



Priva'C.



The Priva'C. product range is designed to prevent access to the data stored in your card.

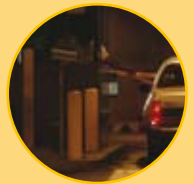
Several form factors and products have been developed to fit all contactless media available on the market: ePassports, contactless cards and tickets. All credentials can be carried safely without third parties access.

Priva'C. technology is based on ASK unique technology that attenuates electromagnetic field to a level that prevents the activation of the chip.



Range for shielding solutions

- The best shield product to protect your data
- Compliant with FIPS 201 test procedure
- Shields all types of HF chips compliant with ISO 14443 A&B standard
- Available with various form factors (badge holders, bookmarks, tickets)
- Artwork to support clients' communication





Single slot Priva'C. badge holder



Double slot Priva'C. badge holder



Priva'C. bookmark for electronic passport



Priva'C. ticket

Product specifications

Technical features

- Shields all types of HF chips compliant with ISO 14443 A&B standard
- Frequency range 10-30 MHz

Certification

- Compliant with FIPS 201 test procedure

Size

- Priva'C. bookmark: ID3
- Priva'C. badge holder: ID1
- Priva'C. ticket: ID1

Options

- Dedicated artwork to be printed upon request

