CONVENIENCE ON A CONVEYOR.

Practical solutions for your food distribution during temporary storage, portioning, transport and serving with Cook & Chill and Cook & Serve.
First-class solutions for Cook & Chill and Cook & Serve: skilfully cooked food should still taste great when it reaches your guests. The high quality assistants for storage, portioning, transport and serving by BLANCO Professional are always on hand to help.

In food distribution, several work procedures need to be aligned in a perfect process. Product solutions by BLANCO Professional help you to organise your processes in a safer and more efficient manner every day.
The main question is how it gets there.

For hospitals, elderly and care homes, schools and nurseries, the demand for healthy, nutritious and appetising food is growing.

Whether Cook & Serve or Cook & Chill, tray or ladling system, with the customised products and systems by BLANCO Professional, you can offer your guests top food quality.

Improving processes and increasing efficiency.

If desired, an analysis of your requirements and careful consulting can be included in the service package. The ergonomic design and first-class processing of our products from high-quality, hygienic materials facilitate the everyday work of staff. And that’s not all: in the long run, they promote healthy business development.

With BLANCO Professional, you opt for perfectly aligned products to optimise your processes. They make it much easier to serve tempting, tasty food to your guests – efficiently in a cost- and quality-conscious manner.

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<thead>
<tr>
<th>Cook &amp; Serve</th>
<th>Cook &amp; Chill</th>
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<tr>
<td>Goods receipt</td>
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<td>Storing</td>
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<td>Regeneration and tray distribution to patients/guests</td>
<td>Clearing, return transport, cleaning and preparation for next use</td>
</tr>
</tbody>
</table>

The fine art of quality-conscious food distribution: providing good food to large numbers of people at the same time is always a challenge. The product portfolio by BLANCO Professional helps you to create an effective and efficient work process whilst complying with HACCP temperature regulations. With Cook & Serve and Cook & Chill. From basic solution to high-end scenario.
When it comes to fresh food, it’s all about speed: the perfectly coordinated team by BLANCO Professional ensures smooth work processes and top food quality.

Keeping hot, cooling, portioning and transporting – in order to guarantee the quality and freshness of food with Cook & Serve, the required temperature must be maintained at every step of the distribution process. Speed is the decisive factor for food quality – in other words, a seamless transport and portioning process. Sensibly coordinated products and cutting-edge technology by BLANCO Professional enable an optimal workflow.

Especially during food transport and food serving, the best insulating properties and excellent handling are required. With the BLANCO tray transport trolleys, portioned food can be brought safely and quickly to your guests. If you serve in a ladling system, the versatile food serving trolleys are on hand to offer reliable assistance during transport and serving.
KS-UKI cooling station and RWR-VP 163 shelf trolley

For an extra helping of temperature safety.
The powerful alternative to the HACCP-compliant cooling of pre-portioned cold food, like desserts and salads, at room temperature. The KS-UKI RWR-VP 163 cooling station with integrated, active convection cooling, combined with the RWR-VP 163 KS shelf trolley.

SAW 3 food serving trolley
with three wet and dry heatable individual basins
for food in Gastronorm containers

Special dispenser for heat-retaining lower bases
2 SHVS 26 for heat-retaining lower bases for main course plates

Platform dispenser
CE 88/61

Serving trolley
SW 8x5-3, mobile shelf, e.g. for patient cards

GSPV food distribution conveyor

Universal dispenser
UNI-H 58/58 for keeping hot and destacking soup cups

Platform dispenser
CE 88/61 for insulated tops and bases for plates and soup bowls

Tray dispenser
CCE 54/38 for trays, incl. optional cutlery top unit with napkin dispenser

For an extra helping of temperature safety.

KS-UKI cooling station and RWR-VP 163 shelf trolley
Portioning in cooled rooms: rugged equipment by BLANCO Professional for classic cold portioning.

When portioning in cooled rooms, dispensers and conveyors without additional cooling technology are enough to ensure an HACCP-compliant work process.

For temporary storage, transport, preparation and portioning in cooled rooms, BLANCO Professional offers a practical range of food distribution conveyors, rugged dispensers and mobile assistants like serving and shelf trolleys.

Ergonomic details support your employees during an efficient work process. First-class processing and high-quality stainless steel ensure a long operating life and optimal hygiene.

In platform, basket and plate dispensers with cooling slits, the cooled dishes are ready for use. Pre-portioned food components like desserts or salads can be temporarily stored in the agile shelf trolley and wheeled directly from the refrigerated room to the conveyor.

Whether flat-belt or round-belt conveyor: you can select the desired conveyor speed from 2.5 to 12 metres per minute. And therefore precisely optimise it for your portioning process.

With Cook & Chill, maintaining the required cooling temperatures presents the biggest challenge. Thanks to products by BLANCO Professional, you can choose between numerous portioning models – to match your spatial conditions, budget and food quantity. For example:

1. Portioning in cooled rooms
2. Portioning at room temperature
3. Portioning at room temperature as a high-end solution
Serving trolley SW 8x5-3, mobile shelf, e.g. for patient cards

Tray dispenser CCE 54/38 for trays, incl. optional cutlery top unit with napkin dispenser

Basket dispenser CCE 53/53 for cups

Basket dispenser CE 53/53 for lids, cloches for soup and stew bowls

Platter dispenser CE 88/61 for soup and stew bowls, with cooling slits for previous dish cooling in refrigerated rooms

Plate dispenser TS-K2 18-33 for main course dishes, with cooling slits for previous cooling of dishes in refrigerated rooms

Shelf trolley RWR 3-A

Shelf trolley RWR-VP 163 for pre-portioned cold components like desserts or salads

Platform dispenser CE 88/61 for cloches on main course plates

Platform dispenser CEK 58/68 for soup and stew bowls, with cooling slits for previous dish cooling in refrigerated rooms

Basket dispenser CCE 53/53 for cups

Basket dispenser CE 53/53 for lids, cloches for soup and stew bowls

Shelf trolley CCE 53/53 for cups

Platform dispenser CEK 58/58 for soup and stew bowls, with cooling slits for previous dish cooling in refrigerated rooms

Shelf trolley RWR 3-A with mount, for hanging GN containers

Serving trolley SW 8x5-3, mobile shelf, e.g. for patient cards

Cooled room in accordance with HACCP regulations

RSPV food distribution conveyor

not heated or cooled

heatable

coolable
COOK & CHILL

Portioning at a pleasant room temperature: the solution for cold loading on the conveyor.

If no cooled portioning room is available or if portioning is to be carried out at a pleasant room temperature for the sake of your employees, the convection-cooled dispensers and serving trolleys by BLANCO Professional are just the ticket. Whether pre-portioned or in containers: with the convection cooling that can be regulated down to the degree, food stays in the HACCP-compliant range until it is distributed on the conveyor.

Dishes like plates or soup or stew bowls can be stored in the functional dispensers with cooling slits until shortly before they are needed in the refrigerated room – the pre-cooled dishes also help you to maintain the required food temperatures during portioning.

The speed of the flat-belt or round-belt conveyors by BLANCO Professional can be precisely adjusted to your workflow (2.5–12 m/min). High-quality stainless steel and quality-conscious processing also ensure simple cleaning and first-class hygiene standards.
SAW 3-UK food serving trolley
with active convection cooling, cooling tray for cooled food in containers

Serving trolley
SW 8x5-3, mobile shelf, e.g. for patient cards

SAW 3-UK food serving trolley
with active convection cooling, cooling tray for cooled food in containers

RSPV food distribution conveyor

Platform dispenser
CEK 58/58 for soup and stew bowls, with cooling slits for previous dish cooling in refrigerated rooms

Tray dispenser
CCE 54/38 for trays, incl. optional cutlery top unit with napkin dispenser

Plate dispenser
TS-K2 18-33 for main course dishes, with cooling slits for previous cooling of dishes in refrigerated rooms
COOK & CHILL

High-end for HACCP: portioning at a pleasant room temperature with the RSPV-UK convection-cooled food distribution conveyor.

Portioning at room temperature allows you complete freedom in the choice of portioning room. For maximum temperature safety and a continuous cooling chain, the convection-cooled food distribution conveyor by BLANCO Professional is on hand to help – the premier class of portioning at normal room temperature. The cooled air curtain keeps the food on the conveyor at an ideal temperature even during portioning, thus guaranteeing continuous compliance with HACCP regulations.

The cooling stations for shelf trolleys or universal dispensers provide a powerful addition, even for large amounts of food or dishes. With integrated convection cooling or connected to a customer-supplied refrigeration system, they are perfect for cooling dishes and keeping food and dishes cold on the conveyor. At BLANCO Professional, you’ll always find sophisticated solutions for a continuous cooling chain and maximum hygiene for Cook & Chill.

Quick and effective cooling, even for large quantities.
Another component for your continuous cooling chain: instead of the dispensers with cooling slits, you use the central cooling station with matching ZKS universal dispensers. They offer reliable dish cooling and refrigeration of pre-portioned food. The indirectly cooled universal dispensers then transport the dishes for destacking or the pre-portioned food to the conveyor.

ZKS-UK 2 central cooling station for cooling dishes or pre-portioned food in ZKS universal dispensers

Universal dispenser
UNI 88/60 ZKS

Universal dispenser
UNI 60/60 ZKS

ZKS indirectly cooled universal dispenser for transporting and destacking dishes or pre-portioned food.
Serving trolley
SW 8x5-3, mobile shelf, e.g. for patient cards

Tray dispenser
CCE 54/38 for trays, incl. optional cutlery top unit with napkin dispenser

Plate dispenser
TS-K2 18-33 for main course dishes, with cooling slits for previous cooling of dishes in refrigerated rooms

Platform dispenser
CEK 58/58 for soup and stew bowls, with cooling slits for previous dish cooling in refrigerated rooms

Basket dispenser
CCE 53/53 for cups

RSPV-UK
Convection-cooled food distribution conveyor

Cooling station
KS-UK RWR 3-A with shelf trolley RWR 3-A KS for cooling food in containers

Cooling station
KS-UK RWR VP with shelf trolley RWR VP 163 KS for cooling pre-portioned salads or desserts

Cooling station
KS-UK RWR 3-A with shelf trolley RWR 3-A KS

Platform dispenser
CE 88/61 for cloches on main course plates

Basket dispenser
CE 53/53 for lids, cloches for soup and stew bowls

Room temperature
approx. 22 °C

not heated or cooled
heatable
coolable
COOLING STATIONS

The easy way to keep cool with the powerful cooling stations for cooling dishes and refrigerating food – both before and during portioning.

The perfect partners for portioning: the cooling stations by BLANCO Professional with the precisely aligned shelf trolleys or universal dispensers ensure the HACCP-compliant temperatures of food and dishes, even outside of cooled rooms.

The cooling stations are available either with active, integrated convection cooling, or for connection to a customer-supplied refrigeration system.

KS-UK cooling station for RWR 3 KS and RWR 3-A KS shelf trolleys
For maintaining the cold temperature of food in containers which is prepared for portioning on the conveyor.
- Active convection cooling
- All GN containers, including those hung on the shelf trolley, are gently and effectively cooled through a cold-air curtain
- With 2 insulated doors to prevent cold loss
- Cooling temperature adjustable down to the degree
- Simple and safe rolling in and out of shelf trolley thanks to roll-in aids

KS-UK cooling station for RWR-VP 163 KS shelf trolley
For maintaining the cold temperature of food to be portioned on the conveyor and pre-portioned food (e.g. salads, desserts in bowls or dishes).
- Active convection cooling
- With cooled air curtain on the front to prevent the exchange of air between the cold air in the cooling station and the warm air in the room
- Cooling temperature adjustable down to the degree
- Safe rolling in and out of shelf trolley thanks to roll-in aids

We will be happy to provide you with free, additional information on these products and on the entire BLANCO product line on request (see back for address).
**KS-UK RWR 3-A cooling station**

- For RWR 3 KS and RWR 3-A KS shelf trolleys
- For maintaining the cold temperature of food which is prepared for portioning on the conveyor
- The cooling station is connected to a customer-supplied refrigeration system
- Refrigerant either R134a or R404A
- On the operator side, there are 2 double-walled, insulated doors split at a ratio of 2/1
- Active convection cooling
- Temperature can be regulated down to the degree from +4 °C to +12 °C
  (at +32 °C surrounding temperature)
- Connected load: 220–240 V AC/50 Hz/0.2 kW
- Refrigerating capacity to be installed: 2.4 kW
  (at \( t_0 = -10 \) °C)
- Dimensions: approx. 1290 x 1110 x 1375 mm
- Weight: approx. 210 kg

**RWR 3 KS shelf trolley**

- For provision of food for portioning on a conveyor
- The shelf trolley is rolled into the cooling station
- Indirect food cooling through the cooling station
- To prevent cold loss, the shelf trolley has a one-piece stainless-steel bottom plate
- Space between support rails: 82 mm

**RWR 3-A KS shelf trolley**

- Number of support pairs: 3 x 7 pcs in underframe
  + 3 hanging spaces at top
- Capacity: 24 x GN 1/1 or 48 x GN 1/2
- Dimensions: approx. 1180 x 625 x 900 mm
- Weight: approx. 30 kg

**Order No. 372 599**

**Order No. 573 384** (synthetic castors)
**Order No. 573 385** (galvanised steel castors)

**Order No. 573 386** (synthetic castors)
**Order No. 573 387** (galvanised steel castors)

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**KS-UK RWR-VP 163 cooling station**

- For RWR-VP 163 KS shelf trolley
- For maintaining the cold temperature of food which is prepared for portioning on the conveyor
- The cooling station is connected to a customer-supplied refrigeration system
- Refrigerant either R134a or R404A
- Connected load: 220–240 V AC/50 Hz/0.2 kW
- Refrigerating capacity to be installed: 2.8 kW
  (at \( t_0 = -10 \) °C)
- Dimensions: approx. 780 x 1185 x 1940 mm
- Weight: approx. 255 kg

**KS-UKI RWR-VP 163 cooling station**

- With integrated refrigeration unit
- Refrigerant: R404A
- Connected load: 220–240 V AC/50 Hz/1.9 kW
- Cooling capacity: 2.8 kW
- Dimensions: approx. 780 x 1185 x 1940 mm
- Weight: approx. 300 kg

**RWR-VP 163 KS shelf trolley**

- To supply pre-portioned food on trays on the conveyor
- The shelf trolley is rolled into the cooling station
- Indirect food cooling through the cooling station
- To prevent cold loss, the shelf trolley has a one-piece stainless-steel bottom plate
- Number of support pairs: 12
- Space between support rails: 115 mm
- Capacity: 24 trays (Euronorm/Gastronorm)
- Dimensions: approx. 671 x 832 x 1675 mm
- Weight: approx. 20 kg

**Order No. 372 514**

**Order No. 373 622**

**Order No. 573 388** (synthetic castors)
**Order No. 573 389** (galvanised steel castors)
**BLANCO CENTRAL COOLING STATIONS FOR DISPENSERS**

<table>
<thead>
<tr>
<th>Central cooling station ZKS-UK 1</th>
<th>Central cooling station ZKS-UK 2</th>
<th>Central cooling station ZKS-UK 3</th>
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<tbody>
<tr>
<td>Docking station for UNI 60/60 ZKS and UNI 88/60 ZKS universal dispensers</td>
<td>Docking station for UNI 60/60 ZKS and UNI 88/60 ZKS universal dispensers</td>
<td>Docking station for UNI 60/60 ZKS and UNI 88/60 ZKS universal dispensers</td>
</tr>
<tr>
<td>For cooling and keeping dishes cold, or for keeping pre-portioned food cold in the ZKS universal dispenser</td>
<td>For cooling and keeping dishes cold, or for keeping pre-portioned food cold in the ZKS universal dispenser</td>
<td>For cooling and keeping dishes cold, or for keeping pre-portioned food cold in the ZKS universal dispenser</td>
</tr>
<tr>
<td>The cooling station is connected to a customer-supplied refrigeration system</td>
<td>The cooling station is connected to a customer-supplied refrigeration system</td>
<td>The cooling station is connected to a customer-supplied refrigeration system</td>
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<tr>
<td>Refrigerant either R134a or R404A</td>
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<tr>
<td>Active convection cooling</td>
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<td>Active convection cooling</td>
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<tr>
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<td>Temperature can be regulated down to the degree from +4 °C to +12 °C (at +32 °C surrounding temperature)</td>
</tr>
<tr>
<td>Optional: Wall-mounted model</td>
<td>Optional: Wall-mounted model</td>
<td>Optional: Wall-mounted model</td>
</tr>
<tr>
<td>Connected load: 220–240 V AC/50 Hz/0.1 kW</td>
<td>Connected load: 220–240 V AC/50 Hz/0.1 kW</td>
<td>Refrigerating capacity to be installed: 1.8 kW (at t₀ = –10 °C)</td>
</tr>
<tr>
<td>Capacity: 1 ZKS universal dispenser</td>
<td>Refrigerating capacity to be installed: 1.2 kW (at t₀ = –10 °C)</td>
<td>Capacity: 3 ZKS universal dispensers</td>
</tr>
<tr>
<td>Dimensions: approx. 890 x 600 x 930 mm</td>
<td>Dimensions: approx. 1690 x 600 x 930 mm</td>
<td>Dimensions: approx. 2490 x 600 x 930 mm</td>
</tr>
<tr>
<td>Weight: approx. 50 kg</td>
<td>Weight: approx. 95 kg</td>
<td>Weight: approx. 145 kg</td>
</tr>
<tr>
<td>Refrigerating capacity to be installed: 0.6 kW (at t₀ = –10 °C)</td>
<td>Refrigerating capacity to be installed: 1.2 kW (at t₀ = –10 °C)</td>
<td>Refrigerating capacity to be installed: 1.8 kW (at t₀ = –10 °C)</td>
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<tr>
<td>Capacity: 1 ZKS universal dispenser</td>
<td>Capacity: 2 ZKS universal dispensers</td>
<td>Capacity: 3 ZKS universal dispensers</td>
</tr>
<tr>
<td>Dimensions: approx. 890 x 600 x 930 mm</td>
<td>Dimensions: approx. 1690 x 600 x 930 mm</td>
<td>Dimensions: approx. 2490 x 600 x 930 mm</td>
</tr>
<tr>
<td>Weight: approx. 50 kg</td>
<td>Weight: approx. 95 kg</td>
<td>Weight: approx. 145 kg</td>
</tr>
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</table>

Order No. 372 138 | Order No. 372 135 | Order No. 371 451

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<table>
<thead>
<tr>
<th>Central cooling station ZKS-UKI 1</th>
<th>Central cooling station ZKS-UKI 2</th>
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</thead>
<tbody>
<tr>
<td>Docking station for UNI 60/60 ZKS and UNI 88/60 ZKS universal dispensers</td>
<td>Docking station for UNI 60/60 ZKS and UNI 88/60 ZKS universal dispensers</td>
</tr>
<tr>
<td>For cooling and keeping dishes cold, or for keeping pre-portioned food cold in the ZKS universal dispenser</td>
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</tr>
<tr>
<td>With integrated refrigeration unit</td>
<td>With integrated refrigeration unit</td>
</tr>
<tr>
<td>Refrigerant: R134a</td>
<td>Refrigerant: R134a</td>
</tr>
<tr>
<td>Active convection cooling</td>
<td>Active convection cooling</td>
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<tr>
<td>Temperature can be regulated down to the degree from +4 °C to +12 °C (at +32 °C surrounding temperature)</td>
<td>Temperature can be regulated down to the degree from +4 °C to +12 °C (at +32 °C surrounding temperature)</td>
</tr>
<tr>
<td>Optional: Wall-mounted model</td>
<td>Optional: Wall-mounted model</td>
</tr>
<tr>
<td>Connected load: 220–240 V AC/50 Hz/0.6 kW</td>
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<td>Capacity: 2 ZKS universal dispensers</td>
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<td>Dimensions: approx. 1690 x 600 x 930 mm</td>
<td>Dimensions: approx. 2490 x 600 x 930 mm</td>
</tr>
<tr>
<td>Weight: approx. 105 kg</td>
<td>Weight: approx. 160 kg</td>
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<tr>
<td>Refrigerating capacity to be installed: 0.6 kW (at t₀ = –10 °C)</td>
<td>Refrigerating capacity to be installed: 0.8 kW (at t₀ = –10 °C)</td>
</tr>
<tr>
<td>Capacity: 1 ZKS universal dispenser</td>
<td>Capacity: 2 ZKS universal dispensers</td>
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<tr>
<td>Dimensions: approx. 1690 x 600 x 930 mm</td>
<td>Dimensions: approx. 2490 x 600 x 930 mm</td>
</tr>
<tr>
<td>Weight: approx. 105 kg</td>
<td>Weight: approx. 160 kg</td>
</tr>
</tbody>
</table>

Order No. 372 696 | Order No. 372 695
**BLANCO UNIVERSAL DISPENSERS FOR CENTRAL COOLING STATIONS**

**UNI 88/60 ZKS universal dispenser**
- For supplying and keeping dishes or pre-portioned food for portioning on a conveyor cold
- The universal dispenser is docked to the central cooling station
- Indirect cooling of dishes or pre-portioned food through the central cooling station
- Even distribution of cold air through a special air guidance system
- With synthetic dispenser cover to prevent cold loss
- Double-walled, insulated with thermal separation to prevent cold loss and condensation water formation
- Capacity: depends on stacked items
- Stacking height: 495 mm

- Stacking platform: 877 x 597 mm
- Dimensions: approx. 1184 x 752 x 933 mm (height with lid: 980 mm)
- Weight: approx. 115 kg

**Order No. 371 547** (synthetic castors)

**UNI 60/60 ZKS universal dispenser**
- Stacking platform: 597 x 597 mm
- Dimensions: approx. 904 x 752 x 933 mm (height with lid: 980 mm)
- Weight: approx. 100 kg

**Order No. 371 546** (synthetic castors)

**ACCESSORIES/OPTIONS FOR UNI ZKS**

<table>
<thead>
<tr>
<th>Designation</th>
<th>Dimensions</th>
<th>For models</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthetic guide rods</td>
<td>—</td>
<td>all UNI ZKS</td>
<td>371 905</td>
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<td>Basket made of steel wire, synthetic-coated</td>
<td>500 x 500 x 75 mm</td>
<td>UNI 60/60 ZKS</td>
<td>144 801</td>
</tr>
<tr>
<td></td>
<td>500 x 500 x 115 mm</td>
<td></td>
<td>144 802</td>
</tr>
<tr>
<td></td>
<td>525 x 525 x 75 mm</td>
<td></td>
<td>296 284</td>
</tr>
<tr>
<td></td>
<td>525 x 525 x 115 mm</td>
<td></td>
<td>296 285</td>
</tr>
<tr>
<td>Stainless-steel basket</td>
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<td></td>
<td>144 803</td>
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<tr>
<td></td>
<td>500 x 500 x 115 mm</td>
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</tr>
<tr>
<td></td>
<td>525 x 525 x 115 mm</td>
<td></td>
<td>296 287</td>
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</table>

<table>
<thead>
<tr>
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<th>Model</th>
<th>For models</th>
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<tbody>
<tr>
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<td>125 mm dia.</td>
<td>4 steering castors, 2 of which have brakes</td>
<td></td>
</tr>
<tr>
<td>Galvanised steel castors</td>
<td>125 mm dia.</td>
<td>4 steering castors, 2 of which have brakes</td>
<td></td>
</tr>
</tbody>
</table>

We will be happy to provide you with free, additional information on these products and on the entire BLANCO product line on request (see back for address).
CONVEYORS FOR PORTIONING

And action! Our food distribution conveyors are the icing on the cake for your workflow.

The distribution conveyor is the heart of your portioning work process. When it runs smoothly, you can enjoy significant savings in both time and costs.

Whether as a flat-belt or round-belt conveyor, three or thirteen metres long or with active convection cooling: meticulously made of rugged stainless steel, all conveyors from BLANCO Professional offer you the best conditions for easy cleaning and optimal hygiene.

No more irksome stops: the speed of the conveyors by BLANCO Professional can be easily adapted to your staff and portioning process. This means that you can optimise your portioning process whilst minimising annoying downtimes and stoppages.

Practical accessories such as additional socket outlets, foot switches or tables that can be folded or swivelled help you to adapt the conveyor to the requirements of your company.

Portioning at a pleasant room temperature
The RSPV-UK food distribution conveyor with active convection cooling. For optimal temperature safety when portioning without cooled rooms.

The choice is yours
Whether you prefer a flat-belt or a round-belt conveyor: the sensor limit switch at the end of the conveyor and the emergency-stop buttons at the beginning and end of the conveyor ensure safety during operation. Additional switches can be added as an option.

Practice-oriented accessories
The swing-out table for patient cards or the practical folding table can be added to the beginning or end of the conveyor as an option.
A constant conveyor of benefits: The RSPV-UK food distribution conveyor with convection cooling.

The RSPV-UK food distribution conveyor with convection cooling enables continuous maintenance of the cooling chain during cold portioning at a pleasant room temperature. The cooled air curtain keeps the food on the conveyor at an ideal temperature and guarantees simple cold portioning whilst ensuring compliance with HACCP regulations. Cleaning is equally practical: the side panelling and ventilation grate are easy to remove without tools.

Always ready, even without cooling
With the convection-cooled RSPV-UK distribution conveyor, conveyor operation and cooling can be activated independently of each other. This also enables energy-saving operation without cooling, for breakfast portioning, for instance.

Convection cooling for maximum safety
On the RSPV-UK convention-cooled conveyor belt, a cooled air curtain ensures reliable compliance with the HACCP temperature regulations for food on conveyors.

Functional principle
The fan (1) draws air in and guides it through the cooler (2), which cools the air to the desired temperature. The cooled air is then guided upwards on the other side through the ventilation grate (3). This creates a permanently cooled air curtain, which is capable of keeping food on the round-belt conveyor (4) at HACCP-compliant temperatures.
BLANCO CONVEYORS FOR FOOD DISTRIBUTION

GSPV flat-belt conveyor
- Flat-belt conveyor, stationary
- Material: stainless steel
- ON/Off switch, sensor limit switch at conveyor end, emergency-stop button at conveyor beginning and end
- Main switch on switch cabinet
- Speed adjustable from 2.5–12 m/min
- Maintenance-free drum motor
- Width: 500 mm
- Height: 900 mm
- Lengths from 3 to 9 m with one drive, from 9.5 m with 2 drives
- One piece up to max. 3.5 m length, up to 6 m upon request
- Dirt stripper with collection container that can be emptied

RSPV round-belt conveyor
- Round-belt conveyor, stationary
- Material: stainless steel
- ON/Off switch, sensor limit switch at conveyor end, emergency-stop button at conveyor beginning and end
- Main switch on switch cabinet
- Speed adjustable from 2.5–12 m/min
- Maintenance-free drum motor
- Width: 500 mm
- Height: 900 mm
- Lengths from 3 to 9 m with one drive, from 9.5 m with 2 drives
- One piece up to max. 3.5 m length, up to 6 m upon request

RSPV-UK
- Convection-cooled food distribution conveyor, stationary
- Temperature range from +7 °C to +15 °C
- Connection to customer-supplied central refrigeration
- With optional integrated refrigeration (up to conveyor lengths of 5 m)
- Connected load: 400 V, 3 N PE
- Material: stainless steel
- ON/Off switch, sensor limit switch at conveyor end, emergency-stop button at conveyor beginning
- Main switch on switch cabinet
- Speed adjustable from 2.5-12 m/min
- Maintenance-free drum motor
- Width: 630 mm
- Height: 900 mm
- Lengths from 3 to 9 m with one drive, from 9.5 m with 2 drives

OPTIONS

<table>
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<tr>
<th>Designation</th>
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<th>For models</th>
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<tbody>
<tr>
<td>Conveyor belt, mobile (conveyor length up to max. 6 m)</td>
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<td>GSPV, RSPV</td>
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<tr>
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<td>–</td>
<td>all</td>
</tr>
<tr>
<td>CEE socket outlets 230 V/400 V, (quantity and positioning variable)</td>
<td>–</td>
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<tr>
<td>Foot switch for conveyor operation (at end of conveyor)</td>
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<tr>
<td>Bumper rail profile on both sides</td>
<td>–</td>
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<tr>
<td>Drawer for patient cards (at beginning of conveyor)</td>
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<td>all</td>
</tr>
<tr>
<td>Swing-out table for patient cards (right or left at beginning or end of conveyor)</td>
<td>350 x 325 mm</td>
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</tr>
<tr>
<td>Folding table (right or left at beginning or end of conveyor)</td>
<td>600 x 400 mm</td>
<td>all</td>
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</tbody>
</table>

We will be happy to provide you with free, additional information on these products and on the entire BLANCO product line on request (see back for address).
**SAW, SAG, STW**

**Heatable or cooled:** Food serving trolleys and food transport trolleys that get you moving.

A well-rehearsed team makes your work easier.

All food serving and transport trolleys are part of the BLANCO system for quality-conscious, efficient food distribution. For more information, please visit www.blanco-professional.com or consult your specialist trade partner.

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**MODEL**

**SAW** Food serving trolley, open

**SAW-L** Food serving trolley, open, operating elements on long side

**SAW-UK** Food serving trolley, coolable (convection)

**SAG** Food serving trolley, closed

**STW** Food transport trolley

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**SAW 3 food serving trolley**

With GN container accessories

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**SAW food serving trolley with open underframe**

Available with one to four heat-retaining wells (bain-maries). The welded-in and deep-drawn basins each offer space for GN 1/1-200 or their subdivisions. All basins are equipped with temperature control down to the degree from +30 °C to +95 °C and can be heated and adjusted.

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**SAW-UK food serving trolley with convection cooling**

The serving trolleys with convection cooling (SAW-UK) are equipped with a convection-cooling well integrated in the top surface. They offer space for GN 1/1-200 or their subdivision. The tray can be removed and the evaporator can be folded up for easy cleaning. The convection-cooling well has temperature control down to the degree.
The rugged dispensers by BLANCO Professional offer the perfect support for your process chain.

**Plate dispensers**
With multiple of sophisticated details, the plate dispensers by BLANCO Professional are both economical in use and shine with a high plate capacity. The plate dispensers are available with 1 or 2 plate tubes, unheated, heatable (also with convection heating) or with cooling slits.

**Tray dispensers**
The tray dispensers are capable of holding up to 100 trays with 530 x 370 mm format. The practical cutlery top unit (with or without napkin dispenser) is available for food distribution and serving. You can also take advantage of special tray dispensers for automatic de-stacking for semi- or fully automatic dishwashers.

**Platform dispensers**
The versatile platform dispensers are available unheated, with convection heating or with cooling slits. The standard equipment for the convection-heated version includes the polycarbonate hooded cover.

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**MODEL** | **DISPENSER VARIANTS** | **MODEL** | **DISPENSER VARIANTS**
--- | --- | --- | ---
CCE | Tray dispensers and basket dispensers, open | SHVS | Dispensers for heat-retaining lower bases
CE | Tray dispensers, basket dispensers and platform dispensers, closed | TS | Plate dispensers
CEB | Basket dispensers, tray dispensers for installation | TS-H | Plate dispensers, mobile, heatable
CEBH | Basket dispensers for installation, heatable | TS-K | Plate dispensers, mobile, with cooling slits
CEK | Basket dispensers and platform dispensers, with cooling slits | TS-UH2 | Plate dispensers, mobile, with convection heating
CE-UK | Basket dispensers, coolable (convocation) | UNI | Universal dispensers
CHV | Platform and basket dispensers, convection-heatable | UNI-H | Universal dispensers, heatable (convocation)
 |  | UNI-K | Universal dispensers, with cooling slits
Basket dispensers
Perfect for use in food distribution: the basket dispenser with high-performance convection heating or convection cooling. Of course, the high-quality basket dispensers are also available unheated or with cooling slits. Like on all BLANCO Professional dispensers, the spring tension can also be adjusted to the weight of the dish and/or system parts.

Universal dispensers
The variable dispensers are available either unheated, or with convection heating or cooling slits. The universal dispensers are equipped with synthetic guide rods for careful stacking of a wide range of dishes – this effectively prevents the porcelain from being worn.

The plate dispenser for everything
Round or rectangular, large or small – the new square plate tubes can take on anything. Because of the practical hole pattern, they can be adjusted to fit almost any dish shape quickly and easily. Using additional plate guides, you can even store up to four stacks of small bowls, large bowls or plates in a single tube.

A well-rehearsed team makes your work easier.
All dispensers are part of the BLANCO system for quality-conscious, efficient food distribution. For more information, please visit www.blanco-professional.com or consult your specialist trade partner.
STRONG SUPPORT

The tray transport trolleys by BLANCO Professional – for safe and hygienic food distribution in the tray system.

The new tray transport trolleys (TTW) from BLANCO lend a supportive hand. Seamlessly deep-drawn support ledges help you to stock and empty trays quickly. Four extra-long push handles offer an ergonomic handle height for every member of the team, thus ensuring easier pushing, pulling, manoeuvring – regardless of body height and even with open doors. The high-quality design ensures ideal hygiene with effortless cleaning. This saves valuable time.

Four ergonomic push handles
The large handle diameter make transport easier – regardless of which direction they're headed.

Extra-wide, all-round bumper rail
Protection for trolleys, furniture and hands when pushing through narrow halls and doors.
BLANCO serving trolleys: unsurpassed quality and stability.

First-class processing for a long operating life. BLANCO serving trolleys are processed to a high standard and guarantee maximum stability, load-bearing capacity and manoeuvrability even during peak service.

The serving and clearing trolleys are available in all sizes and with 2, 3, 4 or 5 shelves for large load capacities. Whether transport, temporary or longer storage, BLANCO Professional offers the ideal model for every requirement.

Firmly connected. Perfectly welded, continuous seams connect and stabilise tube frames and shelves. This ensures a good hold.

Sturdy and safe. Curled edges and a large, deep-drawn profile edge not only make the shelves super sturdy and resilient. They also prevent injuries at work.

SW 6 x 4-2 serving trolley  SW 8 x 5-3 serving trolley  SW 10 x 6-3 BASIC serving trolley

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THE BLANCO PROFESSIONAL GROUP.
Our clients are as diverse and varied as our portfolio. In order to ensure we do our very best for every client, we concentrate our skills, abilities and capacities in four highly specialised business units: Catering – Products and systems for professional commercial kitchens. Medical – Functional medical furniture for clinics, medical practices and outpatient departments. Industrial – Custom-made high-precision pieces using stainless steel, aluminium or synthetics for industry. And Railway – Equipment for galley kitchens and bistros on high-speed trains.

All of BLANCO Professional’s divisions have DIN EN ISO 9001:2008 certification, guaranteeing a high standard of reliability and customer orientation.