



A COMPACT WINNER OPTIMUM UTILIZATION OF SPACE

Increasing order numbers and the associated need for efficient storage options for pallets of varying depths requires flexible, space-saving systems. The changing market requirements demand the top to bottom optimization of entire storage volume - while at the same time achieving a high level of efficiency and cost-effectiveness.

Channel storage systems concentrate on maximizing the use of space while keeping operating costs low. Thanks to the compacted storage, they use the available space perfectly.

This technology is particularly well suited to handling large amounts of items with low diversity, such as in the food and beverage industry or in temperature-controlled environments that require a lot of power.

With the SSI Orbiter, SSI SCHAEFER has both semi-automatic and fully-automatic systems to achieve greater availability, service quality and supply capability, in addition to efficient utilization of space.

ADVANTAGES OF A CHANNEL STORAGE SYSTEM

Performance

Parallel work steps create high picking performance

Scalability

If the stock turnover needs to be increased later, adding additional channel vehicles is simple and straightforward

Availability

Using multiple channel vehicles ensures the optimum utilization of the system

Cost and energy efficiency

The high level of space utilization minimizes operating costs. The high storage density creates maximum energy efficiency

Durability and safety

Work is only carried out at the ends of the channels

CHANNEL STORAGE SYSTEM: A SPACE-SAVING MIRACLE

Channel storage systems enable compact storage. Several storage units are included one after the other in channels. The operation of the system is carried out by channel vehicles. Only the loading unit at the very front of each channel can be

accessed. For this reason, this system is most suited to large volumes with low item diversity. The channels are therefore usually filled with a single item.



SSI ORBITER - THE OPTIMAL SOLUTION

In semi-automatic applications, when connected to a docking station, the innovative SSI Orbiter offers optimal utilization of space alongside extremely high flexibility,

maximum personal safety, sustainability, and ease of use in the channel storage system. It also enables vastly improved pallet handling efficiency.

Safe

- The docking station remains at the front of the channel, restricting access to the channel
- Safe transport in the warehouse the Orbiter locks onto the docking station when transferring between channels
- Maximum safety in the warehouse thanks to the integrated Safety PLC

Flexible _____

- Mixed FIFO/FILO operation possible within the same warehouse
- Various pallet types can be handled
- Can be implemented as either a semi-automated or fully automated system
- Suitable for use in earthquake-prone areas
- Suitable for use in deep-freeze environments

User-Friendly and efficient

- Simple and fast insertion into a rack thanks to precisely measured entry tolerances
- User-friendly operation thanks to pictograms on the remote control
- Parallel use of multiple SSI Orbiter creates maximum efficiency

Compact. More compact. Channel storage system.

50% - PALLET RACKS

90% - MOBILE RACKS

100% - CHANNEL STORAGE SYSTEM







COMPONENT OVERVIEW

Docking Station ___

- Central safety device with status indicators
- Impedes unauthorized access of the channel
- Safe and gentle transport of the Orbiter
- Easy insertion into docking station thanks to generous entry tolerances
- Can be used with all types of bin stacker

SSI Orbiter

- Integrated safety PLC and sensor system with redundancy
- Innovative lifting mechanism without hydraulics
- High-resolution regulated drives for maximum performance
- Intelligent system with comprehensive operating options
- Eight wheels minimize wear
- Grid-independent and fast, manual battery changing
- Low investment costs and up to 16 operating hours per battery charge possible

Docking station



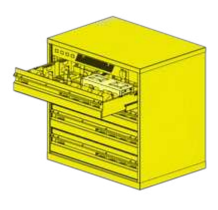
Rail Design _____

- Robust and durable rail design
- Designed for more than 100,000 cycles

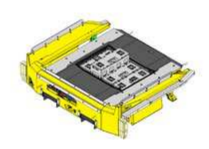
Docking station with Orbiter



Charging cabinet for batteries



Battery



Radio Remote Control

- System independence
- Fast control of the system
- Flexible choice of operating modes
- Simple operation using pictograms
- Can be connected to bin stacker batteries
- Simultaneous control of multiple Orbiters

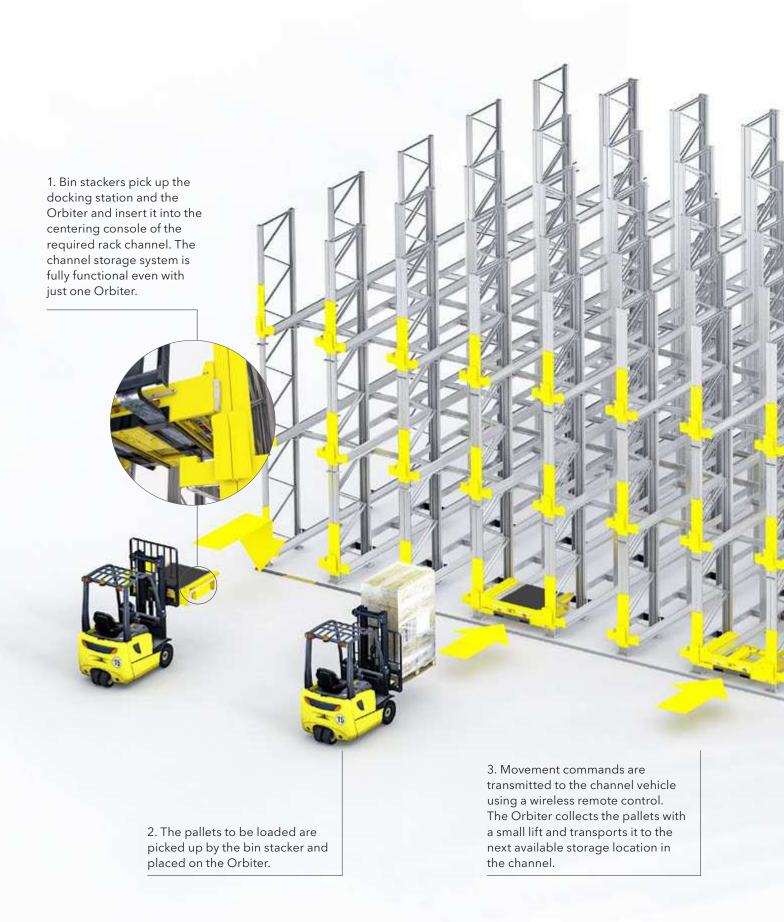
Safety Components _

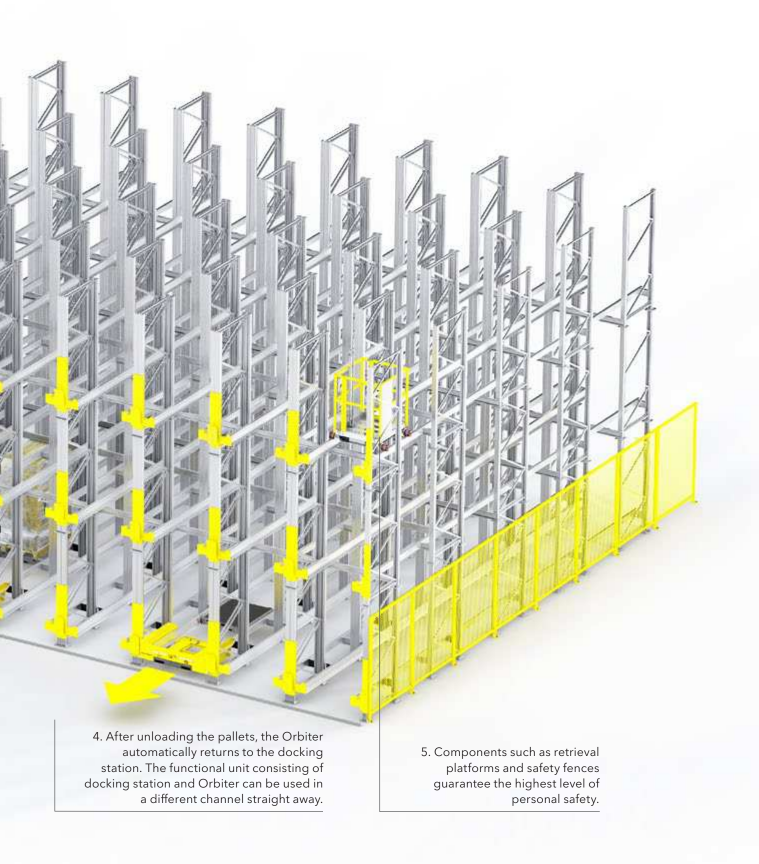
- Fence ensures the highest level of safety
- Longer rack service life by preventing damages thanks to ground approach strip
- Retrieval platform for easy error rectification in the channel





SSI ORBITER: HOW IT WORKS





SSI ORBITER MODELS

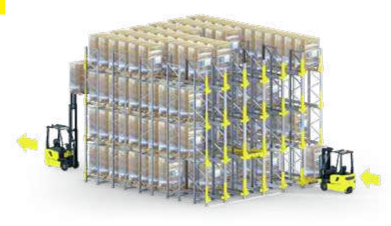
FIRST IN LAST OUT (FILO)

The FILO principle is what allows the most compact type of storage in a channel storage system. This principle means that goods stored first are the last to be removed again. One-sided storage and retrieval means it is also the most resource efficient form of storage.



FIRST IN FIRST OUT (FIFO)

If perishable goods are being stored, the rack must be designed so that it can be operated from both sides according to the FIFO principle. This means that the goods that were stored first are also the first to be removed again. If two channel vehicles are being used in the same channel at the same time, a special anticollision system in the Orbiter prevents any accidents.



PICKING SOLUTION

It is also possible to combine the rack with various solutions for picking goods. For example, a tunnel can be integrated into the rack to allow goods to be loaded from both sides and picked to order.



AUTOMATED GUIDED VEHICLE SOLUTION

The Orbiter can also be used in combination with an automated guided vehicle (AGV). SSI SCHAEFER's fleet of AGVs includes a variety of innovative solutions that enable the barrier-free networking of different warehouse and work areas, and that can be adapted to the customers' needs and extended as required.



CLEANING SOLUTION

In order to guarantee increased hygiene and cleanliness in the warehouse area, the lowest level is designed for end-to-end accessibility has standard. The base of the rack can therefore be easily accessed with cleaning machines.





TRIED-AND-TESTED SYSTEMS - IN USE AROUND THE WORLD





Arla a.m.b.a.

Location	DK, Videbaek
Industry	Dairy products
Storage locations	8,278
Number of Orbiters	14
Temperature range	Ambient
Storage principle	FIFO/FILO
Orbiter type	Power Cap

A. O. Smith India

Location	IN, Ramnagaar (Karnataka)
Industry	Hot water production systems
Storage locations	4,401
Number of Orbiters	3
Temperature range	Ambient
Storage principle	FIFO
Orbiter type	Battery





Saline de Bex SA

Location	CH, Bex
Industry	Salt
Storage locations	756
Number of Orbiters	3
Temperature range	Ambient
Storage principle	FILO
Orbiter type	Power Cap

LGI _____

Location	DE, Hünxe
Industry	3PL
Storage locations	30,000
Number of Orbiters	27
Temperature range	Ambient
Storage principle	FILO
Orbiter type	Power Cap

SSI ORBITER LHD

Fully automated channel storage systems are an outstanding solution for achieving a higher level of storage space utilization in comparison to conventional single- or double-depth high bay warehouses. A more efficient use of energy rounds off the system and makes it an interesting alternative to the semi-automated application.

The load handling device SSI Orbiter LHD by SSI SCHAEFER can be used with both the universal Exyz storage and retrieval machine and Schäfer Lift & Run system in temperatures ranging from sub-zero (-30 $^{\circ}$ C) to warm (+45 $^{\circ}$ C) at a maximum load capacity of 1,500 kg.

The dynamic solution is characterized by an extremely flat design and uncompromising vehicle dynamics. In addition, a specially developed energy management system using power caps guarantees maximum energy efficiency, even for 24/7 operation.

Combined with our proprietary logistics software WAMAS®, the handling processes are optimally controlled and high levels of technical performance are achieved. The scalable layout allows individual customer requirements to be catered for.



ADVANTAGES

- Highly efficient, dynamic pallet storage in a channel storage system
- Individual, scalable, and modular warehouse layouts
- Significant improvement of the turnover performance with no loss of storage space with the Schäfer Lift & Run system
- Excellent vehicle dynamics and extremely flat design

- Maximum energy efficiency
- Optimal safety functions as standard, including steelwork features
- Access to all storage bins even during maintenance work
- Maximum load capacity of 1,500 kg







FLEXIBLE SOLUTION MODULES

The combined usage of the storage and retrieval machine Exyz and the SLR system is also possible with the SSI Orbiter LHD. This flexible combination means that an efficient, dynamic, and cost-effective solution that is ideally suited to each customer's individual needs can be created.



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