

Sterisystem® open Stericart - 18006 series



The Sterisystem® open Stericart in stainless steel is designed for indoor transport of both instrument sets and consumables between the sterile processing department and the operating theatre.

This modular open transport cart comes both in an ISO size ($23^{5/8} \times 15^{3/4}$ inch) and in a double DIN size ($23^{5/8} \times 23^{5/8}$ inch). When using the double DIN version, the capacity per level is doubled if the establishment uses DIN transport baskets or trays.

The standard height of 59 ^{1/16} inch allows the user to see over the top of the cart during transport.

Sterisystem® open Stericarts are washing tunnel-proof, due to the high quality materials and the wheels which have been tested for resistance to washing tunnels.



Hygiene

Underneath, the Sterisystem® open Stericarts are fitted with a base plate which slopes from the middle. This protects the transported goods against splashes of moisture or dirt.

This X-baseplate also ensures that no water remains behind during the washing and drying process.



Washing tunnel-proof

The choice of high-quality, non-corrosive materials and components means that the Sterisystem® open Stericart can be cleaned in a washing tunnel.

Both the AISI 304 stainless steel body and the polyamide runners and wheels have been tested for resistance to washing tunnels.



Unique handles

The characteristic yellow Belintra handles do not get as hot as stainless steel during washing, so the Sterisystem® open Stericart user can safely hold on to them at the end of the process.

The dual handles are installed vertically on either side so that they can be used ergonomically by both short and taller users.



Noise-absorbing runners

The runners are made of plastic. Unlike stainless steel runners, the high quality plastic ensures smooth running and substantial noise reduction when sliding stainless steel transport baskets or trays or plastic modules in and out. The polyamide also absorbs noise during transport.

The runners have a built-in stop function at both ends. Every Sterisystem® open Stericart is fitted with 10 pairs of runners which results in 9 usable positions.



User-friendly

Due to the functional height of 59 $^{1/16}$ inch, employees can still see over the top of the transport cart when moving forward. The high manoeuvrability of the wheels guarantees easy handling.

The open sides facilitate access on both sides, which certainly is an advantage in case of double storage per level.

Versatile Modularity Tailored to Your Workflow

Tailor your cart to match your unique workflow and standards with our diverse range of open transport carts. Each model offers distinct modular features to optimize efficiency. Our modular open transport carts cater to the specific needs of your CSSD, providing adaptability without compromising efficiency.

Double DIN: Maximizing Capacity

The Double DIN (23 $^{5/8}$ x 23 $^{5/8}$ inch) model allows the insertion of two DIN transport baskets or shelves side by side on each level. This innovative design effectively doubles the capacity per level, accommodating up to 18 DIN sets. Additionally, the cart supports the use of 23 $^{5/8}$ x 23 $^{5/8}$ inch transport shelves, ISO transport baskets and shelves, as well as ISO PC and ABS modules for consumables.

ISO D-Type: Precision for ISO-Compatible Elements

Ideal for ISO-compatible elements, the ISO D-type model is optimized for ISO transport baskets and shelves, along with ISO PC and ABS modules for consumables. It excels in maintaining the integrity of ISO standards, though it does not support the insertion of DIN components.

ISO W-Type: A Blend of Flexibility

The ISO W-type model combines flexibility and adaptability. While it allows the insertion of DIN transport baskets or shelves (limited to one per level), it remains optimal for all ISO-compatible elements, including ISO transport baskets and shelves, as well as ISO PC and ABS modules for consumables.

2 x DIN : Doubling Efficiency

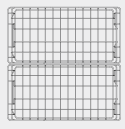
Like the Double DIN, the $2 \times DIN$ version permits the insertion of two DIN transport baskets or shelves on each level in two separate columns, effectively doubling the capacity to accommodate up to 18 DIN sets. However, it's important to note that this model is not suitable for any ISO components.

Images for illustrative purposes only, not binding. Specifications are subject to change without notice.

>>> Possible filling per pair of runners (Double DIN)



- **2 x DIN wire shelves** 23 ^{5/8} x 11 ^{13/16} inch or
- **1 x ISO wire shelf** 23 5/8 x 15 3/4 inch



- **2 x DIN wire baskets** 23 ^{5/8} x 11 ^{13/16} inch or
- 1 x ISO wire basket 23 ^{5/8} x 15 ^{3/4} inch



1 x double DIN wire shelf $23^{5/8}$ x $23^{5/8}$ inch



1 x PC or ABS module or basket 23 ^{5/8} x 15 ^{3/4} inch

>>> Sterisystem® open Stericart - 18006 series



>>> Sterisystem® open Stericart - Double DIN			
Article number	Runners	Ext. Dimensions	
18006 00070	10 pair of fixed runners - 9 positions usable	$31^{3/16}$ x $28^{5/32}$ x $61^{27/32}$ inch	



)) Sterisystem® open Stericart - ISO D-type			
Article number	Runners	Ext. Dimensions	
18006 00074	10 pair of fixed runners - 9 positions usable	$23^{15/64}$ x $28^{5/32}$ x $61^{27/32}$ inch	



)) Sterisystem® open Stericart - ISO W-type			
Article number	Runners	Ext. Dimensions	
18006 00071	10 pair of fixed runners - 9 positions usable	31 ^{3/16} x 20 ^{9/32} x 61 ^{27/32} inch	



)) Sterisystem® open Stericart - 2 x DIN			
Article number	Runners	Ext. Dimensions	
18006 00092	2 x 10 pair of adjustable runners - 2 x 9 positions usable	$32^{1/4}$ x $27^{3/32}$ x $65^{9/32}$ inch	



)) Sterisystem® open Stericart - 2 x DIN + shelf			
Article number	Runners	Ext. Dimensions	
18006 00097	2 x 7 pair of adjustable runners – 2 x 6 positions usable Open top compartment	32 ^{1/4} x 27 ^{3/32} x 65 ^{9/32} inch	