

Pull-out frame set for shelving for Da Vinci

Технические характеристики изделия 7506510 | ERS Da Vinci Rg

HUPFER
we make work flow

Технические характеристики



Масса:	4 кг
Ширина:	864 мм
Глубина:	594 мм
Высота:	87 мм

*Показан пример без декоративных элементов,
точность технического описания не
гарантируется.*

Hupfer offers a frame insert set for the effective organisation and storage of materials. It allows for the easy transportation and sorting of goods in existing shelving systems.

Discover the Da Vinci insertion frame set from Hupfer – the perfect solution for the efficient organisation of sterile materials. This high-quality set is compatible with Medidul Norm 5 shelves and offers optimal adjustment for your storage needs. Made from polished stainless steel, the Da Vinci insertion frame set guarantees not only durability but also a hygienic and appealing appearance. The easy handling allows for quick sorting and smooth access to your sterile goods. With the Da Vinci insertion frame set, you optimise your storage logistics and create order in your medical area. Rely on quality and efficiency – for a safe and organised environment.

- **Compatibility:** Suitable for Medidul Norm 5 shelves – enables seamless integration into existing systems.
- **Material:** High-quality, polished stainless steel – ensures durability and easy cleaning.
- **Flexibility:** Versatile for various storage and transport needs – optimises the organisation of materials.
- **Stability:** Robust construction – ensures reliable support for heavy loads.
- **Efficiency:** Quick access to stored goods – improves workflows in the

Дата обращения: 24.06.2025,
14:29:20

*Значения величин и размеров являются приблизительными, точность
технического описания не гарантируется. © Hupfer*

Pull-out frame set for shelving for Da Vinci

Технические характеристики изделия 7506510 | ERS Da Vinci Rg

HUPFER
we make work flow

hospitality and medical sectors.

Дата обращения: 24.06.2025,
14:29:20

Значения величин и размеров являются приблизительными, точность
технического описания не гарантируется. © Hupfer