



Tray removal trolley, TAW 30

Tray removal trolley, ECO-LINE

Description

Structure

The tray removal trolley has a stable 25 x 25 mm rectangular tube frame. The tray supports are made of smooth round bar steel, which results in reduced tray wear. The round bar steel construction is tightly welded to the frame. At each side (left hand and right hand side) of the trolley, two vertical stabilising bars are mounted. The ends of the supports are equipped with glide stops.

Ergonomics

The tray supports can be used for various tray sizes (depending on the model).

The trolley has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

Material: CNS 18/10
Special features: Tray supports made of roundbar steel.

TAW 12 E

Length: 515 mm
Width: 638 mm
Height: 1734 mm
Weight: 18 kg
Max. load: 36 kg
Interval betw. pairs of supp.: 122 mm
No. of pairs of supports: 12
Capacity: 12 Euronorm trays (530 x 370 mm)
Order No.: 561 525

TAW 24 E

Length: 930 mm
Width: 638 mm
Height: 1734 mm
Weight: 25 kg
Max. load: 72 kg
Interval betw. pairs of supp.: 122 mm
No. of pairs of supports: 24
Capacity: 24 Euronorm trays (530 x 370 mm)
Order No.: 561 526

TAW 27 E

Length: 1345 mm
Width: 638 mm
Height: 1435 mm
Weight: 32 kg
Max. load: 90 kg
Interval betw. pairs of supp.: 122 mm
No. of pairs of supports: 27
Capacity: 27 Euronorm trays (530 x 370 mm)
Order No.: 561 527

Tray removal trolley, LINE 2002

Description

Structure

The tray removal trolley has a stable 25 x 25 mm rectangular tube frame. The upper part of the frame is elegantly curved. The round-bar frames with integrated smooth round bar steel supports can be taken out for sanitary cleaning. In addition, they can be adjusted individually to the most common tray types thanks to a cleverly designed plug-in system. Another advantage of this trolley is that it can be loaded and unloaded from both sides.

Ergonomics

The tray supports can be adjusted and are thus suitable for Gastronorm, Euronorm and canteen-standard trays. The trolley has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

TAW 10

Length: 540 mm
Width: 635 mm
Height: 1678 mm
Weight: 22 kg
Max. load: 30 kg
Interval betw. pairs of supp.: 122 mm

No. of pairs of supports: 10
 Capacity: 10 Gastronorm (530 x 325 mm), Euronorm (530 x 370 mm) or canteen-standard trays (460 x 344 mm)
 Order No.: 566 430

TAW 20

Length: 940 mm
 Width: 635 mm
 Height: 1680 mm
 Weight: 30 kg
 Max. load: 60 kg
 Interval betw. pairs of supp.: 122 mm
 No. of pairs of supports: 20
 Capacity: 20 GN (530 x 325 mm), EN (530 x 370 mm) or canteen-standard trays (460 x 344 mm)

Order No.: 566 431

TAW 30

Length: 1345 mm
 Width: 635 mm
 Height: 1680 mm
 Weight: 38 kg
 Max. load: 90 kg
 Interval betw. pairs of supp.: 122 mm
 No. of pairs of supports: 30
 Capacity: 30 GN (530 x 325 mm), EN (530 x 370 mm) or canteen standard trays (460 x 344 mm)

Order No.: 566 432

TAW-T 20

Length: 671 mm
 Width: 786 mm
 Height: 1680 mm
 Weight: 24 kg
 Max. load: 60 kg
 Interval betw. pairs of supp.: 122 mm
 No. of pairs of supports: 20
 Capacity: 20 trapezoidal trays 480 x 340 mm or 500 x 340 mm

Order No.: 566 478

For any accessories, such as side wall panellings, 3-sided railings and different castor versions, please refer to our price list!



Serving trolley, SW 8 x 5-2

Serving and transport trolley with shelves

Description

Structure

The short sides of the transport trolley are made of stable round tube of 25 mm in diameter. Between these frames, deep-drawn welded-in shelves with all-round raised profiled edges are mounted. The profiled edge is folded down by 35 mm. This serves as a reinforcement and thus increases trolley stability. The tube frames and shelves are joined by continuous welds, which further improves stability.

Ergonomics

Each shelf has a noise reduction mat on its underside. The trolley has handles on both short sides. It has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

Material: CNS 18/10

SW 6x4-2

Length: 700 mm
 Width: 500 mm
 Height: 950 mm
 Weight: 12 kg
 Max. surface load per shelf: 80 kg
 Max. total trolley load: 120 kg
 Dims. of shelves: 600 x 400 mm
 No. of shelves: 2
 Interior dim. between shelves: 585 mm
 Special features: Height of shelf edge: 35 mm; edge folded to the inside.
 Order No.: 566 246

SW 6x4-3

Length:	700 mm
Width:	500 mm
Height:	950 mm
Weight:	15 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	120 kg
Dims. of shelves:	600 x 400 mm
No. of shelves:	3
Interior dim. between shelves:	275 mm
Special features:	Height of shelf edge: 35 mm; edge folded to the inside.
Order No.:	566 247

Special features of the following products:

The shelves have rolled-in edges, which results in higher stability (improved safety – no sharp edges).

SW 8x5-2

Length:	900 mm
Width:	600 mm
Height:	950 mm
Weight:	17 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	120 kg
Dims. of shelves:	800 x 500 mm
No. of shelves:	2
Interior dim. between shelves:	585 mm
Order No.:	555 527

SW 8x5-3

Length:	900 mm
Width:	600 mm
Height:	950 mm
Weight:	20 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	120 kg
Dims. of shelves:	800 x 500 mm
No. of shelves:	3
Interior dim. between shelves:	275 mm
Order No.:	555 528

SW 8x5-4

Length:	900 mm
Width:	600 mm
Height:	1290 mm
Weight:	26 kg
Max. surface load per shelf:	80 kg

Max. total trolley load:	120 kg
Dims. of shelves:	800 x 500 mm
No. of shelves:	4
Interior dim. between shelves:	285 mm
Order No.:	563 437

SW 8x5-5

Length:	900 mm
Width:	600 mm
Height:	1290 mm
Weight:	30 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	120 kg
Dims. of shelves:	800 x 500 mm
No. of shelves:	5
Interior dim. between shelves:	205 mm
Order No.:	563 438

Special features of the following products:

The shelves have rolled-in edges, which results in higher stability (improved safety – no sharp edges).

SW 9x6-2

Length:	1000 mm
Width:	650 mm
Height:	950 mm
Weight:	18 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	120 kg
Dims. of shelves:	900 x 550 mm
No. of shelves:	2
Interior dim. between shelves:	585 mm
Order No.:	555 531

SW 9x6-3

Length:	1000 mm
Width:	650 mm
Height:	950 mm
Weight:	22 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	120 kg
Dims. of shelves:	900 x 550 mm
No. of shelves:	3
Interior dim. between shelves:	275 mm
Order No.:	555 532

SW 9x6-4

Length:	1000 mm
Width:	650 mm
Height:	1290 mm
Weight:	30 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	120 kg
Dims. of shelves:	900 x 550 mm
No. of shelves:	4
Interior dim. between shelves:	285 mm
Order No.:	563 448

SW 9x6-5

Length:	1000 mm
Width:	650 mm
Height:	1290 mm
Weight:	34 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	120 kg
Dims. of shelves:	900 x 550 mm
No. of shelves:	5
Interior dim. between shelves:	205 mm
Order No.:	563 449



Serving trolley, SW 10x6-3

Description

Structure

The transport trolley consists of a stable, continuous round tube frame construction with a tube diameter of 25 mm. Between the short sides, deep-drawn welded-in shelves with all-round raised profiled edges are mounted. The profiled edges are folded down by 35 mm and the shelf rims are rolled in. This tube-like reinforcement increases trolley stability. The tube frame and shelves are joined by continuous welds, which further improves stability. The castors are mounted to cross support rails for reinforcement.

Ergonomics

Each shelf has a noise reduction mat on its underside. The trolley has handles on both short sides. It has 4 corrosion-protected castors of 125 mm in diameter, two of them fixed castors and two of them steering castors with brakes. At all four corners, round wall bumpers are mounted.

Technical data

Material:	CNS 18/10
Special features:	The shelf rim is rolled in, which increases stability (increased safety – no sharp edges). Reinforced construction due to all-round, continuous round tube frame.

SW 10x6-2

Length:	1100 mm
Width:	700 mm
Height:	1000 mm
Weight:	23 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	160 kg
Dims. of shelves:	1000 x 600 mm
No. of shelves:	2
Interior dim. between shelves:	585 mm
Order No.:	555 535

Option

The trolley can also be equipped with 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes.

Order No.: 555 536

SW 10x6-3

Length:	1100 mm
Width:	700 mm
Height:	1000 mm
Weight:	28 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	200 kg
Dims. of shelves:	1000 x 600 mm
No. of shelves:	3
Interior dim. between shelves:	275 mm
Order No.:	555 537

Option

The trolley can also be equipped with 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes.

Order No.: 555 538

SW 10x6-4

Length:	1100 mm
Width:	700 mm
Height:	1340 mm
Weight:	40 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	200 kg
Dims. of shelves:	1000 x 600 mm
No. of shelves:	3
Interior dim. between shelves:	285 mm
Order No.:	563 458

Option

The trolley can also be equipped with 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes.

Order No.: 563 459

SW 10x6-5

Length:	1100 mm
Width:	700 mm
Height:	1340 mm
Weight:	42 kg
Max. surface load per shelf:	80 kg
Max. total trolley load:	200 kg
Dims. of shelves:	1000 x 600 mm
No. of shelves:	3
Interior dim. between shelves:	205 mm
Order No.:	563 461

Option

The trolley can also be equipped with 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes.

Order No.: 563 462



Clearing trolley with shelves, ARW 9 x 6-2

Clearing trolley with shelves

Description

Structure

The clearing trolley consists of a stable round tube frame construction with a tube diameter of 25 mm. Between its two short sides, deep-drawn welded-in shelves with all-round raised profiled edge are mounted. The profiled edges are folded down by 35 mm and the shelf rims are rolled in. This tube-like reinforcement increases trolley stability. The tube frame and shelves are joined by continuous welds, which further improves stability.

Above the uppermost shelf, a three-sided, closed CNS railing of a height of 100 mm is mounted. The railing is welded to the tube frame and is positioned at a distance to the shelf for better cleaning.

Ergonomics

Each shelf has a noise reduction mat on its underside. The trolley has handles on both short sides. It has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

Material: CNS 18/10
 Special features: The shelf rim is rolled in, which increases stability (increased safety – no sharp edges).

ARW 9 x 6-2

Length: 1000 mm
 Width: 650 mm
 Height: 1030 mm
 Weight: 19 kg
 Max. surface load per shelf: 80 kg
 Max. total trolley load: 120 kg
 Dims. of shelves: 900 x 550 mm
 No. of shelves: 2
 Interior dim. between shelves: 585 mm
 Order No.: 563 022

ARW 9 x 6-3

Length: 1000 mm
 Width: 650 mm
 Height: 1030 mm
 Weight: 23 kg
 Max. surface load per shelf: 80 kg
 Max. total trolley load: 120 kg
 Dims. of shelves: 900 x 550 mm
 No. of shelves: 3
 Interior dim. between shelves: 275 mm
 Order No.: 563 055

ARW 10 x 6-2

Length: 1100 mm
 Width: 700 mm
 Height: 1010 mm
 Weight: 25 kg
 Max. surface load per shelf: 80 kg
 Max. total trolley load: 160 kg
 Dims. of shelves: 1000 x 600 mm
 Interior dim. between shelves: 585 mm
 Order No.: 563 095

Option

The trolley can be equipped with 4 corrosion-protected castors with a diameter of 125 mm, two of them fixed castors and two of them steering castors with brakes.
 Order No.: 563 090

For any accessories, such as cutlery holders, all-round galleries and different castor versions, please refer to our price list.



Breakfast trolley, FW 12

Breakfast trolley

Description

Structure

The frame of the breakfast trolley is made of a stable 25 x 25 mm rectangular tube construction. The trolley has a plain top with a three-sided CNS railing. The breakfast trolley is divided into 2 (FW 12) or 3 (FW 16) cabinets. In the upper part of either each cabinet (FW 12) or the right-hand cabinet (FW 16), frame drawers with double-walled front panellings and horizontal ledge handles on full telescoping extension rails are mounted. Each drawer is equipped with a GN 1/1-100 container. The rest of the trolley interior is equipped with supports for inserting Gastronorm trays, Gastronorm containers and Gastronorm grids. The back ends of the supports are folded up as glide stops.

Ergonomics

The GN drawers can be taken out easily for cleaning purposes. At one of the short sides, an ergonomically shaped trolley handle is mounted. The trolley has a solid core plastic panelling in wood design (beech), on either its short sides alone (FW 12) or on its short sides and at the back of the drawer cabinet (FW 16).

The trolley has 4 corrosion-protected steering castors with a diameter of 125 mm, 2 of them with brakes, as well as 4 round wall bumpers.

Technical data

Material: CNS 18/10
 Special features: U-shaped guide beams and Gastronorm drawers.

FW 12

Length: 990 mm
 Width: 690 mm
 Height: 980 mm
 Weight: 45 kg
 Interval betw. pairs of supp.: 75 mm
 No. of pairs of supports: 12 (6 in each cabinet)
 Capacity: 12xGN 1/1, 2xGN1/1 drawers
 Order No.: 568 504

FW 16

Length: 1300 mm
 Width: 690 mm
 Height: 960 mm
 Weight: 52 kg
 Interval betw. pairs of supp.: 75 mm
 No. of pairs of supports: 16 (8 in each cabinet)
 Capacity: 16xGN 1/1, 2xGN1/1-100 drawers
 Order No.: 568 505



Beverage container trolley, GCW 3

Beverage container trolley

Description

Structure

The frame of the beverage container trolley consists of a stable 25 x 25 mm rectangular tube construction, which guarantees a high degree of stability.

The upper platform is plain and has a three-sided gallery, which, on the short sides, serves as a trolley handle. In the front upper frame of the trolley, a recessed dripping tray is mounted which extends from one short side to the other and can be inserted on two different levels. It is equipped with an easily removable perforated plate with holes for gripping. The platform is has a lower lining of noise reduction mat. The lower shelf is for universal use. It is also plain and has a noise reduction mat on its underside.

Ergonomics

The height of the dripping tray can be adjusted to the crockery used. The trolley is suitable for 3 beverage containers of the sizes 5 l, 7.5 l or 10 l, which can be placed next to each other. There is a handle at each short side which permits ergonomic steering of the trolley.

The trolley has 4 corrosion-protected steering castors with a diameter of 125 mm, 2 of them with brakes, as well as 4 round wall bumpers.

Technical data

GCW 3

Length:	975 mm
Width:	675 mm
Height:	960 mm
Material:	CNS 18/10
Weight:	24 kg
Capacity:	3 beverage containers of 5 l, 7.5 l, 10 l
Special features:	Height-adjustable dripping tray.
Order No.:	568 389



Trough trolley, WW 2/1

Trough trolley

Description

Structure

The frame of the trough trolley consists of stable 25 x 25 mm rectangular tube, which guarantees a high degree of stability. Thanks to the Z-shaped frame construction, several empty trolleys can be pushed inside each other.

Ergonomics

The trolley is suitable for hanging in 2 GN 1/1 or 1 GN 2/1 of a depth of up to 200 mm. The trolley has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes, as well as 4 round wall bumpers. It is especially suitable for transporting salads.

Technical data

WW 2/1

Length:	640 mm
Width:	725 mm
Height:	860 mm
Material:	CNS 18/10
Weight:	14 kg
Capacity:	2xGN 1/1, 1 GN 2/1
Special features:	Can be stacked when empty.
Order No.:	568 503



Platform trolley with profiled edge, PFWP 10x6

Platform trolley

Description

Structure

The platform trolley consists of a loading shelf with all-round profiled edge that is folded down on all sides. On its underside, the shelf is equipped with reinforcing sectional bars and a sound absorbing lining. The chassis is made of a robust, continuous round tube frame construction that at the same time serves as a trolley handle. The castors are mounted to cross support rails, providing for a high load capacity.

Ergonomics

At one of its short sides, the trolley has a curved handle of 25 mm round tube. The platform trolley is used for transporting heavy or bulky objects.

It has 2 fixed and 2 steering castors with brakes, the castor diameter is 125 mm. All four corners are equipped with round wall bumpers.

Technical data

PFW5 8x5

Length:	900 mm
Width:	600 mm
Height:	900/300 mm
Material:	CNS 18/10
Weight:	13 kg
Max. load:	120 kg
Dims. of platform:	800 x 500 mm
Special features:	All-round profiled edge.
Order No.:	555 579

Platform trolley

Description

Structure

The platform trolley consists of a loading shelf with all-round profiled edge that is folded down on all sides. On its underside, the shelf is equipped with reinforcing sectional bars. The castors are mounted to special reinforcing sectional bars, providing for a much higher load capacity.

Ergonomics

At one of its short sides, the trolley has a curved handle of 25 x 25 mm rectangular tube, which is further stabilised by 2 laterally welded beams. The platform trolley is used for transporting heavy or bulky objects.

It has 2 fixed and 2 steering castors with brakes, the castor diameter is 160 mm. All four corners are equipped with very robust corner guards.

Technical data

PFWP 10x6

Length:	1080 mm
Width:	680 mm
Height:	930/235 mm
Material:	CNS 18/10
Weight:	28 kg
Max. load:	400 kg
Dims. of platform:	1020 x 620 mm
Special features:	All-round profiled edge. Extremely high load capacity of 400 kg.
Order No.:	565 774



Platform trolley with plain loading shelf, BTT 8x6

Platform trolley with plain loading shelf

Description

Structure

The platform trolley of CNS 18/10 consists of a plain loading shelf that is folded down on all sides. The underside of the loading shelf is provided with reinforcing sectional bars.

Ergonomics

At the operator side, the trolley has a curved handle of 25 x 25 mm rectangular tube. The platform trolley is used for transporting heavy or bulky objects. The model BTT 8x6 has 4 steering castors of 125 mm in diameter, 2 of them with brakes. The model BTT 10x8 has 4 castors of 125 mm in diameter, 2 of them steering castors with brakes, 2 of them fixed castors. All four corners are equipped with very robust corner guards.

Technical data

Material: CNS 18/10
Special features: Very robust corner guards, plain platform, for universal use.

BTT 8x6

Length: 560 mm
Width: 760 mm
Height: 840/210 mm
Weight: 12 kg
Max. load: 100 kg
Dims. of platform: 500 x 700 mm
Order No.: 555 979

BTT 10x8

Length: 1000 mm
Width: 760 mm
Height: 840/210 mm
Weight: 20 kg
Max. load: 250 kg
Dims. of platform: 940 x 700 mm
Special features: Two additional laterally welded support beams.
Order No.: 555 978



Basket transport trolley, KWT 5x6

Basket transport trolley

Description

Structure

The basket transport trolley of CNS 18/10 has a plain platform with an edge that is folded down by 60 mm on all sides. At each platform corner an aligning angle profile is mounted for stacking baskets of all kinds.

Ergonomics

At one of its short sides, the trolley has a curved and slanted handle of 25 x 25 mm rectangular tube for easy pushing. It has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

Material: CNS 18/10
Special features: Aligning angles of round bar steel for stacking baskets. Curved handle for easy pushing.
Capacity: 12 baskets, each 115 mm high or 20 baskets, each 75 mm high

KWT 5x6

Length: 660 mm
Width: 580 mm
Height: 900/275 mm
Weight: 11 kg
Max. load: 200 kg
Dims. of basket: 500 x 500 mm or 508 x 508 mm
Order No.: 565 780

KWT 5x7

Length: 810 mm
Width: 610 mm
Height: 900/275 mm
Weight: 28 kg
Max. load: 200 kg
Dims. of basket: 650 x 530 mm
Order No.: 565 781



Basket and tray transport trolley, KTW 5

Basket and tray transport trolley

Description

Structure

The basket and tray transport trolley of CNS 18/10 consists of a stable 25 x 25 mm rectangular tube frame construction. Within this frame, welded-in guide beams are mounted which provide a high degree of stability. On top, the trolley has an additional support shelf whose edges are folded up by 25 mm.

Ergonomics

The trolley has 5 pairs of supports for inserting Euro-norm trays or baskets.

It has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

Material: CNS 18/10
Special features: Additional top storage shelf.

KTW 5

Length: 660 mm
Width: 615 mm
Height: 1000 mm
Weight: 18 kg
Interval betw. angles: 140 mm
Space between guide rails: 534 mm
No. of pairs of supports: 5
Capacity: 5 baskets 500 x 500 x 115 mm or 5 Euronorm trays 530 x 370 mm
Order No.: 566 352

KTW 10

Length: 1220 mm
Width: 615 mm
Height: 1000 mm
Weight: 25 kg
Interval between supports: 140 mm
Space between guide rails: 534 mm
No. of pairs of supports: 10
Capacity: 10 baskets 500 x 500 x 115 mm or 10 Euronorm trays 530 x 370 mm
Order No.: 566 353



Mobile stool, ROHO 5 x 5

Mobile stool

Description

Structure

The mobile stool is made entirely of CNS 18/10. It has a plain top, which is folded down by 30 mm on all sides. The frame consists of a stable 25 x 25 mm rectangular tube construction and has a linking cross beam at its base for better stability.

Ergonomics

The trolley has 4 corrosion-protected steering castors of 75 mm in diameter, 2 of them with brakes.

Technical data

ROHO 5x5

Length:	450 mm
Width:	450 mm
Height:	480 mm
Material:	CNS 18/10
Weight:	11 kg
Max. load:	100 kg
Special features:	Cross beam for increased stability.
Order No.:	555 583



Multipurpose trolley, AZWA 5 x 5

Multipurpose trolley

Description

Structure

The multipurpose trolley consists of a CNS 18/10 20 x 20 mm rectangular tube frame construction. It has two shelves with all-round profiled edges.

Ergonomics

The trolley has 4 corrosion-protected antistatic steering castors of 75 mm in diameter. At all four corners, round wall bumpers are mounted.

Technical data

Material: CNS 18/10

AZWA 5x5

Length:	505 mm
Width:	505 mm
Height:	800 mm
Weight:	9 kg
Max. surface load per shelf:	40 kg
Max. total trolley load:	80 kg
Interior dim. between shelves:	450 mm
Order No.:	532 882

AZWA 8x5

Length:	805 mm
Width:	505 mm
Height:	800 mm
Weight:	11 kg
Max. surface load per shelf:	40 kg
Max. total trolley load:	80 kg
Interior dim. between shelves:	450 mm
Order No.:	532 883



Spice trolley, GW 8 x 5-2

Spice trolley, open

Description

Structure

The spice trolley of CNS 18/10 is made of stable 25 mm round tube. Between the two short sides, there are 2 deep-drawn welded-in 800 x 500 mm shelves with all-round raised profiled edges.

The top shelf is equipped with 2 brackets of round bar steel, which can be used for inserting spice jars or Gastronorm containers of size 4 x 1/3 or their subdivisions with 1/6 and 1/9 and a max. depth of 150 mm. The lower shelf features a spice bottle holder with holes for 8 spice bottles.

Ergonomics

The trolley has handles on both short sides. It has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

GW 8x5-2

Length:	900 mm
Width:	600 mm
Height:	950 mm
Material:	CNS 18/10
Weight:	21 kg
Capacity:	16 spice jars; 4 x GN 1/3 or subdivided with GN 1/6 and GN 1/9, max. depth 150 mm
Special features:	Railings of stable round bar steel, bolted; accessories not included.
Order No.:	550 008

Spice trolley, closed

Description

Structure

The spice trolley of CNS 18/10 consists of a stable frame construction of 25 x 25 x 1.25 mm rectangular tube. At the left hand top of the trolley, in a frame, 3 spice containers of size GN 1/6-150 (2.4 litres) with hinged transparent plastic lids are suspended. Next to the spice containers, there are 4 hung-in spice jars (1 litre) with pouring flaps. The underframe features 3 tilt-out compartments, each containing a 5 litre removable synthetic container. Below, spice drawers with full telescopic extensions are mounted, each including 3 chrome nickel steel Gastronorm containers GN 1/3-150 (5.7 litres), as well as 3 GN 1/3-100 (4 litres). At the back side of the trolley, 2 galleries are mounted one on top of the other which can hold a total of up to 8 spice bottles.

Ergonomics

At one short side, the trolley is equipped with a curved handle of rectangular tube. The trolley has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

GWL 8x6

Length:	865 mm
Width:	675 mm
Height:	985 mm
Material:	CNS 18/10
Weight:	55 kg
Capacity:	3 spice containers, GN 1/6-150 (2.4 l); 4 spice jars (8 l); 3 tilt-out compartments, each with plastic containers (5 l); 3 chrome nickel steel Gastronorm containers GN 1/3-150 (5.7 litres), as well as 3 GN 1/3-100 (4 litres)
Special features:	Model is delivered fully equipped.
Order No.:	565 770



Ladle trolley, LW 8x5-2

Ladle trolley

Description

Structure

The ladle trolley of CNS 18/10 consists of a stable 25 mm round tube construction. Between the two short sides, two deep-drawn welded-in shelves of 800 x 500 mm with all-round raised profiled edges are mounted. The upper shelf has holes for large ladles, whisks, skimmers, etc.

At the front of the upper shelf, space is provided for spice jars. A railing is mounted at both of the long sides of the upper shelf. It can be used for hanging up smaller equipment. An additional hanger bar for spoons, two-pronged meat forks, etc. is located at the front underside of the upper shelf. On the lower shelf, which serves as a dripping tray, a half-open box is installed which has holes that hold the equipment inserted from above.

Ergonomics

The trolley has handles on both short sides. It has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

LW 8x5-2

Length:	900 mm
Width:	600 mm
Height:	950 mm
Material:	CNS 18/10
Weight:	22 kg
Capacity:	11 holes for ladles, whisks,...
Special features:	Dripping tray with half-open box for fixing the equipment; accessories not included.
Order No.:	565 775



Plate trolley, TWH 1

Plate trolley

Description

Structure

The plate trolley is made entirely of CNS 18/10. It has a grid frame of stable flat bar steel. The trolley shelf is slanted towards the supporting side grid. There are two adjustable separating grids for plate positioning. The trolley can be loaded and unloaded from one side and has a tilt-protection door that can be slid down.

Ergonomics

The trolley has 4 corrosion-protected steering castors of a castor diameter of 125 mm. At all four corners, round wall bumpers are mounted.

Technical data

TWH 1

Length:	980 mm
Width:	360 mm
Height:	720 mm
Material:	CNS 18/10
Weight:	13 kg
Max. total trolley load:	120 kg
Capacity:	150 plates; suitable for plates of a max. diam. of 260 mm
Special features:	Removable separating grids for space adjustment.
Order No.:	564 356



Cutlery and tray trolley, BT 400

Cutlery and tray trolley

Description

Structure

The cutlery and tray trolley of CNS 18/10 has a slanted top unit with CNS cutlery containers of size GN 1/4-150. The short sides of the top unit are entirely covered with plastic panellings. The chassis consists of a stable construction of curved 25 x 25 mm rectangular tube with a bottom shelf which serves as a tray support. The shelf is welded-in and its back edge is folded up by 50 mm (glide stop).

For sanitary reasons, all cutlery containers are equipped with transparent plexiglass half flaps. The bottoms of the containers are slanted, so that the cutlery can easily be taken out. The last cutlery container can be divided vertically to separate cake forks and coffee spoons.

On the right hand side, directly beneath the top unit, a napkin dispenser of CNS is mounted that can be filled from the front.

Ergonomics

The trolley has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

Material: CNS 18/10
Dims. of shelf: 775 x 500 mm

BT 400

Length: 900 mm
Width: 600 mm
Height: 1270 mm
Weight: 24 kg
Capacity: 500 pcs of cutlery; 300 folded napkins (size 125 x 90 mm); 120 Gastronorm or Euronorm trays

Special features: The trolley is equipped with one napkin dispenser.

Order No.: 566 316

BT 800

Length: 900 mm
Width: 600 mm
Height: 1485 mm
Weight: 48 kg
Capacity: 1100 pcs of cutlery; 600 folded napkins (size 125 x 90 mm); 120 Gastronorm or Euronorm trays

Special features: The trolley is equipped with two napkin dispensers.

Order No.: 566 315



Potato and vegetable washing trolley, KWA 100

Potato and vegetable washing trolley

Description

Structure

The basin of the potato and vegetable washing trolley is deep-drawn, i. e., there are no joints where dirt could settle. Its large corner radii guarantee easy cleaning. The edge is folded down on all sides and the corners are welded. The basin is suitable for Gastronorm equipment, so that perforated boiling inserts can be used.

Ergonomics

The 2" drain valve can be opened and closed via a tilt lever.

Thanks to its small height, the model is especially suited for use with potato peeling machines. Additional reinforcing plates are mounted above the castors (KWA 100/KWA 160).

The trolley has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes.

Technical data

Material: CNS 18/10
 Special features: The basin is suitable for Gastronorm equipment.

KWA 100

Length: 810 mm
 Width: 620 mm
 Height: 465 mm
 Weight: 17 kg
 Capacity: 100 l
 Capacity: 2x G-KEN G 1/1-200
 Order No.: 565 768

KWA 160

Length: 810 mm
 Width: 620 mm
 Height: 565 mm
 Weight: 19 kg
 Capacity: 160 l
 Capacity: 4x G-KEN G 1/1-200
 Order No.: 555 809

Option

The trolley is also available with a chassis of stable, curved 25 x 25 mm rectangular tube frame, which results in an increased height.

KWAF 100

Length: 810 mm
 Width: 620 mm
 Height: 750 mm
 Weight: 20 kg
 Capacity: 100 l
 Capacity: 2x G-KEN G 1/1-200
 Order No.: 565 766

KWAF 160

Length: 810 mm
 Width: 620 mm
 Height: 750 mm
 Weight: 22 kg
 Capacity: 160 l
 Capacity: 4x G-KEN G 1/1-200
 Order No.: 565 767



Storage trolley, VB 75

Storage trolley

Description

Structure

The trolley of CNS 18/10 consists of a deep-drawn container, and can thus easily be cleaned. An all-round bumper profile of PUR foam protects the trolley from being damaged.

The hinged lid is removable. Each half can be opened individually. A locking device at each half of the lid guarantees that the lid does not open accidentally.

Ergonomics

The trolley has 4 corrosion-protected steering castors of 75 mm in diameter, 2 of them with brakes.

Technical data

VB 75

Length:	610 mm
Width:	400 mm
Height:	640 mm
Material:	CNS 18/10
Weight:	13 kg
Capacity:	75 l
Special features:	Deep-drawn container; all-round bumper profile of PU foam.
Order No.:	564 882



Storage and refuse container trolley, VBR 400 K

Storage and refuse container trolley

Description

Structure

The container of CNS 18/10 has neither seams nor joints where dirt could settle. It is equipped with stable carrying handles on both sides. The lid has a folded-down edge that projects over the container and is provided with a deep-drawn recessed handle in its centre.

Thanks to a hanging device on the lid's underside, the lid can be hung up either at the outside container rim or vertically at one of the container handles.

Ergonomics

The separate chassis is made of CNS 18/10 and has 4 corrosion-protected steering castors of 75 mm in diameter. Thanks to its relatively compact dimensions, the trolley can be moved under tables, counters and furniture with basin valances, even with the lid installed.

Technical data

VBR 400 K

Diameter:	430 mm
Height:	495 mm
Material:	CNS 18/10
Weight:	15 kg
Capacity:	50 l
Special features:	Container without seams or joints with base collar; lid with recessed handle.
Order No.:	565 913

The container parts may also be ordered individually:

Name	Model	Weight	Order No.
Storage and refuse container	VBR 400	9 kg	565 909
Lid	D 400	1 kg	565 910
Transport frame	FUS 400	5 kg	565 912



Laundry and refuse transport trolley, WAT 1

Laundry and refuse transport trolley

Description

Structure

The transport trolley of CNS 18/10 consists of a construction of round tube and square sectional bars. In its square bag holding frame, a standard laundry or refuse bag can be inserted from above and fixed by folding over the edge of the bag.

Ergonomics

At the operator side, an elegantly formed handle is mounted.

The trolley has 4 corrosion-protected antistatic steering castors of 75 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

Material: CNS 18/10
Special features: Elegantly formed handle.

WAT 1

Length: 500 mm
Width: 385 mm
Height: 900 mm
Weight: 7 kg
Max. load: 30 kg
Order No.: 533 098

WAT 2

Length: 950 mm
Width: 385 mm
Height: 900 mm
Weight: 11 kg
Max. load: 60 kg
Order No.: 533 097



Cutlery soaking trolley, BEW 13x7

Cutlery soaking trolley

Description

Structure

The cutlery soaking trolley of CNS 18/10 has a welded-in basin without seams or joints. The basin is heated indirectly by an electrically operated tubular heating element. The temperature can be controlled thermostatically. The basin area is insulated against heat loss by 4-sided CNS panelling. At one short side, there is a recessed control panel with a helix power supply cord, a shock-proof plug, a thermostat control element, a control indicator and a dummy plug socket.

Ergonomics

The trolley is suitable for use with standard cutlery or crockery baskets. The basin can be drained via a drain tap size 1".

The trolley has 4 corrosion-protected steering castors of 125 mm in diameter, 2 of them with brakes. At all four corners, round wall bumpers are mounted.

Technical data

Material: CNS 18/10

BEW 13x7

Length: 1320 mm
 Width: 685 mm
 Height: 900 mm
 Weight: 90 kg
 Int. dims.: 1120 x 550 x 310 mm
 Filling quantity: approx. 150 litres
 Adjustable temp. range.: +30°C to + 80°C
 Elec. connection: 230 V/50 Hz/2.8 kW
 Special features: The underframe consists of a stable 25 x 25 mm rectangular tube frame construction with 1 welded-in support shelf. At one short side, a handle is mounted.

Order No.: 565 530

BEW-N 9x7

Length: 880 mm
 Width: 685 mm
 Height: 580 mm
 Weight: 40 kg
 Int. dims.: 680 x 550 x 310 mm
 Filling quantity: approx. 90 litres
 Adjustable temp. range.: +30°C to + 80°C
 Elec. connection: 230 V/50 Hz/1.4 kW

Special features: This model can be pushed under an open work table, when additional space is required in the dishwashing area.

Order No.: 565 531

For any accessories, such as spice containers, boiling inserts and different castor versions, please refer to our price list.