SELF

SELF SSelf-service checkout

The self-service SELF Model S with a 17-inch screen is a device designed for independent, intuitive operation of scanning and payment processing by the customer, without the involvement of store staff.

The aim is to enhance the comfort and speed of sales service. The device is dedicated to small and medium-sized stores and is fully flexible and configurable.

The self-service checkout is designed for installation:

- / on the wall
- / on the counter
- / on the floor

The device is built with industrial-grade components and is designed for uninterrupted operation. The self-service checkout are intended for both the food and non-food industries.







Fast and easy operation



Antibacterial

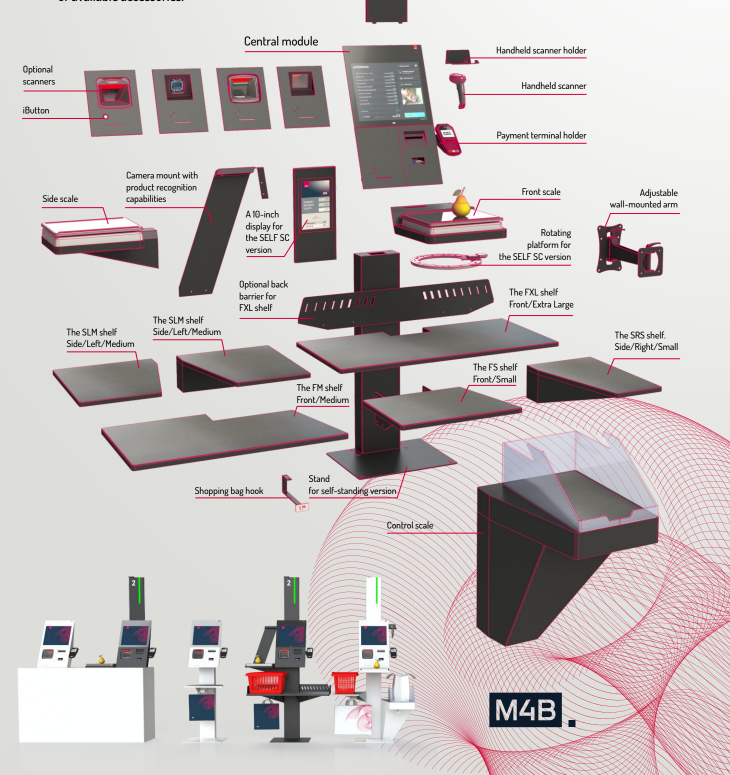


M4B

SELF S Modularity

The central module serves as the fundamental functional component of the device, which can be easily expanded at any time with a range of available accessories.

Light-signaling device



SELF

SELF SC Hybrid checkout

The SELF S checkout, when equipped with accessories, can also function as a hybrid checkout, ready to operate in both self-service and cashier modes. With a simple rotation, the register can be switched to change the usage mode of the device. In cashier mode, the register can handle a cash drawer. This solution is dedicated to stores where there is no space for a separate self-service checkout. The SELF S can easily be integrated into existing infrastructure. It is an ideal way to handle temporarily increased traffic or temporarily redirect employees to other tasks.



NUTONOMI/NSoftware

The AUTONOMIA client application provides a highly ergonomic, intuitive, and fast operation with the device, while the advanced panels for customer service, administration, and service enable efficient checkout management.

The software is open to integration with the specified POS environment. For customers who have their own software, there is an option available without software.

The interface of the AUTONOMIA software is designed to be visually aligned with the chosen color of the casing.

The self service checkout, along with all the powder-coated components, is available in two color options:
/ graphite (RAL 7021) and / white (RAL 9003).



M4B

TECHNICAL SPECIFICATION

TECHNICAL SPECIFICATION	
LCD	17" (brightness of 350 nits). Resolution: 1280:1024
Touchscreen display	PCT (Projected Capacitive Technology). Multi-touch touchscreen. Secure Optical White glass with anti-glare (AG) and anti-bacterial (AB) coatings.
Central unit	Celeron N5105, 4GB RAM, 64GB SSD Celeron J4125 Gemini Lake, 4GB RAM, 64GB SSD
Casing	Powder-coated steel. Colors: dark (RAL 7021) and light (RAL 9003).
Scanner	Datalogic Magellan 1500i / Zebra MS4717, Datalogic Magellan 3450 / Zebra DS7708 with mounting kit
Power supply	Switching power supply, 75W
Audio	10W speaker, 2 x beamforming microphone
Printer	Holder and software adapted for the Posnet Thermal HD Online printer.
Supported payment terminals	Holder and software adapted for Ingenico Lane 3000 and Ingenico Lane 5000 terminals, Verifone P400, and other compatible models.
Maximum power consumption.	120W
Maximum total weight	65 kg
Operating system	NixOS
Application software	AUTONOMIA
OPTIONAL ACCESSORIES	
Handheld barcode scanner	Datalogic QW2420-BKK1 / Zebra DS2208 and other models

Control scale W300 (300x500)

Light-signaling device LED RGB in the housing

Scale

Security camera Anti-theft camera mounted above the light-signaling device

DIGI S-YC (AD2000)

iButton Point of Sale (POS) software access control system

Shelves FXL / FM / FS / SLM / SRM / SRS shelves covered with a protective layer of stainless steel

Shopping bag hook With a space for price tag

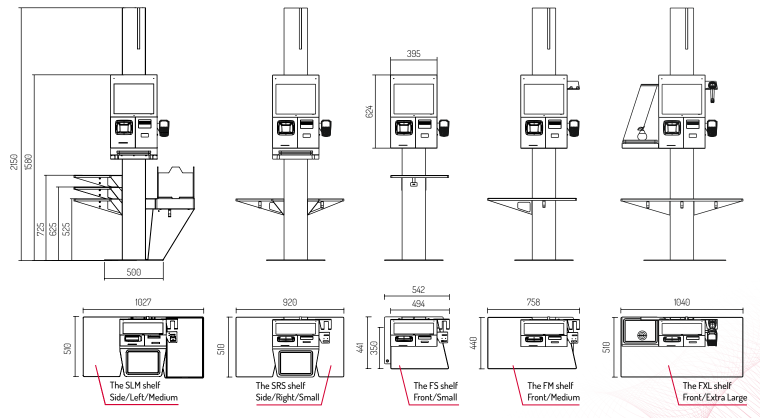
Mounting options Countertop - anchored to the counter

Freestanding - with a pedestal and base, anchored Wall-mounted - on a dedicated wall mount

Wall-mounted arm - additional optional wall mounting bracket

Deactivation of EAS Functionality available for selected scanner models

^{*}Requires additional protocol compatibility verification.



*The offer also includes the SRM (Side/Right/Medium) shelf.





