

ZippSpace

The smart locker solution for your employees



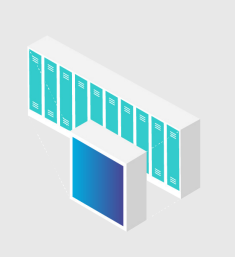
Space-efficient

ZippSpace is the most space-efficient locker solution worldwide. Instead of hard materials, it consists of flexible locker bags. Zippsafe has **revolutionized the traditional locker** and is setting new standards with its soft locker solutions.

Optimize space utilization in your organization:

- Decrease the locker room area by up to 70 %
- Increase your capacity by up to 3x
- Centralize and free up locker rooms for alternative usage

Example: Until now you required 6.458 sq. ft. for 1000 employees. With ZippSpace 2.153 sq. ft. are sufficient



Changing rooms occupy up to 10 % of total floor space and are used by employees for an average of only 8 minutes a day.

User-friendly

Not only does it provide the highest space efficiency, ZippSpace also offers best-in-class user-experience. It is clearly preferred by employees over alternative space-saving solutions, such as a shared, double or Z-locker.



For ergonomic handling and proper storage of clothes, a retractable hanger is integrated into every locker bag.





The flexible compartments offer sufficient space for bulky items such as motorcycle helmets, winter jackets and gym bags.

Side pockets inside the bag allow for separate storage of clean workwear and personal belongings.



Shoes are stored in a shoe compartment under the bench, separated from clothing. There is space for two pairs of shoes or one pair of boots.

Hygienic

Ventilation & drying system

The built-in ventilation improves the air quality inside the room. The majority of viruses, bacteria and odors are extracted from the locker bags and get caught in the carbon filter. The humidity in the locker bags is minimized, which reduces the potential for bacterial growth.

Black/white/grey separation

Two large side pockets inside the locker bag allow a hygienic separation of work wear and street clothes. This keeps the locker bag organized and reduces work wear contamination.

Zippsafe Smartfabric

The antimicrobial and water repellent polymer fabric ensures an elimination of viruses and bacteria and avoids the absorbtion of excess water. Air holes allow for natural airflow, preventing odors and accelerating the drying process inside the locker bags.

Cleaning

The Smartfabric can be cleaned by hand with water and neutral soap or treated with common disinfectants. In cases of severe soiling, a locker bag can be easily removed and machine washed at 140 °F.



Digital

Zippsafe takes your locker room into the future. The integrated IT architecture enables **process and cost optimization** via digital access management, live monitoring and data analysis. Tedious key management is eliminated.

The **Zippsafe Management System (ZMS)** is the basis for the online management of locker bags. It can be integrated into the existing IT landscape or run as a standalone solution.

The **ZippManager Software** was designed specifically for the management of the Zippsafe solution and additionally facilitates the process of allocating and operating the lockers.

ZippManager

Assignment

Thanks to the intuitive interface, employees can be assigned to personal lockers with just a few clicks.

Overview

It displays which lockers are occupied as well as when and how often they are used

Cleaning

Cleaning is simplified by the software indicating when a bag is no longer being used and needs to be cleaned.





Key figures ZippSpace

- Space-efficiency: 5 people per 10 sq. ft.
- Capacity: 10 / 15 locker bags
- **Dimensions**: 54.1 / 78.7 inch long, 72.8 inch high, 22.4 inch deep
- Access control: RFID (compatible with ISO 14443A / 14443B / 15693) or padlock
- Fire protection: Fireproof according to ISO EN-13501-1-B-s1d0
- Certificate: MET certificate, CE according to EU regulation 765/2008

ZippSpace models

Our two systems are ZippSpace Regular and ZippSpace Pro: meeting the diverse needs of our customers

			Regu	lar Pro
Shoe compartment & bench				
	provides more order and hygie ry tight spaces the shoe compart t the bench).		•	•
Ventilation & drying system	1			
	prevents the build-up and emissi np clothes, it can be set to a stroi			•
Padlock & upgradeability				
	les. For an efficient administration request, an upgrade to electro		•	
Electronic locking				
The closing of the locker bag a via an RFID reader. This elimina	and shoe compartment is digita ates classic key management.	lly controlled		•
Online management				
	ed via the Zippsafe Managemen e online connection enables live			•
hilcona	C Helios	John	ronaJohnson	Nēstiē
	ASKLEPIOS	KSB KANTO	NSSPITAL WINTERTHUR	