



Giesecke+Devrient
Creating Confidence

The BPS M^{evo} family introduces:

NotaTray[®] Filling

Automation for loose banknote handling

Part of the

NotaTray[®] Ecosystem

Let your employees handle progress, not single banknotes.

The NotaTray® Filling boosts sustainability and efficiency in the cash center while maintaining top-level security. This is achieved by its two main functionalities:

» Lean and green processing: Stack fit and unfit loose processed banknotes into a NotaTray®.

The NotaTray Filling module streamlines operations and reduces the cash center's carbon footprint by automatically stacking loose, processed banknotes into standardized NotaTrays – including mixed denominations when required. This eliminates the need to use packaging material such as single-use paper and plastics.

The combination of NotaTray Filling and NotaTrays not only makes secure loose banknote handling between central banks and commercial players more sustainable, it also makes it significantly more efficient by eliminating work steps.



Even more sustainable: NotaTray® made of new material.



» Free up operator capacity with the Large Reject Stacker functionality.

The NotaTray Filling module can also be used as a Large Reject Stacker automatically filling reject banknotes into a NotaTray. This reduces the frequency of manual removal of these notes by eight times, as compared to the classic reject pocket by increasing the reject capacity.



G+D is committed to protecting the environment and we constantly strive to make our products more sustainable. By using bio-based and recycled materials, we have further reduced the carbon footprint.

>50% less CO₂ compared to the previous NotaTray material

Get in touch:



Giesecke+Devrient Currency Technology GmbH
Prinzregentenstrasse 161
PO Box 800729

81677 Munich, Germany
Phone: +49-89-411190
Web: www.gi-de.com/ct

© Giesecke+Devrient Currency Technology GmbH,
2024 Subject to change without notice.



Find more information
on our website:

www.gi-de.com