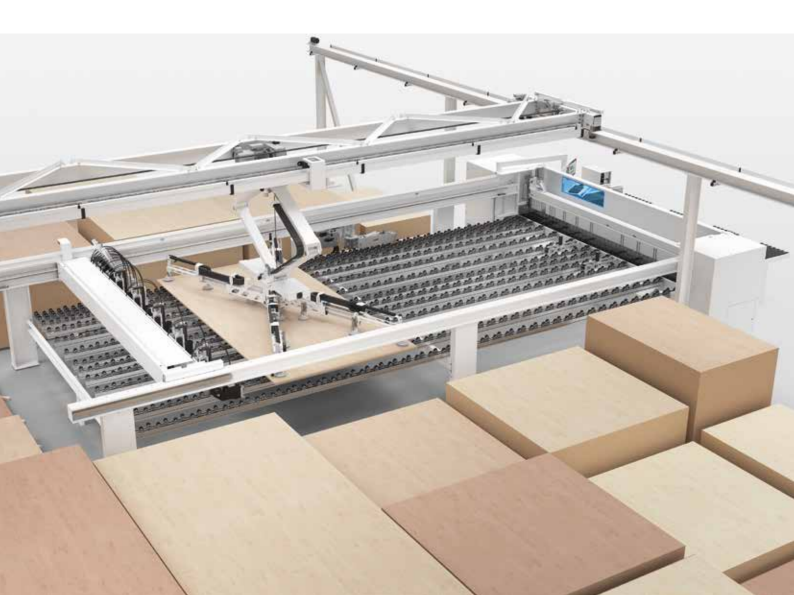
HE HOMAG

Optimized, transparent material flow.

Horizontal storage system

STORETEQ S-200, S-500, S-700

YOUR SOLUTION



02 HOMAG Horizontal storage system | Content



More potential for operating machines

From craftsman who uses a storage in the size of a double garage, up to industrially producing furniture manufacturer who operates a horizontal storage with maximum dimensions - storage systems solve the logistical requirements at the beginning of the process chain.

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CONTENT

- STORETEQ S-200
- STORETEQ S-500
- STORETEQ S-700
- woodStore
- Solutions
- Technical data

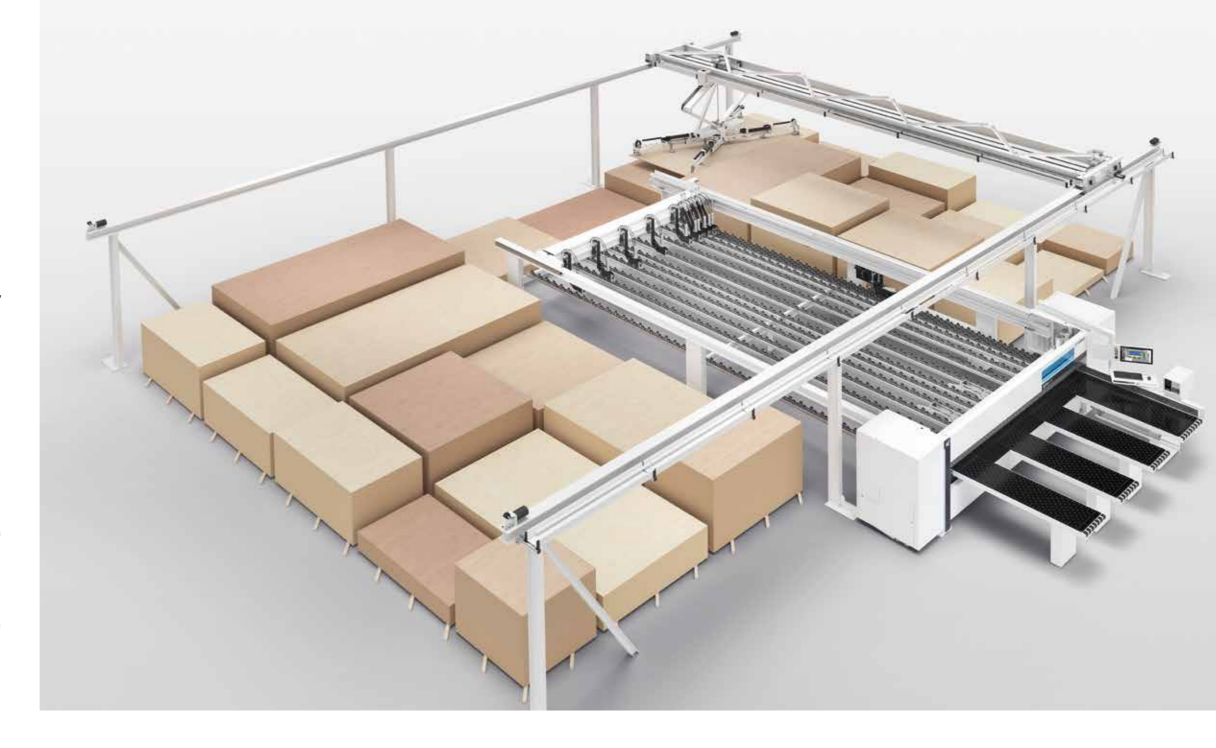
STORETEQ S-200 -Logistics with appreciable optimization effects

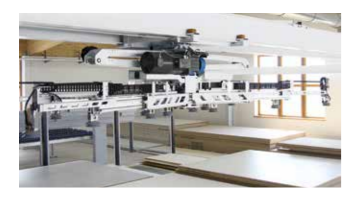
Whether a panel spectrum as large as possible, high speed, or full equipment. Transportation routes are optimized, material and time are measurably saved by using the STORETEQ S-200. The STORETEQ is intelligent logistics with noticeable optimization effects.

Handling with profit - STORETEQ S-200 is profitable even in smallest space.

The STORETEQ S-200 optimizes the storage area and saves you valuable production space.

- Fast amortization the combination with a saw already pays off with 20 panels to be cut per day.
- Intelligent stand by The machines only consumes energy, when it is moving
- Optimal material use up to offcut parts thanks to wellthought-out material management
- Handling without extra costs Coated panels from 8 mm thickness even in the standard due to suction traverse ST61.
- High flexibility because of ideal use of the available space even in smallest rooms.
- Productivity increase up to 40% with constant number of personnel





The **ST71 suction traverse** in X geometry is the ideal optional feature for the STORETEQ S-200. As far as process reliability is concerned, the self-teaching cross rail leaves little to be desired. The ST71 generates the data required for handling panels itself. The operator does not have to enter anything.



Processing machines are connected via standardized interfaces. Regardless of whether you're placing a panel directly on the saw or connecting a processing machine to the storage system via roller conveyor — the STORETEQ S-200 ensures the processing machines connected add value optimally.

"An important competition advantage arises through time savings thanks to the automatic horizontal storage. The facts search times, quality and speed have become noticeably more effective. Here, in particular, the characteristics material overview, offcut management, and structured procedures have paid off in many cases."

Mario Beck - Owner of the carpentry, Mario Beck



STORETEQ S-500 - more potential for operating machines

A lot of leeway in combining operating machines and in panel variety make the STORETEQ S-500 the icon within the storage systems. This storage system offers high efficient logistics for industry and handicraft.

"No human is as conscientious, persistent, and fast as our storage system. The investment works. Operation runs smoothly and more calculable, also on quick shots. We save two employees, who we need more urgent in other places. Furthermore, the storage system detects slow sellers and submits utilization proposals."

Josef Eibl - Owner, Josef Eibl GmbH



STORETEQ S-500 - Flexibility is a trump - There is something for every demand

The STORETEQ S-500 stable design permits large flexibility of the extension in length and width.

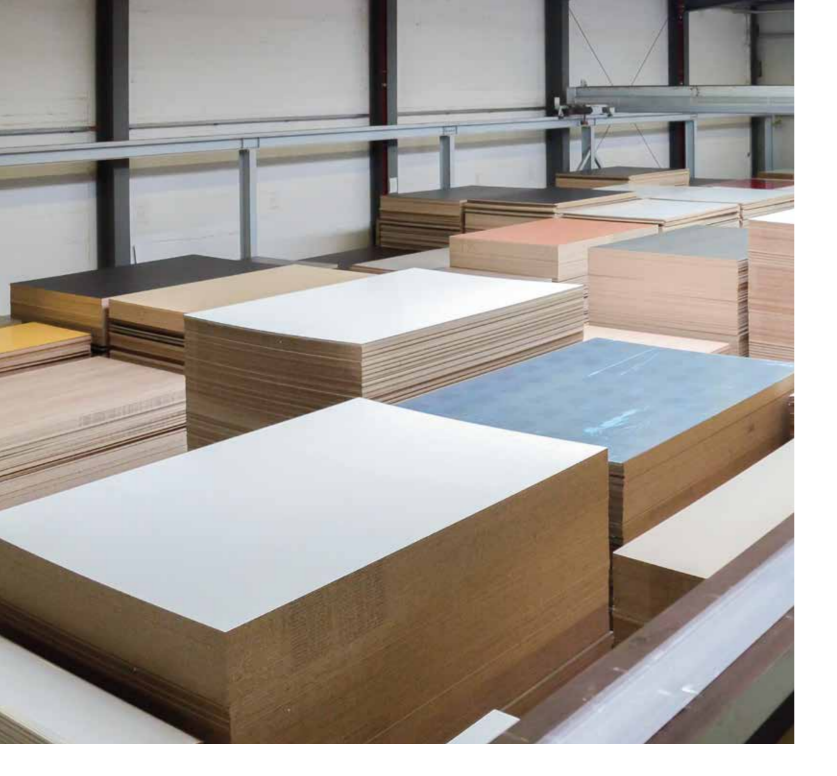
- Span width up to 16 m, and travel length up to 50 m and more
- Standard interfaces for integration of different operating machines
- Controlled, low vibration travel movements also in the max. extension



Horizontal storage system STORETEQ S-500 - High material variety with one storage system

Whether plastic, Plexiglas, or laminates, coated or uncoated panels the STORETEQ S-500 is a multi-talent even in panel handling.

- Panel weight up to 350 kg and panel length up to 5,600 mm
- Failure-free transport also on structured surfaces
- High stability of double scissors for exact panel handling
- Handling of plastic panels





Variable in connection of operating machines from A to Z Whatever machines shall be connected, the interface compatibility of the STORETEQ permits interlinking of multiple operating machines.



A lot of space for different kinds of material The STORETEQ S-700 offers the largest extent among the HOMAG storage systems with span width beyond 16 meters.

STORETEQ S-700 -Logistics for really big wishes

The storage for the high end sector even fulfills the really big wishes. Additionally to the multiple varieties in connecting operating machines, the special design of the STORETEQ S-700 permits span width beyond 16 m.

Advantages for production - transparency and safety around the operating machine

- Capacity increase of each machine linked to the storage.
- Effective production flow due to intelligent pre-removal
- Control of production sequence from every terminal connected to the storage.
- Precise handling by means of laser controlled positioning of each panel.
- Panels are best possibly stored to the next processing step
- The available material is optimized due to constant feedback of stock to be planned.

"For us the production line is a huge step ahead and a good investment in the future. Compared to earlier, today we have an overview on the material stock by pressing a button. Handling times have considerably reduced and the machine's utilization ratio has increased. It's a fun to operate the machine."

Frank Witte, Dirk Witte - Managing Partners, Georg Meyer Tischfabrik GmbH + Co. KG



More collocation, more overview, more safety!

Storage places or storage areas can be prioritized for mixed, chaotic or one sort operation.





10 important reasons for the woodStore storage control

- 1. Open data base system enables smooth integration
- 2. Multi terminal offers transparency, ergonomic operation
- 3. Smart Connected System: Complete integration of optimization, saw and storage to a cut system with appropriated interfaces
- 4. intelliStore: Flexible storage organization, adapting itself automatically on production conditions
- 5. Complete offcut management prevents the buildup of offcut stock
- 6. Forklift driver management: Enables from cut decoupled material
- 7. Administration of external storages integrated
- 8. Easy Edit production lists: Simple change of the orders and sequence
- 9. Different storage strategies enable simple adjustment for the storage management on changing production scenarios
- 10. Optimization of the production sequence enables high capacity

woodStore 7.

mobile, networked, user-friendly.



Mobile Command

Different functions can be controlled via mobile devices in the machine's wireless LAN.



User Management

A storage operation that is controlled by persons, with a functional scope of up to 40 different user rights.



Smart Connected System

Complete integration of optimization, saw, and storage into one cutting-to-size system with standard interfaces that match.



e-mail Alert

In case of malfunctions in the storage process the system will send an e-mail to a defined e-mail account.



Data Base - Access Analysis

Customer data base is measured and recorded for performance to identify digital



Smart Separation Learning

Fully automatic panel separation, where only two settings are necessary for panel handling.



intelliStore

All storage movements are constantly monitored and automatically adjusted to the current production conditions.



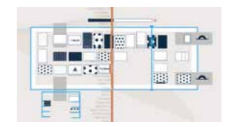
Integrated Decor Selection

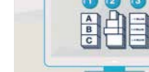
An easy choice and allocation of panel decors for a realistic display of the panels that are available in the storage.



Offcut management

Automatic storing of offcuts out of the saw with integrated measuring of the panels when intake. Management of manual offcut storages with corresponding assistants for an easy adjustment.





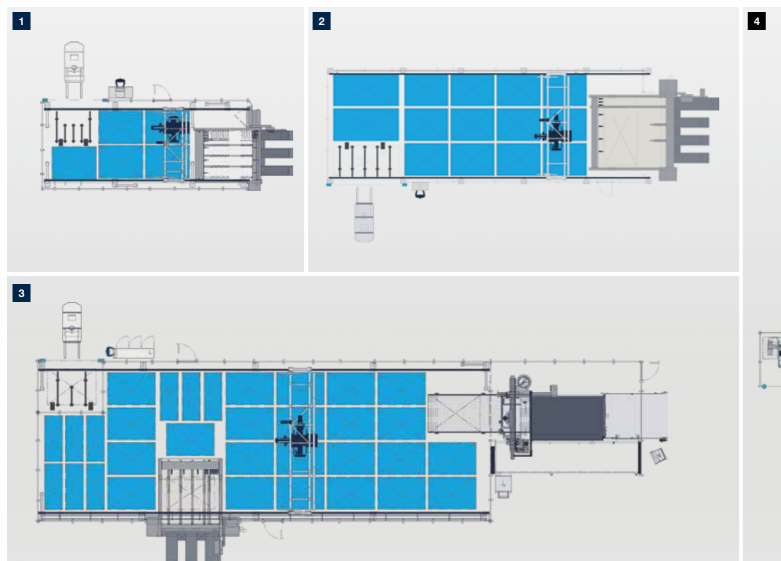
woodStore Analyzer

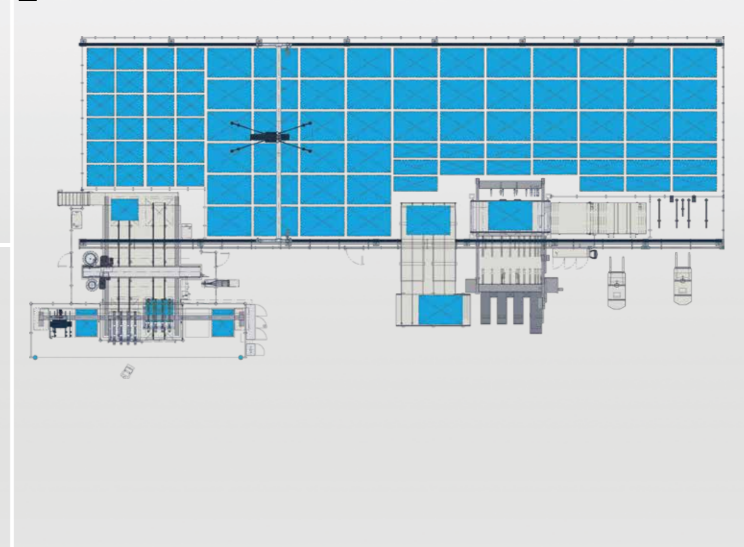
In an individually selectable period the main functions of the storage system are scrutinized customer-specific and analyzed whether the customer uses the storage system optimally.

Intelligent logistics is a key to success

HOMAG horizontal storage systems are intelligent multi talents where no wish remains open. From the smallest storage that "fits in a double garage" up to a multi story

storage for industrial demands. The material flow is optimized in all production sizes, stocks are managed transparently and operating machines are used optimally.





1 Storage and saw with 5 stacking places

User, e.g. traditional carpentry

2 Storage and saw with 14 stacking places

User, e.g. equipment supplier

3 Storage with saw and CNC processing with more than 20 stacking places

> User, e.g. fair trade and shop fitting, supplier companies

Storage with saw and processing with more than 30 stacking places

> User, e.g. industrially oriented kitchen and furniture manufacturers

HE LIFE CYCLE SERVICES

Optimal service and individual consultations are included in the purchase of our machines. We support you with service innovations and products which are especially tailored to your requirements. With short response times and fast

customer solutions we guarantee consistently high availability and economical production - over the entire life cycle of your



REMOTE SERVICE

- Hotline support via remote diagnosis by our trained experts regarding control, mechanics and process technology. Thus, more than 90% less on-site service required and consequently a faster solution for you!
- The ServiceBoard App helps to solve tasks in a fast, simple and concrete way. This is achieved by mobile live video diagnosis, automatic sending of service requests or the online spare parts catalog eParts.



SPARE PARTS SERVICE

- High spare parts availability and fast delivery.
- Ensuring quality by predefined spare parts and wear parts kits, comprising original spare parts.
- Identify and inquire for spare parts online under www.eParts.de 24/7, or buy even faster and more comfortably in the new HOMAG Webshop eCommerce.



MODERNIZATION

- · Keep your machinery up to date and increase your productivity as well as your product quality, This is how you can meet tomorrow's requirements today!
- We support you with upgrades, modernization as well as individual consultancy and developments.



DIGITAL SERVICES

- ISN (intelliServiceNet) The new remote service solution of the future! Fast restart of production because the remote service employee has extensive access to relevant physical data.
- intelliAdvice App provides help for selfhelp. The preventive solutions proposed in the new App are the combination of our experiences and existing machine



SOFTWARE

- Telephone support and consultancy through software support.
- Digitalization of your sample parts via 3D scanning saves time and money compared to new programming.
- Subsequent networking of your machinery with intelligent software solutions ranging from construction to production.



FIELD SERVICE

- Increased machine availability and product quality by certified service staff.
- Regular checks through maintanance / inspection guarantee the highest quality of your products.
- We offer you the highest availability of technicians in order to reduce downtimes in case of unpredictable troubles.



TRAINING

- Thanks to training perfectly suited to your requirements, your machine operators can optimally operate and maintain the HOMAG machines.
- The training also include customerspecific training documents with exercises proven in practice.
- Online training and webinars. Learn without traveling, meet your trainer in the digital classroom.



service employees worldwide

90%

less on-site service thanks to successful remote diagnosis

5,000

customer training sessions per / year

150,000

machines, all electronically documented in 28 different languages – in eParts

HORIZONTAL STORAGE SYSTEM STORETEC	ESTONAGE STSTEW STONETEQ S-200				
	Basic machine	With additional equipment			
Span width (mm)	5,000	12,000			
Frame length (mm)	10,000	50,000			
Speed					
Bridge (m/min.)	60	Max. 25% increase in performance by increasing			
Carriage (m/min.)	80	accelerations and speeds			
Lifting drive (m/min.)	30				
Workpiece length (mm)	2,000 – 4,200	max. 5,600			
Workpiece width (mm)	800 – 2,200	min. 400			
Workpiece thickness raw boards (mm)	from 12	from 3			
Workpiece coated (mm)	from 8	from 3			
Panel weight (kg)	250	250			
Stack height (mm)	2,100	2,500			

HORIZONTAL STORAGE SYSTEM STORETEQ S-500					
	Basic machine	With additional equipment			
Span width (mm)	5,000	16,000			
Frame length (mm)	10,000	50,000			
Speed					
Bridge (m/min.)	60	Max. 35% increase in performance by increasing			
Carriage (m/min.)	80	accelerations and speeds			
Lifting drive (m/min.)	30				
Workpiece length (mm)	2,000 – 4,200	max. 5,600			
Workpiece width (mm)	800 – 2,200	min. 400			
Workpiece thickness raw boards (mm)	from 12	from 3			
Panel weight (kg)	250	350			
Stack height (mm)	2,100	2,500			

HORIZONTAL STORAGE SYSTEM STORETEQ S-700					
	Basic machine	With additional equipment			
Span width (mm)	5,000	21,000			
Frame length (mm)	10,000	50,000			
Speed					
Bridge (m/min.)	120	120			
Carriage (m/min.)	120	120			
Lifting drive (m/min.)	60	60			
Workpiece length (mm)	2,000 – 4,200	max. 5,600			
Workpiece width (mm)	800 – 2,200	min. 400			
Workpiece thickness raw boards (mm)	from 12	from 3			
Panel weight (kg)	250	350			
Stack height (mm)	2,100	2,500			

	STORETEQ S-200	STORETEQ S-500	STORETEQ S-700
Data base system SQL	×	x	x
Multi terminal surface	×	x	Х
Smart Connected System	×	x	х
Offcut management	*	*	*
External storage management	x	x	х
Stacker operators management	×	х	х
Flexible storage organization	x	x	х
Optimization module intelliStore	x	x	х
FlexSortPlus - pre-sorting	x	x	х
woodStore Analyzer	x	x	х
Extended storage function	Х	х	х
Storage strategies	x	х	х
High-performance intermediate buffering	x	x	х
Rainbow Pattern	x	х	х
Import and export of stack information	x	x	х
Panel reservation	×	х	х
Integrated Decor Selection	x	х	х
Support of multi position optimization	x	х	х
Linking of stationary machines	*	*	*
Lifting table management	*	*	*
Head cut module	*	*	*
ERP/PPS Integration	*	*	*
Stabilization function for thin panels	x	x	х
Data base access analysis	x	х	х
e-mail Alert	*	*	*
Intelligent vacuum control	x	х	х
Smart Separation Learning	x	х	Х
Master data management	x	х	х
Master data overview	x	х	х
Easy2Work package	×	х	Х
Production list module	×	х	х
Backup System	x	х	х
Report generator, import and export interfaces	x	x	х
User management	x	х	х
Mobile Command	×	x	х
Cloud Ready	x	X	Х

 $^{\star}\text{Additional}$ equipment is required for the full functionality of the application.

HOMAG Group AG

info@homag.com www.homag.com **YOUR SOLUTION**











