



Booster Labels

Fact Sheet - English

Booster labels

CD / DVD RFID application

the nedap booster label is a unique rfid application for items such as cds and dvds.

RFID and metal

The performance of standard RFID labels applied to CDs and DVDs is reduced by the size of the tag and the metal in the CDs/DVDs. This in turn reduces the reading and detection distance of the labels as such.

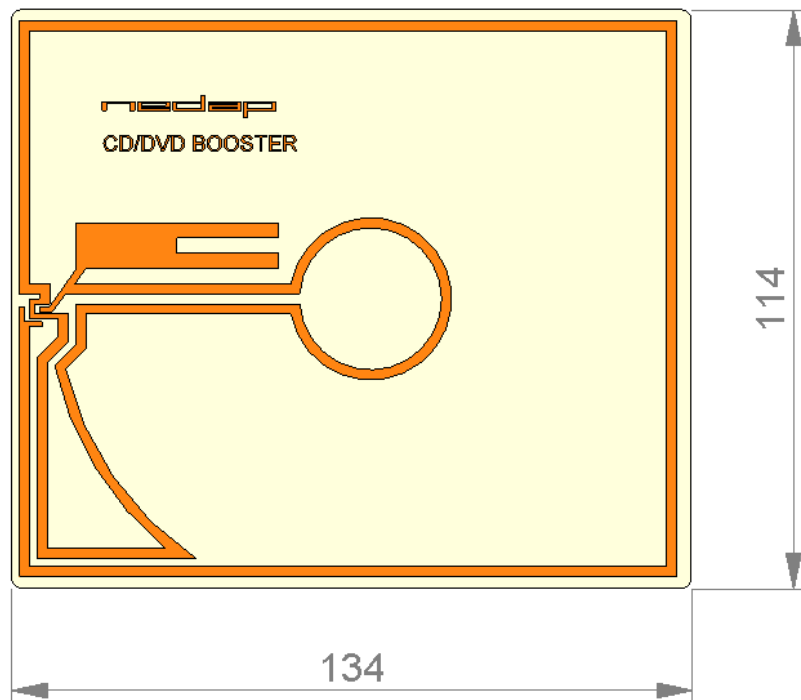
Optimize RFID performance

The Booster Label has especially been developed by Nedap Librix for these library articles. Using the booster label optimizes the performance of the identification/anti-theft functions at selfservice counters and especially between EAS antennas significantly.

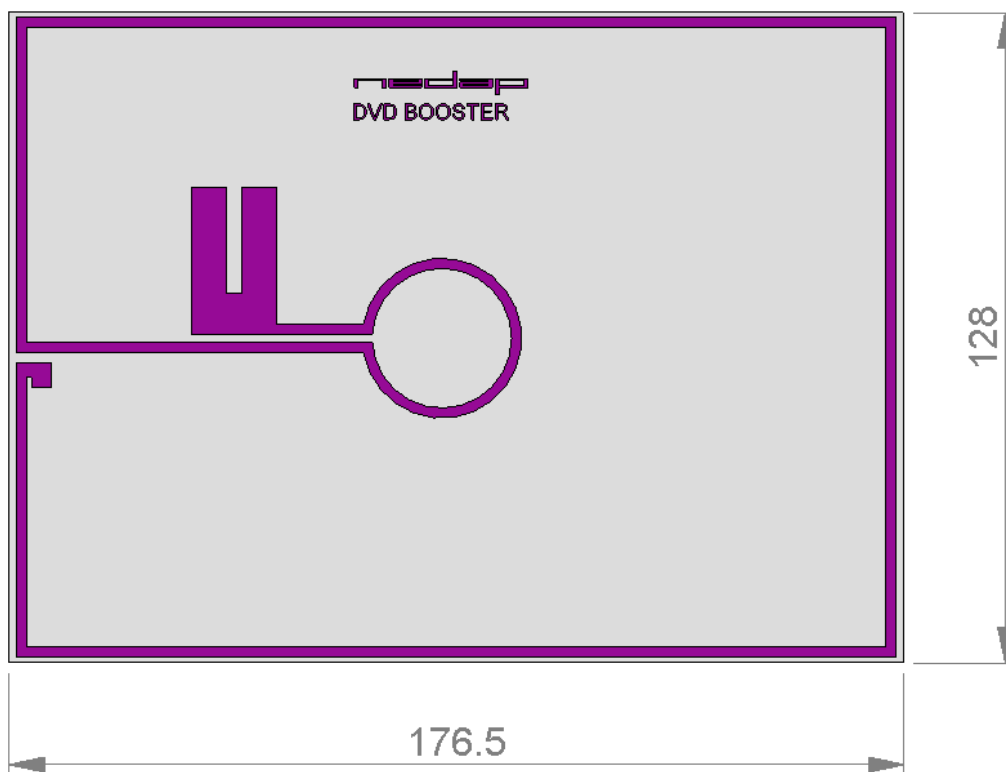
Benefits

- » Enhances RFID label performance significantly
- » Supplied with self-adhesive backing
- » Suitable for use with collections of multiple CDs/Boxes
- » CDs, DVDs no longer needed to be stored behind the counter

CD-booster:



DVD-booster:



NOTE: Do not use these drawings for installation purposes. Ask your local supplier for technical drawings.

Specifications

CD Booster

Article number:	9920358
Dimensions (mm):	134 x 114 (l x w)
Function:	Improving the detection field
Mounting:	Self-adhesive
Reel size:	500 pcs
Release liner:	Siliconized paper

DVD Booster

Article number:	9925821
Dimensions (mm):	176,5 x 128 (l x w)
Function:	Improving the detection field
Mounting:	Self-adhesive
Reel size:	500 pcs
Release liner:	Siliconized paper

Environmental specifications

Operational temperature:	0 - 45 °C
Storage conditions:	2 years, 5 - 40 °C, 30 - 85% RH

RFID specifications

Application:	HF RfiD 13,56 MHz
--------------	-------------------

Warranty / certificates

Warranty:	1 year
-----------	--------

Version 1.0

Specifications are subject to change without notice

Contact

Nedap Librix

Parallelweg 2d

7141 DC Groenlo

The Netherlands

T +31 (0) 544 47 11 11

F +31 (0) 544 46 58 14

E info@nedaplibrix.com

www.nedaplibrix.com

We'd love to see you again at
www.nedaplibrix.com