

A Self-Service Strategy that Fits Business and Consumers

Your customers expect a fast, secure and convenient checkout process. With a self-checkout solution by Diebold Nixdorf, retailers can provide more checkout options, creating shorter lanes and speeding up customer transactions. The extremely space-saving self-checkout solution BEETLE /iSCAN EASY Smart Pay is designed exclusively for electronic payment methods, offering consumers choice and an improved checkout experience.

Designed for Today's Busy Consumer

In-store shopping should be simple and fast. With the BEETLE /iSCAN EASY Smart Pay, consumers can check out independently, scanning and packing items into shopping bags at their own pace. When finished, customers can pay with cards, NFC-enabled smartphones or mobile-wallet solutions.

Adaptable and Customizable

Whether you have a grocery, DIY, pharmacy, convenience or electronics store, the BEETLE /iSCAN EASY Smart Pay system is ideal for creating a future-proof, scalable and customer-focused solution. The fully flexible system allows for a customized configuration. The BEETLE /iSCAN EASY Smart Pay features best-in-class components in an optimized footprint.

A Strategic Solution that Delivers Results

Diebold Nixdorf is committed to the seamless, timely deployment of self-checkout systems throughout your store network. Additionally, the TPiSCAN platform-agnostic software easily integrates automated checkout solutions into your existing IT infrastructure, improving efficiency and customer service and offering consumers more choice.



Features

APPLICATION

- Self-checkout solution for a wide range of market segments

ARCHITECTURE THAT MEETS HIGH STANDARDS

- Highly reliable, market-proven technology
- Flexible, modular design for enhanced functionality
- CSA/ADA-compliant
- Easy integration into IT system landscapes with maximum flexibility
- Use of latest ePOS technology, which offers excellent scalability and can easily adapt to the constantly changing retail business environment

PAYMENT FUNCTIONALITY

- Implementation of customized EFT terminals, magnetic-swipe card reader, signature pad, fingerprint scanner and NFC solutions from different providers
- Allows for alternative payment options including coupons, vouchers and deposit receipts

SECURE THE CHECKOUT PROCESS

- Scale ensures security by checking item weight, and includes a flexible bag-holder concept and a self-learning weight database
- Attendant log-on via magnetic key, barcode, swipe card or NFC
- Status light for first status check
- Deactivation of electronic article surveillance (EAS) integrated into scanner or security scale

CUSTOMIZE THE TERMINAL'S LOOK

- Flexible, customer-specific implementation options
- Customer-specific color scheme for all metal parts (optional)

System Options

PAYMENT FUNCTIONALITY

- Cashless payments

SCANNING/ PRINTING FUNCTIONALITIES

- Integration of various scanners and fruit scales (optional)
- Handheld scanner (optional)
- Thermal printer (receipt, MF, coupon)

CUSTOMER INTERACTION

- 15" LCD TFT projective-capacitive touch screen (format 4:3 or 16:9)
- Loudspeakers
- Proximity sensor (optional)
- Coupon box

SYSTEM UNIT

- PC-system BEETLE /M-III

SECURITY

- Security scale
- Status lights
- EAS deactivation (optional)
- Attendant lock
- NFC-authentication (optional)

Software Options

- Runs on Windows, Linux, WNLPOS and POSReady
- Option for a self-service application via Diebold Nixdorf's TPISCAN software platform
- Standard interface to common, industry-specific POS applications

Dimensions



Height: 1,790 mm (70.47 inches)

Width: 1,130 mm (44.49 inches)

Depth: 750 mm (29.53 inches)

Weight: Approx. 80 kg (176.37 lbs)
dependent on configuration

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