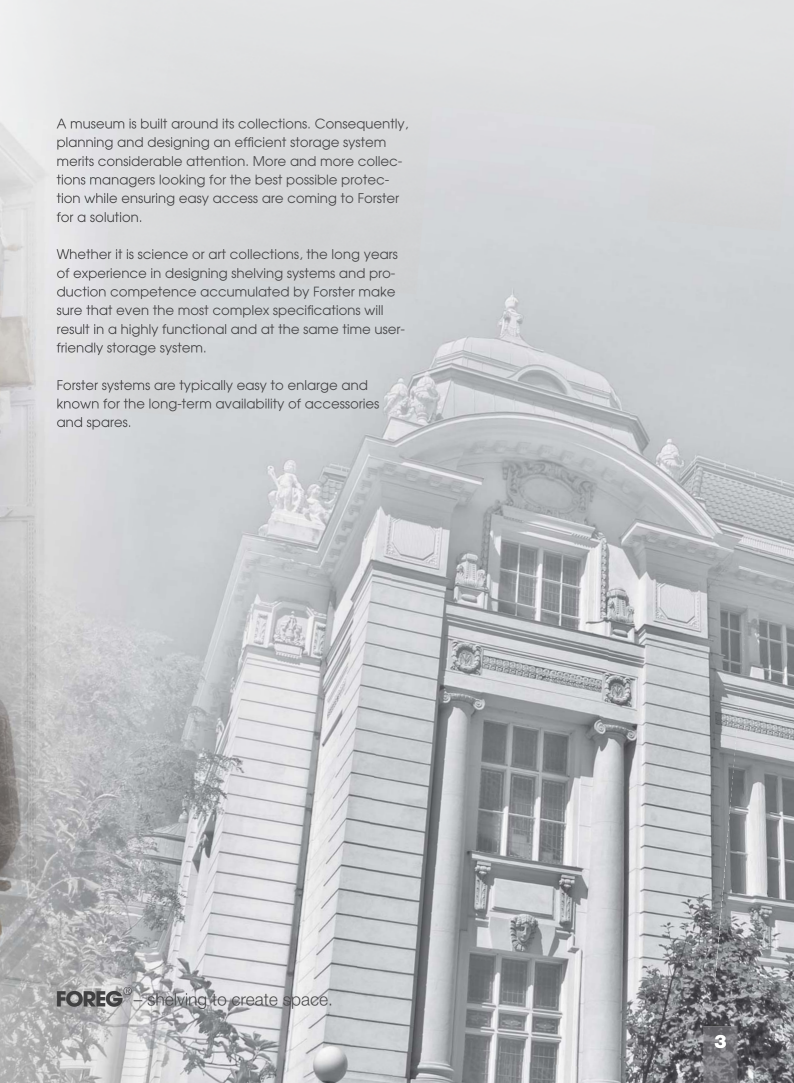
FOREG® MUSEUM



FORSTER EE





More SPACE in the archives.





Forster provides a range of shelving systems that can be exactly customised to individual requirements in design and space use. From our broad range of products we offer innovative and flexible solutions to our customers.

Your advantages from FOREG® shelving systems:

- Smooth operation.
- Easy expansion.
- Optimised content protection.
- Best possible space utilisation.
- Reliable safekeeping of problem stock (powder-coating is highly resistant to aggressive substances).
- Galvanised steel base material.







 $\label{eq:force_energy} \textbf{FOREG}^{\tiny{\texttt{\tiny B}}} - \text{shelving to create space}.$

Less FLOOR SPACE for double the STORAGE SPACE.







When space is limited, flexibility is essential. Forster shelving systems make sure that all of the space in a museum is used to the maximum. Yet regardless of their customised individuality, FOREG® mobile shelving systems have one virtue in common: their impressively smooth and shockfree movement.

- Big loads can be easily moved.
- Mobile shelving doubles the available space.
- Crank- or electrically driven.
- The design allows for multilevel systems.



FOREG® – shelving to create space.









The risk of mechanical damage, climatic dysfunction, pollution and similar harm is omnipresent in a museum's collections. The flexible components of the Forster system effectively reduce such risks while substantially improving ease of use.



Height-adjustable shelves

The shelves and accessories are exactly tailored to the customer's requirements.



Drawers are available in various materials, designs and dimensions.

Doors

Glass doors, swing doors and sliding doors close and securely lock one or more bays, efficiently protecting valuable items from dust and unauthorised access.





FOREG[®] – shelving to create space.

FLEXIBILITY in storage.



Flexibility multiplies the choices. Components can be combined at the user's discretion or retrofitted. The levels are adjustable in 20 mm increments.

End panels and frames

Variety in the materials and colouring used opens up new alternatives for designing decorative end panels. The cladding is available as metal, glass or wood panels.

Individualised motifs and digitally imprinted images are further options for customisation. When stored items need to be kept well aired, perforated end panels and frames are the method of choice.













The FOREG® Flat file cabinet is perfect for holding objects that need to be stored horizontally, including flags, carpets or fabrics of all types. It is also suitable for storing drawings and maps properly and with due care. Flat file cabinets are ideal for storing large and outsize formats. When effective dust protection is needed, the cabinet can be fitted with fabric blinds. Operation is manual.

Your advantages at a glance:

- Optional dust protection.
- Continuously variable drawer heights.
- Accessible from both sides.
- Holds large and outsize formats.





 $\label{eq:force_energy} \textbf{FOREG}^{\tiny{\textcircled{\tiny B}}} - \text{shelving to create space}.$



Whether it is individual paintings or complete collections – archiving valuable items is always a major challenge. Exactly for this reason the installation of art archives requires detailed knowhow and complex competence.

Thanks to its long years of experience in planning, designing and constructing archiving systems, Forster has acquired a solid reputation when it comes to archiving artwork.

No matter how challenging the scope and function of a project, Forster has the optimal solution that covers all requirements, including in particular ease of use. Pull-out and sliding elements make sure that archivists will stay on top of their collections.



FOREG® – shelving to create space.









MAXIMUM stability and space utilisation.





In designing and dimensioning archiving systems for artwork, the building itself defines the scope we have in meeting individual requirements to the best possible extent. The system ultimately to be chosen depends on the method and capacity of archiving, but ease of use is always our number one priority.

Pull-out picture panels:

When it comes to archives for artwork and collections, the emphasis is always on space-saving and flexible system solutions. Basically we offer two designs that reflect two different requirements: panels running on floor rails and panels suspended from the above.

Mobile picture panels:

Mobile picture panels guarantee the best possible use of the available space. The only aisle to be opened is the one in immediate use so this system offers almost double the storage capacity of a stationary system. The result: more storage space without occupying more surface area, a win-win situation.

We tailor our design to the customer's requirements and structural situation, with ease of use firmly in our sight. The type and dimensions of the artwork to be archived define the choice of system.

Stationary picture panels:

Stationary picture panels offer hanging space on either or both sides. They are extremely stable and flexible in their dimensioning, and can be wall-fixed to optimise any storage space.

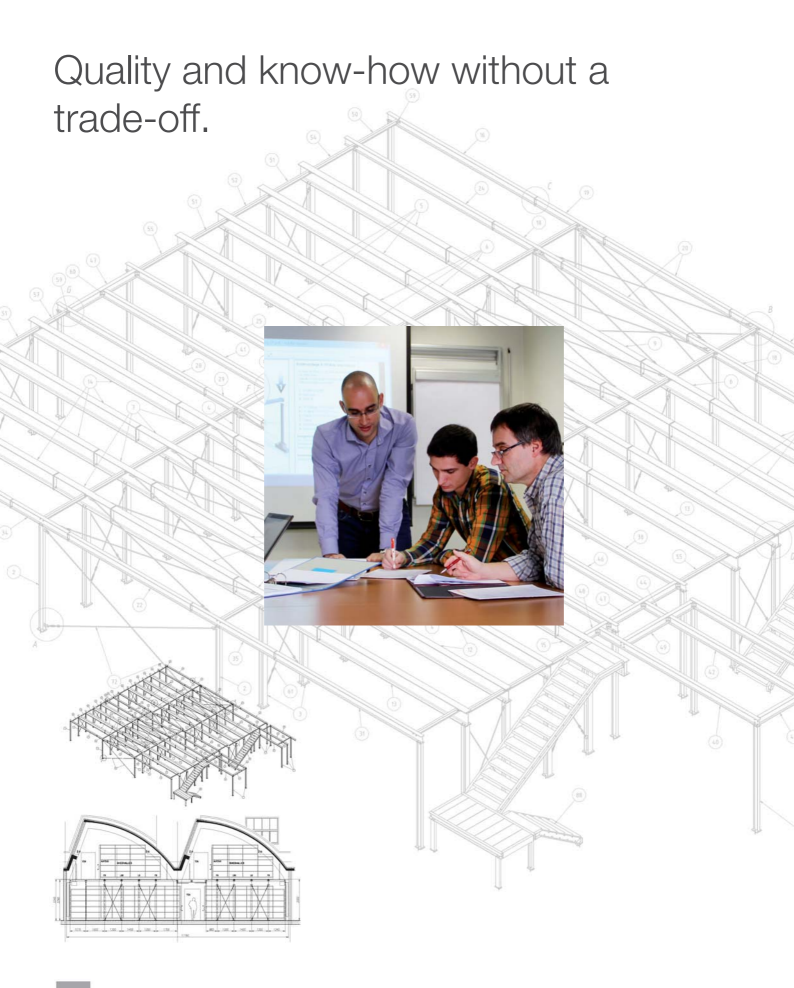
FOREG[®] – shelving to create space.











Extraordinary vertical integration – the very high ratio of internal production – is a typical feature of the Forster Group. The Company is not just a producer of systems, but it has accumulated an in-depth competence in consulting, planning and design, as well as comprehensive engineering know-how. Forster teams typically plan multi-level systems, carry out the requisite stress analysis, and manufacture and execute the products fully in line with all relevant standards – all of it in-house.

The use of zinc-plated materials and their highquality powder coating combine to improve the superior workmanship of the surface and add to its protection against aggressive substances in the archived items.

FOREG® shelves are made from top-quality materials, using state-of-the-art technologies. The result is long-lived products of a quality documented by numerous quality seals.

Quality assurance:







Produced in accordance with RAL quality marks: RAL-RG614/1, RAL-RG614/4

GS mark for tested safety

Quality management system pursuant to ISO 9001

Environmental management system pursuant to ISO 14001

Management system for occupational health and safety pursuant to ISO 45001

Management system for Social Responsibility of organisations (CSR) pursuant to ONR 192500

Certified pursuant to EN 1090-1:2012 – Components for steel and aluminium supporting structures

We use only galvanised and powder-coated materials (duplex coating).

FOREG® – shelving to create space.









Austria:

Forster Metallbau Gesellschaft m.b.H.

A-3340 Waidhofen/Ybbs, Weyrer Strasse 135 +43 7442 501-0 www.forster.at

Germany:

Arbitec-Forster GmbH

D-41460 Neuss, Stresemannallee 4b +49 2131 3809-0 www.arbitec-forster.de

France:

Samodef-Forster Sarl

F-92000 Nanterre, 183, Avenue Georges Clémenceau +33 1 46 14 74 10 www.samodef-forster.fr

Romania:

S.C. FORSTER RO S.R.L.

RO-551041 Medias, Str. Aurel Vlaicu, nr. 41 +40 269 448 348 www.forster.ro

Switzerland:

Forster Archiv- und Verkehrstechnik GmbH CH-8618 Oetwil am See, Industriestrasse 6 +41 44 929066-0 www.forster-archiv.ch

For distributors in other countries please contact our sales department in Austria.

TECHNOLOGY. COMPETENCE. FOREG.









