

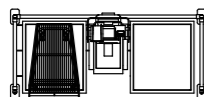
MoveFLOW TROLLEY™

Measurements:

Height: 1597mm

Width: typical
2375mm, weight
platform size can be
adjusted to trolley
size needs wish will
effects measurements

Depth: typical
1257mm, weight
platform size can be
adjusted to trolley
size needs wish will
effects measurements



FACTS

Power supply/Electrical details:

European version:
Frequency: 50 Hz
Voltage: 230 VAC +/- 10%
Peak inrush current: 1 A (230VAC)
Nominal power (in use): 100 W +/- 10%
Absolute maximum power: 150 W +/- 10%

Weighing system:

Weighing range: 150 k grams

Standard version:

Bioptical barcode scanner

Dynamic version:

Bioptical barcode scanner
with integrated certified scale

Hardware package

Loadcell: HBM 1-PW2AC3/36K-MR-C
TFT Touch screen: 12"
Barcode scanner: Magellan 8500

NO STANDARD COLORS!

You decide exactly what color you want. As Europe's largest Conventional Check Out (CCO) manufacturer, we know the importance of design, function and customer flow. Together we create a Self Check Out (SCO) solution that fits perfectly in your environment.

ITAB, YOUR TOTAL CHECKOUT PARTNER!

- A different approach to SCO with significant experience and insight into the needs and demands of retailers
- A total SCO concept like no other: Fraud preventive – a controlled area with scanner exit gates – self learning weight control system
- ITAB SCO Flow System is a complete range of products that have great flexibility and high quality
- An inviting design for customers, less complex – easy to use and understand
- POS-supplier independent – easy to integrate
- Efficient attendance and monitoring tools provide staff with a complete view of the self checkout area
- Experience in the social implementation of SCO for staff and users
- Excellent remote diagnostic capabilities for efficient maintenance and minimum downtime
- Customized and integrated solutions that even take care of the important last minutes details
- Favourable pricing and cost saving

ITAB DESIGNS SHOPS THAT YOUR CUSTOMERS ENJOY!

ITAB SCANFLOW AB
Box 9054
SE-550 09 Jönköping
Sweden

PHONE +46 (0)36 299 46 70
FAX +46 (0)36 299 46 88
E-mail info@itabscanflow.com
www.itabscanflow.com

SELF
CHECK
SCO
OUT

2010 VERSION 001. ITAB SCANFLOW AB RESERVES THE RIGHT TO ALTER SPECIFICATIONS CONCERNING TECHNICAL DATA, MODELS, MATERIAL AND SOFTWARE WITHOUT PRIOR NOTICE.

Move FLOW TROLLEY™

Self Checkout Concept



ITAB

ITAB

SCANFLOW

MoveFlow Trolley – for Customers with big volumes



GUI SCREEN USER INTERFACE

The Graphical User Interface (GUI) screen makes it easy to use, instructs and interacts with the user in a friendly and informative manner. The screen contains all the necessary commands and choices you would expect to enable the user to checkout all of their purchases e.g. fruit and vegetables can be reliably weighed on the scanner scale platform.

WEIGH PLATFORM

MoveFlow Trolley is available with surface mounted or floor integrated weigh platforms that are modified in size according to trolley measurements.

MOVEFLOW TROLLEY IS EASY TO UNDERSTAND AND USE

The customer rolls the trolley into place on the weighing floor scale platform on left or right side depending where the empty trolley stands waiting to be used. Move Flow Trolley works whether the customer is moving their shopping from left to right or vice versa.

The process is simple: the customer picks up each article – scans them and puts them in their own bag or plastic-bags or directly in the empty trolley. Weight is checked and added article by article by the MoveFlow trolley system while the customer interacts with the screen to complete the self checkout process. Control is maintained by MoveFlow Trolley throughout the process. Payment is made by card at the MoveFlow Trolley or in cash at the PayFlow.

Different types of trolley locks can be arranged in combination, like “Radlock” easy protection from trolley fraud.

PAYMENT

The customer pays with a credit/debit card at the MoveFlow Trolley or cash at the PayFlow and receives an exit receipt. To make things as simple as possible we always use the EFT and receipt printer already linked to the shop's POS-system, certified by local tax authorities.

SCALE AND SCANNER

On MoveFlow Trolley Dynamic the scanner-scale is used for all items with a barcode. Fruit and vegetables are reliably weighed on the certified scanner-scale, together with the choice the customer makes on the Dynamic GUI screen for loose weight products like fruit and vegetables. A hand scanner can be added for large and bulky items.

The customer takes up the items, scans and bags them in the empty trolley. To control the weight, the customers can put items in their own bag or use the plastic bags provided.

Hand scanner is an option for scanning large, heavy and bulky items.

Do you want to give your trolley customers the option of a speedy checkout?

MoveFlow Trolley in combination with AttendFlow tools in a barrier surrounded area with the ExitFlow scanner gate system makes the checkout process efficient and controlled. A PayFlow can naturally be added to solve the cash payment part and further speed up the process for the customer

MoveFlow Trolley is the ideal fast checkout alternative for customers with trolley and large volumes and works separately or in combination with MoveFlow Basket for express customers with baskets and small volumes. It can also be used together with standard checkouts.

MoveFlow Trolley needs no extra external devices. It is POS independent and can be fully integrated with bespoke software. The system is very simple, making it easy for staff and customers to understand.

Because MoveFlow Trolley is easy to understand and use it provides an excellent customer experience and is conducive to helping customers learn a new behaviour quickly. It's important that the customer sees the advantage and feeling of how easy the system is to use.

- Available with surface mounted or floor integrated weigh platforms
- Speedy flow of customers through checkout particularly if shopping on their own.
- Standard intuitive and simple GUI for all models. Easy for staff and customers to understand.
- Can be adjusted to suit the store environment
- Handles items using EAN code according to UPC A & E/EAN 8 & 13
- Linux operating system
- Easy to integrate with bespoke POS systems using an open source interface solution
- Self-service touch Screen
- Fast overview
- Real-time view of customer purchase
- Customer status indication (CSI)
- Customer receipt information (CRI)
- Remote handling for function control, maintenance and service
- Expected return of initial investment depending on salary level is 18 to 24 months
- Remote handling for function control, maintenance and service

