

secrid®

RFID-wallets

Secrid RFID-wallets

EN | 2013



slimwallet

cardprotector

miniwallet

twinwallet

'In recent years, wallet contents have been revolutionised. Traditional coins and banknotes have been replaced by high-tech cards with computer chips and antennas. But as convenience has increased, so too have the risks associated with it. This is why we have developed this new generation of wallets, which protect both your money and your privacy.'

René van Geer

'Safety is at the heart of our products, but I feel that it's just as important that they feel good and make you smile. I love hearing stories from enthusiastic customers who like our wallets so much that they often get them out spontaneously to show others how they work.'

Marianne van Sasse van IJssel



Marianne and René are the founders of Secrid

Photo: Kick Smeets

Revolutionary new wallets that you simply have to experience

Using your wallet has never been so much fun. As soon as you press the cardprotector button, all the cards come cascading out. You can find the card you were looking for at a glance. You don't even need to open your wallet to use your cards.

A Secrid wallet includes an aluminium cardprotector and a multi-purpose sleeve made of high quality leather. The innovative cardprotector protects your most important cards. The leather has room for a few extra cards as well as some coins. The ultra-thin and strong interior layer provides enough room for your banknotes, receipts and business cards. Secrid wallets are so compact that it's hard to believe that they can fit so much in them.



Packaging: Gift box 100% recyclable
FSC carton

You can choose from four models;

- Cardprotector
- Miniwallet
- Slimwallet
- Twinwallet



slimwallet

cardprotector

miniwallet

twinwallet

Protect your RFID cards

Protects your cards from getting damaged

Plastic cards have a lot to endure. They can get wedged too tightly in your wallet, get bent in your back pocket and become brittle due to leather damage. A lot of cards break within a year. The aluminium Secrid cardprotector prevents this from happening.

Provides protection during transactions

To use an RFID card, you slide it ca 1 inch out of the wallet. This greatly reduces the radio signal, but keeps it at just sufficient level to make contact from a short distance away. By minimising the length of time and signal strength, you stay out of the reach of digital pickpockets.

Protects against hackers

In an ordinary wallet, RFID cards (like the Oyster Card, access passes and new credit cards and bank cards) can be activated, read and copied from up to 30 metres away, without you even noticing. The Secrid cardprotector provides protection from this. This has been tested and confirmed by research institute, TNO. The perfect firewall in your wallet.



* The cardprotector means RFID cards are guarded against unauthorised remote reading. Protection is not available if the transaction terminal itself has been subject to hacking.

RFID = Radio Frequency Identification

RFID cards have a chip and an antenna for wireless communication. They can be identified by way of one of the following symbols:

