

# EM library tags

## The best way to have control over your valuable library materials.

In order to meet the libraries demand in handling the tagging process as efficiently as possible, Dialoc ID has developed the Library Tag Program. The program includes a wide variety of EM tags for different applications.

EM tags in different sizes and finishes are available to protect all materials in the library. Once protected by an EM library tag, these materials can circulate safely. The use of high quality EM tags ensures many years of reliable performance.

### EM Tail tags

Dialoc ID has several choices, where it concerns our EM Library tail tags. These tail tags can be used to secure books, valuable items and other media in the library. We strive for an easy job for the librarians who apply the tail tags, where detection performance is as high as possible. Our PH-neutral tail tag will not yellow the book on the long term or damage it chemically. Besides this, our tail tags perform well with other brands than Dialoc ID.

#### Specifications:

- PH-neutral (little or no acidic or alkaline properties)
- Special Paper
- High quality magnetic detection material
- Advanced High Performance (AHP) Library Tag ( Dialoc ID's Standard EM tag)

The available EM tail tags from Dialoc ID can be distinguished in two ways:

- Length
- Position of application

#### Length 125mm or 165mm:

- 125mm will work perfectly with the Dialoc ID EM systems
- 165mm will be advised for optimum performance for EM systems from other suppliers

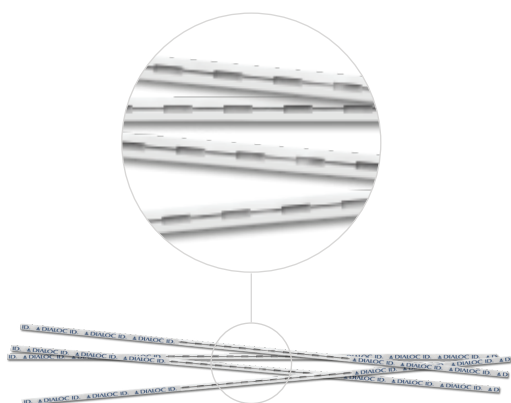
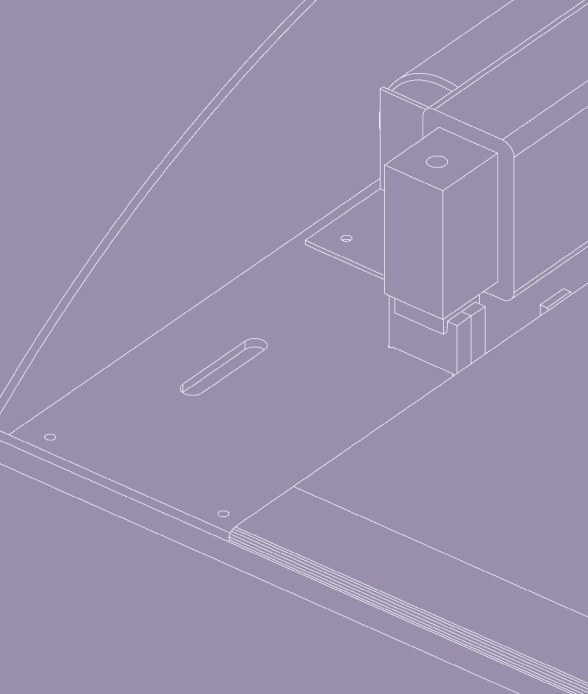
#### Position of application: DSA or SSA tag:

- In the gutter of the book; Double Side Adhesive (DSA)
- In the spine of the book; Single Side Adhesive (SSA)

#### EM CD/DVD labels

Compact Discs ( DVD, CD, CD-ROM's, are protected by applying a CD protection label with integrated EM security strip directly to the disc and are available for circulating and non-circulating collections.

- Standard size tags: Ø114 mm with 95 mm length security tag



EM tail tags



EM CD/DVD labels

