

AM

# StoreProtect Premium

# Slim and discrete design

The StoreProtect series gives you a full range of top quality anti-shoplifting systems, working with the industry standard AM technology.

Top quality in both antenna-design and function, with the ability to access and control the system via the secure, online remote-service solution.

The StoreProtect-family comes in a full range of designs in various colors. All systems are engineered and produced in Sweden with high quality components.



# Antenna Features

- Metal antenna frame
- Narrow base

# Antenna Specifications

•	Width303	mm
•	Height 1546	mm
•	Thickness 50	mm
•	Thickness at base 54	mm
•	Weight 8	kg

# Add-ons

- Active
- Colored sidepanels
- Passive
- Customized printed sheets
- Remote Service v4
- Protection buffers
- AD-Holder

# Controller Box Specifications

- Powers up to 9 StoreProtect AM antennas
- Quick and easy mounting
- Approvals: CE, FCC, ETL, CB
- Power consumption 46W (9 antennas)

# Transmitter

•	Operating Frequency 58kHz
•	Transmit Burst Duration 1ms
•	Max. Transmit Current 15A peak
•	Burst Repetition Rate
	(Based on 50Hz net)75Hz
	(Based on 60Hz net) 90Hz

# Receiver

•	Center Frequency. (software adjustable bandwidth in steps of 100Hz)	58kHz
	Possiver Coil Posistance	1 20

#### 

#### Alarm

#### Environmental

•	Ambient Temperature	0°C to 50°C
		(32°F to > 122°F)

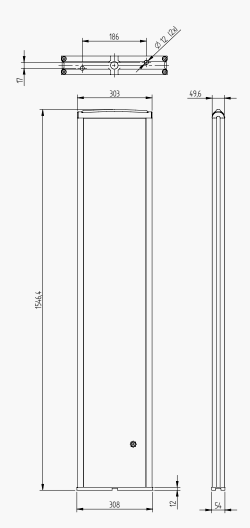
•	Relative Humidity	. 0 to	90%
	N	on-con	densing

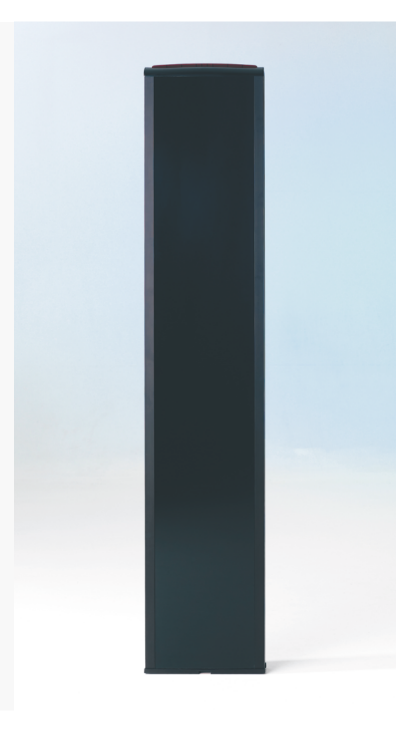


# Dimensions

# Antenna

All dimensions in mm.





AUTHORIZED DEALER

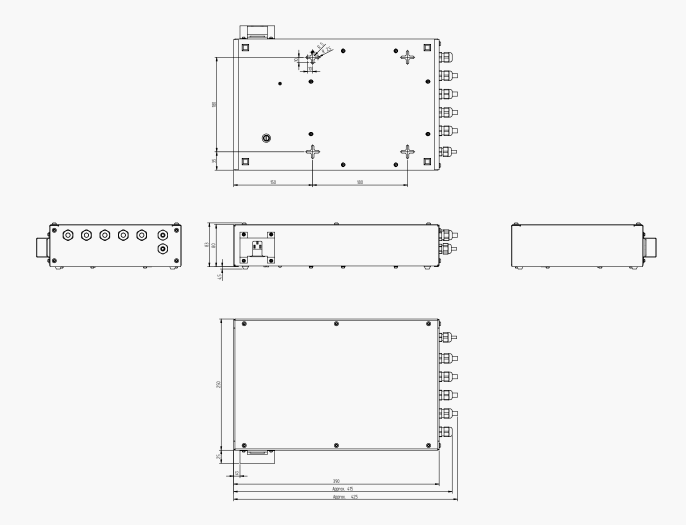
Gunnebo Gateway AB is a Swedish supplier of antitheft systems for the retail sector worldwide. We are the only company to develop, manufacture and market solutions built on every existing form of Electronic Article Surveillance (EAS) technology.



# Dimensions

# Controller Box

All dimensions in mm.



AUTHORIZED DEALER

Gunnebo Gateway AB is a Swedish supplier of antitheft systems for the retail sector worldwide. We are the only company to develop, manufacture and market solutions built on every existing form of Electronic Article Surveillance (EAS) technology.