

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



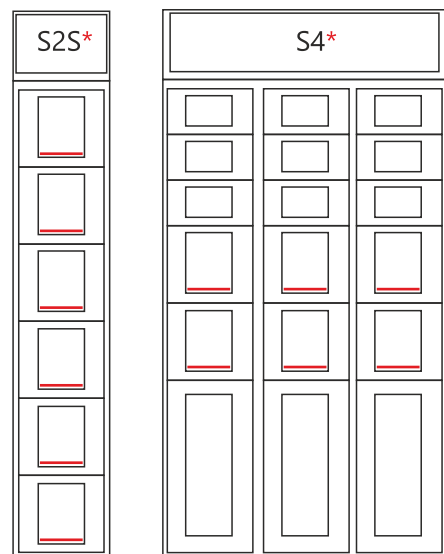
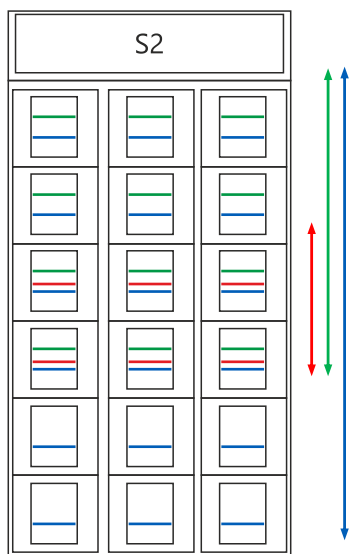
	LOCKERSENSE S2S	LOCKERSENSE S2, S4
Width (mm)	390	1093
Height (mm)	2030	2030
Depth (mm)	500 / 550*	300 / 550*

	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



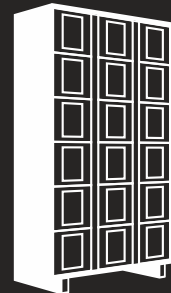
Authorization based on user profile



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

Uninterrupted access to the machine

