

LOCKERSENSE

locker vending machine with scales



> PRODUCT FEATURES

- up to 18 locations with precise scales
- welded construction on a support frame
- powder coating
- sloping roof
- compatible with the entire range of TEMREX machines
- manual unlocking mechanism
- 15" touch screen
- SupplyPoint software
- one-year, extendable guarantee

> ADDITIONAL OPTIONS

- ID reader
- barcode reader
- LTE / wi-fi router
- customisable software
- additional accessories: containers, trays, drawers, electrical and network inlets, illumination
- graphic customisation of the vending machine
- availability of data in the cloud

PARAMETERS AND CONFIGURATIONS



	LOCKERSENSE S2S	LOCKERSENSE S2, S4
Width (mm)	390	1093
Height (mm)	2030	2030
Depth (mm)	500 / 550*	300 / 550*

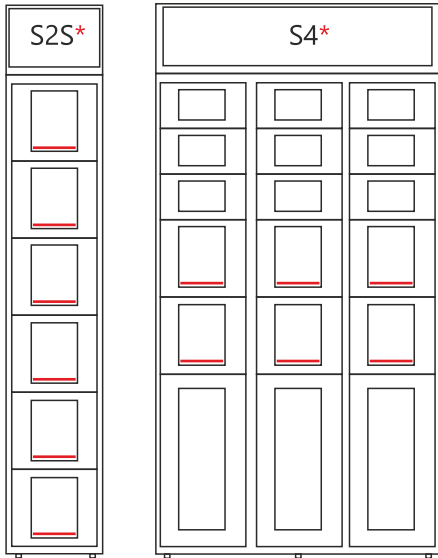
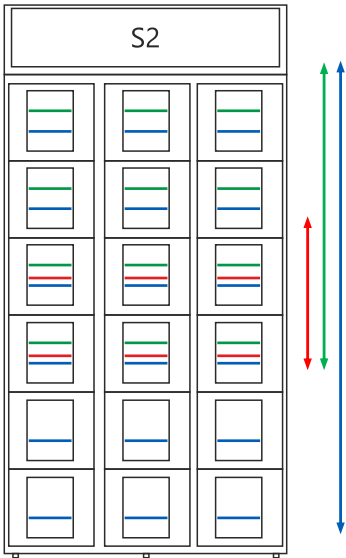
	Configurations of Weighing Modules in the S2 Locker
6 scales	1/3 of the Locker Equipped
12 scales	2/3 of the Locker Equipped
18 scales	Full Locker Equipped

Scale sensitivity	Module capacity: max 8 kg / min 5 g
	Module capacity: max 20 kg / min 20 g

Door size	Small	Medium	Large
Width(mm)	300 / with hinge	300 / with hinge	300 / with hinge
Height (mm)	154	254	585
Depth (mm)	480	480	480

■ 6 scales ■ 12 scales ■ 18 scales

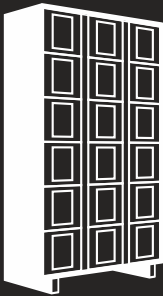
S2S and S4 modules can be equipped with a maximum of 6 scales



LOCKERSENSE locker vending machine with scales is a precise tool that offers new possibilities in terms of stock control. It significantly facilitates and speeds up the dispensing and return process by automatically calculating weight into a specific number of items.

We offer three types of modules with a specific number of compartments and scales, each of which is compatible with all the vending machines offered by TEMREX.

- Full user identification
- modules with precise scales
- Authorization based on user profile
- Up to 18 secure lockers
- 3G / 4G / Wi-Fi router network integration



- 99% resource availability
- 100% identification of additions, withdrawals, loans, and returns
- Option to install USB and 230V outlets
- Reduction of resource losses and misuse
- 24/7 Uninterrupted access to the machine

