

INFINITICONCEPT



FOR  
EVENTS

# FIRE-RESISTANT SYSTEM

FIRECUT



A passive protection against fire excluding any risk for your art.

- ▶ To reach fire-resistance the mobile shelving system is coated with low thermal conductivity materials and the entire system is sealed with a cold seal which reacts immediately upon the slightest contact with fire.
- ▶ The fire-resistant material is the latest technical innovation on the market with the lowest weight per m<sup>3</sup> and the smallest thickness available, with big surfaces which ensure the maximum capacity of storage without increasing the weight of the whole system.
- ▶ Heat-resistant up to 1000 centigrade without loss of the structure.
- ▶ Being a non-organic material, the fire-resistant material which is used for the coating of the system is not reacting with the content of the archive, museum or library. Necessary tests can be provided.
- ▶ The performance of the mobile shelving and its fire-resistance is certified by an independent laboratory where the system is exposed to a temperature of 900 centigrade for at least 60 Minutes.
- ▶ The fire-resistance mobile shelving system can be designed according to the needs of the client.
- ▶ This passive protection of the system guarantees the continuous maximum security of the goods stored in the archive without being dependent on external impacts such as a damage of the fire protection system. It does not require regular maintenance as a normal fire protection system which is related to high costs.
- ▶ The protecting material can be complemented with a humidity control upon requirements of client / site. In this case a double action material is applied, which is fire-resistant and absorbs the moisture in excess.

INFINITICONCEPT

- 1 Fire protection panel
- 2 Fire-resistant frame seal

# MOBILE SHELVING



Our IC DUPLEX is the perfect choice whenever a maximum storage capacity is required and you have space of at least 4.5 m height.



High-quality finishing of our system for any use in an open deposit area.



The shelving system is RFID compatible and offers a programmable ventilation as well as a smooth start and stop.



Drawers in many dimensions and loads. With roller guide or telescopic pull-out, 80% or 100% extension.



Solution with an increased storage capacity up to 300% for paintings up to 120 cm length.



Easy system for the inclusion of new or existing wooden drawers on angel brackets.



The Cantilever light with various possible applications. Drawer, pipe support or textile rolls support.



Cantilever for bulky and long cultural artefacts, either mobile or fix. With a load lifting up to 500 kg per arm.

# PICTURE RACKING



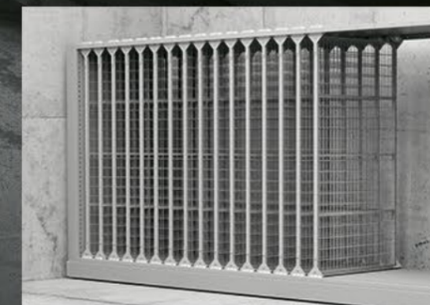
Linear guided racks with a free-standing steel structure, the pull out racks are stored on both sides with a corridor in the middle.



Steel structure suspended from the ceiling with steel rails.



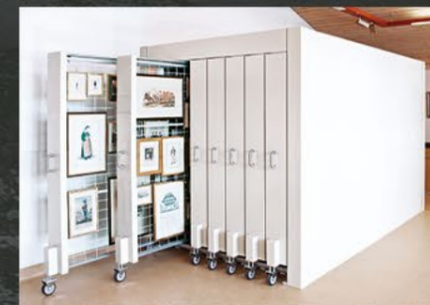
Free-standing system customised to your requirements, with fixed mesh walls.



Laterally displaceable mesh panels in mobile shelving system for max. space utilization and convenience.



Pull-out racks with front plate, each rack can be locked individually.



Completely closed system.

# IC ARTSTORE

- › Electric system without cable duct.
- › Up to 17 carriages per electric mobile shelving unit.
- › Electric control according to industry standards.
- › Carriage up to 30m length.
- › Quality and production (made in Germany).
- › Metal surface according to museum standard including ODDY Test.
- › Material surface powder-coated and/or galvanized.
- › Mobile shelving completely fire-protected and moisture-resistant.

- › Up to 15m length and 7 m height.
- › Standard mesh size 100 x 80 x 4 mm, adaptable upon request.
- › Surfaces and design ODDY tested.
- › Center distance of the mesh panels are adjustable.
- › Mesh panels welded.
- › Linear guided system with ball bearings.

# DISPLAY CABINET



The display cabinet system that sets the standard. Such collections must be secured and kept unchanged for current and future generations.



Flexible accessories such as inlaid shelved, perforated shelves, drawers, grid frames and many others.



The DEPOSIT cabinet. Expandable and convertible as standard and add-on module.



Hinged doors 180° (swivelling), or the new sliding doors for an optimal use of space.



Adjustable object bands for secure, long-term functionality, fastening hidden in the door joint.



Perforated shelves for a better ventilation of the stored goods.



Mechanical multiple locking for double-door models is mounted hidden in the joint.



Electronic security lock for profile cylinder with opening monitoring and alarm control.

# DISPLAY CABINET



Hinged door cabinet with a top module for a maximum height of 4.0 m. Design also available as standard and add-on modul.



Hinged door cabinet equipped with drawers and shelves. Doors swivelling 135° or 180°.



3-times folded drawer open in the front side for an easy handling of the stored goods.



Drawers with various interior designs for different uses in your deposit.



A1, A0 or special sizes with various pull-out systems available, if required with smooth stop.



Fold-down drawer panels for a perfect handling and closure of the front.



For an easier transport the cabinet can be partially mounted in elements and then be finally installed on-site.

# IC CABINET

## IC DEPOSIT

Our heritage, unique and very precious cultural artefacts require a correct storage. Characterised by its highest quality standards, IC DEPOSIT Systems are the perfect solution for a long-time storage.

- › Design upon request.
- › Various materials such as aluminium, steel, glass & wood.
- › Up to 5 m wide drawers, lowest drawers 30 mm height.
- › Load per drawer up to 100 kg.
- › Dust- and airtight sealing.

# WORK BENCH



Modular table system in mobile version.



Robust ERGO-Forte in mobile version, height adjustment through hand crank including drawer unit.



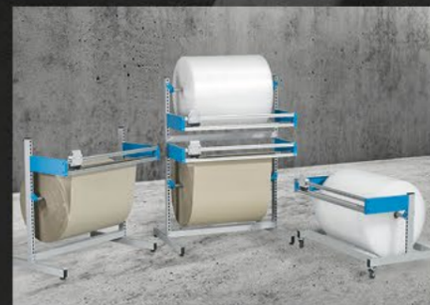
The ERGO-Basic work bench is available in various lengths and depths.



The ERGO-Vario work bench with a high frame for light installation.



Height-adjustment with clamp screw, hand crank or electric motor with memory feature.



Various models for cutting of roller material such as bubble wrap, PE-foam or corrugated board.



Trolleys in robust steel pipe construction in various heights.



Mobile cutting device with individual equipment.

**ERGO-line**  
The ERGO-line products impress with quality and a sleek design without compromising their functionality. A modular system allows custom-made solutions with standard elements.

# PARTITIONING SYSTEMS



Partitioning systems MultiGuard.



Storage boxes with perforated floor and ceiling sections for the best possible air circulation in the rooms.



Self-storage boxes with individual access control.



An existing MultiGuard partitioning system can be extended at any time with additional panels.



Partitioning system of a double-decker shelving system.



MultiSafe has been developed for the efficient protection of goods and facilities.

**MultiGuard**  
The MultiGuard partitioning system can be used whenever an open space is not desirable and privacy required. The product range covers partitioning systems with fillings made of solid metal sheet, perforated metal sheet or steel lamellas as well as insulated, double skin partitionings with glass insert.

**MultiSafe**  
The solid mesh partitioning system MultiSafe has been developed for the efficient protection of goods and facilities.



Cylinder lock with handle set.

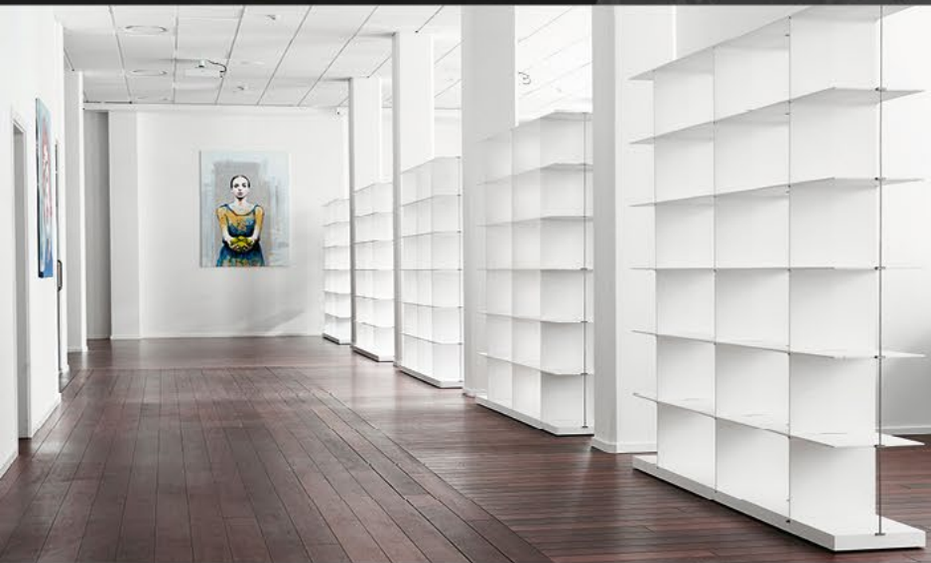


Cylinder lock with handle / knob.



Security locking system for a monitored access.

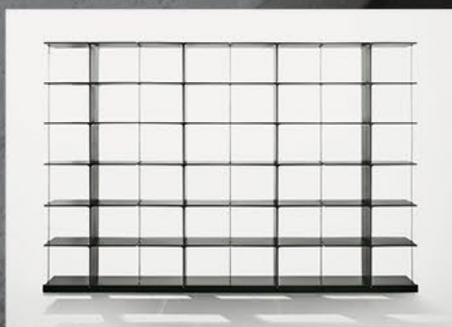
# LIBRARY SHELVING



It delicately defines its surroundings without taking up much space.



POISIE is free of double-sided walls and has the appearance of effortless simplicity.



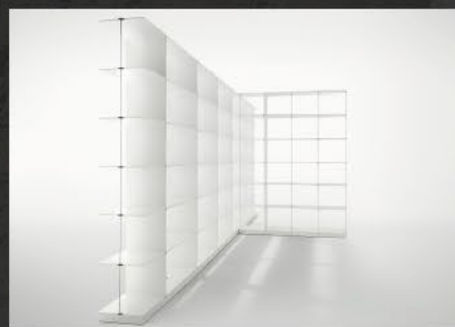
The shelving system is based on T-modules.



The elements can be piled up or arranged side by side.



POISIE corner-module outstanding for its use flexibility.



T-module utilised as room divider.

## POISIE shelving system

POISIE is a new modular shelving system which delicately delineates its surroundings without dominating the room. Architecture in its simplest form.

Designer: Andres Hermansen. Industrial designer with a passion for conceptual transparency.