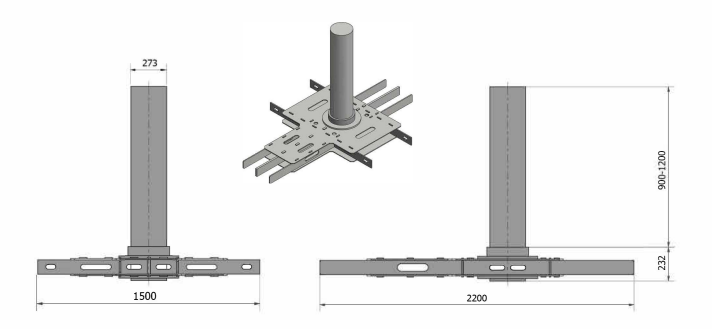
## **Fixed bollards SF**

## with flat ground fitting

FXSF275K12 9001200



	FXSF275K12 900	FXSF275K12 1200	
Height	900 mm	1200 mm	
Diameter	273 mm	273 mm	
Material thickness	20 mm		
	Steel version: anti-corrosion treatment – standard painting * Stainless steel version: full inox cylinder or replaceable sleeve, standard painting * or brushed		
	Yes		
Fitting depth	200 mm (optional: 300 mm incl. approx.100 mm for fi	inished floor covering, e.g. paving stone	
destruction - impact resistance	700,000 J		
truction - breakout resistance	2,000,000 J		
D lighting strips (optional)	Standard 10 m (max. 80 m)		
	M50, K12, PAS68, IWA14-1		
	Diameter Material thickness Material Surface treatment Reflecting strips (height 55 mm)	Height 900 mm  Diameter 273 mm  Material thickness 20 mm  Material Steel S355JR Stainless steel (AISI 304) / (AISI 316)  Surface treatment Steel version: anti-corrosion treatment – sta Stainless steel version: full inox cylinder or a standard painting * or brushed  Reflecting strips (height 55 mm) Yes  Fitting depth 200 mm (optional: 300 mm incl. approx.100 mm for fit destruction - impact resistance 700,000 J standard 10 m (max. 80 m)  D lighting strips (optional) Standard 10 m (max. 80 m)	



## **Fixed bollards SF**

## with flat ground fitting

FXSF275K12 9001200



Fixed bollard FXSF275K12 9001200 with fl	at ground fitting	FXSF275K12 900 Article no.	FXSF275K12 1200 Article no.
Fixed bollard FXSF275K12S 9001200	Steel painted	SE426091	SE426121
	Replaceable sleeve stainless steel painted	SE429091	SE429121
	Replaceable sleeve stainless steel brushed	SE432091	SE432121
Fixed bollard FXSF275K12S 9001200	Steel painted	SE427091	SE427121
	Replaceable sleeve stainless steel painted	SE430091	SE430121
+ Standard cylinder cover (head)	Replaceable sleeve stainless steel brushed	SE433091	SE433121
	Stainless steel painted	SE407091	SE407121
	Stainless steel brushed	SE413091	SE413121

Optional extras specifically for bollard FXSF275K12 9001200 wit	h flat ground fitting		Article no.
Surcharge for painting in RAL to choose			AA900871
Surcharge for version in brushed stainless steel (AISI 316)		Cylinder 275-900	AA104131
		Cylinder 275-1200	AA104161
Surabarra for alcoup version in brushed stainless steel (AISL 246)		Cylinder 275-900	AA108721
Surcharge for sleeve version in brushed stainless steel (AISI 316)		Cylinder 275-1200	AA108731
Protection against corrosion - marine treatment - (recommended for saline ambient conditions) For fixed bollards with flat ground fitting		FXSF275K12 900	AA101851
		FXSF275K12 1200	AA106851
Knurling on FXSF275K12 9001200 bollard with steel cylinder (difference)		Cylinder 275-900	AA101781
		Cylinder 275-1200	AA101811
Knurling on FXSF275K12 9001200 bollard with stainless steel cylind	er (difference)	Cylinder 275-900	AA101831
		Cylinder 275-1200	AA101821
	Steel painted		AA108501
Surcharge for 100 mm higher cylinder (e.g. for the use of paving stones)	Replaceable stainles	Replaceable stainless steel sleeve	
and use of puring sterios)	Stainless steel		AA108521
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 (m	ax. 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		
Ground fitting without cylinder			AA108491
Fitting set for connecting two ground fittings for a level subsurface (4	bolts, 4 nuts and 8 washers	s) Fitting set	AA108531
Surcharge for connetting two ground fittings with angle >60°		Fitting set	AA108481