### Options:

<table>
<thead>
<tr>
<th>Designs</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabinet housing to RAL standards</td>
<td>Steel or glass shelves</td>
</tr>
<tr>
<td>Doors to RAL standards</td>
<td>Compartments and drawers</td>
</tr>
<tr>
<td>Single door front</td>
<td>Insetable shelves</td>
</tr>
<tr>
<td>Double door front</td>
<td>Extendable shelves</td>
</tr>
<tr>
<td>Back wall in glass or steel</td>
<td>Extendable frames</td>
</tr>
<tr>
<td>Sides in glass or steel</td>
<td>Perforated base</td>
</tr>
<tr>
<td>Doors in glass or steel</td>
<td>Roller supports</td>
</tr>
<tr>
<td>Automatic door lock</td>
<td>Drawers with roller supports</td>
</tr>
<tr>
<td>Locking device</td>
<td>Grill rack drawers</td>
</tr>
<tr>
<td>Alarm technology</td>
<td>Grill back wall</td>
</tr>
<tr>
<td>Lighting</td>
<td>Small parts storage</td>
</tr>
<tr>
<td>Lighting base</td>
<td>Picture frames</td>
</tr>
<tr>
<td>Climate technology</td>
<td>Book supports</td>
</tr>
<tr>
<td>Filter technology</td>
<td>Label supports</td>
</tr>
<tr>
<td>Heavy load capability</td>
<td>Fabric rolls</td>
</tr>
<tr>
<td>Extension elements (width)</td>
<td>Spear supports</td>
</tr>
<tr>
<td>Extension elements (depth)</td>
<td>Special supports</td>
</tr>
<tr>
<td>Side doors</td>
<td>Plate supports</td>
</tr>
<tr>
<td>Interior sliding doors</td>
<td>Picture frames</td>
</tr>
<tr>
<td>Exterior sliding doors</td>
<td></td>
</tr>
</tbody>
</table>

Would you like to know more about Sehner display and storage cabinets?

**Please call us at:**

0049 (0) 7056 / 93 952-0
Designed for the toughest requirements: display, storage, and archive cabinet systems by Sehner.

Sehner’s high quality display cabinets are known for their technical precision and superb attention to manufacturing detail. Material and production quality have always been our first priority! All our display cabinets are based on an individual aluminum frames, which are joined to create a fully customizable housing. Every element is equipped with sealing gaskets, to permit storage and preservation of irreplaceable cultural heirlooms with the most demanding storage requirements. Such collections must be secured and kept unchanged for current and future generations. The following presentation offers a selection of design ideas for display cabinets, accompanied by brief descriptions and indications for additional options. The standard technologies displayed here provide a basis for quotations, and are intended to assist you in planning. For preparation of detailed technical plans, budgetary requirements, and bidding descriptions, we would be happy to provide detailed templates in printed or in digital form.

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We’re only happy with the results when you are too!

High quality display cabinet solutions can be created only on the basis of top-notch manufacturing precision.

Intelligent support by the most modern manufacturing methods ensures efficient use of the best materials, and a consistently high standard of construction quality.

As a customer of Sehner, you can always depend on the fact that each and every one of our display cabinets is built with hand-crafted attention to detail and perfection, exactly according to your requirements! The final detailed approval process before delivery, and the dependable long-term service provided by our glass and display cabinet specialists have been decisive factors to ensure 100% satisfaction for our customers worldwide, over a span of many years! In other words, you can always depend on Sehner expertise and our high quality standards for our glass and display cabinets! GUARANTEED!

Detailed planning in the Sehner atelier
Experienced glass cabinet experts develop customized form-fitting concepts and detailed recommendations for a perfect design plan.

Engineering construction in the workshop
Exact rendition of all details with the highest precision ensures the highest manufacturing quality for Sehner glass and display cabinet systems.

Color adjustments in the paint shop
The design can be customized at any time with an individual coloring according to your request.

Woodworking in the carpentry shop
Whether hand-crafted detail work or CNC milling, we have plenty of space for custom design work and extra special requests.

Final approval and long-term service from the master experts
Security extending beyond installation: Sehner’s quality guarantee offers dependable maintenance service on a continuing basis.
Sehner’s installation service: fast, competent, and safe.

Paying utmost attention to the customer’s qualitative specifications, Sehner display, storage, and archive cabinet systems are delivered and installed exclusively by trained and experienced technicians. This ensures competent on-site work, detailed instructions for users, enabling them to make the best possible use of the technical capabilities, and delivery of comprehensive product documentation that addresses every detail. We certify our overall quality by providing a guarantee period of 5 years after delivery, as well as with a 10-year supply guarantee for all parts. We also offer Sehner customers corresponding maintenance contracts for our climate-controlled systems.

Certified design, manufacture, and installation.

Certified safety.

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- Archive of the Overseas Museum, Bremen (D)
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- Dresden State Art Collections (D)
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- Historical Art Museum, Vienna (A)
- City Museum, Verdon (F)
- National Museum, Pilsen (CZ)
- Porsche Museum, Stuttgart (D)
- Porsche Museum, Garching bei München (D)
- Bavarian Museum for Textiles and Industry, Augsburg (D)
- … and many more!

Thousands of options, each one planned exactly down to the smallest detail.

‘Nothing but the best is good enough’

Looking for the best in good enough?

This is exactly what our Sehner display, storage, and archive cabinet systems have been selected by customers all over the world (designers, manufacturers, and installers) for the toughest requirements, such as for example the archival storage for public agencies, museums, libraries, documentation centers, archives, museums, archives, installations, institutions, libraries, technology, archives, and industrial environment.

Certified design, manufacture, and installation.

The usage specifications for Sehner cabinet systems are continuously checked, monitored, and developed in constant cooperation with scientific institutes, research and testing agencies, laboratories, engineers, city planners, architects, museums, industrial customers, classroom technicians, suppliers, and workload studies. This is achieved through test results, analyses, and testing reports, which are required by customer specifications. This is what is required by customer specifications. This is achieved through test results, analyses, and testing reports, which are required by customer specifications. This is achieved through test results, analyses, and testing reports, which are required by customer specifications.
Single cabinets, row cabinets, or extension modules. Matching solutions for every requirement.

Opening methods: Sehner display storage, and archive cabinets can be produced as single or modular cabinet elements up to a single-door width of 1.250 mm (49.2 inches), and beyond that up to a double-door width of 2.500 mm (98.4 inches), with doors that swing full 180°. Larger dimensions are requested by default. The right-side door is equipped with black and profile cylinder. The sliding doors can be opened by manual mechanism. Frequently, the doors are also be equipped with automatic locking mechanism for extra security. Alternatively, cabinet systems can also be provided with sliding doors. The sliding doors have multiple rails that run in line of the cabinet housing, or the single cabinets they can operate side by side with each other without the need for doors. All sliding doors are equipped with door protection seals, and may be securely closed with a cylinder lock.

Handling: Area frames filled with glass, metals, or lightweight coated panels are assembled to form a stable housing. Front and side elements are covered with glass, the back wall element is covered by a metal-coated composite plate. To achieve even higher safety standards, all side may be covered with 2 mm steel plate. Exact levelling is achieved through adjustable thread-in footplates in the base. The front and top plates are constructed with 1.5 mm steel plate, with an enclosing gasket seal. All frame and steel plate components are coated (fused powder) according to RAL standards.

Interior design: Flexible accessories make every type of secure storage possible. Using inlaid shelves made of steel plate or safety protection glass and insulating materials are available in a variety of protection levels for special fire protection requirements.

Fire protection: Sehner cabinet systems are constructed from non-flammable materials by default. Fire protection glass and insulating materials are available in varying protection levels for special fire protection requirements.

Sehner cabinet systems are available in the following standard dimensions:

- Single cabinet with height 1.250 mm (49.2 inches) width 800 to 2.500 mm (31.5 to 98.4 inches)
- Double cabinet with height 1.250 mm (49.2 inches) width 800 to 2.500 mm (31.5 to 98.4 inches)
- Height: 1.850 to 3.000 mm (74.8 to 118.1 inches)
- Area frames filled with glass, metal, or lightweight coated panels are assembled to form a stable housing. Front and side elements are covered with glass, the back wall element is covered by a metal-coated composite plate. To achieve even higher safety standards, all sides may be covered with 2 mm steel plate. Exact levelling is achieved through adjustable thread-in footplates in the base. The front and top plates are constructed with 1.5 mm steel plate, with an enclosing gasket seal. All frame and steel plate components are coated (fused powder) according to RAL standards.

Row cabinet with individual housing, with integrated blocks of drawers and table shelves, security lock with profile cylinder, compound safety glass, steel back wall, and variable interior design.

Heavy-duty security lock with profile cylinder, security lock with profile cylinder, compound safety glass, steel back wall, and variable interior design.

Lighting: Basic lighting for cabinet modules can be provided with vertically mounted UV-free LED lighting units, which are installed inside the sides. The lighting units may be centrally switched, or provided with a timer. For use in long-lasting storage of archives, lighting may be configured for table shelves and drawers, or customized for specific display objects.

Filtering: An APC (air pollution control) module is available to assist in maintaining a contaminant-free atmosphere. The installation may include appropriate filters for particular display objects. Except for the “mini” cabinet system, all active climate control modules can be provided with UV lamps to disinfect the atmosphere. The installation may include appropriate filters for particular display objects. Except for the “mini” cabinet system, all active climate control modules can be provided with UV lamps to disinfect the atmosphere. The installation may include appropriate filters for particular display objects.

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Sehner display, storage, and archive cabinet systems are all designed, manufactured, and installed according to the current version of DIN EN ISO 9001. The preparation of source materials, semi-finished parts, and fittings takes place according to applicable rules and DIN EN standards. Deliveries are handled by certified transport companies, using environmentally-sound multiple-use or recyclable packaging. Installation is performed exclusively by experienced, trained technicians, in observance of all local regulations and protective guidelines.

The usage specifications for Sehner cabinet systems are continuously checked, monitored, and developed in standing cooperation with scientific institutes, research and testing agencies, laboratories, engineers, city planners, architects, museums, industrial customers, clean-room technicians, suppliers, and workplace safety engineers. Test results, analyses, and testing methods that may be required by customer specifications are normally fulfilled or easily exceeded without any problems. All materials are tested and checked for suitability during development by independent and accredited laboratories.

Reference Installations:

- Bavarian State Archaeological Collection, Munich (D)
- Bayerische Nationalmuseum, Munich (D)
- Porcelain Collection in the “Zwinger”, Dresden (D)
- German Historical Museum, Berlin (D)
- Archive of the Overseas Museum, Bremen (D)
- Institute for Ancient American Studies at the University of Bonn (D)
- East Frisian State Museum, Emden (D)
- Dresden State Art Collections (D)
- Porsche Museum, Stuttgart (D)
- Bavarian Museum for Teutonic and Industry, Lupburg (D)
- L&P Library, Tyumen (RU)
- Historical Art Museum, Vienna (A)
- City Museum, Verdon (F)
- National Museum, Pilsen (CZ)
- Porsche Museum, Stuttgart (D)
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- Historical Art Museum, Vienna (A)
- City Museum, Verdon (F)
- National Museum, Pilsen (CZ)

...and many more!

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A thoroughly planned, nearly tool-free installation, permits quick availability, and a simple implementation of even large cabinet rows, while still maintaining high product quality.

Pre-cleaning before delivery ensures that our systems can be used immediately after final assembly and removal of the protective foils. All parts remain well-protected during the entire process!

Even very large elements can be competently installed by a small number of persons, and are designed to be operated by a single individual.

Dimensions, technical data, and designs subject to change without notice. Please note: The photographs shown are intended only as examples.
Single cabinets, row cabinets, or extension modules. Matching solutions for every requirement.

Opening methods: Sehner display, storage, and archive cabinets can be produced as single or modular cabinet elements up to a single-door width of 1.250 mm (49.2 inches), and beyond that up to a double-door width of 2.500 mm (98.4 inches), with doors that swing to full 180°. Single dimensions are managed as default. The right-side door is equipped with a stick and profile cylinder. The sliding door can be opened by manual mechanisms. Frequently, the doors can be also be equipped with automatic locking mechanisms in their multiple locks. Alternatively, cabinet systems can also be pushed with sliding doors. The sliding doors have multiple rails that run in front of the cabinet housing, or for single cabinets they may run opposite to each other within the housing. All sliding doors are equipped with dual protective seals, and may be securely closed with a cylinder lock.

Housing: Areas framed with glass, metal, or lightweight coated panels are assembled to form a stable housing. Front and side elements are covered with glass, the back wall element is covered by a metal-coated composite plate. To achieve an even higher safety standard, all sides may be covered with 2 mm steel plates. Exact levelling is achieved through adjustable threaded footplates in the base. The four and top plates are constructed with 1.5 mm steel plate, with an enclosing gear track. All frame and steel plate components are coated (fused powder) according to RAL standards.

Interior design: Flexible accessories make every type of secure storage possible. Using inlaid shelves made of steel plate or safety glass, perforated shelves, textile rolls, grid frames for paintings, clothing racks, roll supports, book supports, or cling mats, drawn with partial or complete pull-out, heavy drawers, heavy shelves, or rigidly constructed components.

Dimensions: Sehner display cabinets are available in the following standard dimensions:

- Single door: width 600 to 1.250 mm (23.6 to 49.2 inches)
- Double door: width 600 to 2.500 mm (23.6 to 98.4 inches)
- Depth: 500 to 1.250 mm (19.7 to 49.2 inches)

Fire protection: Sehner cabinet systems are constructed from non-flammable materials by default. Fire protection glass and insulating materials are available in various protective levels for special fire protection requirements.

Flexible accessories make every type of secure storage possible. Using inlaid shelves made of steel plate or safety glass, perforated shelves, textile rolls, grid frames for paintings, clothing racks, roll supports, book supports, or cling mats, drawn with partial or complete pull-out, heavy drawers, heavy shelves, or rigidly constructed components.

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A display cabinet is the optimum solution for your archive!
Single cabinets, row cabinets, or extension modules. Matching solutions for every requirement.

Opening methods: Sehner display storage, and archive cabinets can be produced as single or modular cabinet elements up to a single door width of 1.370 mm (54 inches), and beyond that up to a double-door width of 2.500 mm (98.4 inches), with doors that swing in a full 180°. Larger dimensions are equipped with double or single doors, when required. The single-door models are equipped with a lock and cylinder joint. If required, the doors can also be equipped with automatic locking mechanisms, or multiple locks.

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Interior design: Flexible accessories make every type of secure storage possible. Using solid shades inside of glass or safety glass, perforated shelves, telescoping shelves, roller rails, grid frames for paintings, clothing rails, roll supports, book supports, sliding rings, drawn with partial or complete pull-out, heavy duty drawers, heavy duty shelves, or specifically designed components.

Dimensions: Sehner display cabinets are available in the following standard dimensions:
- Single door width: 600 to 1.250 mm (23.6 to 49.2 inches)
- Double door width: 1.250 to 2.500 mm (49.2 to 98.4 inches)
- Height: 1.900 to 3.000 mm (74.8 to 118.1 inches)

Fire protection: Sehner cabinet systems are constructed from non-flammable materials by default. Fire protection glass and insulating materials are available in a variety of protection levels for special fire protection requirements.

Lighting: Basic lighting for cabinet modules can be provided with vertically mounted UV-free LED lighting units, which are installed on the sides. The lighting units may be centrally switched, or provided with a timer. Optionally, box containing storage or archive, lighting may be configured for table shelves and drawers, and customized for specific display objects.

One display cabinet is the optimum solution for your archive!
Sehner’s installation service: fast, competent, and safe.

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