

# TCR 7000: Banking

## How it is used

Banknotes are placed into the feed area on the short edge and are deposited on the drums, banknote recognition is effected by advanced sensors and are controlled in all aspects of the deposit.

The notes are deposited in such a way as to allow for an escrow function which delivers the exact notes back to the operator.

Withdrawals are commanded via a PC and are delivered in the most effective breakdown. An automatic algorithm of differing break up levels is suggested at the time of withdrawal.

## Features

- Safe**  
5mm, 12mm (UL2981 and CEN L), 40mm (CEN 3)
- Weight**  
165kg to 480kg depending on configuration
- Number of drums**  
8
- Deposit capacity**  
700 banknotes per drum
- Speed**  
7 notes per second (deposit and withdrawal)
- Security**  
Up to 20 time bands  
3 alarm outputs  
2 alarm inputs  
Time delay lock capabilities

## Examples of applications

Designed to guarantee very high performances in counters with high cash transactions, the TCR 7000 ensures the security and reliability needed to project 'open' branches, allowing at the same time to speed up cash processing operations.



## Flow chart model

The flow chart below shows a suggested setup for an open bank branch:

