

The new generation of tray transport trolleys.
Now with the design of the BLANCO INMOTION line.

blancoinmotion

**TTW with BLANCO INMOTION design:
lighter, more compact and with forced
convection cooling.**

Quality begins in the kitchen and is also the measure of all things for food transport. **High safety, excellent handling and the best insulating properties** are in demand.

The new generation of tray transport trolleys has been technically revised; they're lighter, more compact and now roll up with the **design of the BLANCO INMOTION** line.

The high-quality tray transport trolleys meet even the most demanding requirements in social facilities and in care catering.

**A real trendsetter: lighter,
more compact, less expensive.**

The tray transport trolley is now also **available with a ledge spacing of just 105 mm** (instead of the usual 115 mm). This transports the trolley into a lower weight class while making it more compact and easier to push.

In addition to the reduced weight and lower costs, there's also an increase in convenience. With its rugged design the tray transport trolley can be used inside and outside the building. Pre-portioned trays are transported safely from the kitchen to the ward or with the truck to the distant houses.

**New: Forced convection cooling –
ideal for Cook & Serve.**

A technical innovation at BLANCO is the **actively cooled TTW**. It cools with air circulation for early evening portioning.

It is preferably used when dinner is already pre-portioned on trays at lunchtime and refrigerated until evening.

Due to the strict hygienic guidelines, especially for refrigerated food, the new tray transport trolleys with active cooling are ideal companions for your system solution.



TTW-F 16 DSZG

Introducing the new generation of BLANCO INMOTION tray transport trolleys.

Modular, flexible, economical: Tray transport trolleys from BLANCO INMOTION.

The modular principle: Something for everyone.

The new generation is available in various designs that adapt to the individual requirements of every professional kitchen.

The choices are:

- single walled and double-wall insulation models,
- loading with EN, GN or compact trays,
- with or without forced convection cooling,
- ledge spacing in 105 mm and 115 mm, and
- a variety of capacities.

The economical principle: Always the best solution.

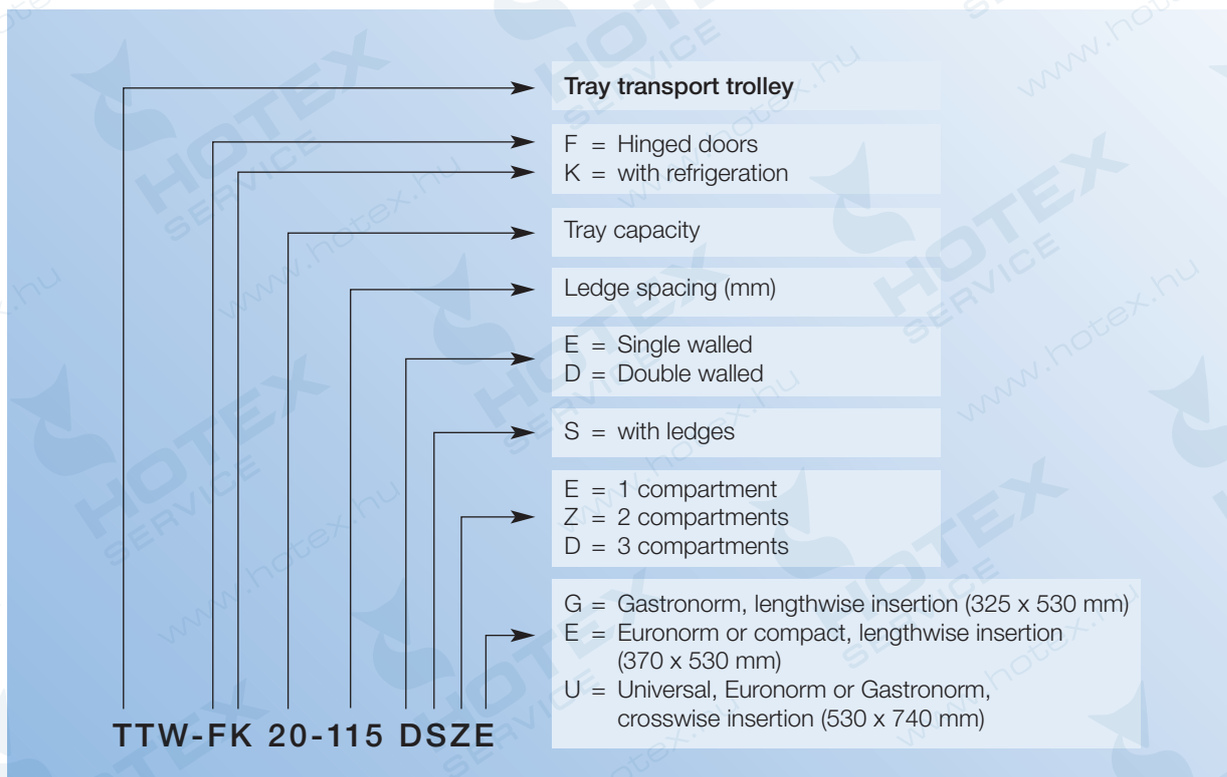
The tray transport trolleys supplement the BLANCO INMOTION product range with practical developments. They improve the processes and are also a clever economic solution.

"Shorter distances, optimized processes, increased hygiene" – products are developed at BLANCO INMOTION according to this principles that save a great deal of time and money in any professional kitchen.

The tray transport trolleys at BLANCO INMOTION. System solutions on the move.

Table:

Explanation of the abbreviations of the BLANCO tray transport trolleys.



better

**Compactly packaged:
The entire program for more quality.**

Micro-polished surface

Optimum hygiene and minimal cleaning expenditure thanks to a micro-polished surface made of stainless steel CNS 18/10.

Molded support ledges

No dirty joints, no sharp edges! Simple cleaning and optimum hygiene, a high level of safety for the operating personal and a long service life for the trays, as they are protected when inserted.

Ergonomical push-pull handle

Fits well in the hand and in the track. The long, vertical push-pull handles provide for optimal handling. Whether big or small – everyone moves along quickly with little effort.

Full circumferential seal (cooled TTWs)

Sealed up tight! The full circumferential seal is removable, and therefore offers a high level of service friendliness and hygiene.

Rugged impact corners, sturdy hinges

Longer-lasting quality. Rugged door hinges and wide impact corner guards of polyamide serve as shock absorbers and protect both the unit and the furniture.

Good doors make the difference

Optimum handling with self-closing refrigeration-unit lock. The doors can be swiveled 270° and are easy to lock in place. The push-pull handles are accessible even with the door open.

TTW with convection cooling:

Digital temperature control

User-friendly and easy to use thanks to digital technology and an LED display. Set and read temperatures accurately down to the degree from +4°C to +12°C (at an ambient temperature of +32°C).

Even refrigeration

The forced convection cooling ensures that the refrigerated food is continually cooled reliably and in compliance with the hygienic guidelines.



TTW-F 16-105 DSZG

Ergonomical and compact with the BLANCO INMOTION design.



TTW-FK 16-115 DSZE

TTW with convection cooling and all advantages of the ergonomic BLANCO INMOTION design.

BLANCO INMOTION tray transport trolley (TTW), actively cooled

for EN trays (lengthwise insertion), ledge spacing 105 mm or 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-FK 16 DSZE	TTW-FK 20 DSZE (not shown, similar to TTW-FK16 DSZE)	TTW-FK 24 DSDE (not shown, similar to TTW-FK30 DSDE)	TTW-FK 30 DSDE
Design	Double-wall insulation, forced-convection cooled	Double-wall insulation, forced-convection cooled	Double-wall insulation, forced-convection cooled	Double-wall insulation, forced-convection cooled
Dimensions (L x W x H)	Ledge spacing 115 mm: 1017 x 722 x 1603 mm Ledge spacing 105 mm: 1017 x 722 x 1523 mm	Ledge spacing 115 mm: 1017 x 722 x 1833 mm Ledge spacing 105 mm: 1017 x 722 x 1733 mm	Ledge spacing 115 mm: 1438 x 722 x 1633 mm Ledge spacing 105 mm: 1438 x 722 x 1553 mm	Ledge spacing 115 mm: 1438 x 722 x 1863 mm Ledge spacing 105 mm: 1438 x 722 x 1763 mm
Capacity	max. 16 EN trays	max. 20 EN trays	max. 24 EN trays	max. 30 EN trays
Voltage/ Wattage	220-240 V AC/50-60 Hz/0.4 kW	220-240 V AC/50-60 Hz/0.4 kW	220-240 V AC/50-60 Hz/0.6 kW	220-240 V AC/50-60 Hz/0.6 kW
Cooling and temperature range	Forced convection cooling; can be adjusted down to the degree from +4°C to +12°C (with an ambient temperature of +32°C)	Forced convection cooling; can be adjusted down to the degree from +4°C to +12°C (with an ambient temperature of +32°C)	Forced convection cooling; can be adjusted down to the degree from +4°C to +12°C (with an ambient temperature of +32°C)	Forced convection cooling; can be adjusted down to the degree from +4°C to +12°C (with an ambient temperature of +32°C)
Refrigerant	R 134a	R 134a	R 134a	R 134a
Doors	2 hinged doors, double-wall insulation with full circumferential door seal frame With self-closing refrigeration-unit lock 270° opening angle with latching device		3 hinged doors, double-wall insulation with full circumferential door seal frame With self-closing refrigeration-unit lock 270° opening angle with latching device	
Interior	2 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)	2 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)	3 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)	3 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)
Special features	Mobile tray transport trolley (2 fixed and 2 steering castors with brakes, galvanized steel, 200 mm) Double-wall insulation Inner body with standard design HS Molded support ledges with tip safety Digital temperature control			
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Protection type	IP X4	IP X4	IP X4	IP X4
Material	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)
Order No.	Ledge spacing 115 mm: 572 656 Ledge spacing 105 mm: 572 657	Ledge spacing 115 mm: 572 658 Ledge spacing 105 mm: 572 659	Ledge spacing 115 mm: 572 660 Ledge spacing 105 mm: 572 661	Ledge spacing 115 mm: 572 662 Ledge spacing 105 mm: 572 663

BLANCO INMOTION tray transport trolley (TTW), single walled for EN trays (lengthwise insertion), ledge spacing 105 mm or 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-F 16 ESZE	TTW-F 20 ESZE <small>(not shown, similar to TTW-F 16 ESZE)</small>	TTW-F 24 ESDE <small>(not shown, similar to TTW-F 30 ESDE)</small>	TTW-F 30 ESDE
Design	Single walled, for inserting EN trays, ledge spacing either 105 mm or 115 mm	Single walled, for inserting EN trays, ledge spacing either 105 mm or 115 mm	Single walled, for inserting EN trays, ledge spacing either 105 mm or 115 mm	Single walled, for inserting EN trays, ledge spacing either 105 mm or 115 mm
Dimensions (L x W x H)	Ledge spacing 115 mm: 1017 x 722 x 1324 mm Ledge spacing 105 mm: 1017 x 722 x 1254 mm	Ledge spacing 115 mm: 1017 x 722 x 1554 mm Ledge spacing 105 mm: 1017 x 722 x 1464 mm	Ledge spacing 115 mm: 1438 x 722 x 1324 mm Ledge spacing 105 mm: 1438 x 722 x 1254 mm	Ledge spacing 115 mm: 1438 x 722 x 1554 mm Ledge spacing 105 mm: 1438 x 722 x 1464 mm
Capacity	max. 16 EN trays	max. 20 EN trays	max. 24 EN trays	max. 30 EN trays
Doors	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device
Interior	2 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)	2 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)	3 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)	3 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Material	CNS 18/10, plastic (polyamide)			
Order Nr.	Ledge spacing 115 mm: 572 592 Ledge spacing 105 mm: 572 593	Ledge spacing 115 mm: 572 598 Ledge spacing 105 mm: 572 599	Ledge spacing 115 mm: 572 604 Ledge spacing 105 mm: 572 605	Ledge spacing 115 mm: 572 610 Ledge spacing 105 mm: 572 611

BLANCO INMOTION tray transport trolley (TTW), single walled

for GN trays (lengthwise insertion), ledge spacing 105 mm or 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-F 16 ESZG	TTW-F 20 ESZG (not shown, similar to TTW-F 16 ESZG)	TTW-F 24 ESDG (not shown, similar to TTW-F 30 ESDG)	TTW-F 30 ESDG
Design	Single walled, for inserting GN trays			
Dimensions (L x W x H)	Ledge spacing 115 mm: 927 x 722 x 1324 mm Ledge spacing 105 mm: 927 x 722 x 1254 mm	Ledge spacing 115 mm: 927 x 722 x 1554 mm Ledge spacing 105 mm: 927 x 722 x 1464 mm	Ledge spacing 115 mm: 1303 x 722 x 1324 mm Ledge spacing 105 mm: 1303 x 722 x 1254 mm	Ledge spacing 115 mm: 1303 x 722 x 1554 mm Ledge spacing 105 mm: 1303 x 722 x 1464 mm
Capacity	max. 16 GN trays	max. 20 GN trays	max. 24 GN trays	max. 30 GN trays
Doors	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device
Interior	2 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting GN trays (lengthwise insertion)	2 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting GN trays (lengthwise insertion)	3 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting GN trays (lengthwise insertion)	3 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting GN trays (lengthwise insertion)
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Material	CNS 18/10, plastic (polyamide)			
Order No.	Ledge spacing 115 mm: 572 616 Ledge spacing 105 mm: 572 617	Ledge spacing 115 mm: 572 620 Ledge spacing 105 mm: 572 621	Ledge spacing 115 mm: 572 624 Ledge spacing 105 mm: 572 625	Ledge spacing 115 mm: 572 628 Ledge spacing 105 mm: 572 629

BLANCO INMOTION tray transport trolley (TTW), single walled

for EN or GN trays (crosswise insertion), ledge spacing 105 mm or 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-F 16 ESEU	TTW-F 20 ESEU (not shown, similar to TTW-F 16 ESEU)	TTW-F 32 ESZU (not shown)	TTW-F 40 ESZU (not shown)
Design	Single walled, for inserting EN or GN trays, ledge spacing either 105 mm or 115 mm	Single walled, for inserting EN or GN trays, ledge spacing either 105 mm or 115 mm	Single walled, for inserting EN or GN trays, ledge spacing either 105 mm or 115 mm	Single walled, for inserting EN or GN trays, ledge spacing either 105 mm or 115 mm
Dimensions (L x W x H)	Ledge spacing 115 mm: 756 x 932 x 1324 mm Ledge spacing 105 mm: 756 x 932 x 1254 mm	Ledge spacing 115 mm: 756 x 932 x 1554 mm Ledge spacing 105 mm: 756 x 932 x 1464 mm	Ledge spacing 115 mm: 1337 x 932 x 1324 mm Ledge spacing 105 mm: 1337 x 932 x 1254 mm	Ledge spacing 115 mm: 1337 x 932 x 1554 mm Ledge spacing 105 mm: 1337 x 932 x 1464 mm
Capacity	max. 16 EN or GN trays	max. 20 EN or GN trays	max. 32 EN or GN trays	max. 40 EN or GN trays
Doors	1 hinged door, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	1 hinged door, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device
Interior	1 compartment with 8 pairs of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN or GN trays (lengthwise insertion)	1 compartment with 10 pairs of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN or GN trays (lengthwise insertion)	2 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN or GN trays (lengthwise insertion)	2 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN or GN trays (lengthwise insertion)
Special features	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Crosswise insertion	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Crosswise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Crosswise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Crosswise insertion
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Material	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)
Order No.	Ledge spacing 115 mm: 572 632 Ledge spacing 105 mm: 572 633	Ledge spacing 115 mm: 572 638 Ledge spacing 105 mm: 572 639	Ledge spacing 115 mm: 572 644 Ledge spacing 105 mm: 572 645	Ledge spacing 115 mm: 572 650 Ledge spacing 105 mm: 572 651

BLANCO INMOTION tray transport trolley (TTW), single walled for compact trays (lengthwise insertion), ledge spacing 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-F 16-115 ESZE	TTW-F 20-115 ESZE (not shown, similar to TTW-F 16 ESZE)	TTW-F 24-115 ESDE (not shown, similar to TTW-F 30 ESDE)	TTW-F 30-115 ESDE
Design	Single walled, for inserting compact trays, ledge spacing 115 mm	Single walled, for inserting compact trays, ledge spacing 115 mm	Single walled, for inserting compact trays, ledge spacing 115 mm	Single walled, for inserting compact trays, ledge spacing 115 mm
Dimensions (L x W x H)	Ledge spacing 115 mm: 1017 x 722 x 1324 mm	Ledge spacing 115 mm: 1017 x 722 x 1554 mm	Ledge spacing 115 mm: 1438 x 722 x 1324 mm	Ledge spacing 115 mm: 1438 x 722 x 1554 mm
Capacity	max. 16 compact trays	max. 20 compact trays	max. 24 compact trays	max. 30 compact trays
Doors	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device
Interior	2 compartments with 8 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (lengthwise insertion)	2 compartments with 10 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (lengthwise insertion)	3 compartments with 8 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (lengthwise insertion)	3 compartments with 10 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (lengthwise insertion)
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Lengthwise insertion
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Material	CNS 18/10, plastic (polyamide)			
Order No.	Ledge spacing 115 mm: 572 594	Ledge spacing 115 mm: 572 600	Ledge spacing 115 mm: 572 606	Ledge spacing 115 mm: 572 612

BLANCO INMOTION tray transport trolley (TTW), single walled for compact trays (crosswise insertion), ledge spacing 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-F 16-115 ESEU	TTW-F 20-115 ESEU (not shown, similar to TTW-F 16 ESEU)	TTW-F 32-115 ESZU (not shown)	TTW-F 40-115 ESZU (not shown)
Design	Single walled, for inserting compact trays, ledge spacing 115 mm	Single walled, for inserting compact trays, ledge spacing 115 mm	Single walled, for inserting compact trays, ledge spacing 115 mm	Single walled, for inserting compact trays, ledge spacing 115 mm
Dimensions (L x W x H)	Ledge spacing 115 mm: 756 x 932 x 1324 mm	Ledge spacing 115 mm: 756 x 932 x 1554 mm	Ledge spacing 115 mm: 1337 x 932 x 1324 mm	Ledge spacing 115 mm: 1337 x 932 x 1554 mm
Capacity	max. 16 compact trays	max. 20 compact trays	max. 32 compact trays	max. 40 compact trays
Doors	1 hinged door, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	1 hinged door, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device
Interior	1 compartment with 8 pairs of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (crosswise insertion)	1 compartment with 10 pairs of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (crosswise insertion)	2 compartments with 8 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (crosswise insertion)	2 compartments with 10 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (crosswise insertion)
Special features	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Crosswise insertion	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Crosswise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Crosswise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Crosswise insertion
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Material	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)
Order No.	Ledge spacing 115 mm: 572 634	Ledge spacing 115 mm: 572 640	Ledge spacing 115 mm: 572 646	Ledge spacing 115 mm: 572 652

BLANCO INMOTION tray transport trolley (TTW), double-wall insulation

for EN trays (lengthwise insertion), ledge spacing 105 mm or 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-F 16 DSZE <small>(not shown, similar to TTW-F 20 DSZE)</small>	TTW-F 20 DSZE	TTW-F 24 DSDE	TTW-F 30 DSDE <small>(not shown, similar to TTW-F 24 DSDE)</small>
Design	Double-wall insulation, for inserting EN trays, ledge spacing either 105 mm or 115 mm	Double-wall insulation, for inserting EN trays, ledge spacing either 105 mm or 115 mm	Double-wall insulation, for inserting EN trays, ledge spacing either 105 mm or 115 mm	Double-wall insulation, for inserting EN trays, ledge spacing either 105 mm or 115 mm
Dimensions (L x W x H)	Ledge spacing 115 mm: 1017 x 722 x 1324 mm Ledge spacing 105 mm: 1017 x 722 x 1254 mm	Ledge spacing 115 mm: 1017 x 722 x 1554 mm Ledge spacing 105 mm: 1017 x 722 x 1464 mm	Ledge spacing 115 mm: 1438 x 722 x 1324 mm Ledge spacing 105 mm: 1438 x 722 x 1254 mm	Ledge spacing 115 mm: 1438 x 722 x 1554 mm Ledge spacing 105 mm: 1438 x 722 x 1464 mm
Capacity	max. 16 EN trays	max. 20 EN trays	max. 24 EN trays	max. 30 EN trays
Doors	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device
Interior	2 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)	2 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)	3 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)	3 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN trays (lengthwise insertion)
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Material	CNS 18/10, plastic (polyamide)			
Order No.	Ledge spacing 115 mm: 572 595 Ledge spacing 105 mm: 572 596	Ledge spacing 115 mm: 572 601 Ledge spacing 105 mm: 572 602	Ledge spacing 115 mm: 572 607 Ledge spacing 105 mm: 572 608	Ledge spacing 115 mm: 572 613 Ledge spacing 105 mm: 572 614

BLANCO INMOTION tray transport trolley (TTW), double-wall insulation for GN trays (lengthwise insertion), ledge spacing 105 mm or 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-F 16 DSZG <small>(not shown, similar to TTW-F 20 DSZG)</small>	TTW-F 20 DSZG	TTW-F 24 DSDG	TTW-F 30 DSDG <small>(not shown, similar to TTW-F 24 DSDG)</small>
Design	Double-wall insulation, for inserting GN trays, ledge spacing either 105 mm or 115 mm	Double-wall insulation, for inserting GN trays, ledge spacing either 105 mm or 115 mm	Double-wall insulation, for inserting GN trays, ledge spacing either 105 mm or 115 mm	Double-wall insulation, for inserting GN trays, ledge spacing either 105 mm or 115 mm
Dimensions (L x W x H)	Ledge spacing 115 mm: 927 x 722 x 1324 mm Ledge spacing 105 mm: 927 x 722 x 1254 mm	Ledge spacing 115 mm: 927 x 722 x 1554 mm Ledge spacing 105 mm: 927 x 722 x 1464 mm	Ledge spacing 115 mm: 1303 x 722 x 1324 mm Ledge spacing 105 mm: 1303 x 722 x 1254 mm	Ledge spacing 115 mm: 1303 x 722 x 1554 mm Ledge spacing 105 mm: 1303 x 722 x 1464 mm
Capacity	max. 16 GN trays	max. 20 GN trays	max. 24 GN trays	max. 30 GN trays
Doors	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device
Interior	2 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting GN trays (lengthwise insertion)	2 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting GN trays (lengthwise insertion)	3 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting GN trays (lengthwise insertion)	3 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting GN trays (lengthwise insertion)
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Lengthwise insertion
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Material	CNS 18/10, plastic (polyamide)			
Order No.	Ledge spacing 115 mm: 572 618 Ledge spacing 105 mm: 572 619	Ledge spacing 115 mm: 572 622 Ledge spacing 105 mm: 572 623	Ledge spacing 115 mm: 572 626 Ledge spacing 105 mm: 572 627	Ledge spacing 115 mm: 572 630 Ledge spacing 105 mm: 572 631

BLANCO INMOTION tray transport trolley (TTW), double-wall insulation

for EN or GN trays (crosswise insertion), ledge spacing 105 mm or 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-F 16 DSEU <small>(not shown, similar to TTW-F 20 DSEU)</small>	TTW-F 20 DSEU	TTW-F 32 DSZU <small>(not shown)</small>	TTW-F 40 DSZU <small>(not shown)</small>
Design	Double-wall insulation, for inserting EN or GN trays, ledge spacing either 105 mm or 115 mm	Double-wall insulation, for inserting EN or GN trays, ledge spacing either 105 mm or 115 mm	Double-wall insulation, for inserting EN or GN trays, ledge spacing either 105 mm or 115 mm	Double-wall insulation, for inserting EN or GN trays, ledge spacing either 105 mm or 115 mm
Dimensions (L x W x H)	Ledge spacing 115 mm: 756 x 932 x 1324 mm Ledge spacing 105 mm: 756 x 932 x 1254 mm	Ledge spacing 115 mm: 756 x 932 x 1554 mm Ledge spacing 105 mm: 756 x 932 x 1464 mm	Ledge spacing 115 mm: 1337 x 932 x 1324 mm Ledge spacing 105 mm: 1337 x 932 x 1254 mm	Ledge spacing 115 mm: 1337 x 932 x 1554 mm Ledge spacing 105 mm: 1337 x 932 x 1464 mm
Capacity	max. 16 EN or GN trays	max. 20 EN or GN trays	max. 32 EN or GN trays	max. 40 EN or GN trays
Doors	1 hinged door, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	1 hinged door, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device
Interior	1 compartment with 8 pairs of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN and GN trays (crosswise insertion)	1 compartment with 10 pairs of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN and GN trays (crosswise insertion)	2 compartments with 8 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN and GN trays (crosswise insertion)	2 compartments with 10 pairs each of molded support ledges with tip safety Ledge spacing either 105 mm or 115 mm For inserting EN and GN trays (crosswise insertion)
Special features	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Crosswise insertion	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Crosswise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Crosswise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges with tip safety Crosswise insertion
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Material	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)
Order No.	Ledge spacing 115 mm: 572 635 Ledge spacing 105 mm: 572 636	Ledge spacing 115 mm: 572 641 Ledge spacing 105 mm: 572 642	Ledge spacing 115 mm: 572 647 Ledge spacing 105 mm: 572 648	Ledge spacing 115 mm: 572 653 Ledge spacing 105 mm: 572 654

BLANCO INMOTION tray transport trolley (TTW), double-wall insulation

for compact trays (lengthwise insertion), ledge spacing 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-F 16-115 DSZE <small>(not shown, similar to TTW-F 20 DSZE)</small>	TTW-F 20-115 DSZE	TTW-F 24-115 DSDE	TTW-F 30-115 DSDE <small>(not shown, similar to TTW-F 24 DSDE)</small>
Design	Double-wall insulation, for inserting compact trays, ledge spacing 115 mm	Double-wall insulation, for inserting compact trays, ledge spacing 115 mm	Double-wall insulation, for inserting compact trays, ledge spacing 115 mm	Double-wall insulation, for inserting compact trays, ledge spacing 115 mm
Dimensions (L x W x H)	Ledge spacing 115 mm: 1017 x 722 x 1324 mm	Ledge spacing 115 mm: 1017 x 722 x 1554 mm	Sickenabstand 115 mm: 1438 x 722 x 1324 mm	Ledge spacing 115 mm: 1438 x 722 x 1554 mm
Capacity	max. 16 compact trays	max. 20 compact trays	max. 24 compact trays	max. 30 compact trays
Doors	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device
Interior	2 compartments with 8 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (lengthwise insertion)	2 compartments with 10 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (lengthwise insertion)	3 compartments with 8 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (lengthwise insertion)	3 compartments with 10 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (lengthwise insertion)
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Lengthwise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Lengthwise insertion
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Material	CNS 18/10, plastic (polyamide)			
Order No.	Ledge spacing 115 mm: 572 597	Ledge spacing 115 mm: 572 603	Ledge spacing 115 mm: 572 609	Ledge spacing 115 mm: 572 615

BLANCO INMOTION tray transport cart (TTW), double-wall insulation

for compact trays (crosswise insertion), ledge spacing 115 mm

We will be glad to provide you with additional information free of charge. Please see address on back.



Model	TTW-F 16-115 DSEU (not shown, similar to TTW-F 20 DSEU)	TTW-F 20-115 DSEU	TTW-F 32-115 DSZU (not shown)	TTW-F 40-115 DSZU (not shown)
Design	Double-wall insulation, for inserting compact trays, ledge spacing 115 mm	Double-wall insulation, for inserting compact trays, ledge spacing 115 mm	Double-wall insulation, for inserting compact trays, ledge spacing 115 mm	Double-wall insulation, for inserting compact trays, ledge spacing 115 mm
Dimensions (L x W x H)	Ledge spacing 115 mm: 756 x 932 x 1324 mm	Ledge spacing 115 mm: 756 x 932 x 1554 mm	Ledge spacing 115 mm: 1337 x 932 x 1324 mm	Ledge spacing 115 mm: 1337 x 932 x 1554 mm
Capacity	max. 16 compact trays	max. 20 compact trays	max. 32 compact trays	max. 40 compact trays
Doors	1 hinged door, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	1 hinged door, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-wall insulation With self-closing refrigeration-unit lock 270° opening angle with latching device
Interior	1 compartment with 8 pairs of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (crosswise insertion)	1 compartment with 10 pairs of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (crosswise insertion)	2 compartments with 8 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (crosswise insertion)	2 compartments with 10 pairs each of molded support ledges without tip safety Ledge spacing 115 mm For inserting compact trays (crosswise insertion)
Special features	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Crosswise insertion	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Crosswise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Crosswise insertion	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with standard design HS Molded support ledges without tip safety Crosswise insertion
Accessories	see Page 15	see Page 15	see Page 15	see Page 15
Material	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)	CNS 18/10, plastic (polyamide)
Order No.	Ledge spacing 115 mm: 572 637	Ledge spacing 115 mm: 572 643	Ledge spacing 115 mm: 572 649	Ledge spacing 115 mm: 572 655

accessories

	TTW-F all models = single-wall or double-wall insulation	TTW-FK all models = actively cooled
Circumferential impact guard	X	X
Hitch and coupling	X	—
Menu card bracket for front side of door	X	X
Menu card with hanging slot	X	X
Doors lockable (with same locks)	X	X
Circumferential railing	X	X
4 push-pull handles	X	X
Galvanized-steel castors with soft-rubber tires, 2 fixed, 2 steering castors with brakes, 160 mm	X	—
Galvanized-steel castors with soft-rubber tires, 4 steering castors, 2 with brakes, 160 mm	X	—
Stainless-steel castors, 2 fixed, 2 steering castors with brakes, 160 mm	X	—
Stainless-steel castors, 4 steering castors, 2 with brakes, 160 mm	X	—
Stainless-steel castors with soft-rubber tires, 2 fixed, 2 steering castors with brakes, 160 mm	X	—
Stainless-steel castors with soft-rubber tires, 4 steering castors, 2 with brakes, 160 mm	X	—
Galvanized-steel castors, 2 fixed, 2 steering castors with brakes, 200 mm	X	X
Galvanized-steel castors, 4 steering castors, 2 with brakes, 200 mm	X	—
Galvanized-steel castors with soft-rubber tires, 2 fixed, 2 steering castors with brakes, 200 mm	X	X
Galvanized-steel castors with soft-rubber tires, 4 steering castors, 2 with brakes, 200 mm	X	—
Stainless-steel castors, 2 fixed, 2 steering castors with brakes, 200 mm	X	X
Stainless-steel castors, 4 steering castors, 2 with brakes, 200 mm	X	—
Stainless-steel castors with soft-rubber tires, 2 fixed, 2 steering castors with brakes, 200 mm	X	X
Stainless-steel castors with soft-rubber tires, 4 steering castors, 2 with brakes, 200 mm	X	—
Castor arrangement D	X	—
Eutectic plate of plastic, GN 1/1(-3°C), <u>ATTENTION: only with TTW-F for Gastronorm and universal</u>	X	—
Eutectic plate of CNS, GN 1/1(-12°C), <u>ATTENTION: only with TTW-F for Gastronorm and universal</u>	X	—

X = available
— = not available

blancoinmotion

BLANCO INMOTION – the system is the star.

To become a mover and shaker in the catering industry you have to think beyond the "pot". There are no stand-alone products; they are part of a system in which man and technology harmonize and interact perfectly, even at peak business hours.

The **BLANCO INMOTION food distribution system** provides over 100 high-quality models that work hand-in-hand and help you make sure everything runs smoothly from portioning in the kitchen to serving the food: **setup, portioning, distributing, storing, transporting, refrigerating, regenerating, keeping warm, serving, cleaning up** – we've thought of everything.

Whether it's **fresh food** (Cook & Serve), **refrigerated food** (Cook & Chill), **tray systems** or **lading systems** – BLANCO INMOTION provides the ideal solution for every application.

BLANCO INMOTION is the perfect system for professional food distribution – from **consultation** and **products** to **optimization** of workflow in the kitchen.

The **high quality finish, ergonomic design** and **reliable technology** of the products facilitate everyday work and ensure **investment security**:

- regeneration using induction technology
- regeneration using hot air
- tray transport trolleys
- food service conveyor belts
- actively cooled food service conveyor belts
- cutlery return conveyors
- food distribution trolleys
- food transportation trolleys
- platform dispensers
- basket dispensers
- tray dispensers
- universal dispensers
- plate dispensers
- build-in dispensers
- banquet trolleys

BLANCO INMOTION.
System solutions on the move.

Our team will be happy to advise you:

BLANCO UK Ltd.
Commercial Catering Equipment
Oxgate Lane
LONDON NW2 7JN
UNITED KINGDOM
Phone 020 8450 91 00
Free Fax 0800 282 846
Internet www.blanco.co.uk
E-Mail info@blanco.co.uk

BLANCO CS GmbH + Co KG
Catering Systems
P.O. Box 13 10
75033 OBERDERDINGEN
GERMANY
Phone +49 7045 44-81900
Fax +49 7045 44-81481
Internet www.blanco.de
E-Mail catering.export@blanco.de

BLANCO