1	1
1	1111111111
3	
- munum	
1	I COLLECTION COLLECTICOL COLLECTICOL COLLECTICATICATICATICATICATICATICATICATICATIC
Binnini	1
A THE OWNER A	1
1	
3	

Interior fittings made of chrome nickel steel sheets and tubing, material AISI 304 (1.4301) surface polished (240/ 320 grain), as well as powder-coated steel sheet for demanding "wear and tear" clinical usage. Chrome nickel steel elements are highly corrosion resistant and antimagnetic.

All interior components may be easily assembled and dismantled, at most by simply releasing screws. The components are either screwed in place or laid on chrome nickel steel shelf supports equipped with rubber buffering.

The usable interior width with multi-purpose pullouts and interior drawers is 805 mm.

Tall cabinets consist of double walled, sound-deadened and reinforced components. The system includes an inserted double shelled floor, single wall rear panel and a double shelled top. Rear panels are also available double shelled.

Doors are equipped with dust resistant rubber sealing attached to wide angle hinges with a maximum 270-degree opening angle. Optional cabinet closures/locks are available as stated in the furniture description.

Robust, folded base frame with levelling fixture, standard height 100 mm.









Becker steel furniture from the B series is manufactured with electrolytically galvanised and chromatised thin sheet steel. Surfaces are powder-coated. The customer may choose the colours from the Becker Colour list. Different colours and powder coatings are available on request. All furniture is highly scratch and shock resistant as well as robust in contact with chemical agents.





900







and sizes.

Special designs and individual choice of colours as well as custom-built systems offer the customer an enormous variety of options.

Metallwarenfabrik Walter H. Becker GmbH Anzenkirchener Str. 4 84371 Triftern, Germany

Tel. +49(0)8562 9605-0 Fax +49(0)8562 9605-64 info@becker-triftern.de www.becker-triftern.de





Becker high-grade steel furniture and equipment have been in use in hospitals and medical centres for decades. Optimum use of available space is achieved through an extensive assortment of programs

Becker M9 – Modular Storage System for Hospitals

Compatible with DIN 13089-type "60 x 40" modular systems



Becker M9

The compatible modular storage system for hospitals

Foliodrape



Modular storage system for greater flexibility, more efficient space utilisation, and lower costs

Hospitals, clinics, architects, and medical planners now have a highly flexible modular storage system at their disposal: **Becker M9**. This system stands out from conventional systems because of its inter-system compatibility. This added flexibility opens up new possibilities for design variation. The option to combine and connect DIN 13089-3-type "60 x 40" modular systems with **Becker M9** programme components opens up a whole new range of interior design possibilities and provides for unimagined flexibility. The individual system components are perfectly compatible and can be combined with one another. They can therefore satisfy all conceivable requirements.

Planning and Price Transparency

... thanks to the system's intelligent modular structure. Cabinet by cabinet, task-specific storage systems can be compiled module by module, the prices retrieved and calculated accordingly. If the function or deployment area of the storage units or systems changes over the years, it is incredibly easy to quickly modify, add to, expand or exchange them.

BECKER SYSTEMS for:

- wards
- out-patient departments
- operating rooms
- treatment rooms
- sterilisation departments



