



G+D  
Currency Technology

# NotaPack<sup>®</sup> 6

Your entry to fully  
automated banknote  
packaging



[www.gi-de.com/notapack](http://www.gi-de.com/notapack)

# Automation system for increased efficiency

NotaPack 6 provides a fully automated packaging solution that simultaneously increases efficiency and improves security for central banks, commercial banks and CITs. Its modular structure allows for different cash center layouts and facilitates connections with up to three BPS machines – making it an impressive economical solution for banknote packaging.

# 2,880,000

banknotes per shift

## Efficiency

With fully automatic operation and ergonomic and user-friendly design, NotaPack 6 is the ideal solution for efficient packaging automation. NotaPack 6 offers a throughput of up to six bundles per minute, with 500 or 1,000 banknotes per bundle, and connects with up to three BPS systems.

## Reliability

Based on the reliable NotaPack platform, the proven L-sealing technology perfectly aligns with the BPS system interface. By utilizing bundle condition monitoring, NotaPack 6 ensures that only intact bundles enter the packaging module.

## Security

NotaPack 6 securely wraps banknotes in transparent, tamperproof film. Combining high packaging quality with an optional fully-closed system ensures maximum security for your end-to-end operations. The optional labeling of bundles further increases the security of your operations. Printed label information, for instance, enables tracing of the bundle to a process-specific date and time.

## Flexibility

You can choose from more than 30 modules and options to meet your individual security and functional needs. NotaPack 6 can be attached to up to three BPS M3/M5/M7 machines with up to 20 stackers per system and enables multi-denomination packaging without conversion.

# Key features



**SIGNAL COLUMN**  
Visual signaling to quickly alert.



**COVER/HOUSING**  
Continuous access protection by covers with mechanical locks (optional).



**LABEL PRINTING**  
Customizable labels with a customer-specific logo and information, such as date, time, site and printed barcode, enables superior tracking and greater transparency in post-processing (optional).



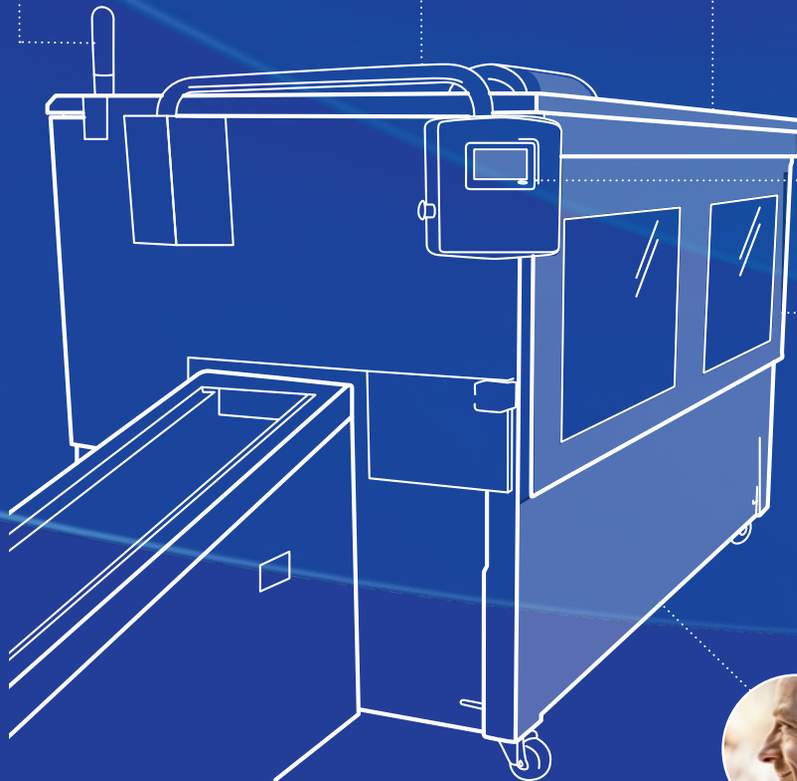
**DISPLAY**  
A seven-inch moveable touchscreen offers operational ergonomics with a flexible, swinging display holder.



**SEALING**  
Proven L-bar sealing that produces banknote bundles sealed in transparent, tamper-proof shrink-wrap film.



**RAS**  
BPS Eco-Remote provides a Remote Access Solution, allowing G+D specialists to quickly analyze diagnosis data and solve issues by means of assisted virtual help or remote action (optional).



# Securing Values

## Giesecke + Devrient Currency Technology

G+D has played a significant role in advancing the development of banknotes since 1852 – and always with the aim of offering our customers a crucial advantage.

We are now an end-to-end provider for the whole cash cycle, and have unique and thorough expertise in each application area: from counterfeit-proof banknote design and highly efficient banknote processing, to reliable banknote destruction. This extensive knowledge is incorporated into everything we do for our customers.

**Let's shape the future of the cash cycle together!**

## Ready for the process of the future?

Our experts will be delighted to give you a personal demonstration of how you can significantly increase the efficiency and security of your processes through intelligently automated banknote packaging.

**Let's talk!**

**Giesecke+Devrient Currency Technology GmbH**  
Prinzregentenstrasse 159  
P.O. Box 80 07 29  
81607 Munich, Germany  
Phone: +49 (0) 89 41190  
Web: [www.gi-de.com/ct](http://www.gi-de.com/ct)

© Giesecke+Devrient Currency Technology GmbH, 2020  
All technical data subject to change.

## TECH FACTS

### Throughput

up to 6 BN bundles/min  
up to 6,000 BNs/min

### Availability

98%

### Packaging technology

L-bar sealing principle

### For shrink-wrapping and sealing module

#### Dimensions (H x D x W)

1,703 x 1,370 x 2,543 mm

#### Weight

850 kg

#### Space requirements

3.5 m<sup>2</sup>

#### Constant emission sound pressure

<70 dB(A)

#### Power supply

V 400 3PH + N

#### Processable banknote substrates

Cotton, polymer and hybrid banknote substrates

#### Packaging material

Center-folded polyolefin (POF) film

#### GUI

7-inch (17.8 cm) touchscreen

#### Ambient working conditions

##### Temperature

18–30 °C

##### Relative humidity

40–80%

#### Certificates

CE, GS, ET (Eurotest), ROHS