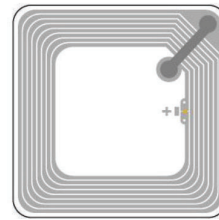


RFID-Tags for Library

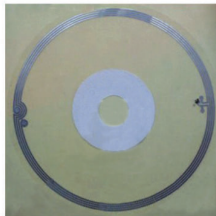
Library HF RFID-tag ISO 15693,
80x50mm



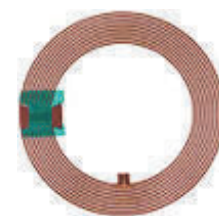
HF RFID-tag ISO
15693, 50x50mm



RFID CD/DVD HF tag
d=117 mm



RFID CD/DVD HF
d=40 mm



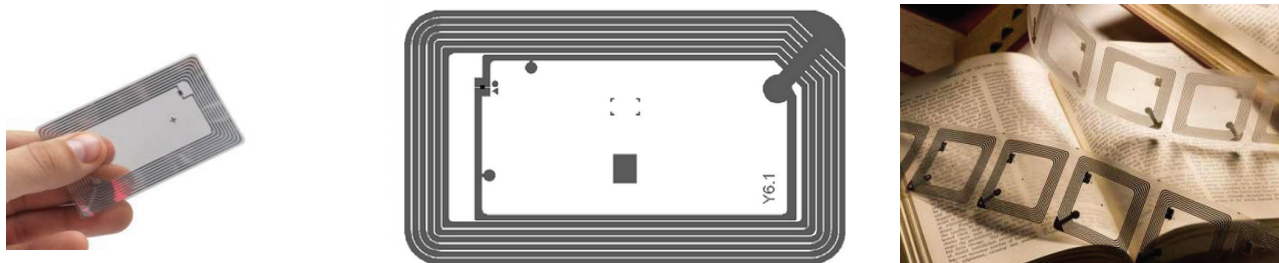
UniBook Dispenser for RFID-Tags

EasyBook Dispenser is an irreplaceable accessory intended for simplification of feeding and sticking library RFID-tags on to the print media.



- Tag feeding and sticking takes several seconds.
- Convenient and safe in use.
- High-quality body material.
- Suitable for RFID-tags 80x50 mm

Library label, ICODE SLIX 2 80x50mm ; (50X50mm)



Features:

Self-adhesive label for libraries of ISO 15693 standard. The label for libraries with the latest chip has a large built-in memory for user data, has a wider encryption functionality, an optimal area and antenna configuration for reliable reading and writing of information. This RFID tag is specially designed for bookmarking fund in libraries, unauthorized changes and thefts.

RFID tags for libraries can be installed hidden, for example, inside books, thanks to the adhesive backing, which helps to easily attach the tag to objects.

Advantages:

- ✓ the use of RFID tags simplifies the work of library workers at times;
- ✓ identification and anti-theft functions are combined;
- ✓ increased reading range; Anti-collision algorithm
- ✓ biblio-tags reduce the time spent at every stage of the process, from creating a catalog to issuing and returning materials;
- ✓ will provide the ability to issue and receive several books at the same time, RFID technology speeds up the process of serving readers;

Specifications:

Label type HF labels for libraries ,printable

Operating frequency 13.56 MHz

Password 32 bit

Exchange rate 53 Kbps

Size 80 x 50 mm

Storage conditions from -5C to + 30C , PH at storage conditions 6,3

Working temperature from -40C to + 85C

Reading distance 2 m

Memory 2528 bit

Data retention over 50 years

Read / Write Mark Type

Rewrite cycles 100 thousand

NXP ICODE SLIX 2 Chip

ISO 15693, 18000-3 mode 1, 28560, Danish Datamodel

Safety operation mode AF Bit