Tall cabinet with 2 Medidul system for StU

 P/N: 7506384 | MF-SR-HO-STE MEDIDUL/0800x650x2000





## **Technical data**

| Weight: | 81 kg   |
|---------|---------|
| Width:  | 800 mm  |
| Depth:  | 650 mm  |
| Height: | 2000 mm |

*Similar to illustration, technical modifications reserved. Without decoration.* 

The tall cabinet with Medidul system is used for safely storing sterile goods and consumables in StU or ISOstandard baskets.

MediFurn tall cabinets provide space for safely storing items and are also tidy, versatile and easy to use.

The hygienic, high-quality stainless steel design ensures excellent durability and easy cleaning in demanding environments.

The hinged doors provide quick and secure access to material at all times and effective protection against dust and light. Depending on the application, the cabinet modules can be fitted with Medidul sections to hold StU or ISO-standard sterile goods baskets and containers.

- High-quality workmanship on high-quality stainless steel allows for perfect hygiene and easy cleaning
- The tall cabinet provides space for safely storing sterile goods and consumables
- Shelf rails can be adjusted to different heights without tools
- Hinged doors for quick access and effective protection against dust
- Can be fitted with Medidul sections to hold StU or ISO-standard sterile goods

Time and date of the request:All information / dimensions are approximate, technical changes reserved. © Hupfer01.05.2025, 19:43:51

Hupfer · Dieselstrasse 20, 48653 COESFELD · Postfach 1463, 48634 COESFELD · Tel.: +49 2541 805-0 · Fax: +49 2541 805-111 info@hupfer.com

## Tall cabinet with 2 Medidul system for StU

P/N: 7506384 | MF-SR-HO-STE MEDIDUL/0800x650x2000



baskets and containers

Time and date of the request: 01.05.2025, 19:43:51 All information / dimensions are approximate, technical changes reserved. © Hupfer

**Hupfer** • Dieselstrasse 20, 48653 COESFELD • Postfach 1463, 48634 COESFELD • Tel.: +49 2541 805-0 • Fax: +49 2541 805-111 info@hupfer.de • www.hupfer.com