

## Label holder for uprights 85×82×26 mm

Технические характеристики изделия 7504932 | Sch 85/82/26

### Технические характеристики



<b>Масса:</b>	0.03 кг
<b>Ширина:</b>	85 мм
<b>Глубина:</b>	82 мм
<b>Высота:</b>	26 мм

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

The Hupfer sign is used for clear labelling and organisation of storage locations. Hupfer allows for flexible and quick adjustment to shelving units through magnetic attachment.

The Hupfer Label holder 85×82×26 mm from Hupfer Metallwerke GmbH & Co. KG offers a durable and corrosion-resistant solution for clear labelling and organisation in medical logistics. Crafted from electropolished stainless steel, it ensures long-lasting performance. The integrated magnetic field allows secure attachment and easy repositioning on compatible shelving units, providing flexible and quick adjustments. Compact dimensions deliver practical labelling without taking up excess space. Laser marking is available on request for customised, clear labelling, enhancing organisation efficiency. This label holder seamlessly integrates into existing Hupfer shelving systems, streamlining sterile goods management.

- Electropolished stainless steel ensures durable, corrosion-resistant construction for long-lasting use
- Magnetic field integration allows secure attachment and easy repositioning on compatible surfaces
- Compatibility with Hupfer shelving enables seamless integration into existing logistics setups
- Laser marking available on request supports clear, custom labelling for efficient organisation

Дата обращения: 05.04.2026,  
09:31:12

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

## Label holder for uprights 85×82×26 mm

*Технические характеристики изделия 7504932 | Sch 85/82/26*

**HUPFER**  
we make work flow

- Compact dimensions provide practical labelling solutions without occupying excessive space

Дата обращения: 05.04.2026,  
09:31:12

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