NotaPack® 6
Your entry to fully automated banknote packaging

www.gi-de.com/notapack6
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.

### Security
NotaPack 6 securely wraps banknotes in transparent, tamper-proof 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.

### 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.

### 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.

### 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.

2,880,000 maximum banknotes per eight-hour shift
Key features

**SIGNAL COLUMN**
Visual signaling to quickly alert

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

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

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

**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)
Creating Confidence

Giesecke+Devrient (G+D) is a global security technology group headquartered in Munich. As a partner to organizations with highest demands, G+D engineers trust and secures essential values with its solutions. The company’s innovative technology protects physical and digital payments, the connectivity of people and machines, the identity of people and objects, as well as digital infrastructures and confidential data.

G+D was founded in 1852. In the fiscal year 2020, the company generated a turnover of 2.31 billion euros with around 11,500 employees. G+D is represented by 74 subsidiaries and joint ventures in 32 countries.

TECH FACTS

Throughput:
up to 6 BN bundles/min
up to 6,000 BN/min

Availability:
98%

Packaging technology:
L-bar sealing principle

FOR SHRINK-WRAPPING AND SEALING MODULE

Dimensions (H x D x W):
1,703 x 1,292 x 2,543 mm

Weight:
850 kg

Space requirements:
3.5 m²

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:
seven-inch (17.8 cm) touch screen

AMBIENT WORKING CONDITIONS

Temperature:
18°C–30°C

Relative humidity:
40%–80%

Certificates:
CE, GS, Euro Test®, RoHS

Find more information on our website:
www.gi-de.com