

## DIEBOLD NIXDORF CINEO C1030 AUTOMATED COIN PROCESSING

# TRANSFORM CASH PROCESSES TO ENHANCE CUSTOMER SATISFACTION AND STAFF PRODUCTIVITY

DIEBOLD  
NIXDORF

Our industry is abuzz with the emerging trend of digital currency as new payment methods such as mobile wallets and bitcoin go mainstream. But what does it mean for cash? Despite the hype of the new technologies, hard currency remains the gold standard for consumers. In fact, one new study found that cash continues to be the most popular consumer payment method, accounting for nearly one-third of all transactions.<sup>1</sup>

Our proven cash-management solutions are driven by expertise in both the financial and retail industries. CINEO C1030, a bulk coin processor by Diebold Nixdorf, is an advanced sorting, counting, storage and recycling device designed for use in high-volume cash-handling environments. It provides secure cash takings, offering total transparency and simplified processes that improve customer confidence and loyalty.

### DESIGNED FOR IN-STORE COIN RECYCLING

The CINEO C1030 enables quick, accurate dispense and deposit transactions for large amounts of coins, a perfect solution for high-volume branches. Used together with a note-recycling system such as our CINEO C6020, it can wholly automate back-office cash processes.

### A CASH-MANAGEMENT SOLUTION THAT SUITS YOUR NEEDS

With its fast processing speeds and ability to handle large volumes of coin, the CINEO C1030 is the ideal solution for large stores that see thousands of transactions daily, including hypermarkets, large supermarkets and specialty retailers. The CINEO C1030 not only boosts customer satisfaction, but also your store's bottom line.

### A STRATEGIC SOLUTION THAT DELIVERS RESULTS

Diebold Nixdorf helps seamlessly deploy cash-management systems throughout your store's network. You can easily control CINEO C1030 with a JavaPOS driver—part of our standard software platform interface, ProBase Retail—or our middleware software, TPCash.



<sup>1</sup>Source: The Federal Reserve System's Cash Product Office (CPO) 2016 report. "The State of Cash"

## FEATURES

### APPLICATION

- Automated coin processing in the cash office

### AUTOMATED COIN PROCESSING

- Recycling of up to eight denominations
- Bulk deposit of approx. 14.5 kg [31.97 lbs]
- Sorts, authenticates and transfers coins in its eight recycling hoppers
- Processing rate of approximately 420 coins per minute for deposits
- Separation of coin input and verification reduces the potential for contamination
- Transfers foreign objects and dirt directly to a reject tray, avoiding contact with the authentication unit
- Dispense of float provision and disposal into:
  - A universal cash drawer with eight cups
  - A customer-specific adapted cash drawer (upon request)
  - A coin bag for transport
- Processing rate of approximately 1,500 coins per minute for dispensing different denominations at the same time
- Recording of dispense and deposit transactions

### WORKING WITH YOUR CIT—A PATENTED REFILL PROCESS

- Coin deposit for float provision by cash-in-transit employee
- Coin processing without the need for the presence of cash-in-transit employee:
  - Rejected coins fall into the self-locking CIT box
  - Surplus coins that cannot be stored automatically fall into the overflow box
  - Excess coins can be used to refill the system at a later point, reducing supply intervals

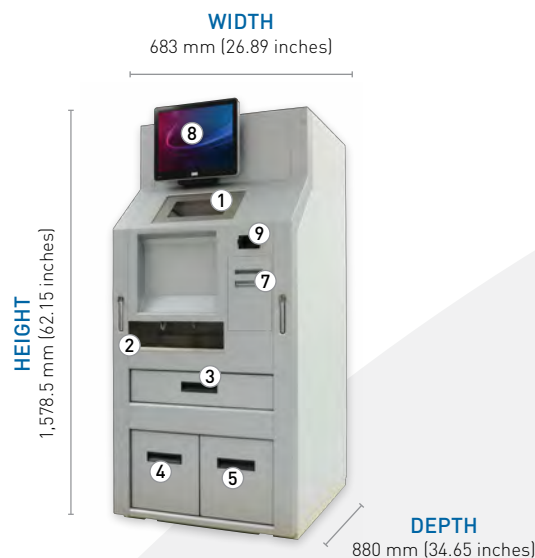
### SECURE PROCESSING

- Self-locking CIT box
- Software-controlled input tray, cash-drawer compartment, overflow box and CIT drawer
- Access limited to authorized employees
- Optional authorization via hybrid card reader

### ESSENTIAL BENEFITS FOR YOUR BUSINESS

- Smooth and timely deployment of systems throughout your store network
- Analysis and concept-design services by Diebold Nixdorf's professional services organization
- Identification of the ideal deployment and integration scenarios for your business requirements, including the delivery of integration services

## DIMENSIONS



### WEIGHT

Approx. 400 kg (881.85 lbs) without coins  
Max. 500 kg (1,102.31 lbs) with coins

### CAPACITY EURO

Approx. 1,350 x 2 Euro  
Approx. 1,570 x 1 Euro  
Approx. 1,410 x 50 Cent  
Approx. 1,860 x 20 Cent  
Approx. 2,620 x 10 Cent  
Approx. 2,610 x 5 Cent  
Approx. 3,360 x 2 Cent  
Approx. 4,470 x 1 Cent

### CAPACITY USD

3 hoppers with 25 Cents  
1 hopper with 10 Cents  
1 hopper with 5 Cents  
3 hoppers with 1 Cent  
Approx. 1,910 x 25 Cents  
Approx. 4,550 x 10 Cents  
Approx. 2,200 x 5 Cents  
Approx. 3,500 x 1 Cent

1 overflow box with a capacity of up to 20 kg (44.09 lbs)  
1 cash-in-transit box with a capacity of up to 20 kg (44.09 lbs)

The look, dimensions, capabilities or other characteristics of this terminal are subject to continual improvement and change.

## SOFTWARE OPTIONS

- Runs on Windows, WNLPOS and POSReady
- Option for our standard software platform interface, ProBase Retail, to control the CINEO C1030
- Option for TPCash application software with TPCash Office for back-office implementation

## SYSTEM OPTIONS

<b>CASH FUNCTIONALITY</b>	<b>1</b>	Coin-input module <ul style="list-style-type: none"> <li>• Shutter protection</li> <li>• Cash-authentication module</li> <li>• Foreign-object sensor</li> </ul>
	<b>2</b>	Reject tray <ul style="list-style-type: none"> <li>• Shutter protection</li> </ul>
	<b>3</b>	Cash-drawer compartment
	<b>4</b>	Overflow box
	<b>5</b>	CIT drawer with self-locking CIT box or transportable safebag holder
<b>PRINTING FUNCTIONALITY</b>	<b>6</b>	Eight recycling hoppers
	<b>7</b>	Thermal printer TH230+
<b>STAFF INTERACTION</b>	<b>8</b>	Touchscreen <ul style="list-style-type: none"> <li>• Above input tray: BA93 touch</li> <li>• Below input tray (ADA II compliant): BA92 touch</li> </ul>
	<b>9</b>	Hybrid card reader (optional)
	<b>10</b>	PC system BEETLE /SII

\* 6 and 10 inside

## SERVICES OPTIONS

Tailored services enable efficient deployment of solutions and the highest-possible system availability and security based on the Diebold Nixdorf Services Platform:

- Global Deployment and Implementation Services—installation and integration into existing environments
- Maintenance Services—fast Recovery and Security Services
- Managed Services—Store-Lifecycle Management, Transformational Outsourcing and Consulting Services

## WHY DIEBOLD NIXDORF?

With an installed base of more than 1 million ePOS systems worldwide, Diebold Nixdorf provides leading technologies for automating checkout processes and engaging consumers. Our local presence in more than 130 countries positions us to better understand the market needs of today and anticipate those of tomorrow. We leverage our expertise in seamless omnichannel retailing, store transformation and global delivery excellence, to help retailers achieve their business objectives. We enable a convenient, seamless checkout and shopping experience for consumers who desire consistency across all channels—from store to mobile and beyond.