

# TRANSPORT AND AUTOCLAVING TROLLEYS

## TRANSPORT & ACCESSORIES

All trolleys are made of stainless steel and are equipped with 4 castors with a diameter of 100 mm (2 of them with brakes). The castors are equipped with a stainless steel housing and are autoclavable up to max. 134°C.

Our castors have a high quality Teflon coating and are extremely durable. The tread allows smooth running with low wear and long life. The trolley is fully autoclavable at 134°C. The height of the shelves can be adjusted.

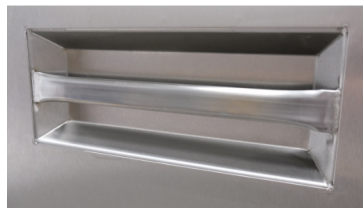




# TRANSPORT AND AUTOCLAVING TROLLEYS

## CLOSED TROLLEY

The transport and autoclaving trolley has two lockable doors, recessed grips on both sides and is equipped with F7 filter mats on the back. Our trolleys are equipped with high-quality and auto-clavable castors (article 5113814).



recessed grips on both sides



Shell handle

Type	Dimensions (W x D x H) in mm	Material	Order no.
T-A (1.500 mm H) closed	990 x 512 x 1.520	Stainless steel AISI 304	5113760
T-A (1.900 mm H) closed	990 x 512 x 1.910	Stainless steel AISI 304	5113761
<b>Options</b>			
Additional shelf		Stainless steel AISI 304	5420002

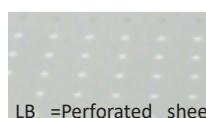
## TRANSPORT TROLLEY TWA



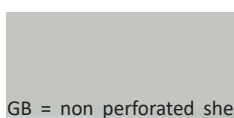
TWA9/5/18-LB

Type	Dimensions (W x D x H) in mm	Material	Order no.
TWA 9/5/18-LB	967 x 566 x 1.770	Stainless steel AISI 304	5113774
TWA 12/5/18-LB	1.206 x 500 x 1.770	Stainless steel AISI 304	5113775
TWA 9/5/18-GB	967 x 507 x 1.800	Stainless steel AISI 304	5113776
TWA 12/5/18-GB	1.206 x 507 x 1.770	Stainless steel AISI 304	5113777
TWA 9/5/18-DB	960 x 500 x 1.770	Stainless steel AISI 304	5113778
TWA 12/5/18-DB	1.200 x 500 x 1.770	Stainless steel AISI 304	5113779

The distance between the shelves is 590 mm.



LB = Perforated sheet



GB = non perforated sheet



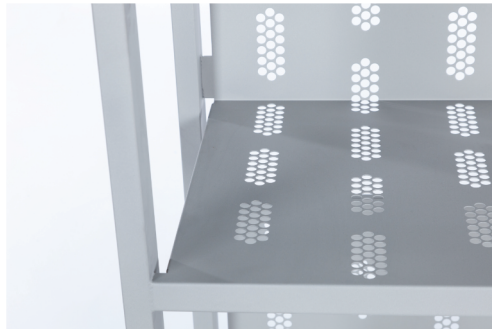
DB = spot-welded wire grid

# TRANSPORT AND AUTOCLAVING TROLLEYS

## OPEN TROLLEY



Our inclined sheet metal trolley (TWA) is a transport and autoclaving trolley with 3 rear inclined, perforated and high-sided shelves - shelf distance 605 mm. Our trolleys are fitted with high quality autoclavable castors (article 5113814).



Type	Dimensions (W x D x H) in mm	Material	Order no.
TWA-1000	1000 x 500 x 1.858	Stainless steel AISI 304	5113814
TWA 1250	1.250 x 500 x 1.858	Stainless steel AISI 304	5113813
TWA 1500	1500 x 500 x 1.858	Stainless steel AISI 304	5113834

## TRANSPORT-/PLATTFORM TROLLEY



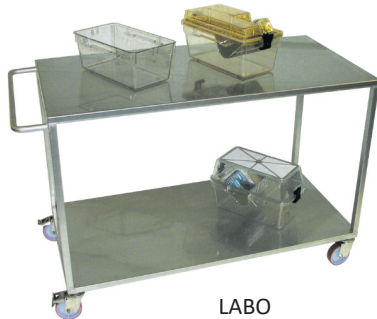
TW 4921-91S

Type	Characteristics	Dimensions (W x D x H) in mm	Material	Order no.
TW 4921-91S	Loading area without sliding edge	940 x 500 x 920	Stainless steel AISI 304	5113750
TW 4922-91S	Loading area without sliding edge	1.100 x 700 x 920	Stainless steel AISI 304	5113751
TW 4931-91S	Loading area with sliding edge	945 x 500 x 920 With handle: 1044 x 500 x 920	Stainless steel AISI 304	5113748
<b>Options</b>				
Anti-noise mat	Supporting surfaces equipped with an anti-rattle mat. This prevents the goods from rattling during transport.			On request



# TRANSPORT TROLLEY

## 2-SELVES



LABO



ABSA

The upper shelf is equipped with a waste opening with clamping ring on one side in order to fasten a conventional waste bag.

Type	Dimensions (W x D x H) in mm	Material	Order no.
LABO	1.200 x 575 x 830 Shelf distance 653 mm	Stainless steel AISI 304	5113702
ABSA	1.200 x 604 x 1.020 Shelf distance 862 mm	Stainless steel AISI 304	5113707

# TRANSPORT TROLLEY TW-MSW



TW-MSW 8 x 5 / 2

Type	Characteristics	Dimensions (W x D x H) in mm	Material	Order no.
TW-MSW 6 x 4/2	autoclavable	695 x 495 x 900, 2 levels	Stainless steel AISI 304	5111735S
TW-MSW 8 x 5/2	autoclavable	895 x 595 x 950, 2 levels	Stainless steel AISI 304	5111736S
TW-MSW 10 x 6/2	autoclavable	1.095 x 695 x 950, 2 levels	Stainless steel AISI 304	5111738S
TW-MSW 6 x 4/3	autoclavable	695 x 495 x 900, 3 levels	Stainless steel AISI 304	5111732S
TW-MSW 8 x 5/3	autoclavable	895 x 595 x 950, 3 levels	Stainless steel AISI 304	5111733S
TW-MSW 10 x 6/3	autoclavable	1.100 x 700 x 960, 3 levels	Stainless steel AISI 304	5111734S
<b>Options</b>				
Anti-noise mat	Supporting surfaces equipped with an anti-rattle mat. This prevents the goods from rattling during transport.			On request



# STORAGE CONTAINERS

## MOBILE

With lid suspension function on the container for easier, ergonomic working. For the safe storage and transport of a variety of goods. Autoclavable and rodent-proof. Fitted with smooth-running castors. Fully autoclavable.



FVB 2

Height with handle 916 mm  
Total height to lid 851 mm  
Total width with handle 744 mm  
Container dimensions (L x B) 546 x 546 mm



FVB 3

Total height to lid 1038 mm  
Total width 630 mm without deflectors



FVB 2 L

Height with handle 916 mm  
Total height to lid 886 mm  
Total width with handle 1320 mm

Type	Volume in Litre	Dimensions (W x D x H) in mm	Material	Order no.
FVB 2	97	500 x 500 x 845	Stainless steel AISI 304	5113724
FVB 2 L	194	1.300 x 581 x 880	Stainless steel AISI 304	5113726
FVB 3	473	1.000 x 600 x 800	Stainless steel AISI 304	5113725
<b>Options</b>				
Perforated sheet			Stainless steel AISI 304	2309036
Card holder			Stainless steel AISI 304	2302213

# AUTOCLAVING TROLLEY

## FOR FEED SACKS

Manoeuvrable transport and autoclaving trolley for feed sacks of approx. 12 kg. Made of stainless steel AISI 304 with movable holders for optimal positioning of the feed sacks. The minimal contact surface of the holders ensures optimum autoclaving results and avoids feed clumping.

Typ	Dimensions (W x D x H) in mm	Order no..
Autoclaving trolley for feed sacks	1.000 x 500 x 1.333	5033548





# TRANSPORT SYSTEM FOR CAGES

## TRANSPORT TROLLEY FOR CAGES

The ZOONLAB transport system for cages makes logistics and storage easier and faster in day-to-day operation. Round tubes and autoclavable easy-running castors ensure excellent transport comfort.

The trolley can also be used in the same way as a sack truck. The trolley made of stainless steel is glass-bead blasted and autoclavable. Two of the four castors can be steered and locked into place. (Two of the castors cannot be steered so that the trolley can be used as a sack truck). We can also optionally produce trolleys for all conventional cages on the market, including for cages produced by other manufacturers.



Trolley for cages Typ 1 L, 2 und 2 L

Description	Material	Dimensions (W x D x H) in mm	Order no.
Trolley for cage types 1L, 2 and 2L, 2 rows on top of each other, 2 rows next to each other, capacity: 40 cages	Stainless steel AISI 304	507 x 441 x 1.372 507 x 546* x 1372	5113757
Trolley for cage type 4, 2 rows on top of each other, capacity: 16 cages	Stainless steel AISI 304	631 x 440 x 1.372 736* x 440 x 1372	5113758
<b>Options</b>			
Cover hood for trolley (cage types 1L, 2, 2L) white fabric, 2 strong zips in the corners, can be sterilised in 5 minutes at 136 degrees	Canvas fabric, white	507 x 454 x 1.250	3119948
Cover hood for trolley (cage type 4) white fabric, 2 strong zips in the corners, can be sterilised in 5 minutes at 136 degrees	Canvas fabric, white	735 x 440 x 1.250	3119949

\* Dimensions with handle

# TRANSPORT SYSTEM FOR WATER BOTTLES

## TRANSPORT TROLLEY FOR BOTTLE WASHING BASKETS

The ZOONLAB transport system for bottle washing baskets makes all of the work processes associated with drinking bottles easier on a day to day basis. The transport trolley and the matching washing basket ensure an ergonomic and efficient water bottle management.



ZOONLAB transport trolleys for washing baskets make the day-to-day work with water bottles easier. The loaded washing baskets remain in the transport trolley for the entire procedure during the loading and unloading process. Plastic rails (option) simplify the removal of the baskets and prevent bothersome grinding noises. Round tubes and autoclavable easy-running castors ensure excellent transport comfort. The rack made of stainless steel is glass-bead blasted and autoclavable. The front castors can be locked so that the user is able to switch between precise mobility and a firm standing. The standard model provides capacity for 10 bottle washing baskets but transport trolleys for 12, 15 or 18 baskets can also be produced on request.

Type	Description	Dimensions (W x D x H) in mm	Order no.
TW-FSPÜ suitable for 10 bottle washing baskets - 5 on top of each other in 2 rows without polyamid guide rails	for bottle washing baskets up to 270 mm high	610 x 640 x 1.631	5113705-9
TW-FSPÜ-PA suitable for 10 bottle washing baskets - 5 on top of each other in 2 rows with polyamid guide rails	for bottle washing baskets up to 270 mm high	610 x 640 x 1.631	5113705-8
<b>Options</b>			
TW Cover hood	5 minutes at 136 degrees sterilisable "saturated steam"	640 x 680 x 1.350	3119947

Our ZOONLAB bottle washing baskets:

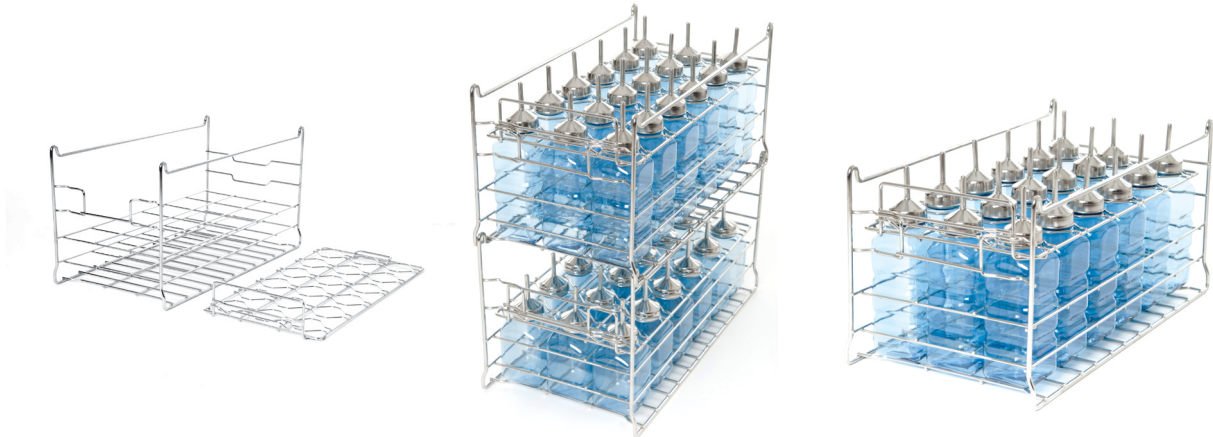




## BOTTLE WASHING BASKETS

MADE OF STAINLESS STEEL, STACKABLE

ZOONLAB bottle washing baskets enable more effective and easier cleaning of all conventional-sized water bottles. They are made of stainless steel, are glass bead blasted and autoclavable. All of the washing baskets versions can be stacked on top of one another. The bottles are fixed into place via a detachable cover which also ensures that they remain secure during the cleaning process.



Type	No. of bottles / bottle types	Dimensions (W x D x H) in mm	Order no.
FSPÜ 25-30 / 250	18 / F 25 und F 30	500 x 265 x 250	5122099
FSPÜ 40-75 / 250	18 / F 53, F 40, F 75	500 x 265 x 250	5122100
FSPÜ 25-30 / 270	18 / F 25 und F 30	500 x 265 x 270	5122096
FSPÜ 40-75 / 270	18 / F 53, F 40, F 75	500 x 265 x 270	5122097
<b>OPTIONS</b>			
FSPÜ Cover	Suitable for FSPÜ 25-30 and FSPÜ 40-75	483 x 240 Handle 70 mm high	5122098

## AUTOMATIC FILLING STATION

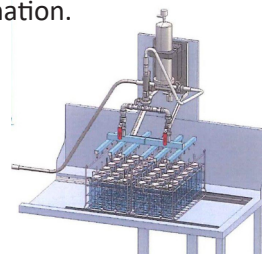
FOR EASY FILLING OF DRINKING BOTTLES



ZOONLAB offers a suitable filling rake #5122038 for easy filling of the drinking bottles in the bottle rinsing baskets. The system can be optionally extended with a suitable wall bracket #5122039, guide rails #2392013 or a hand shower #2305101. As the wall bracket has an adapter for holding the filling rake, it can be mounted lengthways or crossways.

Now also available with an electronically controlled flow regulator for automated filling. We can also design custom-fit tables according to your requirements.

Please contact us for more information.





# MOBILE VARIABLE RACK, GV

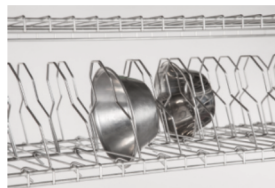
## FOR CAGES, STOCKS AND MUCH MORE



In addition to the traditional types of racks, ZOONLAB also supplies a variable rack that can accommodate any type of cage.

It is characterised by 6 extremely stable shelves made of grid elements (the grid bars run in the sliding direction of the cage), which are also infinitely adjustable in height as required. This gives maximum freedom of use. The shelves can be loaded up to 250 kg.

The entire rack is made of AISI 304 stainless steel and is fitted with 4 swivel castors of 100 mm diameter, two of them with brakes. The castor housing is made of stainless steel. The frame and castors are fully autoclavable. A bowl holder can be added to the frame as an option.



Bowl holder

Further options on request

Short description	Capacity per shelf	Dimensions in mm (W x D x H)	Order no.
GV - Rack for variable mounting of the cages (depth 582 mm)	6 cages Type 1 L 5 cages Type 2 (10 cages Typ 2 in 2 rows) 5 cages Type 2 L 4 cages Type 3 3 cages Type 4	1.236 x 582 x 1.763	5033520
<b>Optional components</b>			
GV-Holder for feeding bowls			5063398
Cover plate with elevation			5033551
Additional shelf made of grid elements	Loadable with 250 kg - Screwable - Retrofit module		4033200
Rack attachment with cover plate	screwable - retrofitting module	H 250	5033222
GV - Rack for variable mounting of the cages (depth 800 mm)		1.236 x 832 x 2.013	5033533
<b>Optional components</b>			
Cover plate with elevation			On request
Additional shelf made of grid elements	Loadable with 250 kg - Screwable - Retrofit module		On request





# LECTERN

## DOCUMENTATION TABLE



The ZOONLAB standing desk, made of stainless steel, can serve you as a lectern, documentation desk and storage, plus other applications in the animal husbandry sector.

The smooth-running castors also make it easy to move. Two of the four castors are lockable.

The ZOONLAB standing desk is autoclavable.

Type		Diemensions in mm (W x D x H)	Material	Order no.
Base frame with document compartment	autoclavable	650 x 470 x 1.100	Stainless steel	5115026
<b>Option in combination with the base frame</b>				
Printer compartment for lectern	autoclavable	591 x 447 x 300	Stainless steel	5115027
Drawer for lectern	autoclavable	532 x 326 x 150	Stainless steel	5115028
Extendable keyboard rack	autoclavable	531 x 300 x 20	Stainless steel	5115029
Inclined lectern rest for 12° inclination, applied loosely to the lectern	autoclavable	606 x 456 x 139	Stainless steel	5115024

Subject to technical modifications.