

SHELVING SYSTEMS



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ARCHIVES

A sound organisational structure is the backbone of any good archive.

Efficient use of space combined with easy accessibility is fundamental.

Skimping on the equipment would be counterproductive – quality is of essence. Assets of lasting value and thus worthy of being preserved should be kept in a proper storage system that reflects their importance.

The possibility of seamless integration of archiving software and an electric-driven version of the mobile shelving system ensures high-end usability.









LIBRARIES

Forster library shelving systems combine individuality and professionalism at all levels - whether placed in the library's open-access rooms or in its archives and repositories, whether mobile or static. We have been working hand-in-hand with some of the world's most renowned architects over the past decades. This provides us with the competence to integrate the library equipment into the architectural aesthetics of a building.









MUSEUMS / GALLERIES

Museums and galleries are entrusted with the keeping of precious paint-ings, sculptures or other objets d'art. Securing history and preserving iconic or sometime fragile items for future generations is among their responsibilities. Shelving systems by Forster are especially designed to help these institutions to handle this challenge successfully.









OFFICES

FOREG shelving systems can be tailored to produce the optimal solution for day-to-day use, whether small registries or large records vaults. Choosing the mobile version makes for the best possible utilisation of a given space, because it almost doubles the filing capacity. The use of graphical design combined with the efficient usage of space provides new opportunities for an efficient and pleasant work environment.









SHOP FURNISHING

Digital printing technology enables

Forster to print directly onto rigid

materials, which opens up interesting

design options for shelves. End panels

are perfect surfaces to imprint advertising messages right at the point of

sale. This feature, combined with the efficient utilisation of space of mobile shelving supports maximum returns on extremely valuable retail areas.







Types

- Static shelving
- Mobile shelving
- Picture storage
- Two-tier systems

Static shelving systems are typically used in libraries and archives.

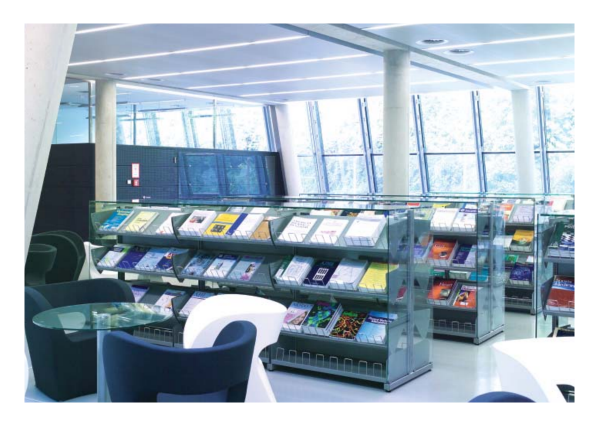
Forster offers them in two variants:

FOREG 1000 – the centrally supported

shelving system

FOREG 2000 – the framed shelving

system







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The mobile version of FOREG 2000 has all the qualities required from a high-performance storage system. Different to static units only the aisle currently in use is open, an arrangement that almost doubles the available storage space.









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FOREG 3000: A superior method to store paintings, coming in two versions for use in archives and museums. Designed as retractable or sliding elements, the screens are frames fitted with stable meshing on both sides.





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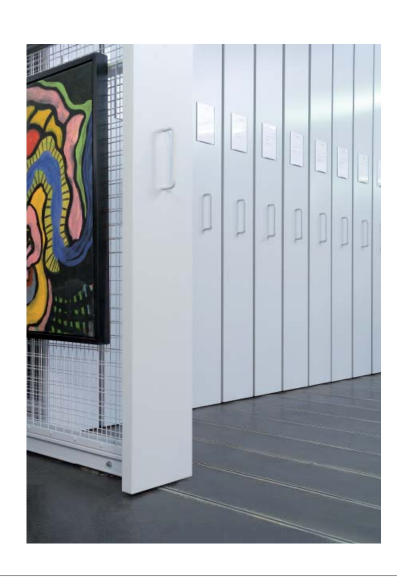
If the ceiling height allows the implementation of a two floor storage system, a double-decker or two-tier version of the FOREG mobile shelving system guarantees space to be utilised to the fullest.





Drive-methods

- Push/Pull drive
- Crank driven
- Electronic drive







Drive-method

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Drive-methods

- Push/Pull drive
- Crank driven
- Electronic drive
 - Seamless integration with archiving software
 - Passive safety features
 - Infrared light barrier
 - Battery-powered option
 - Integrated lighting control
 - Controlled speed of operation
 to protect sensitive items







One of the biggest advantages of Forster: the high vertical range of manufacturing - everything from a single source - from the treatment of raw material to finishing.

Material

All major components are made of galvanized and powder-coated steel

Finishing

- Lacquering
- Digital printing















