



**The most popular  
space-saving locker room solution**

## Our solution



ZippSAFE, the innovative **Swiss locker system** which utilizes flexible storage compartments, allows **space savings of up to 70%** compared to conventional lockers.

This space-efficient locker room solution is particularly suitable for companies with coat rooms such as **hospitals, retirement homes, production facilities, fitness centers or airport operations**, where space is limited.

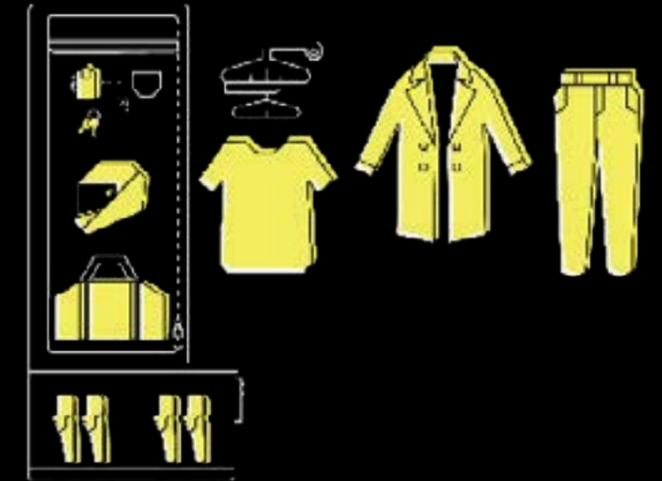
The system can be fully customized with a range of features. These include an integrated bench with shoe compartment, a ventilation and an alarm system.

## How it works

An **integrated hanger mechanism** allows for proper hanging of clothes inside the storage compartment. The **retractable hanger** is pulled out manually to hang clothes and simply slides back into the compartment.

**Inside pockets** ensure a neat storage of personal belongings. The flexible compartments offer **sufficient space** for larger items such as **handbags, cycling and motorcycle helmets**.

Shoes can be stored hygienically in a **shoe holder** integrated into the bottom (plastic insert) or in an **optional separate shoe compartment** underneath the storage compartment (illustrated on the right).

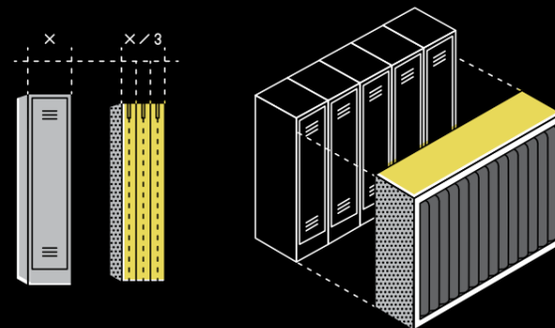


## Main benefits

### Space efficiency

ZippSAFE provides **the same number of lockers in 1/3 the space** compared to conventional lockers. Utilize these savings for

- 1) a capacity extension,
- 2) a reduction in construction volume of new buildings,
- 3) an alternative use of space.



### Popularity

Our surveys have shown that the ZippSAFE system is **the most popular, practical and user-friendly** space-saving locker room solution for employees.

### Hygiene

The system is designed to meet the **highest standards of hygiene**; shoes can be stored separately from clothes in a designated section, the inner fabric is water-repellent and an optional ventilation system prevents odors.

### Access management

**Digital access management via RFID reader** (with or without integrated access control system) or manually via padlock.

### Modularity

The modular design of the system allows for **simple customization of its features**. This includes the locking system, separate shoe compartments with bench, alarm and ventilation system.

## Features

### Electronic locking

The ZippSAFE system can be fully integrated into most widely used access control systems such as Kaba, Ethelred or Salto.

### Shoe compartment

To meet the highest standards of hygiene and provide additional convenience, separate shoe compartments (lockable upon request) can be integrated below the storage compartments.

### Alarm system

To guarantee maximum safety, sensors integrated into the fabric (ZippSAFE Smartfabric) trigger a silent or audible alarm in the event a storage compartment is damaged or cut.

### Live monitoring

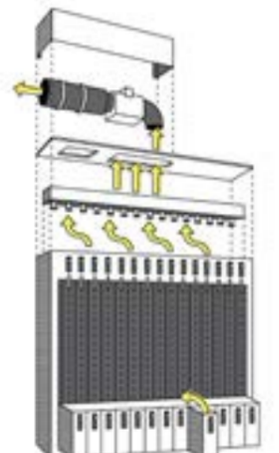
Internet connectivity allows live monitoring of all systems in use, a proactive service and an immediate detection of malfunctions or attempted theft.

### Bench

If a separate shoe compartment is selected, a bench is integrated as well, thus increasing the user-friendliness and saving additional space by replacing the need for additional locker room benches.

### Ventilation

An optional integrated ventilation system with an active charcoal filter accelerates the drying process of damp clothes and prevents the emission of odors into the locker area.



# Product specifications



Material				Power consumption	Average	Maximum
Frame	Alloy steal			Standard	<5 Watt	20 Watt
Fabric	Trevira CS, fireproof acc. to ISO EN-13501-1-B-s1d0			Access control system	3-15 Watt	25 Watt
Bench	Oak wood			Ventilation	10 Watt	30 Watt
Hangers	Coated aluminum					
Dimensions				Locking systems		
	ZS2.0M	ZS2.0L	+Bench +Ventilation	RFID reader compatible with access control system		
Depth	1.97 feet	1.87 feet	2.63 feet	RFID reader compatible with RFID ISO 14443 / MIFARE		
Lenght	4.53 feet	6.57 feet	6.57 feet	Padlock		
Height	6.07 feet	6.07 feet	6.57 feet	Recommended cleaning of storage compartments		
Weight	306 lbs	386 lbs	575 lbs	By hand with a neutral soap or if required (in case of severe soiling) by washing machine. Tested compatibility with common detergents and disinfectants.		
Capacity per system				Certificate		
ZS2.0M: 10 storage + shoe compartments with bench (optional)				CE marked according to EU regulation 765/2008		
ZS2.0L: 15 storage + shoe compartments with bench (optional)						
Power supply						
230 / 110 VAC						

## zippsafe smartfabric

### Outer layer

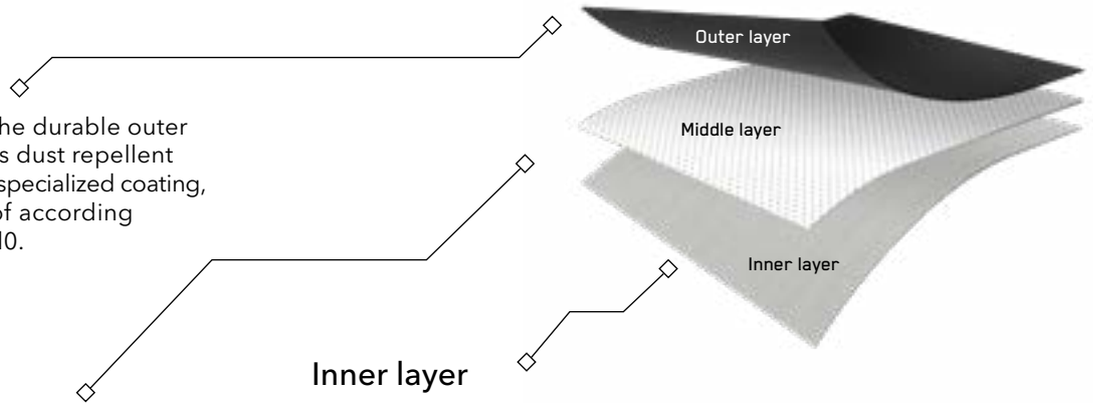
Crafted from Trevira CS, the durable outer layer of the storage bag is dust repellent and waterproof. Due to its specialized coating, the outer layer is fireproof according to ISO EN-13501-1-B-s1d0.

### Middle layer

To guarantee maximum safety, we developed the Zippsafe Smartfabric. Integrated sensors detect if the fabric is damaged or cut and trigger a silent or audible alarm.

### Inner layer

The water-repellent inner fabric ensures that any excess water runs down along the sides and exits through holes in the bottom of the compartment - preventing moisture from being absorbed. Air holes allow a natural flow of air, preventing the build-up of odors and accelerating the drying process of any damp clothing. The optional ventilation further accelerates this process.



## References & Contact

