

202

reliable and cost-effective alarm system

RF

The 202 works using radio frequency (RF) technology and the full range of RF hard tags and labels. Like all RF antennas, this alarm system boasts an extremely high detection rate, helping to significantly reduce shoplifting.

These antennas are ideal for many retail environments, but their compact size makes them particularly suitable for shops with smaller entrances where space is at a premium.

With its state-of-the-art digital processing technology, the 202 is not only an extremely reliable alarm system, but also a very cost-effective anti-theft solution.

about RF technology

Radio frequency (RF) technology has been used for many years to combat shoplifting and is a tried and tested solution for clothing retailers, department stores and supermarkets.

RF technology uses fire-resistant and tamper-proof hard tags or adhesive labels that are simple to deactivate. Certain RF antennas can be fitted with a metal detector to pinpoint individuals carrying aluminium foil-lined bags.



features

- Four different alarm sounds
- Dual alarm time

specifications

width	300 mm
height	1540 mm
standard colour	chrome
standard frequency	8.2 MHz

maximum detection range*

Galaxy Midi	1.60 m
Galaxy Midi Ink	1.60 m
Galaxy Mini	1.25 m
Mini Square	1.40 m
Paper Label (40 x 40 mm)	1.20 m

*between two antennas

RF hard tags are fire-resistant and sealed with super-strong magnets to prevent tampering. All hard tags come with smooth pins that will avoid damage when applied to garments.

www.maxtag.com
for more information