

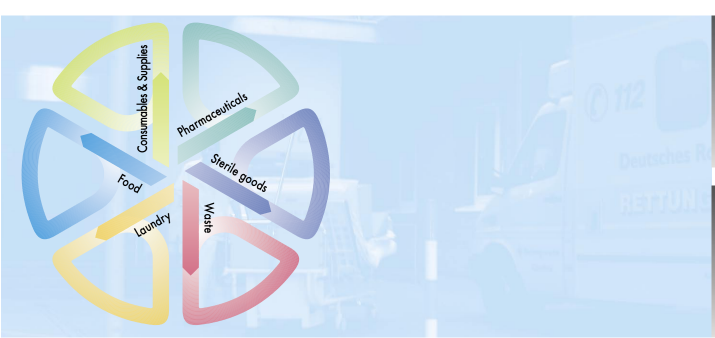
Hospital transport logistics All-purpose transport trolley ATW







Transport of sterile goods





Transport of consumables and supplies



Transport of pharmaceuticals



...enables you to reduce your running costs for day-to-day transport and supply procedures. The tried and tested all-purpose transport trolley ATW from HUPFER® puts you on the right track.

In most hospitals today the supply and disposal cycles are all kept to time by the use of a very wide range of transport trolleys. This not only places a heavy burden on the trolley parks but also on budgets.

Now the HUPFER®ATW has the answer to truly cost-effective hospital transport logistics. A trolley housing on the outside, but the inside is easily converted in seconds with little handling and no need for tools so that you always have the ideal trolley for each of the 6 hospital transport logistics cycles.



Transport of laundry

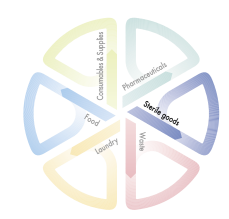


Transport of waste



Transport of food





...for the transport of sterile goods in sterile goods containers or baskets!





Transport and distribute sterile goods containers and baskets in an insert stand from the HUPFER®KÄNGURUH-SYSTEM® range.

One trolley housing for 6 different hospital transport logistics cycles - the HUPFER®ATW.

The transport of sterile goods in the supply and disposal cycle of modern hospital operation requires maximum hygiene and perfect timing from a logistics point of view.

Expensive instruments must be transported safely - the HUPFER®ATW all-purpose transport trolley is made for this task, fitted in this instance with the push in racks for sterile goods (available on StU scale and also DIN ISO).

A version of the push-in rack can be supplied with solid edges all round or wire shelves to allow sterile goods to be placed loose inside.





...for the transport of consumables and supplies, e.g. in cartons or...!





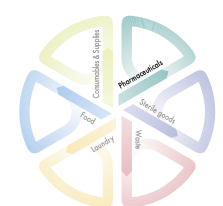
Transport and temporarily store consumables and supplies on the horizontal wire shelf and on the floor of the trolley.

HUPFER Z

One trolley housing for 6 different hospital transport logistics cycles - the HUPFER®ATW!

The precisely timed provision of individual hospital wards and departments with consumables and supplies such as hygiene items, cleaning agents and healthcare preparations requires a versatile transport trolley with a high loading capacity able to cope with any size or shape of packaging.

Using the HUPFER®ATW all-purpose transport trolley will ensure an effective consumables and supplie cycle.







...the transport of pharmaceuticals, e.g. in wire baskets or...!





Transport and organise pharmaceuticals in sterile goods baskets in a push-in rack from the HUPFER®KÄNGURUH-SYSTEM® range.

HUPFER Z

One trolley housing for 6 different hospital transport logistics cycles - the HUPFER®ATW.

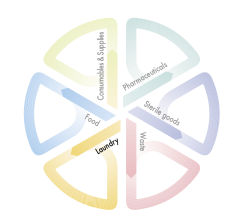
Well-organised transport logistics and a clearly structured and co-ordinated distribution system are essential to the efficient and economical daily provision of pharmaceuticals such as infusions and all other medicines to just where they are needed on the wards.

Using the HUPFER®ATW all-purpose transport trolley you can precisely meet these requirements. Pharmaceutical items in baskets can be loaded directly into the push-in rack (DIN ISO) inside the ATW.

Alternatively:

Even while the trolley housing is being used for other hospital transport logistics cycles, the push-in rack on the transfer trolley can be filled for subsequent transportation in the ATW.









Transport and organise laundry sacks behind the vertical wire front.

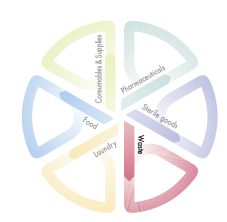
One trolley housing for 6 different hospital transport logistics cycles - the HUPFER®ATW.

The cycle of supplying and disposing of laundry in your hospital must also run smoothly from day to day to avoid blockages in the system. As financial pressures continue to mount it is essential to make logistics processes more efficient.

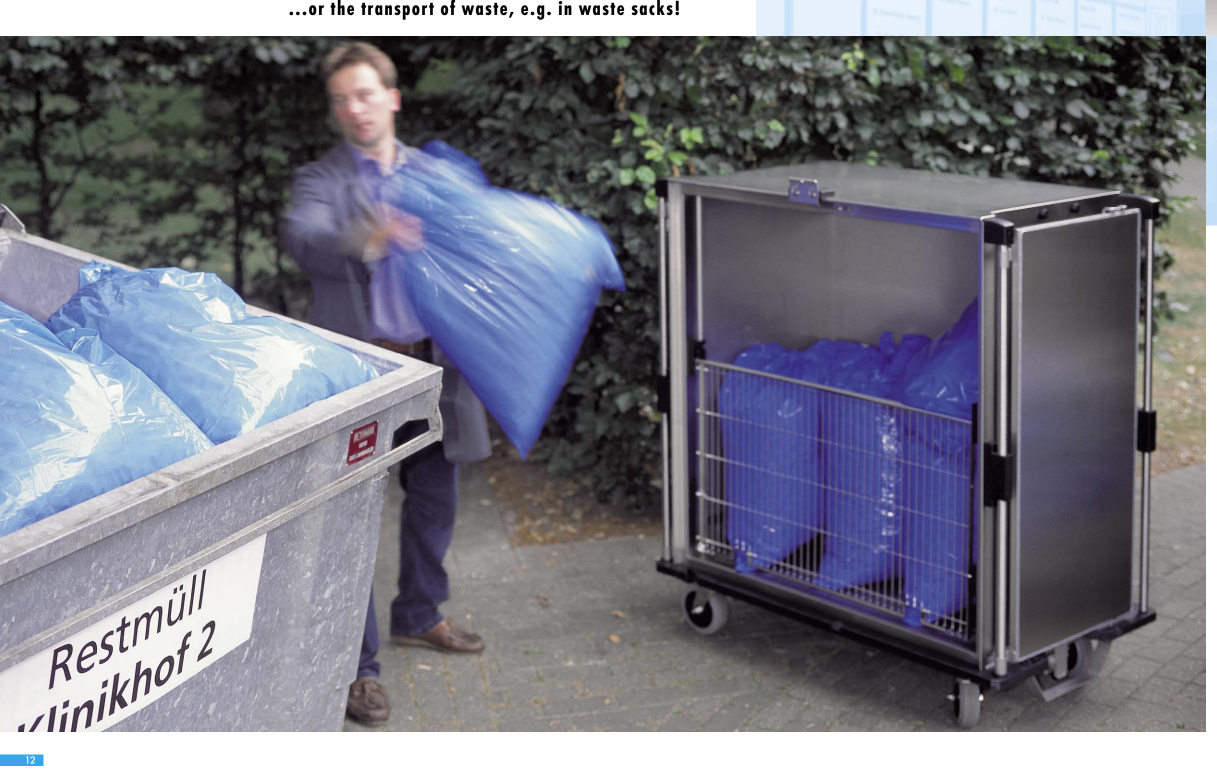
Using the HUPFER®ATW all-purpose transport trolley you will optimise your procedures in a way you will really notice!

Food











Load and transport waste sacks behind the vertical

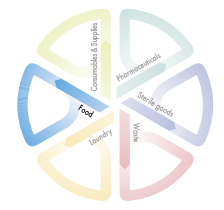
One trolley housing for 6 different hospital transport logistics cycles - the HUPFER®ATW!

Hygiene regulations mean that the disposal of waste - especially in hospitals - demands maximum safety and speed.

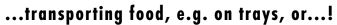
The HUPFER®ATW all-purpose transport trolley with its closed construction and optionally lockable doors meets these requirements.

These transport trolleys lighten the workload and make your disposal procedures more economical.













Transport and serve food placed on trays in the food insert stand from the HUPFER®KÄNGURUH®SYSTEM range.

One trolley housing for 6 different hospital transport logistics cycles - the HUPFER®ATW.

The transportation and serving of food to patients on individual wards require precisely organised procedures. Serving temperatures are determined by HACCP regulations.

Of course, these must be respected - time and quality are critical!

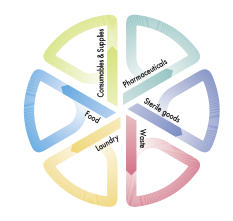
As is common practice today, regeneration processes on the wards also need to be

You are on safe ground with the new food push-in rack in the HUPFER®ATW allpurpose transport trolley.

Food on trays is safely and quickly transported to the wards and can then be served and distributed to patients.

Food











The ATW trolley housing can be transported by automatic

trolley transport systems, either suspended on a electric trolley conveyor or along the ground by a driverless transport system.

One trolley housing for 6 different hospital transport logistics cycles - the HUPFER®ATW.

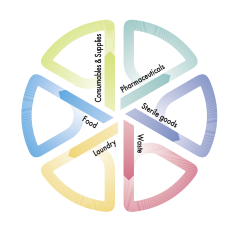




The HUPFER®ATW all-purpose transport trolley is suitable for in-line conveyance and can be adapted for use in automatic trolley transport systems.

You will have a versatile transport trolley for smooth running of your hospital transport logistics cycles, leading to greater efficiency and optimised organisation.

We are the Specialists in hospital transport logistics. With us you have your process chain under control!



It is so easy to convert the HUPFER®ATW - no tools required!









For the transport and distribution of e.g. consumables and commodities using the horizontally suspended wire shelf (...always to hand, can't be misplaced).









For the transport and distribution of e.g. consumables and commodities using the horizontally suspended wire shelf (...always to hand, can't be misplaced).















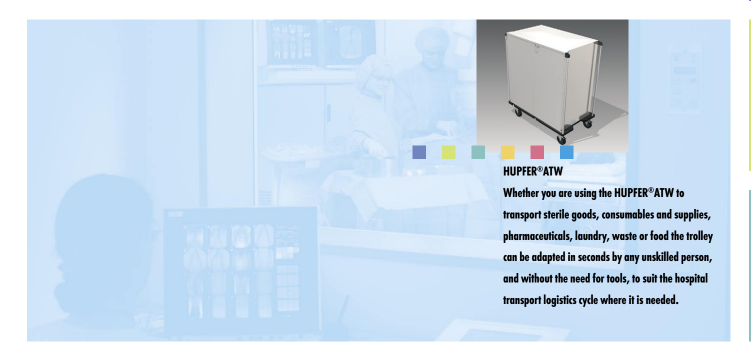








For the transport and distribution of e.g. sterile goods, pharmaceuticals and food on trays using push-in racks from the HUPFER®KÄNGURUH-SYSTEM® range in the ATW.



Advantages and benefits in overview

- One trolley housing for 6 hospital transport logistics cycles using the same trolley housing for all 6 transport logistics cycles simplifies organisation and considerably reduces costs. Trolleys do not stand idle in operational areas but are used just where they are needed. Push-in racks and separate transfer trolleys can be filled at the same time until the transport housing is available for subsequent onward transportation.
- Can be adapted to automatic trolley transport systems the HUPFER® transport trolleys ATW can be optimally adapted to your organisational procedures.
- Twist-resistant, made from stainless steel (material 1.4301), fully welded trolley construction with inlying doors ensures maximum hygiene.

 Nothing can enter from the outside between the doors and trolley housing and the doors themselves are additionally protected against damage.
- Optionally available HUPFER®TwinBrake this prevents in-line conveyance when the castors are inadvertently locked.
- Vertical pushing rails optimal handling by users of any height. The pushing rails are freely accessible even when the doors are locked in the open position.
- Doors can be locked in the 270° position ideal for cleaning as no areas will be excluded from the washing process.
- Comprehensive range of accessories and fittings for even greater userfriendliness, e.g. lockable and sealable doors using the optionally available transport latch for maximum security against unauthorised access.