

SLIM SCO

CURVED STANDARD

Application

Self-checkout

Market

Grocery retail

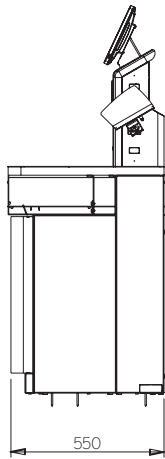
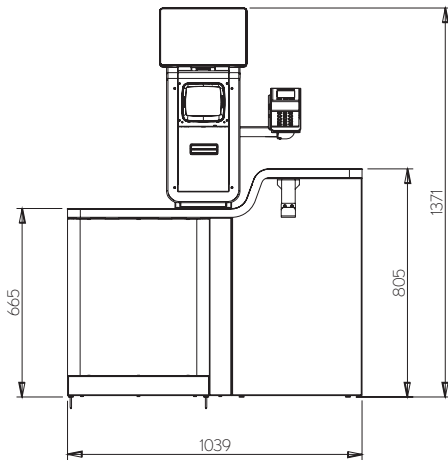
Purpose

The SLIM SCO Curved is designed to accelerate the checkout process via a fixed self-checkout flow. The checkout's small footprint contributes in creating an efficient store layout, while still improving the customer experience in retail.



SLIM SCO CURVED STANDARD

Dimensions



Product options

Type	Specification
Orientation	Left Right
Scanner placement	Inside core unit Externally mounted
Lane light + number	Optional - Attached to powerpole: White LED colour + number Multi-LED colour + number Multi-LED colour + number + USB camera
LED Lighting	In Core Unit: Single colour (R/G/B) - with physical switch Dual colour (R/G/B) - with physical switch Single colour (RGB) - with PO Smart Controller Multi-colour (RGB) - with PO Smart Controller
Mounting	Fixed to floor - plugs & bolts Fixed to floor - chemical anchoring
Impulse shelves	Optional - Attached to Core Unit
Scanner return point	Optional - Attached to Core Unit
Power / UTP supply	From floor From rear From ceiling - additional power pole is supplied
Weight excl. HW*	65.8 kg

*Indicative weight only. Exact figure depending on configuration and accessories

Hardware preparation (not incl.):

Type	Specification
Screen	Vesa 75 Vesa 100 ELO I-Serie 22inch ELO 1739L Iiyama T2336 Iiyama T1732 Iiyama TF1534 Toshiba 6149 - FEC AM1017 Anytouch WTM215TL Others on request
Scanner	Vertical plane scanner: Datalogic Magellan 3450VSi Datalogic Magellan 3200VSi Zebra DS7708 Others on request
Printer	Epson TM-T88 Others on request
PC	Max. dimensions: 450 x 460 x 500mm
EFT	Verifone P400 Verifone VX820 IPP 320-350 Worldline Yomani Others on request

Pan Oston B.V.

Adress Hertzstraat 1
8102 PK Raalte
The Netherlands

P.O. Box P.O. Box 222
8100 AE Raalte
The Netherlands

Phone +31 572 35 77 55

Email info@panoston.nl

Website panoston.nl