

Heatable, plain or cooled: Tray transport trolleys from BLANCO.

blancoinmotion

Light and compact: Tray transport trolleys from the BLANCO INMOTION line.

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 tray transport trolleys from BLANCO offer the full range: They are available in single-walled or double-walled and insulated, heatable and passively cooled models or with active convection cooling.

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 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.



Forced convection cooling – ideal for Cook & Serve.

Always extremely fresh: The actively cooled tray transport trolley. 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 tray transport trolleys with active cooling are ideal companions for your system solution.

TTW-F 16 DSZG

The tray transport trolleys: plain, heatable, coolable and always well-insulated.



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

The modular principle: Something for everyone.

The tray transport trolleys are available in various designs that adapt to the individual requirements of any professional kitchen.

The choices are:

- single walled or double-walled and insulated models,
- plain, heatable, with passive or active cooling,
- loading with EN, GN or compact trays,
- ledge spacing in 105 mm and 115 mm, and
- a variety of capacities.

The economical principle: Always the best solution.

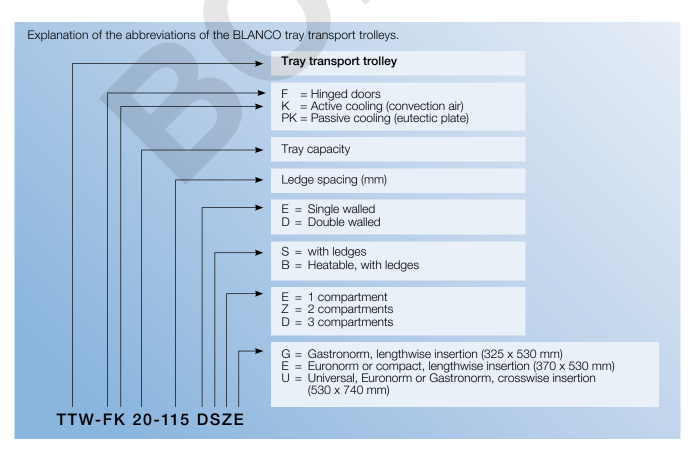
The tray transport trolleys supplement the BLANCO INMOTION product range with practical developments. They improve the processes and are also a clever economic solution.

"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.

CONTENTS

TTW, single-walled4
TTW, double-walled and insulated \dots 9
TTW, active convection cooling 14
TTW, passive cooling
TTW, heatable
Accessories

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



better

Compactly packaged:

The entire program for more quality.

Micro-polished surface

Optimum hygiene and minimal cleaning expenditure thanks to a micropolished 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. The push-pull handles are accessible even with the door open.

TTW with passive cooling:

Simply slide in

All TTW-FPK models offer space in the dividing wall for 2 or 3 eutectic plates. Guide rails make insertion easy.

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.

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.

Heatable TTW:

Stepless temperature regulation

Gentle temperature regulation exactly to the degree from +30 °C to +75 °C.



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.

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





	·			C
Model	TTW-F 16 ESZE	TTW-F 20 ESZE (not shown, similar to TTW-F 16 ESZE)	TTW-F 24 ESDE (not shown, similar to TTW-F 30 ESDE)	TTW-F 30 ESDE
Design	Single walled, for inserting EN trays	Single walled, for inserting EN trays	Single walled, for inserting EN trays	Single walled, for inserting EN trays
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
,	Ledge spacing 105 mm: 1017 x 722 x 1254 mm	Ledge spacing 105 mm: 1017 x 722 x 1464 mm	Ledge spacing 105 mm: 1438 x 722 x 1254 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-walled and insulated			
	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	2 compartments with 10 pairs each of molded support ledges with tip safety	3 compartments with 8 pairs each of molded support ledges with tip safety	3 compartments with 10 pairs each of molded support ledges with tip safety
	For inserting EN trays (lengthwise insertion)			
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with
	standard design HS	standard design HS	standard design HS	standard design HS
	Molded support ledges with tip safety			
	Lengthwise insertion	Lengthwise insertion	Lengthwise insertion	Lengthwise insertion
Accessories	see Page 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)			
Order Nr.	Ledge spacing 115 mm: 572 592	Ledge spacing 115 mm: 572 598	Ledge spacing 115 mm: 572 604	Ledge spacing 115 mm: 572 610
	Ledge spacing105 mm: 572 593	Ledge spacing 105 mm: 572 599	Ledge spacing 105 mm: 572 605	Ledge spacing 105 mm: 572 611

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





				_
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	Single walled, for inserting GN trays	Single walled, for inserting GN trays	Single walled, for inserting GN trays
Dimensions (L x W x H)	Ledge spacing 115 mm: 927 x 722 x 1324 mm	Ledge spacing 115 mm: 927 x 722 x 1554 mm	Ledge spacing115 mm: 1303 x 722 x 1324 mm	Ledge spacing 115 mm: 1303 x 722 x 1554 mm
(= ,	Ledge spacing 105 mm: 927 x 722 x 1254 mm	Ledge spacing 105 mm: 927 x 722 x 1464 mm	Ledge spacing 105 mm: 1303 x 722 x 1254 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-walled and insulated	2 hinged doors, double-walled and insulated	2 hinged doors, double-walled and insulated	2 hinged doors, double-walled and insulated
	With self-closing refrigeration-unit lock	With self-closing refrigeration-unit lock	With self-closing refrigeration-unit lock	With self-closing refrigeration-unit lock
	270° opening angle with latching device	270° opening angle with latching device	270° opening angle with latching device	270° opening angle with latching device
Interior	2 compartments with 8 pairs each of molded support ledges with tip safety	2 compartments with 10 pairs each of molded support ledges with tip safety	3 compartments with 8 pairs each of molded support ledges with tip safety	3 compartments with 10 pairs each of molded support ledges with tip safety
	For inserting GN trays (lengthwise insertion)	For inserting GN trays (lengthwise insertion)	For inserting GN trays (lengthwise insertion)	For inserting GN trays (lengthwise insertion)
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)
	Inner body with standard design HS	Inner body with standard design HS	Inner body with standard design HS	Inner body with standard design HS
	Molded support ledges with tip safety	Molded support ledges with tip safety	Molded support ledges with tip safety	Molded support ledges with tip safety
	Lengthwise insertion	Lengthwise insertion	Lengthwise insertion	Lengthwise insertion
Accessories	see Page 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)
Order No.	Ledge spacing 115 mm: 572 616	Ledge spacing 115 mm: 572 620	Ledge spacing 115 mm: 572 624	Ledge spacing 115 mm: 572 628
	Ledge spacing 105 mm: 572 617	Ledge spacing 105 mm: 572 621	Ledge spacing 105 mm: 572 625	Ledge spacing 105 mm: 572 629

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



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	Single walled, for inserting EN or GN trays	Single walled, for inserting EN or GN trays	Single walled, for inserting EN or GN trays
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
(,	Ledge spacing 105 mm: 756 x 932 x 1254 mm	Ledge spacing 105 mm: 756 x 932 x 1464 mm	Ledge spacing 105 mm: 1337 x 932 x 1254 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-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	1 hinged door, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated 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 For inserting EN or GN trays (crosswise insertion)	1 compartment with 10 pairs of molded support ledges with tip safety For inserting EN or GN trays (crosswise insertion)	2 compartments with 8 pairs each of molded support ledges with tip safety For inserting EN or GN trays (crosswise insertion)	2 compartments with 10 pairs each of molded support ledges with tip safety For inserting EN or 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 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (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

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





	C			C
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			
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-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with
	latching device	latching device	latching device	latching device
Interior	2 compartments with 8 pairs each of molded support ledges with tip safety	2 compartments with 10 pairs each of molded support ledges with tip safety	3 compartments with 8 pairs each of molded support ledges with tip safety	3 compartments with 10 pairs each of molded support ledges with tip safety
	For inserting compact trays (lengthwise insertion)			
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	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	Lengthwise insertion	Lengthwise insertion	Lengthwise insertion
Accessories	see Page 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)			
Order Nr.	Ledge spacing 115 mm: 572 594	Ledge spacing 115 mm: 572 600	Ledge spacing 115 mm: 572 606	Ledge spacing 115 mm: 572 612

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



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	Single walled, for inserting compact trays	Single walled, for inserting compact trays	Single walled, for inserting compact trays
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-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with	1 hinged door, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with
	latching device	latching device	latching device	latching device
Interior	1 compartment with 8 pairs of molded support ledges without tip safety	1 compartment with 10 pairs of molded support ledges without tip safety	2 compartments with 8 pairs each of molded support ledges without tip safety	2 compartments with 10 pairs each of molded support ledges without tip safety
	For inserting compact trays (crosswise insertion)	For inserting compact trays (crosswise insertion)	For inserting compact trays (crosswise insertion)	For inserting compact trays (crosswise insertion)
Special features	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm)	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)
	Inner body with standard design HS	Inner body with standard design HS	Inner body with standard design HS	Inner body with standard design HS
	Molded support ledges without tip safety	Molded support ledges without tip safety	Molded support ledges without tip safety	Molded support ledges without tip safety
	Crosswise insertion	Crosswise insertion	Crosswise insertion	Crosswise insertion
Accessories	see Page 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (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

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





Model	TTW-F 16 DSZE (not shown, similar to TTW-F 20 DSZE)	TTW-F 20 DSZE	TTW-F 24 DSDE	TTW-F 30 DSDE (not shown, similar to TTW-F 24 DSDE)
Design	Double-walled and insulated, for inserting EN trays			
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
	Ledge spacing 105 mm: 1017 x 722 x 1254 mm	Ledge spacing 105 mm: 1017 x 722 x 1464 mm	Ledge spacing 105 mm: 1438 x 722 x 1254 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-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated 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 For inserting EN trays	2 compartments with 10 pairs each of molded support ledges with tip safety For inserting EN trays	3 compartments with 8 pairs each of molded support ledges with tip safety For inserting EN trays	3 compartments with 10 pairs each of molded support ledges with tip safety For inserting EN trays
	(lengthwise insertion)	(lengthwise insertion)	(lengthwise insertion)	(lengthwise insertion)
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	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	Lengthwise insertion	Lengthwise insertion	Lengthwise insertion
Accessories	see Page 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)			
Order No.	Ledge spacing 115 mm: 572 595	Ledge spacing 115 mm: 572 601	Ledge spacing 115 mm: 572 607	Ledge spacing 115 mm: 572 613
	Ledge spacing 105 mm: 572 596	Ledge spacing 105 mm: 572 602	Ledge spacing 105 mm: 572 608	Ledge spacing 105 mm: 572 614

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





			10.75.0	
Model	TTW-F 16 DSZG (not shown, similar to TTW-F 20 DSZG)	TTW-F 20 DSZG	TTW-F 24 DSDG	TTW-F 30 DSDG (not shown, similar to TTW-F 24 DSDG)
Design	Double-walled and insulated, for inserting GN trays			
Dimensions (L x W x H)	Ledge spacing 115 mm: 927 x 722 x 1324 mm Ledge spacing 105 mm:	Ledge spacing 115 mm: 927 x 722 x 1554 mm Ledge spacing 105 mm:	Ledge spacing 115 mm: 1303 x 722 x 1324 mm	Ledge spacing 115 mm: 1303 x 722 x 1554 mm Ledge spacing 105 mm:
	927 x 722 x 1254 mm	927 x 722 x 1464 mm	Ledge spacing 105 mm: 1303 x 722 x 1254 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-walled and insulated			
	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	2 compartments with 10 pairs each of molded support ledges with tip safety	3 compartments with 8 pairs each of molded support ledges with tip safety	3 compartments with 10 pairs each of molded support ledges with tip safety
	For inserting GN trays (lengthwise insertion)			
Special features	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm) Inner body with	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 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)			
Order No.	Ledge spacing 115 mm: 572 618	Ledge spacing 115 mm: 572 622	Ledge spacing 115 mm: 572 626	Ledge spacing 115 mm: 572 630
	Ledge spacing 105 mm: 572 619	Ledge spacing 105 mm: 572 623	Ledge spacing 105 mm: 572 627	Ledge spacing 105 mm: 572 631

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



Model	TTW-F 16 DSEU (not shown, similar to TTW-F 20 DSEU)	TTW-F 20 DSEU	TTW-F 32 DSZU (not shown)	TTW-F 40 DSZU (not shown)
Design	Double-walled and insulated, for inserting EN or GN trays	Double-walled and insulated, for inserting EN or GN trays	Double-walled and insulated, for inserting EN or GN trays	Double-walled and insulated, for inserting EN or GN trays
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
,	Ledge spacing 105 mm: 756 x 932 x 1254 mm	Ledge spacing 105 mm: 756 x 932 x 1464 mm	Ledge spacing 105 mm: 1337 x 932 x 1254 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-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	1 hinged door, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated 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 For inserting EN and GN trays (crosswise insertion)	1 compartment with 10 pairs of molded support ledges with tip safety For inserting EN and GN trays (crosswise insertion)	2 compartments with 8 pairs each of molded support ledges with tip safety For inserting EN and GN trays (crosswise insertion)	2 compartments with 10 pairs each of molded support ledges with tip safety For inserting EN and GN trays (crosswise insertion)
	(orosawida iriaartiari)	(orecowned integration)	(orocewide internet)	(or observed in contrary)
Special features	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm)	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)
	Inner body with standard design HS	Inner body with standard design HS	Inner body with standard design HS	Inner body with standard design HS
	Molded support ledges with tip safety	Molded support ledges with tip safety	Molded support ledges with tip safety	Molded support ledges with tip safety
	Crosswise insertion	Crosswise insertion	Crosswise insertion	Crosswise insertion
Accessories	see Page 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)
Order No.	Ledge spacing 115 mm: 572 635	Ledge spacing 115 mm: 572 641	Ledge spacing 115 mm: 572 647	Ledge spacing 115 mm: 572 653
	Ledge spacing 105 mm: 572 636	Ledge spacing 105 mm: 572 642	Ledge spacing 105 mm: 572 648	Ledge spacing 105 mm: 572 654

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





		•	•	
Model	TTW-F 16-115 DSZE (not shown, similar to TTW-F 20 DSZE)	TTW-F 20-115 DSZE	TTW-F 24-115 DSDE	TTW-F 30-115 DSDE (not shown, similar to TTW-F 24 DSDE)
Design	Double-walled and insulated, for inserting compact trays			
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-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated With self-closing refrigeration-unit lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated 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 For inserting compact trays (lengthwise insertion)	2 compartments with 10 pairs each of molded support ledges without tip safety For inserting compact trays (lengthwise insertion)	3 compartments with 8 pairs each of molded support ledges without tip safety For inserting compact trays (lengthwise insertion)	3 compartments with 10 pairs each of molded support ledges without tip safety 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 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (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

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



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-walled and insulated, for inserting compact trays	Double-walled and insulated, for inserting compact trays	Double-walled and insulated, for inserting compact trays	Double-walled and insulated, for inserting compact trays
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-walled and insulated	1 hinged door, double-walled and insulated	2 hinged doors, double-walled and insulated	2 hinged doors, double-walled and insulated
	With self-closing refrigeration-unit lock	With self-closing refrigeration-unit lock	With self-closing refrigeration-unit lock	With self-closing refrigeration-unit lock
	270° opening angle with latching device	270° opening angle with latching device	270° opening angle with latching device	270° opening angle with latching device
Interior	1 compartment with 8 pairs of molded support ledges without tip safety	1 compartment with 10 pairs of molded support ledges without tip safety	2 compartments with 8 pairs each of molded support ledges without tip safety	2 compartments with 10 pairs each of molded support ledges without tip safety
	For inserting compact trays (crosswise insertion)	For inserting compact trays (crosswise insertion)	For inserting compact trays (crosswise insertion)	For inserting compact trays (crosswise insertion)
Special features	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm)	Mobile (4 steering castors, 2 with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanized steel, 160 mm)
	Inner body with standard design HS	Inner body with standard design HS	Inner body with standard design HS	Inner body with standard design HS
	Molded support ledges without tip safety	Molded support ledges without tip safety	Molded support ledges without tip safety	Molded support ledges without tip safety
	Crosswise insertion	Crosswise insertion	Crosswise insertion	Crosswise insertion
Accessories	see Page 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (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

BLANCO INMOTION tray transport trolley (TTW), convection cooled

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





				C	
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-FK 30 DSDE)	TTW-FK 30 DSDE	
Design	Double-walled and insulated, forced-convection cooled	Double-walled and insulated, forced-convection cooled	Double-walled and insulated, forced-convection cooled	Double-walled and insulated, forced-convection cooled	
Dimensions (L x W x H)	Ledge spacing 115 mm: 1017 x 722 x 1603 mm	Ledge spacing 115 mm: 1017 x 722 x 1833 mm	Ledge spacing 115 mm: 1438 x 722 x 1633 mm	Ledge spacing 115 mm: 1438 x 722 x 1863 mm	
,	Ledge spacing 105 mm: 1017 x 722 x 1523 mm	Ledge spacing 105 mm: 1017 x 722 x 1733 mm	Ledge spacing 105 mm: 1438 x 722 x 1553 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-walled full circumferential door seal to		3 hinged doors, double-walled and insulated with full circumferential door seal frame		
	With self-closing refrigeration	-unit lock	With self-closing refrigeration-unit lock		
	270° opening angle with latch	ning device	270° opening angle with latching device		
Interior	2 compartments with 8 pairs each of molded support ledges with tip safety	2 compartments with 10 pairs each of molded support ledges with tip safety	3 compartments with 8 pairs each of molded support ledges with tip safety	3 compartments with 10 pairs each of molded support ledges with tip safety	
	For inserting EN trays (lengthwise insertion)	For inserting EN trays (lengthwise insertion)	For inserting EN trays (lengthwise insertion)	For inserting EN trays (lengthwise insertion)	
Special features	Mobile tray transport trolley (2 fixed and 2 steering castor Double-walled and insulated Inner body with standard des Molded support ledges with to Digital temperature control Additional transport lock	~	I, 200 mm)		
Accessories	see Page 19	see Page 19	see Page 19	see Page 19	
Protection type	IPX5	IPX5	IPX5	IPX5	
Material	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	
Order No.	Ledge spacing 115 mm: 572 656	Ledge spacing 115 mm: 572 658	Ledge spacing 115 mm: 572 660	Ledge spacing 115 mm: 572 662	
	Ledge spacing 105 mm: 572 657	Ledge spacing 105 mm: 572 659	Ledge spacing 105 mm: 572 661	Ledge spacing 105 mm: 572 663	

BLANCO INMOTION tray transport trolley (TTW), passive cooling

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

Model	TTW-FPK 16-115 DSZE (not shown)	TTW-FPK 20-115 DSZE (not shown)	TTW-FPK 24-115 DSDE (not shown)	TTW-FPK 30-115 DSDE (not shown)
Design	Double-walled and insulated, passive cooling with eutectic plates	Double-walled and insulated, passive cooling with eutectic plates	Double-walled and insulated, passive cooling with eutectic plates	Double-walled and insulated, passive cooling with eutectic plates
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 EN trays	max. 20 EN trays	max. 24 EN trays	max. 30 EN trays
Doors	2 hinged doors, double-walled and insulated	2 hinged doors, double-walled and insulated	2 hinged doors, double-walled and insulated	2 hinged doors, double-walled and insulated
	With self-closing refrigerator lock	With self-closing refrigerator lock	With self-closing refrigerator lock	With self-closing refrigerator lock
	270° opening angle with latching device	270° opening angle with latching device	270° opening angle with latching device	270° opening angle with latching device
Interior	2 compartments with 8 pairs each of deep-drawn support ledges with tip safety	2 compartments with 10 pairs each of deep-drawn support ledges with tip safety	2 compartments with 12 pairs each of deep-drawn support ledges with tip safety	2 compartments with 15 pairs each of deep-drawn support ledges with tip safety
	For inserting EN trays (lengthwise insertion)	For inserting EN trays (lengthwise insertion)	For inserting EN trays (lengthwise insertion)	For inserting EN trays (lengthwise insertion)
Special features	Guide rails in the dividing wall for inserting eutectic plates	Guide rails in the dividing wall for inserting eutectic plates	Guide rails in the dividing wall for inserting eutectic plates	Guide rails in the dividing wall for inserting eutectic plates
	Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm)	Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm)
	Inner body in standard model HS	Inner body in standard model HS	Inner body in standard model HS	Inner body in standard model HS
	Deep-drawn support ledges with tip safety	Deep-drawn support ledges with tip safety	Deep-drawn support ledges with tip safety	Deep-drawn support ledges with tip safety
	Lengthwise insertion	Lengthwise insertion	Lengthwise insertion	Lengthwise insertion
Accessories	see Page 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)
Order No.	Ledge spacing 115 mm: 573 089	Ledge spacing 115 mm: 573 090	Ledge spacing 115 mm: 573 091	Ledge spacing 115 mm: 573 092

BLANCO INMOTION tray transport trolley (TTW), passive cooling

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

Modell	TTW-FPK 16-115 DSZG (not shown)	TTW-FPK 20-115 DSZG (not shown)	TTW-FPK 24-115 DSDG (not shown)	TTW-FPK 30-115 DSDG (not shown)
Design	Double-walled and insulated, passive cooling with eutectic plates	Double-walled and insulated, passive cooling with eutectic plates	Double-walled and insulated, passive cooling with eutectic plates	Double-walled and insulated, passive cooling with eutectic plates
Dimensions (L x W x H)	Ledge spacing 115 mm: 927 x 722 x 1324 mm	Ledge spacing 115 mm: 927 x 722 x 1554 mm	Ledge spacing 115 mm: 1303 x 722 x 1324 mm	Ledge spacing 115 mm: 1303 x 722 x 1554 mm
Capacity	max. 16 GN trays	max. 20 GN trays	max. 24 GN trays	max. 30 GN trays
Doors	2 hinged doors, double-walled and insulated With self-closing refrigerator lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated With self-closing refrigerator lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated With self-closing refrigerator lock 270° opening angle with latching device	2 hinged doors, double-walled and insulated With self-closing refrigerator lock 270° opening angle with latching device
Interior	1 compartment with 8 pairs each of deep-drawn support ledges with tip safety For inserting GN trays (lengthwise insertion)	1 compartment with 10 pairs each of deep-drawn support ledges with tip safety For inserting GN trays (lengthwise insertion)	2 compartments with 8 pairs each of deep-drawn support ledges with tip safety For inserting GN trays (lengthwise insertion)	2 compartments with 10 pairs each of deep-drawn support ledges with tip safety For inserting GN trays (lengthwise insertion)
Special features	Guide rails in the dividing wall for inserting eutectic plates Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm) Inner body in standard model HS Deep-drawn support ledges with tip safety Lengthwise insertion	Guide rails in the dividing wall for inserting eutectic plates Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm) Inner body in standard model HS Deep-drawn support ledges with tip safety Lengthwise insertion	Guide rails in the dividing wall for inserting eutectic plates Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm) Inner body in standard model HS Deep-drawn support ledges with tip safety Lengthwise insertion	Guide rails in the dividing wall for inserting eutectic plates Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm) Inner body in standard model HS Deep-drawn support ledges with tip safety Lengthwise insertion
Accessories	see Page 19	see Page 19	see Page 19	see Page 19
Material	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)	CNS 18/10, synthetic (polyamide)
Order No.	Ledge spacing 115 mm: 573 306	Ledge spacing 115 mm: 573 307	Ledge spacing 115 mm: 573 308	Ledge spacing 115 mm: 573 309

BLANCO INMOTION tray transport trolley (TTW), heatable

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



Double					
Dimensions (L x W x H) Ledge spacing 115 mm: 756 x 932 x 1325 mm T56 x 932 x 1555 mm T56 x 932 x 1325 mm T56 x 932 x 1555 mm T56 x 932 x 1325 mm T56 x 932 x 1555 mm T56 x 932 x 1325 mm T56 x 932 x 1555 mm T57 x 932 x 1325 mm T57 x 932 x 1555 mm T57 x 932 x 1325 mm T57 x 932 x 1555 mm T57 x 932 x 1325 mm T57 x 932 x 1555 mm T57 x 932 x 1325 mm T57 x 932 x 1555 mm T57 x 932 x 1325 mm T57 x 932 x 1555 mm T57 x 932 x 1325 mm T57 x 932 x 1555 mm T57 x 932 x 1325 mm T57 x 932 x 1325 mm T57 x 932 x 1555 mm T57 x 932 x 1325	Modell		TTW-F 20-115 DBEU		
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 statically heatable, stepless temperature regulation from +3.8 W 1.8 kW Statically heatable, stepless temperature regulation from +30°C to +75°C 430°C to +75°C 1 hinged door, double-walled and insulated With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270°	Design	,	· ·		
Electr. connection 220-240 V AC / 50-60 Hz / 0.9 kW 1.8 kB 1.8 kW 1.8 kd 1.9 kitable, stepless temperature regulation from regula					
Heating and temperature range Statically heatable, stepless temperature regulation from +30 °C to +75 °C 1 hinged door, double-walled and insulated With self-closing refrigerator lock 270° opening angle with latching device With latching device Interior 1 compartment with 8 pairs each of deep-drawn support ledges with tip safety For inserting EN or GN trays (crosswise insertion) Special features Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, steples temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation from +30 °C to +75 °C Statically heatable, stepless temperature regulation fon steples temperature regulation for materion +30 °C to +75 °C S	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
temperature range stepless temperature regulation from +30 °C to +75 °C to +75 °C +30 °C to +75 °C to					
double-walled and insulated With self-closing refrigerator lock 270° opening angle with latching device 1 compartment with 8 pairs each of deep-drawn support ledges with tip safety For inserting EN or GN trays (crosswise insertion) 1 double-walled and insulated With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With self-closing refrigerator lock 270° opening angle with latching device With latching device 270° opening angle with latching device With latching device With latching device 2 compartments with 8 pairs each of deep-drawn support ledges with tip safety For inserting EN or GN trays (crosswise insertion) Special features Mobile (4 steering castors, Mobile (2 fixed and 2) Mobile (2 fixed and 2)	temperature	stepless temperature regulation from			
8 pairs each of deep-drawn support ledges with tip safety For inserting EN or GN trays (crosswise insertion) 10 pairs each of deep-drawn support ledges with tip safety For inserting EN or GN trays (crosswise insertion) 8 pairs each of deep-drawn support ledges with tip safety with tip safety For inserting EN or GN trays (crosswise insertion) 8 pairs each of deep-drawn support ledges with tip safety For inserting EN or GN trays (crosswise insertion) For inserting EN or GN trays (crosswise insertion) 8 pairs each of deep-drawn support ledges with tip safety For inserting EN or GN trays (crosswise insertion) Mobile (4 steering castors, Mobile (4 steering castors, Mobile (2 fixed and 2 Mobile (2 fixed and 2	Doors	double-walled and insulated With self-closing refrigerator lock 270° opening angle			
(crosswise insertion) (crosswise insertion) (crosswise insertion) (crosswise insertion) Special features	Interior	8 pairs each of deep-drawn support ledges with tip safety	10 pairs each of deep-drawn support ledges with tip safety	8 pairs each of deep-drawn support ledges with tip safety	10 pairs each of deep-drawn support ledges with tip safety
galvanised steel, 160 mm) Inner body in Zof Willoff Have Brakes, galvanised with steeling dates with steeling dates with brakes, galvanised steel, brakes, galvanised steel, 160 mm) brakes, galvanised steel, 160 mm) 160 mm)	Special features	2 of which have brakes, galvanised steel, 160 mm)	2 of which have brakes, galvanised steel, 160 mm)	steering castors with brakes, galvanised steel,	steering castors with brakes, galvanised steel,
standard model HS standard model HS Inner body in Inner body in Standard model HS beep-drawn support ledges standard model HS standard model HS standard model HS		standard model HS		-	•
with tip safety with tip safety Deep-drawn support ledges Deep-drawn support ledges		with tip safety	with tip safety		
Additional transport lock Additional transport lock Additional transport lock Crosswise insertion Crosswise insertion				Crosswise insertion	Crosswise insertion
Additional transport lock Additional transport lock				·	·
Accessories see Page 19 see Page 19 see Page 19 see Page 19	Accessories	see Page 19	see Page 19	see Page 19	-
Protection type IP X4 IP X4 IP X4	Protection type	IP X4	IP X4	IP X4	IP X4
MaterialCNS 18/10, synthetic (polyamide)CNS 18/10, synthetic (polyamide)CNS 18/10, synthetic (polyamide)CNS 18/10, synthetic (polyamide)CNS 18/10, synthetic (polyamide)	Material	*			•
Order No. Ledge spacing 115 mm: 573 092	Order No.				

BLANCO INMOTION tray transport trolley (TTW), heatable

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

Modell TTW-F 16-115 DBZG TTW-F 20-115 DBZG (not shown) (not shown) (not shown) (not shown) Design Double-walled and insulated, heatable Double-walled and insulated, heatable Double-walled and insulated, heatable Double-walled and insulated, heatable	
	and insulated
	and modiated,
Dimensions (L x W x H) Ledge spacing 115 mm: 1303 x 722 x 1325 mm 1303 x 722 x 1325 mm	
Capacity max. 16 GN trays max. 20 GN trays max. 24 GN trays max. 30 GN tra	ays
Electr. connection 220-240 V AC / 50-60 Hz / 1.4 kW 220-240 V AC / 50-60 Hz / 220-240 V AC / 50-	/ 50-60 Hz /
Heating and temperatureStatically heatable, stepless temperaturerangeregulation from +30 °C to +75 °Cregulation from regulation from regulation from +30 °C to +75 °C+30 °C to +75 °C+30 °C to +75 °C	erature n
Doors 2 hinged doors, 2 hinged doors, 2 hinged doors, 2 hinged doors, double-walled and insulated double-walled and insulated double-walled and insulated	
With self-closing With self-closing With self-closing refrigerator lock refrigerator lock refrigerator lock refrigerator lock	-
270° opening angle 270° opening angle 270° opening angle 270° opening angle with latching device with latching device with latching device with latching device	•
Interior 2 compartments with 8 pairs each of deep-drawn support ledges with tip safety For inserting GN trays (contribution inserting) 2 compartments with 12 pairs each of 15 pairs each of deep-drawn support ledges with tip safety With tip safety For inserting GN trays (contribution inserting) (contribution inserting) (contribution inserting) (contribution inserting) (contribution inserting)	of upport ledges iN trays
(lengthwise insertion) (lengthwise insertion) (lengthwise insertion) (lengthwise insertion)	ertion)
Special features Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm) Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm) Mobile (2 fixed and 2 steering castors with steering castors with brakes, galvanised steel, 160 mm) Mobile (2 fixed and 2 steering castors with steering castors with brakes, galvanised steel, 160 mm) Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm) Mobile (2 fixed and 2 steering castors with brakes, galvanised steel, 160 mm)	rs with
Inner body in standard model HS	el HS
Deep-drawn support ledges with tip safety with tip safety	
Crosswise insertion Crosswise insertion Crosswise insertion Crosswise insertion Crosswise insertion Additional transport lock	
Additional transport lock Additional transpo	Sport lock
Protection type IP X4 IP X4 IP X4 IP X4	
Material CNS 18/10, CNS 18/10, CNS 18/10, CNS 18/10,	
0110 10/10, 0110 10/10, 0110 10/10,	amide)
synthetic (polyamide) synthetic (polyamide) synthetic (polyamide) synthetic (polyamide)	ai i iido)

accessories

	TTW-F all models = single-wall or double-walled and insulated	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), only for TTW-F Gastronorm / universal and all TTW-FPK	X	_
Eutectic plate of CNS, GN 1/1(-12°C), only for TTW-F Gastronorm / universal and all TTW-FPK	X	_
Additional transport lock	X	standard

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 ladling 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 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

