



## **Doorgate Plexi**

### Wall-Mounted Plexi Antenna for Increased Space Efficiency

Mounted on the wall instead of fixed to the floor

Narrower than most floor-fixed antennas which means it takes up less space

Has a wide detection range and can be installed alone or together with another Doorgate Plexi antenna or with Stargate Extenders

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

### **KEY FEATURES**

- Stand-alone antenna
- Wide detection range
- Wall-mounted
- Narrow
- High
- Robust
- Jammer alarm
- One electronic box operates up to three antennas

#### **OPTIONS**

• Stargate Xtenders can be used when up to 20cm extra detection is required

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.

www.gateway-security.com





Member of the Gunnebo Security Group

# **Doorgate Plexi**

### **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 GatewayConsumables 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.

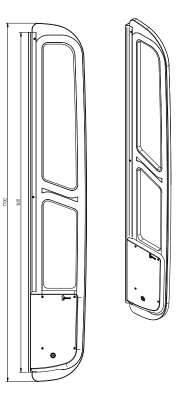


AUTHORIZED DEALER:



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





#### SPECIFICATIONS

 Art. no.
 8014

 Width
 276mm

 Height
 1700mm

 Thickness
 20mm

 Thickness at base
 40mm

 Weight
 7 kg

 Power consumption

 Per antenna
 15W

 DETECTION RANGE<sup>1) 2)</sup>
 UP TO

 AM Label
 0.75m

 Polar Tag AM
 0.80m

 A3 Tag AM
 1.20m

<sup>1)</sup> 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.