FOREG[®]

M | E | D



FORSTER FF

SPACE-SAVING AND SECURE



Mobile shelves made by Forster and fitted with standard division and storage systems save on space and improve the security of storing medical supplies. The partitioning and holding systems are designed with a priority focus on practical usage and have for many years been in widespread use in extremely sensitive areas, from pharmacies to surgeries, laboratories and hospitals.

What can be stored?

Generally, FOREG® shelving systems will hold a wide variety of materials and goods. Combined with the storage modules in ISO format, the shelving system is ideal for systematically and neatly storing medical supplies such as pharmaceutical products or dressings as well as liquid containers such as infusion bottles.

For storage dimensions the system uses the wellestablished and secure 600 x 400 mm ISO format.

The modules are available in two variants: closed and open.

- Different heights (50, 100, 200 mm)
- Material: ABS, transparent PC or wire basket
- Divisions adjustable to stored goods
- Labelling systems available



FOREG® – Space-saving and safe!







Support rails

- Two functions (straight pullout or tiltable)
- Easy to stop



Telescope draw shelves

- For modules and wire baskets
- Variable insertion

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.

HOSPITAL • LABORATORY • PHARMACY • SURGERY • NURSING HOME









