

### Unique Stand-Alone RF Antenna in Attractive Plexiglass

Discreet Swedish design

Transceiver technology makes each antenna a stand-alone unit that can be used alone or together with other Powergate antennas

Particularly suitable for back-toback checkout installations and smaller stores

Can be ordered with a Prisma feature that allows the whole antenna to be illuminated in a colour of your choice

#### Key Features

Powergate Plexi V3

- Stand-alone RF transceiver antenna
- Discreet, elegant plexiglass design
- Narrow footprint to save valuable
  entrance space
- Suitable for back-to-back checkout installations
- Detection on each side of the antenna
- Gatenet compatible

#### Options

- Prisma
- Antenna can be etched with store logo
- Antenna protection





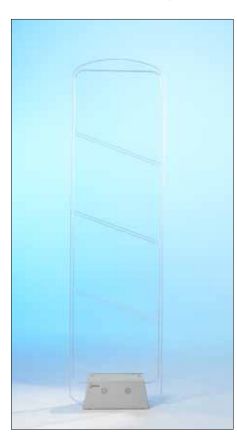
# Powergate Plexi V3

#### 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!

#### Added Value with Gatenet Software

Gatenet software is an easy way to get even more out of your EAS system. It monitors your EAS systems to give you valuable input for your security work and allows remote services and adjustments. Find out more about Gatenet in the Gatenet concept brochure!





Discreet, elegant plexiglass design



## Authorised Dealer:

TECNOLOGIA EN SEGURIDAD

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.	3131-V3	
Prisma art. no.	3131-V3-Prisma	
Width	420mm	
Height	1576mm	
Thickness	20mm	
Thickness at base	136mm	
Weight	22kg	L
Standard frequency	8.2MHz	
Approval	CE	

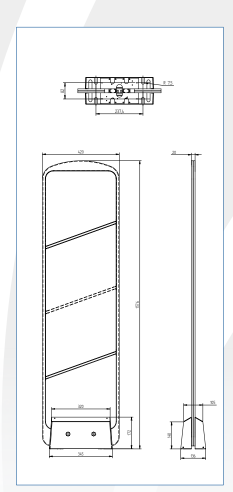
#### Detection Range<sup>1) 2)</sup> Up to

Paper Label (40x40mm)

<sup>1)</sup> Detection range on each side of antenna

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

0.90m



**Gateway**™