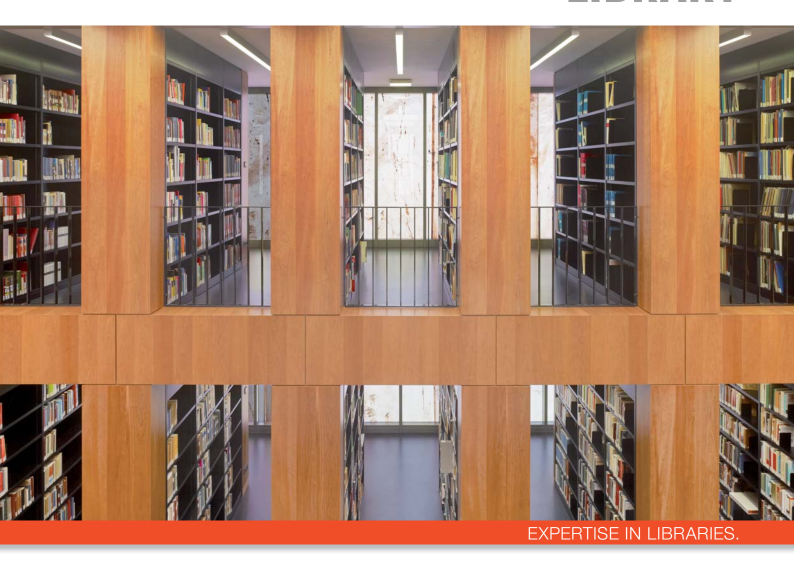
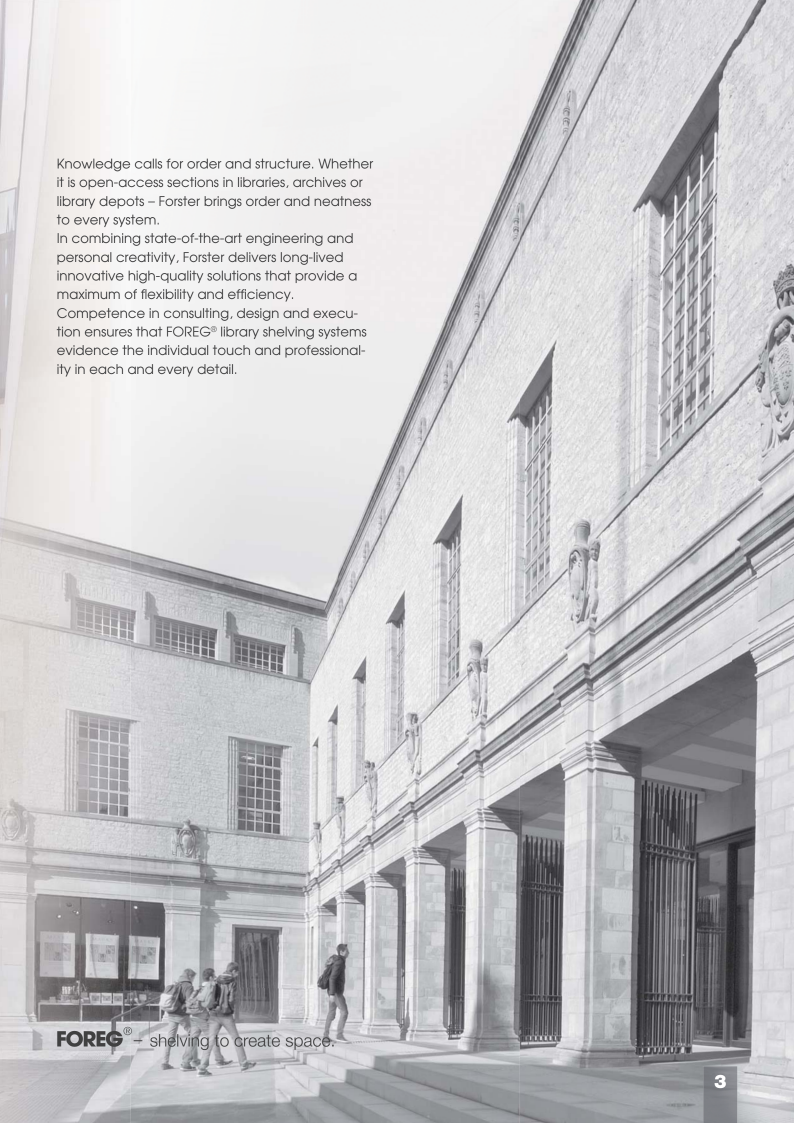
FOREG® LIBRARY











Library shelving is designed to put order and lucidity to book collections and thereby constitutes an integral part of the room's interior. If the whole is to emanate a harmonic atmosphere it is necessary to artfully weave aesthetic and functional aspects into a single arrangement.

An ambition that Forster can achieve step by step thanks to a well thought-through modular system. Fully matching modules and a wide choice of accessories open up a multi-facetted range of options. FOREG® library shelving systems cover a wide spectrum, from mobile to stationary shelving, panel accessories and labels, for customers to choose their very own design of a municipal, state, national or university library.







FOREG® – shelving to create space.

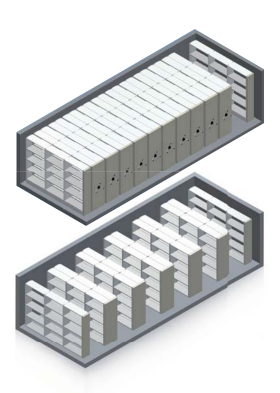
MOBILE shelving – adding SPACE to your DEPOT.



A vast collection of books requires space for expansion. Mobile shelving easily removes bottlenecks. Compared with stationary systems, their mobile equivalents offer almost double the storage space – a clear benefit also in economic terms since getting the most out of the available space makes for substantial reductions in room costs, also in the long term. In view of inexorably rising prices for premises, space-saving shelving makes for a useful investment for the future.

Today, Forster's agile quest for innovation adds value: mobile shelving enlarges the available space by accessing only the aisle currently needed. Open when needed, closed when wanted – mobile bays perfectly adapt to individual requirements.

- Mobile shelving moves heavy loads at a fingertip.
- Mobile shelving doubles the available space.
- Crank drive or electric drive.
- Multi-storey designs are possible.









STATIONARY shelving – designed to suit various requirements.





Library shelving systems come in a variety of arrangements, materials and dimensions, depending on the use they are to be put to. For shelving in a reading room or open-access area, the choice of design, material and colour is very important since these elements contribute substantially to creating the pleasant atmosphere that fosters reading.

Where many users compete for space and freedom to browse through the stocks, Forster stationary shelving systems are on advantegous solution.







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



At the customer's request, shelving can be furnished with individualised end panels. Whether perforated or plain steel, timber or glass – designs can be optimally matched to the surrounding architecture. The requirements shape your choice – and individual appearance is pivotal. Create your very own environment – digital printing allows you to select customised designs.

Perforated end panels and frames have the added bonus of improving air flow through the stored goods.











Wide choice of useful ACCESSORIES for working LIBRARIES.



Flexibility in storage.

With FOREG® library shelving you get variety as a standard. System components that are thought through down to the last detail make you forget the monotony of a customary library. An abundance of accessories is available both for the cantilevered FOREG® 1000 and the case-type FOREG® 2000 systems. Components can be combined at will and retrofitted. Modules can be height-adjusted in increments of 20 mm or 15 mm for cantilevered systems.

No tilting for books.

Forster booksupports impose a tight regime on books. Take your choice from a range of designs all of which keep books upright and straight. Sliding and angular booksupports are available in various heights and widths. Suspended booksupports make for a secure grip. Side stops, which hold in place books stored in open frames, can easily be height-adjusted and do not restrict air flow.

Magazine display for an overview.

The aim is to keep an eye on the overall picture. Panels displaying journals at various angles offer an excellent view, showing them off at their best. The shelves can be fitted to every frame height, reflecting individuality and professionality throughout.

Magazine display Fold-up angled shelf Angled shelf Web 2.0 wirtschaft Magazine bin DER SPIEGEL Magazine box ALPENTRAUM 13

Optimal solutions for all needs.



FOREG® library shelving systems are used worldwide. Years of experience and cumulative knowhow have created considerable demand for Forster systems. Our customer is king – and you can take our word for it. High personal commitment and a total focus on service motivate us to develop solutions that fulfil customer expectations exactly in line with their specifications.

A large pool of good ideas is the wellspring of a great vision: we are pleased to take up the challenge from customers with unusual ideas that inspire us to pursue innovation.









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).

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.

ENGINEERING. COMPETENCE. FOREG.









