



# Wide-Range Antenna in Frosted Plexiglass

Attractive frosted plexiglass design

Each antenna is a stand-alone unit that can be used alone or together with other Stargate antennas

•

Thanks to its wide detection range, one antenna can cover the whole entrance depending on the aisle width

Suitable both for shops with limited entrance space and for shops with larger entrances

# **Key Features**

- Stand-alone antenna
- · Attractive frosted plexiglass design
- Jammer alarm
- One electronic box operates up to six antennas

## **Options**

- · Antenna protection
- Stargate Xtenders can be used when up to 20cm extra detection range is required



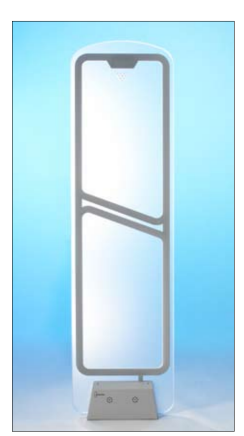
# Stargate Plexi Ice

## High-Quality Hard Tags and Labels

Gateway offers a full range of high-quality hard tags and labels, specially designed for our systems. Find our complete range in the Gateway Consumables product brochure!

#### **Electronic Box**

All AM (acousto-magnetic) antennas operate with an electronic box. The standard configuration per electronic box is three antennas. However, depending on the design of the store, up to six antennas can be connected to one box.





Attractive frosted plexiglass design



Wide detection range

#### Authorised Dealer:



WEB www.ktk.com.ve
TELF +58-212-5528614 / +58-212-5513952

EMAIL ventas@ktk.com.ve







www.gateway-security.com

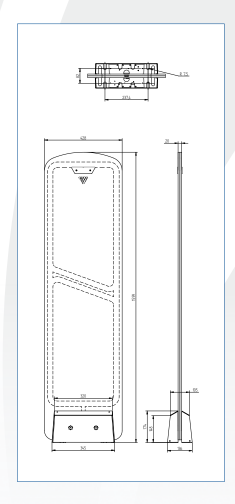
Gunnebo Gateway AB is a Swedish supplier of anti-theft systems for the retail sector worldwide. We are the only company to develop, manufacture and market solutions built on every existing form of Electronic Article Surveillance (EAS) technology.

#### **Specifications**

Art. no.	8002v3
Width	430mm
Height	1576mm
Thickness	20mm
Thickness at base	136mm
Weight	21kg
Standard frequency	58kHz
Colour	Frosted plexiglass
Approvals	CE, FCC

Detection Range <sup>1) 2)</sup>	Up to	
AM Label	0.80m	
Polar Tag AM	0.90m	
A3 Tag AM	1.30m	

1) Detection range on each side of antenna





<sup>&</sup>lt;sup>2)</sup> Tested with Gateway tags in different orientations. Effective rate of detection is influenced by the store environment.