

# Transport shelving unit for Euro containers 900 mm

**HUPFER**  
we make work flow

## Технические характеристики



<b>Полезная нагрузка:</b>	260
<b>Масса:</b>	37 кг
<b>Ширина:</b>	675 мм
<b>Глубина:</b>	960 мм
<b>Высота:</b>	1588 мм

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

The mobile shelving unit is used for storing and providing goods in Euro containers.

The mobile rack for Euro containers is made of stainless steel and is designed for the comfortable transport and storage of goods in Euro containers. The mobile rack is equipped with L-profile sliding rails and impresses with easy and ergonomic retrieval of the stored goods. The continuous roof made of stainless steel protects the stored goods from environmental influences, such as condensation. The fixed welded support bolts in the rack stands allow for easy hanging of the corresponding L-profile sliding rails. The height-adjustable sliding rails ensure convenient placement of the Euro containers and easy access. An edge on the sliding rails secures the Euro containers at the back and prevents accidental falling out. High-quality, corrosion-resistant swivel castors with plastic housings enable smooth movement and precise manoeuvring. The materials used are sustainable, 100% recyclable, and so valuable that Hupfer already guarantees to buy back your entire rack at the end of its service life.

- Height-adjustable L-profile sliding rails allow for convenient placement of Euro containers and easy access - Roof for hygienic protection against environmental influences - Swivel castors ensure smooth movement and precise manoeuvring - Total brakes guarantee safe driving and stopping - Quality workmanship in high-quality stainless steel enables easy cleaning and perfect hygiene - Valuable materials ensure sustainability and preservation of value

Дата обращения: 22.02.2026,  
10:34:21

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