### **HUPFER**<sup>®</sup>

#### SPECIALIST IN STERILE GOODS LOGISTICS



## Store in clear view....the HUPFER® Easy Rider - an intelligent component for the complete movement of sterile items!







The rails which are slid in to store individual containers are easy to adjust, without the need for tools.

HUPFER® Easy Rider systems with shelf supports HUPFER® norm 5/Medidul.

rollers especially designed for the sliding shelf racks render it possible to move even heavy loads easily and absolutely quietly. A plus point when it comes to optimizing use of various areas, for example in the matter of ergonomics and safety at work





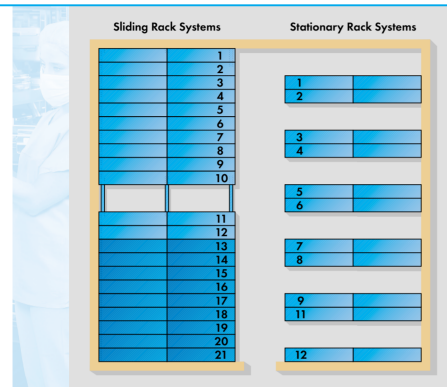
#### **Advantages**

The HUPFER® Easy Rider is a well-designed system for economic and optimum use of your expensive storage space. HUPFER® Easy Rider does not require the walk-ways which are necessary between conventional, fixed racking. Consequently, the ratio of storage area and storage capacity to operator areas greatly increases. The time involved in replenishing the shelves and removing items from the shelves is greatly reduced. It is also possible to modify existing HUPFER® fixed racking to Easy Rider. This rack system rationalizes working procedures, making them more efficient.

As in the case of all HUPFER® products, the Easy Rider system is manufactured in a convincing and flawless quality. Floor rails, running gear and universal cross-pieces consist of stainless steel 18/10, material 1.4301. The end stop is manufactured from a shock-resistant and extremely hard-wearing synthetic material. The use of high quality materials and HUPFER® quality processing guarantee perfect hygiene characteristics and a long serviceable life under the heaviest stresses.

### Reduces costs and is efficient...

...with maximum utilization of their existing storage capacities!





Regardless of whether individual containers are stored on slide-in rails or on solid shelves (Norm 5/Medidule), a HUPFER® sliding rack system brings order to the process of supplying and disposing of sterile items and provides an overview.

This comparison between a HUPFER® Easy Rider system and a conventional, fixed rack system clearly shows that utilization of the storage space can be increased by up to 100%

Picture right: The floor rails of the HUPFER® sliding rack system are of a flat design, so that they can easily be driven over without any problem.





#### Reduce costs using the HUPFER® Easy Rider system

- · Maximum use of the existing storage capacity
- · Saving expensive storage space
- Conventional walk-ways which cannot be used for storage are not required

Use the HUPFER® Easy Rider system to exploit your existing storage space up to 100% more. It has been demonstrated in practice that existing problems with space can be solved using an Easy Rider system. Also, in many cases, it was not necessary to invest in new, additional storage rooms - convincing arguments for an innovative product which makes economic sensel



# For all storage requirements...the Easy Rider system is compatible with various HUPFER® standard shelving and their shelves!



cross brace installed behind each rack provides the shelf supports with optimum standing strength and maximum resistance to distortion. Only one central cross brace is required if the racks are assembled back to back. In order to provide access from both sides in the case of a single rack, the shelf supports can be provided with longitudinal connectors instead of the cross brace

The Easy Rider system is tailored to suit all the different HUPFER® Norm shelving and their shelf supports. Furthermore, there is a wide range of uses.

The Easy Rider system is extremely user-friendly. The rack system can be assembled from all the different HUPFER® Norm shelving. Depending upon the required purpose, the rack models Norm 20, manufactured from anodized aluminium, Norm 12, manufactured from aluminium/synthetic material, Norm 5/Medidul, manufactured from stainless steel 18/10, material 1.4301 and Norm 25 consisting of the combination stainless steel 18/10, material 1.4301 and synthetic material.

We are the specialists in sterile goods logistics. With us you have your process chain under control!

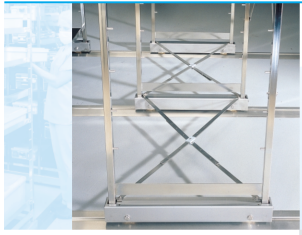
#### Versatility provides maximum use

- · Tailored to suit the HUPFER® shelving Norm 20, Norm 12, Norm 5/Medidul and Norm 25
- · Suitable for different types of supports and can therefore be adjusted to suit all storage requirements
- · Even heavy loads can be moved easily and quietly



## Easy to assemble...

...even for the non-professional!





Rack depth:  $1 \times 600 \text{ mm} = 600 \text{ running gear}$ 

(effectively 630 mm) Rack depth:  $2 \times 400 \text{ mm} = 800 \text{ running gear}$ 

(effectively 845 mm)

Rack depth:  $2 \times 500 \text{ mm} = 1000 \text{ running gear}$ 

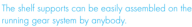
(effectively 1045 mm)



assembled without any problem, provided that the floor of the storage area is level and horizontal. The floor rails are simply placed on the floor - it is not necessary to screw them down. The end stops for securing the sliding rack system are each connected to the rail ends.

Two sets of running gears are connected by means of an universal cross-piece and thus form the basic frame and provide optimum stability.





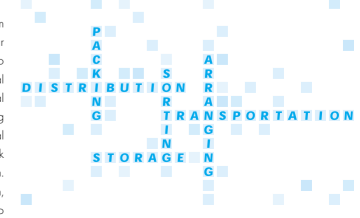




It is possible to extend the Easy Rider system to 2 sections - up to a total length of 3 m - by using a further running gear and an additional universal cross-piece.

#### **Description**

Easy Rider system suitable for use with HUPFER® uprights Norm 5/Medidul, Norm 25, Norm 20 and Norm 12. Running gear manufactured from stainless steel 18/10, material 1.4301, to receive the shelves. Running gear manufactured from special profile  $70 \times 65$  mm each with 2 roller-bearing rollers. Universal cross-pieces are used to connect the running gear. The moving frame is suitable for receiving base shelves and additional shelves with a total rack length up to 3 m. The following rack depths are possible: 600 mm,  $2 \times 400$  mm and  $2 \times 500$  mm. Special profiled floor rails: 150 mm wide, 13.5 mm high, manufactured from stainess steel 18/10, material 1.4301, up to 4000 mm individual lengths. Can be extended by moving the stop. End stops manufactured from synthetic material.





HUPFER® Metallwerke GmbH & Co. KG
Dieselstrasse 20 · D-48653 Coesfeld · Postfach 1463 · D-48634 Coesfeld · Tel. +49 (0) 25 41 / 805-0 · Fax +49 (0) 25 41 / 805-170 · info@hupfer.de · www.hupfer.de