# FOREG 3000 Picture storage





### **Picture storage by Forster**

#### **User-friendly solutions**

Whether it's single paintings or complete collections, finding a safe repository system for such valuable objects is a major challenge that calls for comprehensive know-how and in-depth competence on the part of the supplier. Thanks to its long years of experience in designing and producing archival systems, Forster enjoys a solid reputation when it comes to the storage of paintings. Whatever your requirements are in terms of dimensions and functions: Forster has the optimal solution tailored to your specific needs and wants. Special requests are accommodated to the maximum possible extent in order to achieve a user-friendly solution.





# Superior stability and maximum space utilisation

Pull-out and sliding panels ensure that the stored objects are easy to arrange and relocate. The panels consist of frames fitted with strong mesh on both sides. The result: optimal stability and strength.



## **Pull-out picture panels**

In designing our systems to archive paintings and

collections we make sure that they offer maximum space economy and flexibility. Our customers have the choice of two systems for pull-out picture panels, made to provide a large range of benefits for users.

#### **Benefits**

- Economical use of space
- Optimal access
- Smooth handling
- Single panel operation
- High stability of the panels
- Great dimensional flexibility
- Adjustable for retrofitting
- Panel space can be fully used

#### **Ceiling suspension**

To avoid the need for obstructive tracks in the main aisle, the design provides for transmitting the load into the ceiling. If circumstances make this design impossible to use, a metal structure may be used alternatively to attach the panels. The sprung-loaded guide rollers (abb. re.) provide optimal grip to maximise lateral stability.





#### **Floor rails**

#### A thoughtful design

Where the load can be transmitted through the floor, the picture panels are moved along rails fitted into the floor or a platform. The platform offered by Forster is a functional solution that enhances the system's user-friendliness. The system has overhead rails to guide the picture panels. If the ceiling cannot accommodate the top rails, an independent structure can be provided.





111

٢

The sprung-loaded end stop with catch function stops the picture panel gently and retains it securely at each end position. The design of the end stops is such that when a panel is pulled out access to the total panel area is achieved.

## **Stationary picture panels**

Stationary panels are available for hanging pictures on one or both sides. They are characterised by their high stability and dimensional flexibility.





### **Latticed panels**

The powder coated panels are constructed using 50 mm x 50 mm x 3.8 mm mesh. Paintings can be hung from the mesh with a variety of hooks.

### Accessories



Clip-on trays to support heavy loads





Standard hook



End panels made of steel, label holders

# **Mobile picture panels**

#### More storage space

Mobile picture panels ensure that the available space will be used to its full capacity. With only one aisle open at any one time, the arrangement offers almost double the capacity of stationary systems. More storage space for the same layout – this provides many further advantages:

#### **Advantages**

- Optimal use of space
- Variable depths possible
- Subsequent rearrangement of exhibits possible
- Can be combined with other mobile storage systems
- Optionally fitted with locks
- Ideal for small exhibits



# Storage solutions for every application

### **Mobile shelving systems**

An ideal design combining maximum flexibility, storage capacity and economy of space utilisation.

# Stationary shelving systems

for storage, archiving and administrative purposes

### Library shelving systems

FOREG library shelving attracts by its functionality, user-friendliness and timeless design. Available as stationary and mobile designs to fit customer requirements.





Forster Metallbau Gesellschaft m.b.H. A-3340 Waidhofen a. d. Ybbs, Weyrer Strasse 135, tel. +43 7442 501-0, fax +43 7442 501-480 e-mail: forster@forster.at, www.forster.at

