Extension unit for Da Vinci



P/N: 7506523 | RG-AR/N5 Medidul Da Vinci



Technical data

Modular dimension: 75 mm

Max. section load 600

Weight: 20 kg

Width: 873 mm

Depth: 612 mm

Height: 1960 mm

Similar to illustration, technical modifications reserved. Without decoration.

The Da Vinci extension unit is added to a Da Vinci basic shelving unit to increase the storage area and utilise more space. The shelving is designed for storing sterile goods baskets with Da Vinci endoscopes, their instrument baskets and soft packaging.

The included drawer frame sets offer a secure storage area with ergonomic pullout.

The Hupfer Da Vinci stainless steel extension unit offers a clearly arranged and easily accessible storage solution for organised logistics of sterile goods and surgery supplies.

The modular design allows a customised layout for a wide range of spatial and temperature conditions, ensuring the most efficient use of space. The special concept for provision of robotic instruments creates maximum clarity.

The ergonomic pull-out allows quick access and easy removal of stored sterile goods baskets. The shelving is easy to install and can be supplemented at any time to easily cater for changes in everyday logistics.

The materials are sustainable, 100% recyclable and so valuable that Hupfer offers a

Time and date of the request: 05.04.2025, 20:53:09

All information / dimensions are approximate, technical changes reserved. © Hupfer

Extension unit for Da Vinci



P/N: 7506523 | RG-AR/N5 Medidul Da Vinci

guarantee to buy back the entire shelving unit at the end of its service life.

- Drawer frame sets ensure safe, hygienic storage of Da Vinci sterile goods baskets
- Special concept ensures maximum clarity and fast access
- High-quality workmanship in stainless steel enables easy cleaning and perfect hygiene
- Modular system allows for custom layout and extension and maximises efficient use of space
- Valuable materials ensure sustainability and value retention
- Robust construction guarantees high stability and high load-bearing capacity
- Modular system ensures easy handling from assembly to cleaning with little effort