

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 compact, flexible and versatile self-checkout solution BEETLE /iSCAN EASY SCO is designed for both cash and electronic payment methods and integrates seamlessly into your store, 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 SCO, consumers can check out independently, scanning and packing items into shopping bags at their own pace. When finished, customers can pay with cash, 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 SCO 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 SCO 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-service 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

- Cash payment via note recycler iCASH 20 and coin recycler CINEO C1010
- Implementation of customized EFT terminals, magnetic-swipe card reader, signature pad, fingerprint scanner and NFC solutions
- 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
- Key access for cash components, including housing, cassettes and cash access
- 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

- Note recycler iCASH 20
- Coin recycler CINEO C1010
- 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)
- Illumination for input and output slots
- 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

WIDTH: 1,370 mm (53.94 inches)



Height: 1,790 mm (70.47 inches)

Width: 1,370 mm (53.94 inches)

Depth: 750 mm (29.53 inches)

Weight: Approx. 150 kg (330.69 lbs) dependent on configuration

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