF407094
	Stainless steel brushed	SF413094
2 fixed bollard FXSF275K4 900 (Arrangement in direction of travel to centre / left) + Standard ground fitting for 3 fixed cylinders, incl. reinforcement	Steel painted	SF401092
	Stainless steel painted	SF407092
	Stainless steel brushed	SF413092
2 fixed bollard FXSF275K4 900 (Arrangement in direction of travel to centre / right) + Standard ground fitting for 3 fixed cylinders, incl. reinforcement	Steel painted	SF401093
	Stainless steel painted	SF407093
	Stainless steel brushed	SF413093
3 fixed bollard FXSF275K4 900 + Standard ground fitting for 3 fixed cylinders, incl. reinforcement	Steel painted	SF401091
	Stainless steel painted	SF407091
	Stainless steel brushed	SF413091
1 additional fixed bollard FXSF275K4 900 + Ground fitting for 1 fixed cylinder, incl. reinforcement	Steel painted	SF401096
	Stainless steel painted	SF407096
	Stainless steel brushed	SF413096
2 additional fixed bollard FXSF275K4 900 + Ground fitting for 2 fixed cylinders, incl. reinforcement	Steel painted	SF401095
	Stainless steel painted	SF407095
	Stainless steel brushed	SF413095
3 additional fixed bollard FXSF275K4 900 (Right-angle arrangement) + Ground fitting for 3 fixed cylinders, incl. reinforcement	Steel painted	SF401097
	Stainless steel painted	SF407097
	Stainless steel brushed	SF413097
Optional extras specifically for bollard FXSF275/K4 900 with flat ground fitting		Article no.
	1 bollard	SF401044
Surcharge for painting in RAL to choose For fixed bollards with flat ground fitting	2 bollards	SF401043
	3 bollards	SF401042
	per cylinder	AA104071
Surcharge for version in brushed stainless steel (AISI 316), as an alternative to (AISI 304)	1 bollard	SF401053
	2 bollards	SF401052
	3 bollards	SF401051
Surcharge for 100 mm higher cylinder (e.g. for the use of paving stones)	Steel painted	AA107711
	Stainless steel	AA107721
Surcharge for lighting strips with 25 LEDs for standard cover, incl. connecting lead, 10 m	per cylinder	AA107571
LED lighting strip power supply for semi-automatic / fixed bollards (max. 8)		AA107341
Line extension for LED lighting strips (80 m max.)	Per m	AA107551
Cylinder cover (head) and reflecting strip (no logo)	difference	AA108811
Surcharge for stainless steel cylinder cover (AISI 304)		AA101911
Surface customisation of the cylinder cover, e.g. with a city crest or a logo	Fitting set	SF401008
	Fitting set 30°	SF401009
	Fitting set 45°	SF401010
Fitting set for connecting two ground fittings for rising / falling subsurfaces Maximum gradient up to approx. 2.4° possible (corresponds to approx. 4.2 cm at 1 m length)	Fitting set	SF401011
	Fitting set 30°	SF401012
	Fitting set 45°	SF401013
//NEW Removable version		