



RFID  
TUNNEL

HARDWARE / System

# Dipole TUNNEL

TS-110

Dipole TUNNEL has been designed for logistical use and is a RFID tag reader that executes mass readings and recordings of tags in blocks (boxes, trays, etc.).

All the information captured is displayed on your control screen, which can then be used to correctly direct your products.

Dipole TUNNEL is very productive in the processes of entering merchandise in warehouses, verifying customer exits or recording articles.

## Benefits

- > High reading reliability
- > Reading speed: reduction times
- > Possibility of reading and recording
- > Real-time information



HIGH  
FIDELITY



CUSTOMIZABLE

## Product Details

### Dimensions

3.000 x 850 mm

### Height

From 400 to 840 mm

### Speed

Fixed up to 1.2 meters per second

### Reading Capacity

Depending on the performance of the tag and the speed of the tape

### International Standards

ISO 18000-6C  
Class 1 Generation  
2 passive UHF

### Operational Frequency

Global 860 - 960 MHz

Ask us how we can adapt Dipole TUNNEL to your needs



## Preferential Uses

Dipole TUNNEL is aimed at companies that must identify and control large quantities of items in a short period of time.

Use it for the following processes:

- > Entries and Exits
- > Inventory
- > Dynamic Recording

Preferential industries:

- > Fashion and Complements
- > Logistics and Transportation