

BLANCO
GERMANY

BLANCO LAS VEGAS
Technical Information

blanco las vegas



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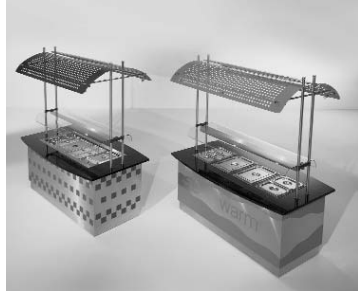
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Uncompromising individuality:

The LAS VEGAS Food Serving System:

In the catering business an attractive environment is just as important as the culinary concept. The LAS VEGAS Food Serving System offers all the options of flexible designs to complement an individual's local surroundings and their company's corporate design. Three design packages are available to choose from: "BASIC", "COMFORT" and "LUXURY". In addition, the system has a modular design. This means the cover, the side panels and the steel top can be easily combined with each other in regards to material, shape and colour. You can't get more individuality than that.

The entire range: from the serving area to the cash register.

There are modules for cold, hot and neutral serving, serving counters in various lengths, four modules for front cooking and a cash register booth matched to the design of the respective food serving system. All modules built on a self-supporting nickel chromium steel frame structure (Material No. 1.4301).

Module design

Free-flow, in-line, front cooking and special variants. All modules are available in various sizes.

Heated serving counters

The heat retaining wells can be heated dry or wet. They are suitable for GN 1/1 or their subdivisions, with a maximum depth of 200 mm. The underframe contains an installation compartment with an electrical connection and drainage cocks for the heat retaining wells. The underframe has side panels on the operator side on the in-line modules or can be equipped with cabinet variants as an alternative, e.g. convection-heated or with extra storage space. A curved glass shelf is mounted on the pipes for the top attachment. A switch cover with an On/Off switch, an indicator lamp and a rotary thermostat switch is mounted in the side panels. The heated serving counters are available as free-flow or in-line modules in two different sizes each.

Cooled serving counters with contact cooling

The cooling tray is suitable for GN 1/1 or their subdivisions, with a maximum depth of 150 mm. The refrigerant is CFC-free. A switch cover with an On/Off switch, a digital temperature display and an automatic defroster is mounted in the side panels. A curved glass shelf is mounted on the pipes for the top attachment. The subframe on the in-line modules: provided with side panels on the operator side or equipped with cabinet variants, e.g. convection-cooled. The cooled serving counters are available as a free-flow or in-line module in two different sizes each.

Cooled serving counters with convection cooling

Free-flow modules are also available with convection cooling. This is indispensable for food that may not exceed a maximum temperature of 7°C for hygienic reasons. The cooling tray is suitable for



GN 1/1 or their subdivisions, with a maximum depth of 200 mm. See above for additional features.

Plain servery counters

A switch cover with an On/Off switch is integrated in the side panels. The subframe on in-line modules is provided with side panels on the operator side or can be equipped with various cabinet variants on request, e.g. convection-cooled or convection-heated. The plain servery counter is available as an in-line module in three lengths, and as a free-flow module in two lengths.

Servery counter

The servery counter is designed so that different food serving carts from BLANCO can be conveniently docked with it: heated or with convection cooling. Flexibility is guaranteed due to the easy exchange of the food serving carts, thus the servery counter can quickly be converted, e.g. from a cold to a hot serving unit. 230 V Schuko socket outlets are provided on the operator side. Here as well, a curved glass shelf is mounted on the pipes for the top attachment. The servery counter is available as an in-line module in two different sizes.

Transparent top cupboard with convection cooling

The top cupboard is transparent all around and has nine serving doors. It is refrigerated (CFC-free) and has an integrated bottom evaporator. The CNS light bar throws an appetizing, fresh light on salads, fruit and deserts. There are Plexiglas sliding doors and a middle shelf of safety glass on the operator side. A switch cover with an On/Off switch, a digital temperature display and an automatic defroster is integrated in the subframe. The subframe is provided with side panels on the operator side or can be equipped with various cabinet variants on request.

Front cooking

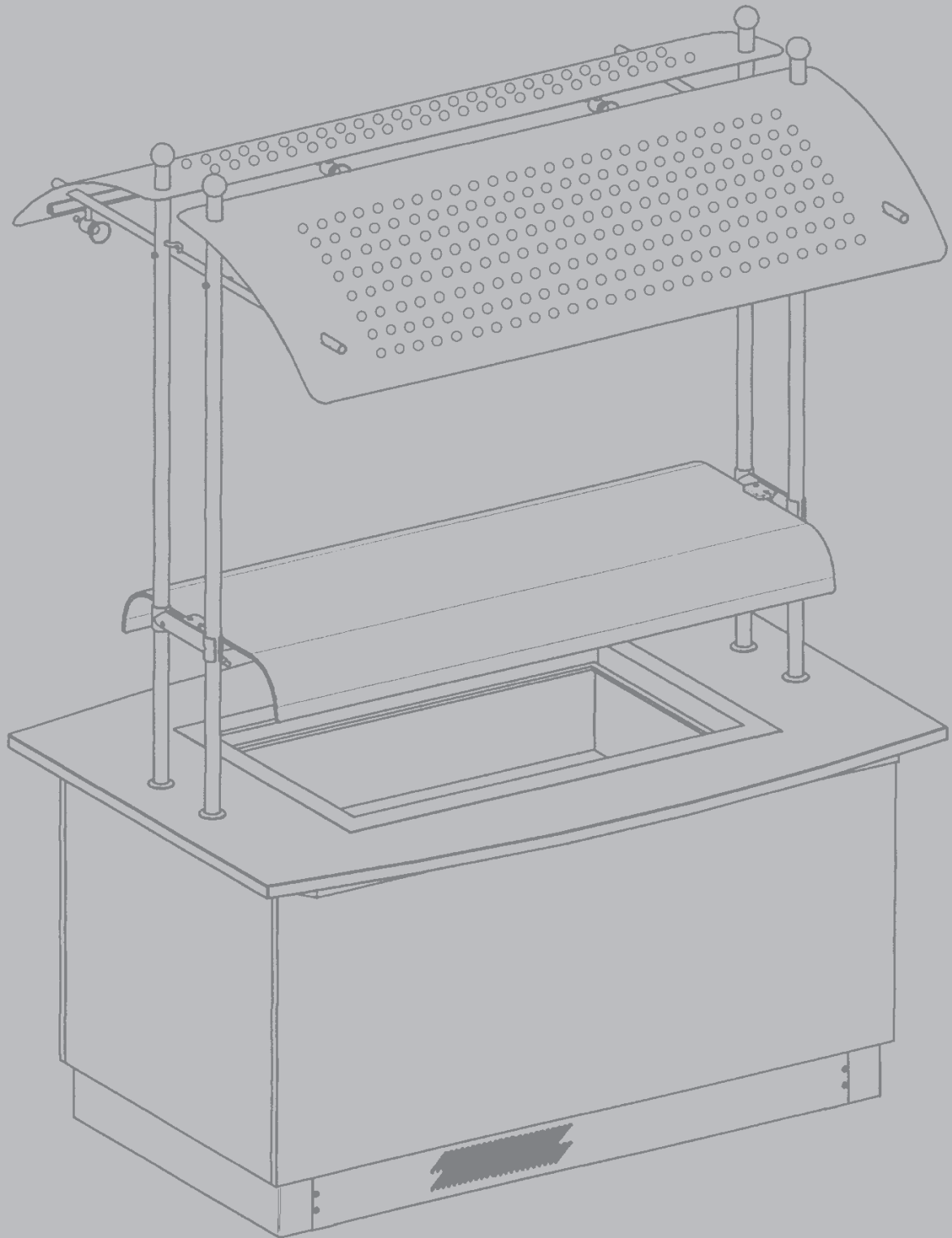
The LAS VEGAS front cooking food servery counter consists of two module variants. The servery counter has a roll-in section which is designed for roll-up work tables with compartments. Variant 2 is equipped with a varithek® multiple system support and is used for cooking, grilling, stir-frying and keeping food warm. The varithek® devices can be used flexibly and exchanged at any time. The front cooking modules are available in two different sizes each.

Cash register booth

Available in a right and left-hand version. The foot area is closed on two sides and equipped with two 230 V Schuko socket outlets for the cash-register power supply. All cash register booth are equipped with an ergonomic, angled footrest.

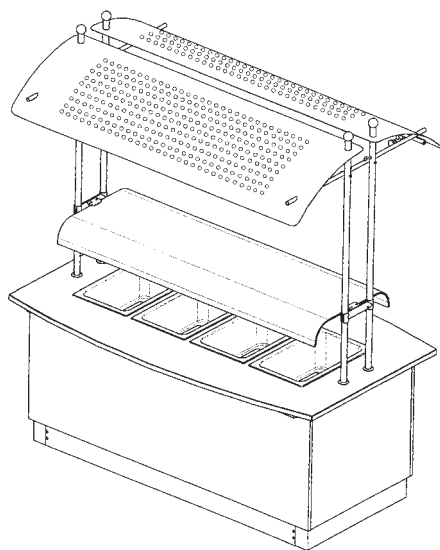
It's easy being green

The LAS VEGAS product line is KEMA-tested, CFC-free, CE-conformant and designed according to all requirements of the German standard DIN 18865.



Free-Flow modules

Free-Flow heated servery counter LAS VEGAS LFW 4x GN 1/1



Dimensions:

Length:	2070 mm
Width:	1217 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1910 mm x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is curved at the long sides with a radius of 5000 mm and is made of 30 mm-thick granite (price category 1). It projects over the underframe. The countertop edges are bevelled. The countertop has 4 integrated heat retaining basins for GN 1/1 containers, or their subdivisions, up to a max. depth of 200 mm. The heat retaining basins are heated individually with either wet or dry heating, 0.7 kW per basin with a 1/2" drain.

Underframe:

A clad, non-projecting hinged door is integrated into one of the long-sided panels. It provides access to the drain taps of the 4 heat retaining basins as well as to the electrical connection box. Above this door, there is a control panel with on-off switches, pilot lamps and rotary switches that allow temperature control from +30° C to +95° C. The underframe base is hidden by an all-round CNS base valance.

The panellings of the long and short sides consist of flat removable plates (MDF plates) that are coated with the melamine coating of the customer's choice (price category 1).

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. The sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power excl. sockets:	4.2 kW 400 V

Make:

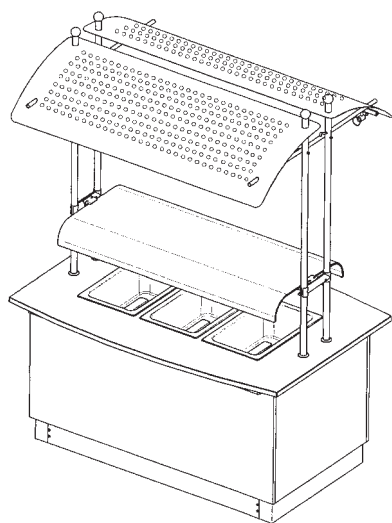
Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFW 4x GN 1/1

Order No.: 568049
Underframe with panelling on four sides

Accessories:

- Front lighting with a total of 7 low-voltage halogen lamps at the long sides beneath the countertop
- Socket, 230 V, in control panel on operator side
- Menu sign
- Lighting shelf with 4 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 4 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 5 low-voltage halogen lamps
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes

Free-Flow heated servery counter LAS VEGAS LFW 3x GN 1/1



Dimensions:

Length:	1730 mm
Width:	1150 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1570 mm x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is curved at the long sides with a radius of 5000 mm and is made of 30 mm-thick granite (price category 1). It projects over the underframe. The countertop edges are bevelled. The countertop has 3 integrated heat retaining basins for GN 1/1 containers, or their subdivisions, up to a max. depth of 200 mm. The heat retaining basins are heated individually with either wet or dry heating, 0.7 kW per basin with a 1/2" drain.

Underframe:

A clad, non-projecting hinged door is integrated into one of the long-sided panels. It provides access to the drain taps of the 3 heat retaining basins as well as to the electrical connection box. A control panel above this door features on-off switches, pilot lamps and a rotary switch that allows temperature control from +30° C to +95° C. The underframe base is hidden by an all-round CNS base valance.

The panellings of the long and short sides consist of flat removable plates (MDF plates) that are coated with the melamine coating of the customer's choice (price category 1).

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power excl. sockets:	3.2 kW 400 V

Make:

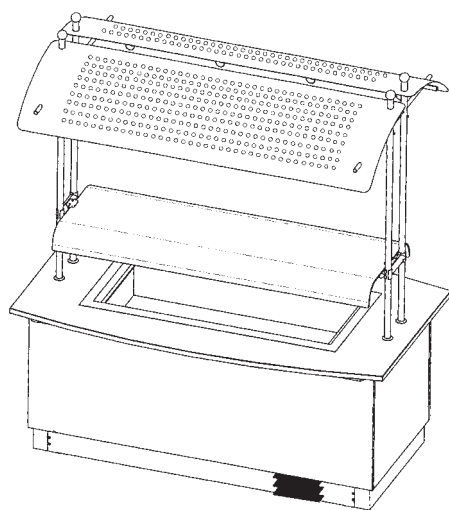
Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFW 3x GN 1/1

Order No.: 568053
Underframe with panelling on four sides

Accessories:

- Front lighting with a total of 6 low-voltage halogen lamps at the long sides beneath the countertop
- Socket, 230 V, in control panel on operator side
- Menu sign
- Lighting shelf with 3 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 3 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 4 low-voltage halogen lamps
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes

Free-Flow cooled servery counter with contact cooling LAS VEGAS LFKS 4x GN 1/1



Dimensions::

Length:	2070 mm
Width:	1217 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1910 mm x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is curved at the long sides with a radius of 5000 mm and is made of 30 mm-thick granite (price category 1). It projects over the underframe. The countertop edges are bevelled. The countertop features an integrated cooling trough with cooling coils on its underside. The trough and coils are insulated with PUR foam. The trough has a 1/2" drain with drain tap. The cooling trough is suitable for cooling beverages and some foods. It is designed for supporting 4 hanging GN 1/1 containers, or their subdivisions, up to a max. depth of 150 mm.

Underframe:

The underframe features a refrigerating unit, the supply air ducting and the electrical connection box. The refrigerant used, R134a, is CFC-free. A non-projecting, slotted CNS hinged door is integrated into one of the long-sided panels. Above this door, there is a control panel with an on-off switch and an electrical control with digital temperature display and automatic defrosting. The underframe base is hidden by an all-round CNS base valance. The panellings of the long and short sides consist of flat removable plates (MDF plates) that are coated with the melamine coating of the customer's choice (price category 1).

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power	0.9 kW 230V/400V
excl. sockets:	

Make:

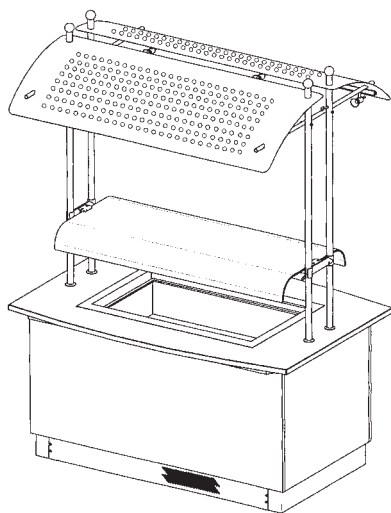
Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFKS 4x GN 1/1

Order No.: 568057
Underframe with panelling on four sides

Accessories:

- Slatted shelf for beverages
- Front lighting with a total of 7 low-voltage halogen lamps at the long sides beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Menu sign
- Lighting shelf with 4 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), with a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes

Free-Flow cooled servery counter with contact cooling LAS VEGAS LFKS 3x GN 1/1



Dimensions:

Length:	1730 mm
Width:	1150 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1570 mm x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is curved at the long sides with a radius of 5000 mm and is made of 30 mm-thick granite (price category 1). It projects over the underframe. The countertop edges are bevelled. The countertop features an integrated cooling trough with cooling coils on its underside. The trough and coils are insulated with PUR foam. The trough has a 1/2" drain with drain tap. The cooling trough is suitable for cooling beverages and some foods. It is designed for supporting 3 hanging GN 1/1 containers, or their subdivisions, up to a max. depth of 150 mm.

Underframe:

The underframe features a refrigerating unit, the supply air ducting and the electrical connection box. The refrigerant used, R134a, is CFC-free. A non-projecting, slotted CNS hinged door is integrated into one of the long-sided panels. A control panel above this door includes an on-off switch, an electrical control with digital temperature display and automatic defrosting. The underframe base is hidden by an all-round CNS base valance.

The panellings of the long and short sides consist of lat removable plates (MDF plates) that are coated with the melamine coating of the customer's choice (price category 1).

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	230 V shock-proof plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power	0.8 kW 230V/400V
excl. sockets:	

Make:

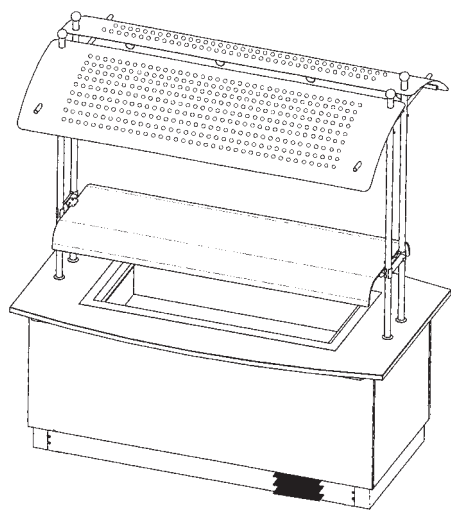
Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFKS 3x GN 1/1

Order No.: 568095
Underframe with panelling on four sides

Accessories:

- Slatted shelf for beverages
- Front lighting with a total of 6 low-voltage halogen lamps at the long sides beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Menu sign
- Lighting shelf with 3 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes

Free-Flow cooled servery counter with convection cooling LAS VEGAS LFKU 4x GN 1/1



Dimensions:

Length:	2070 mm
Width:	1217 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1910 mm x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is curved at the long sides with a radius of 5000 mm and is made of 30 mm-thick granite (price category 1). It projects over the underframe. The countertop edges are bevelled. The countertop features an integrated convection cooling trough that is insulated with PUR foam and includes a 1/2" drain with drain tap. It is designed for supporting 4 hanging GN 1/1 containers, or their subdivisions, up to a max. depth of 200 mm. The CNS trough can be taken out. The evaporator beneath the trough can be tilted forward for cleaning. The convection-cooled trough is suitable for foods that need to be kept at temperatures no higher than 7°C C for hygienic reasons.

Underframe:

The underframe features a refrigerating unit, the supply air ducting, the electrical unit for water evaporation and the electrical connection box. The refrigerant used, R134a, is CFC-free. A non-projecting, slotted CNS hinged door is integrated into one of the long-sided panels. A control panel above this door includes an on-off switch, an electrical control with digital temperature display and automatic defrosting. The underframe base is hidden by an all-round CNS base valance.

The panellings of the long and short sides consist of flat removable plates (MDF plates) that are coated with the melamine coating of the customer's choice (price category 1).

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power	0.9 kW 230V/400V
excl. sockets:	

Make:

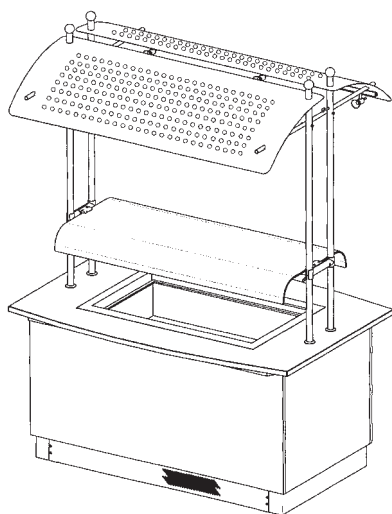
Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFKU 4x GN 1/1

Order No.: 568061
Underframe with panelling on four sides

Accessories:

- Front lighting with a total of 7 low-voltage halogen lamps at the long sides beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Menu sign
- Lighting shelf with 4 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes

Free-Flow cooled servery counter with convection cooling LAS VEGAS LFKU 3x GN 1/1



Dimensions:

Length:	1730 mm
Width:	1150 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1570 mm x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is curved at the long sides with a radius of 5000 mm and is made of 30 mm-thick granite (price category 1). It projects over the underframe. The countertop edges are bevelled. The countertop features an integrated convection cooling trough that is insulated with PUR foam and that includes a 1/2" drain with drain tap. It is designed for supporting 3 hanging GN 1/1 containers, or their subdivisions, up to a max. depth of 200 mm. The CNS trough can be taken out. The evaporator beneath the trough can be tilted forward for cleaning. The convection-cooled trough is suitable for foods that need to be kept at temperatures no higher than 7°C C for hygienic reasons.

Underframe:

The underframe features a refrigerating unit, the supply air ducting, the electrical unit for water evaporation and the electrical connection box. The refrigerant used, R134a, is CFC-free. A non-projecting, slotted CNS hinged door is integrated into one of the long-sided panels. A control panel above this door includes an on-off switch, an electrical control with digital temperature display and automatic defrosting. The underframe base is hidden by an all-round CNS base valance.

The panellings of the long and short sides consist of flat removable plates (MDF plates) that are coated with the melamine coating of the customer's choice (price category 1).

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power	0.8 kW 230V/400V
excl. sockets:	

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFKU 3x GN 1/1

Order No.: 568062
Underframe with panelling on four sides

Accessories:

- Front lighting with a total of 6 low-voltage halogen lamps at the long sides beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Menu sign
- Lighting shelf with 3 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes

Free-Flow plain servery counter LAS VEGAS LFN 4

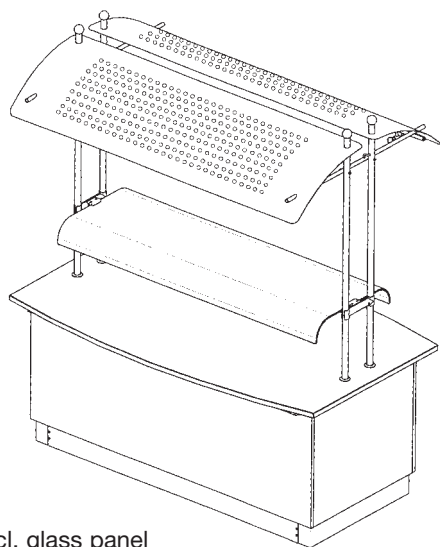


Fig. incl. glass panel

Dimensions:

Length:	2070 mm
Width:	1217 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1910 mm x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Countertop:

The countertop with integrated tray support is curved at the long sides with a radius of 5000 mm and is made of 30 mm-thick granite (price category 1). It projects over the underframe. The countertop edges are bevelled.

Underframe:

A control panel with an on-off switch is integrated into one of the long-side panels. The underframe base is hidden by an all-round CNS base valance.

The panellings of the long and short sides consist of flat removable plates (MDF plates) that are coated with the melamine coating of the customer's choice (price category 1).

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power	1.2 kW 230V/400V
excl. sockets:	

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFN 4

Order No.: 568068
Underframe with panelling on four sides

Accessories:

- Front lighting with a total of 7 low-voltage halogen lamps at the long sides beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Menu sign
- Glass panel, serving height 275 mm
- Lighting shelf with 4 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 4 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 5 low-voltage halogen lamps
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes

Free-Flow plain servery counter LAS VEGAS LFN 3

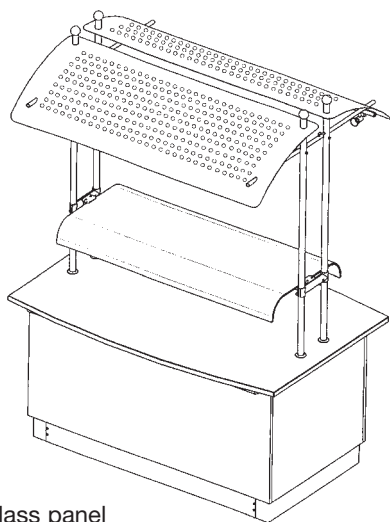


Fig. incl. glass panel

Dimensions:

Length:	1730 mm
Width:	1150 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1570 mm x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Countertop:

The countertop with integrated tray support is curved at the long sides with a radius of 5000 mm and is made of 30 mm-thick granite (price category 1). It projects over the underframe. The countertop edges are bevelled.

Underframe:

A control panel with an on-off switch is integrated into one of the long-side panels. The underframe base is hidden by an all-round CNS base valance.

The panellings of the long and short sides consist of flat removable plates (MDF plates) that are coated with the melamine coating of the customer's choice (price category 1).

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power	1.1 kW 230V/400V
excl. sockets:	

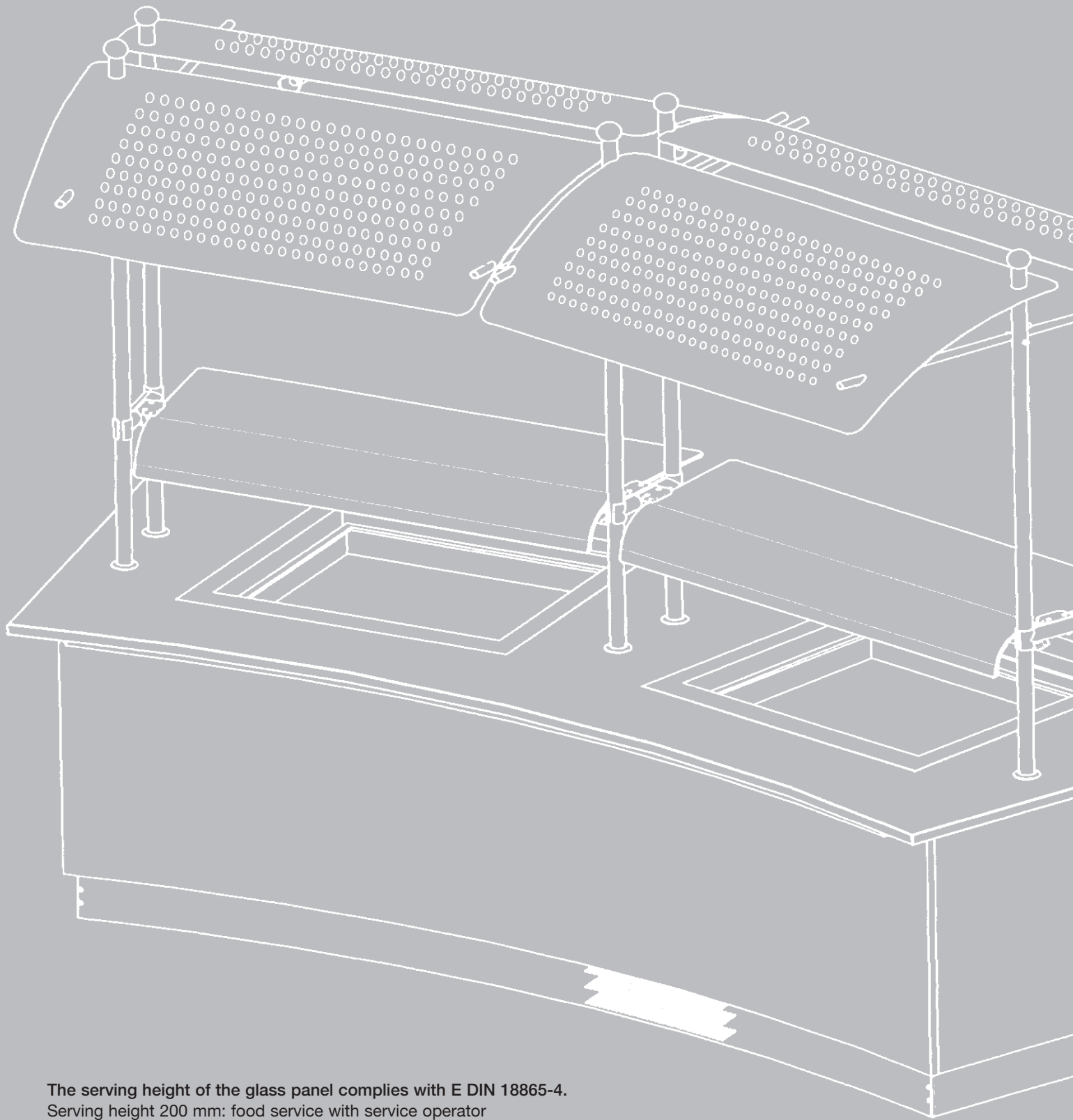
Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFN 3

Order No.: 568063
Underframe with panelling on four sides

Accessories:

- Front lighting with a total of 6 low-voltage halogen lamps at the long sides beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Menu sign
- Glass panel, serving height 275 mm
- Lighting shelf with 3 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 3 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 4 low-voltage halogen lamps
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes



The serving height of the glass panel complies with E DIN 18865-4.

Serving height 200 mm: food service with service operator

Serving height 275 mm: self-service

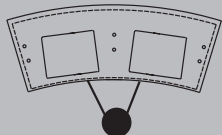
Terminology:

Operator-convex: operator-convex means that the operator stands within the curve of the unit.

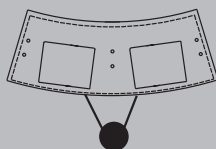
Operator-concave: operator-concave means that the operator stands outside the curve of the unit.

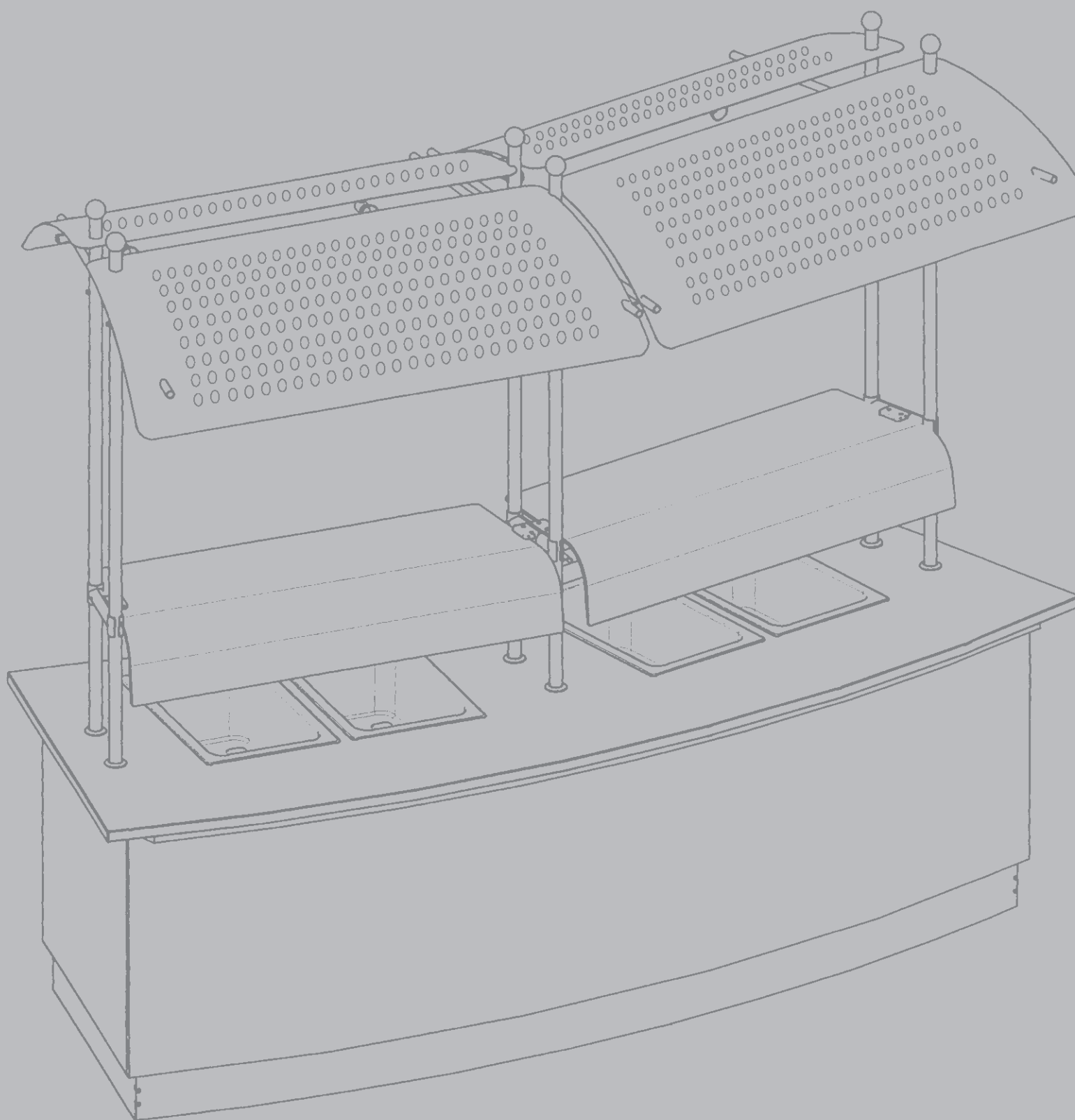
Graphical presentation:

Operator-convex: e.g. LEKI 2x2x1/1



Operator-concave: e.g. LEKA 2x2x1/1





Line modules

Operator-convex heated servery counter LAS VEGAS LEWI 2x2 GN 1/1

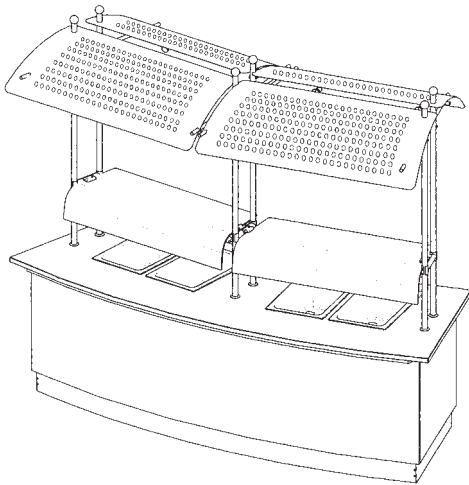


Fig. serving height of glass panels 200 mm

Dimensions:

Length:	2870 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	4000 mm
Radius on customer side:	5000 mm

Basic structure:

Seen from the operator side, this module is constructed as a convex ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 8 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside and centre frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. The countertop has 2x2 integrated heat retaining basins for GN 1/1 containers, or their subdivisions, up to a max. depth of 200 mm. The heat retaining basins are heated individually with either wet or dry heating, 0.7 kW per basin with a 1/2" drain.

Underframe on operator side from left to right:

In the left hand underframe, there is a plumbing and wiring cabinet that provides access to the drain taps of the 4 heat retaining basins, as well as to the electrical connection box. A control panel above this cabinet includes on-off switches, pilot lamps and rotary switches that allow temperature control from +30°C to +95°C (heat retaining basins) and +30° to +80°C (heated cabinets), respectively. A removable control panel with an on-off switch is mounted in the centre underframe. The underframe has a CNS valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of

the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 3 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support two glass panels at a distance of 400 mm from the countertop. These sneeze guard glass panels are curved and are equipped with transparent rails to protect their edges. The serving height between the countertop and glass panels is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 4 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 8 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical Data – Further Versions – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug, Cord length 2.5 m
Lighting:	0.16 kW
Input power excl. sockets:	5.2 kW 400V
Make:	
Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LEWI 2x2 GN 1/1

Order No.: 568016
Underframe with panelling on customer side and valance on operator side

Further module versions

Underframe, left operator side:

The left operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for 4x GN 1/1, or their subdivisions
- Closed cabinet for 4x GN 1/1, or their subdivisions, with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged door with curved handle and roller catch

Underframe, right operator side:

The right operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, each with 4 pairs of support angles; non-projecting, double-walled hinged doors with curved handles and roller catches
- Two convection-heated, insulated cabinets, each with 4 pairs of support angles for GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated, non-projecting and feature roller catches and curved handles

Order No.: 568017

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 1 open cabinet with 4 pairs of deep-drawn side support ledges

Order No.: 568018

Underframe on operator side with 1 hinged-door cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 2 hinged-door cabinets with 4 pairs of side support angles for inserting 4x GN 1/1

Order No.: 568019

Underframe on operator side with 1 hinged-door cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 2 convection-heated, insulated cabinets, each with 4 pairs of support angles for inserting GN 1/1

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cupboard
- Doors, lockable, with identical or different locks
- Front lighting with 6 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side
- Menu sign
- Lighting shelf, 2 sections, with 4 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf, 2 sections, with 4 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 6 low-voltage halogen lamps
- Transport frame with 6 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 6 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 6 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 6 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

Operator-convex heated servery counter LAS VEGAS LEWI 3x GN 1/1

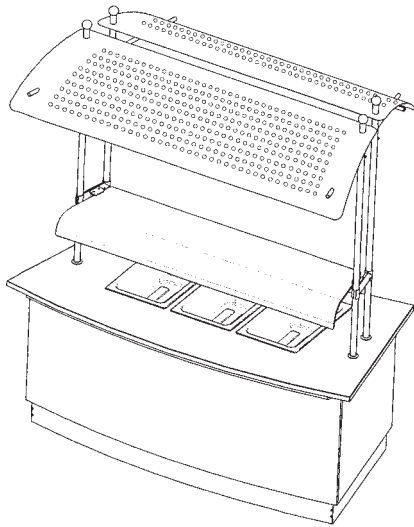


Fig. serving height of glass panel 275 mm

Dimensions:

Length:	2105 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	4000 mm
Radius on customer side:	5000 mm

Basic structure:

Seen from the operator side, this module is constructed as a convex ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. The countertop has 3 integrated heat retaining basins for GN 1/1 containers, or their subdivisions, up to a max. depth of 200 mm. The heat retaining basins are heated individually with either wet or dry heating, 0.7 kW per basin with a 1/2" drain.

Underframe on operator side from left to right:

In the left hand underframe, there is a plumbing and wiring cabinet that provides access to the drain taps of the 3 heat retaining basins, as well as to the electrical connection box. A control panel above this cabinet includes on-off switches, pilot lamps and rotary switches that allow temperature control from +30°C to +95°C (heat retaining basins) and +30° to +80°C (heated cabinets), respectively. A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance.

The front panelling consists of a removable, curved plate (MDF plate) that is coated with the melamine coating of

the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical Data – Further Versions – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug, Cord length 2.5 m
Lighting:	0.12 kW
Input power	4.1 kW 400V
excl. sockets:	

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LEWI 3x GN 1/1

Order No.: 568020

Underframe with panelling on customer side and valance on operator side

Further module versions

Underframe on operator side from left to right:

The operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, each with 4 pairs of support angles; non-projecting, double-walled hinged doors with curved handles and roller catches
- Two convection-heated, insulated cabinets, each with 4 pairs of support angles for GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated, non-projecting and are equipped with roller catches and curved handles

Order No.: 568021

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf

Order No.: 568022

Underframe on operator side with 2 hinged-door cabinets each featuring 4 pairs of side support angles for inserting 4x GN 1/1

Order No.: 568023

Underframe on operator side with 2 convection-heated, insulated cabinets, each with 4 pairs of side support angles for inserting GN 1/1

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cupboard
- Doors, lockable, with identical or different locks
- Front lighting with 4 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side
- Menu sign
- Lighting shelf with 3 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 3 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 4 low-voltage halogen lamps
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

Operator-concave heated servery counter LAS VEGAS LEWA 2x2 GN 1/1

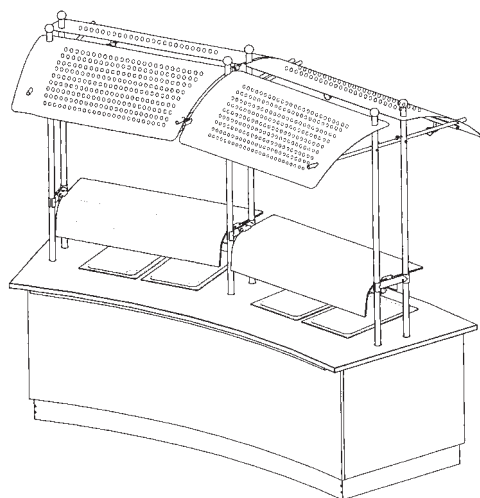


Fig. serving height of glass panels 200 mm

Dimensions:

Length:	2870 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	5000 mm
Radius on customer side:	4000 mm

Basic structure:

Seen from the operator side, this module is constructed as a concave ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 8 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside and centre frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. The countertop has 2x2 integrated heat retaining basins for GN 1/1 containers, or their subdivisions, up to a max. depth of 200 mm. The heat retaining basins are heated individually with either wet or dry heating, 0.7 kW per basin with a 1/2" drain.

Underframe on operator side from left to right:

In the left hand underframe, there is a plumbing and wiring cabinet that provides access to the drain taps of the 4 heat retaining basins, as well as to the electrical connection box. A control panel above this cabinet includes on-off switches, pilot lamps and rotary switches that allow temperature control from +30°C to +95°C (heat retaining basins) and +30° to +80°C (heated cabinets), respectively. A removable control panel with an on-off switch is mounted in the centre underframe. The underframe has a CNS valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of

the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 3 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support two glass panels at a distance of 400 mm from the countertop. These sneeze guard glass panels are curved and are equipped with transparent rails to protect their edges. The serving height between the countertop and glass panels is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 4 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 8 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical Data – Further Versions – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug, Cord length 2.5 m
Lighting:	0.16 kW
Input power excl. sockets:	5.2 kW 400V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LEWA 2x2 GN 1/1

Order No.: 568008

Underframe with panelling on customer side and valance on operator side

Order No.: 568009

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 1 open cabinet with 4 pairs of deep-drawn side support ledges

Order No.: 568010

Underframe on operator side with 1 hinged-door cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 2 hinged-door cabinets, each with 4 pairs of side support angles for inserting 4x GN 1/1

Order No.: 568011

Underframe on operator side with 1 hinged-door cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 2 convection-heated, insulated cabinets, each with 4 pairs of support angles for inserting GN 1/1

Further module versions

Underframe, left operator side:

The left operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting 4x GN 1/1, or their subdivisions
- Closed cabinet for 4x GN 1/1, or their subdivisions, with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged door with curved handle and roller catch

Underframe, right operator side:

The right operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, each with 4 pairs of support angles; non-projecting, double-walled hinged doors with curved handles and roller catches
- Two convection-heated, insulated cabinets, each with 4 pairs of support angles for GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated and non-projecting and feature roller catches and curved handles

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cupboard
- Doors, lockable, with identical or different locks
- Front lighting with 5 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side
- Menu sign
- Lighting shelf, 2 sections, with 4 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf, 2 sections, with 4 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 6 low-voltage halogen lamps
- Transport frame with 6 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 6 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 6 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 6 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

Operator-concave heated servery counter LAS VEGAS LEWA 3x GN 1/1

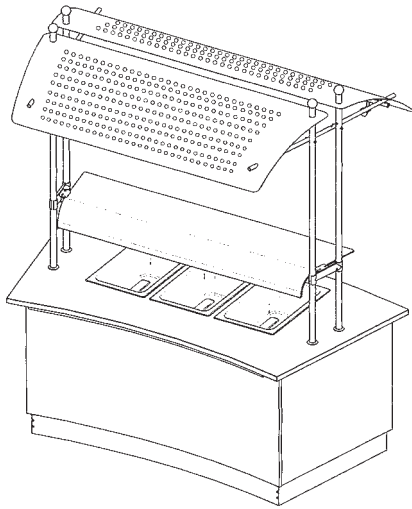


Fig. serving height of glass panel 275 mm

Dimensions:

Length:	2105 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	5000 mm
Radius on customer side:	4000 mm

Basic structure:

Seen from the operator side, this module is constructed as a concave ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. The countertop has 3 integrated heat retaining basins for GN 1/1 containers, or their subdivisions, up to a max. depth of 200 mm. The heat retaining basins are heated individually with either wet or dry heating, 0.7 kW per basin with a 1/2" drain.

Underframe on operator side from left to right:

In the left hand underframe, there is a plumbing and wiring cabinet that provides access to the drain taps of the 3 heat retaining basins, as well as to the electrical connection box. A control panel above this cabinet includes on-off switches, pilot lamps and rotary switches that allow temperature control from +30°C to +95°C (heat retaining basins) and +30° to +80°C (heated cabinets), respectively. A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of

the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical Data – Further Versions – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug, Cord length 2.5 m
Lighting:	0.12 kW
Input power	4.1 kW 400V
excl. sockets:	

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LEWA 3x GN 1/1

Order No.: 568012

Underframe with panelling on customer side and valance on operator side

Further module versions

Underframe on operator side from left to right:

The operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, each with 4 pairs of support angles; non-projecting, double-walled hinged doors with curved handles and roller catches
- Two convection-heated, insulated cabinets, each with 4 pairs of support angles for GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated, non-projecting and feature roller catches and curved handles

Order No.: 568013

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf

Order No.: 568014

Underframe on operator side with 2 hinged-door cabinets, each with 4 pairs of side support angles for inserting 4x GN 1/1

Order No.: 568015

Underframe on operator side with 2 convection-heated, insulated cabinets, each with 4 pairs of side support angles for inserting GN 1/1

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cupboard
- Doors, lockable, with identical or different locks
- Front lighting with 3 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side
- Menu sign
- Lighting shelf with 3 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 3 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 4 low-voltage halogen lamps
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

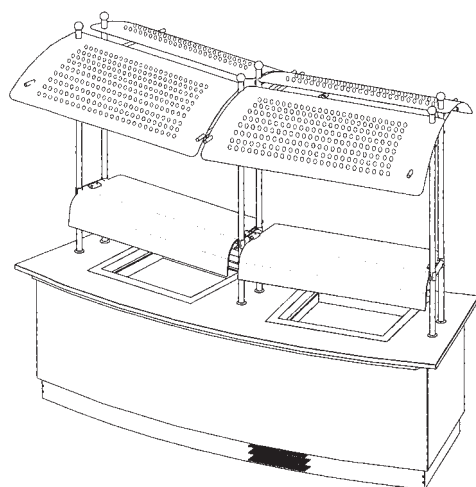


Fig. serving height of glass panels 200 mm

Dimensions:

Length:	2870 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	4000 mm
Radius on customer side:	5000 mm

Basic structure:

Seen from the operator side, this module is constructed as a convex ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 8 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside and centre frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. The countertop features 2 integrated cooling troughs with cooling coils on the underside. The troughs and coils are insulated with PUR foam. The troughs have 1/2" drains with drain taps. The cooling troughs are suitable for cooling beverages and some foods. They are designed for supporting 2 hanging GN 1/1 containers, each, or their subdivisions, up to a max. depth of 150 mm. The cooling troughs and cooling cabinet have separate temperature controls.

Underframe on operator side from left to right:

The underframe features a refrigerating unit, the supply air ducting and the electrical connection box. The refrigerant used, R134a, is CFC-free. The plumbing and wiring cabinet is closed by a slotted, non-projecting CNS hinged door. A control panel above this door includes on-off switches, electrical controls with digital temperature displays and automatic defrosting. A removable control panel with an on-off switch is mounted in the centre underframe. The underframe has a CNS valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 3 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support two glass panels at a distance of 400 mm from the countertop. These sneeze guard glass panels are curved and are equipped with transparent rails to protect their edges. The serving height between the countertop and glass panels is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 4 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 8 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical Data – Further Versions – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.16 kW
Input power	1.2 kW 230V/400V
excl. sockets:	

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LEKI 2x2 GN 1/1

Order No.: 568032

Underframe with panelling on customer side and valance on operator side

Further module versions

Underframe, left operator side:

The left operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting 4x GN 1/1, or their subdivisions
- Closed cabinet for 4x GN 1/1, or their subdivisions, with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged door with curved handle and roller catch

Underframe, right operator side:

The right operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged doors with curved handles and roller catches
- Two convection-cooled, insulated cabinets, each with 4 pairs of support angles for inserting GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated, non-projecting and have allround seals and roller catches, as well as curved handles. The cooling temperature is adjustable from +2°C to +10°C, with an ambient temperature of +32°C and an evaporating temperature of -10°C

Order No.: 568033

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 1 open cabinet with 4 pairs of deep-drawn side support ledges for inserting an additional shelf

Order No.: 568034

Underframe on operator side with 1 hinged-door cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 2 hinged-door cabinets, each with 4 pairs of deep-drawn side support ledges for inserting 4x GN 1/1

Order No.: 568035

Underframe on operator side with 1 hinged-door cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 2 convection-cooled, insulated cabinets, each with 4 pairs of support angles for inserting GN 1/1

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cupboard
- Doors, lockable, with identical or different locks
- Lockable doors for cooled cabinet
- Bottle drawer for 15 pcs 1 l bottles
- Slatted shelf for beverages
- Elec. unit for water evaporation (only for models with cooled underframe)
- Front lighting with 6 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side
- Electrical connection 400 V instead of 230 V
- Menu sign
- Lighting shelf, 2 sections, with 4 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Transport frame with 6 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 6 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 6 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 6 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

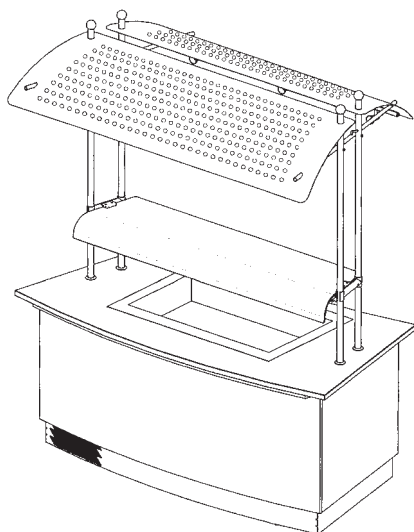


Fig. serving height of glass panel 275 mm

Dimensions:

Length:	2105 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	4000 mm
Radius on customer side:	5000 mm

Basic structure:

Seen from the operator side, this module is constructed as a convex ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. The countertop features 1 integrated cooling trough with cooling coils on its underside. The trough and coils are insulated with PUR foam. The trough has a 1/2" drain with drain tap. The cooling trough is suitable for cooling beverages and some foods. It is designed for supporting 3 hanging GN 1/1 containers, or their subdivisions, up to a max. depth of 150 mm. The cooling trough and cooling cabinet have separate temperature controls.

Underframe on operator side from left to right:

The underframe features a refrigerating unit, the supply air ducting and the electrical connection box. The refrigerant used, R134a, is CFC-free. The plumbing and wiring cabinet is closed by a slotted, non-projecting CNS hinged door. A control panel above this door includes an on-off switch, an electrical control with digital temperature display and automatic defrosting. A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical Data – Further Versions – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power	1.2 kW 400V
excl. sockets:	

Order No.: 568038

Underframe on operator side with 2 hinged-door cabinets, each with 4 pairs of deep-drawn side support ledges for inserting 4x GN 1/1

Order No.: 568039

Underframe on operator side with 2 convection-cooled, insulated cabinets, each with 4 pairs of support angles for inserting GN 1/1

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LEKI 3X GN 1/1

Order No.: 568036

Underframe with panelling on customer side and valance on operator side

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cupboard
- Doors, lockable, with identical or different locks
- Lockable doors for cooled cabinet
- Bottle drawer for 15 pcs 1 l bottles
- Slatted shelf for beverages
- Elec. unit for water evaporation (only for models with cooled underframe)
- Front lighting with 4 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side
- Electrical connection 400 V instead of 230 V
- Menu sign
- Lighting shelf with 3 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

Further module versions

Underframe on operator side from left to right:

The operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, each with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged doors with curved handles and roller catches
- Two convection-cooled, insulated cabinets with 4 pairs of support angles for inserting GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated, non-projecting and have all-round seals and roller catches, as well as curved handles. The cooling temperature is adjustable from +2°C to +10°C, with an ambient temperature of +32°C and an evaporating temperature of -10°C

Order No.: 568037

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf

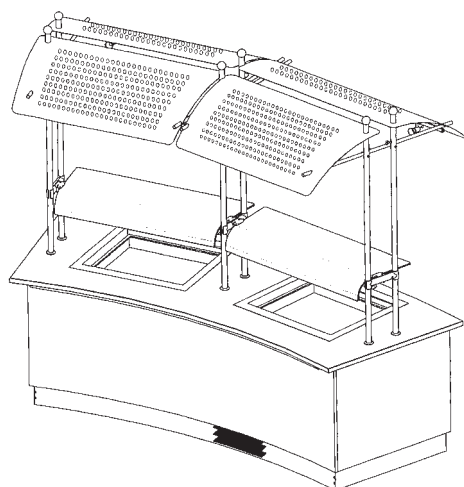


Fig. serving height of glass panels 275 mm

Dimensions:

Length:	2870 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	5000 mm
Radius on customer side:	4000 mm

Basic structure:

Seen from the operator side, this module is constructed as a concave ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 8 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside and centre frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. The countertop features 2 integrated cooling troughs with cooling coils on the underside. The troughs and coils are insulated with PUR foam. The troughs have 1/2" drains with drain taps. The cooling troughs are suitable for cooling beverages and some foods. They are designed for supporting 2 hanging GN 1/1 containers, each, or their subdivisions, up to a max. depth of 150 mm. The cooling troughs and cooling cabinet have separate temperature controls.

Underframe on operator side from left to right:

The underframe features a refrigerating unit, the supply air ducting and the electrical connection box. The refrigerant used, R134a, is CFC-free. The plumbing and wiring cabinet is closed by a slotted, non-projecting CNS hinged door. A control panel above this door includes on-off switches, electrical controls with digital temperature displays and automatic defrosting. A removable control panel with an on-off switch is mounted in the centre underframe. The underframe has a CNS valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 3 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support two glass panels at a distance of 400 mm from the countertop. These sneeze guard glass panels are curved and are equipped with transparent rails to protect their edges. The serving height between the countertop and glass panels is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 4 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 8 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical Data – Further Versions – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.16 kW
Input power	1.2 kW 230V/400V
excl. sockets:	

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LEKA 2x2 GN 1/1

Order No.: 568024

Underframe with panelling on customer side and valance on operator side

Further module versions

Underframe, left operator side:

The left operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting 4x GN 1/1, or their subdivisions
- Closed cabinet for 4x GN 1/1, or their subdivisions, each with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged door with curved handle and roller catch

Underframe, right operator side:

The right operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, and each with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged doors with curved handles and roller catches
- Two convection-cooled, insulated cabinets, each with 4 pairs of support angles for inserting GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated, non-projecting and have all-round seals and roller catches, as well as curved handles. The cooling temperature is adjustable from +2°C to +10°C, with an ambient temperature of +32°C and an evaporating temperature of -10°C

Order No.: 568025

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 1 open cabinet with 4 pairs of deep-drawn side support ledges for inserting an additional shelf

Order No.: 568026

Underframe on operator side with 1 hinged-door cabinet with 4 pairs of deep-drawn side support ledges for GN 1/1, 2 hinged-door cabinets, each with 4 pairs of deep-drawn side support ledges for inserting 4x GN 1/1

Order No.: 568027

Underframe on operator side with 1 hinged-door cabinet with 4 pairs of deep-drawn side support ledges for 4x GN 1/1, 2 convection-cooled, insulated cabinets, each with 4 pairs of support angles for inserting GN 1/1

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cupboard
- Doors, lockable, with identical or different locks
- Lockable doors for cooled cabinet
- Bottle drawer for 15 pcs 1 l bottles
- Slatted shelf for beverages
- Elec. unit for water evaporation (only for models with cooled underframe)
- Front lighting with 5 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side
- Electrical connection 400 V instead of 230 V
- Menu sign
- Lighting shelf, 2 sections, with 4 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Transport frame with 6 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 6 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 6 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 6 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

Operator-concave cooled servery counter with contact cooling LAS VEGAS LEKA 3x GN 1/1

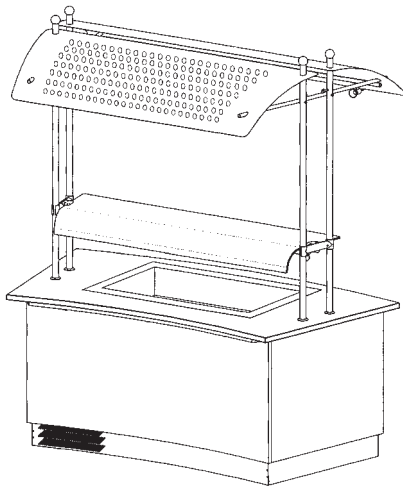


Fig. serving height of glass panel 275 mm

Dimensions:

Length:	2105 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	5000 mm
Radius on customer side:	4000 mm

Basic structure:

Seen from the operator side, this module is constructed as a concave ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. The countertop features 1 integrated cooling trough with cooling coils on its underside. The trough and coils are insulated with PUR foam. The trough has a 1/2" drain with drain tap. The cooling trough is suitable for cooling beverages and some foods. It is designed for supporting 3 hanging GN 1/1 containers, or their subdivisions, up to a max. depth of 150 mm. The cooling trough and cooling cabinet have separate temperature controls.

Underframe on operator side from left to right:

The underframe features a refrigerating unit, the supply air ducting and the electrical connection box. The refrigerant used, R134a, is CFC-free. The plumbing and wiring cabinet is closed by a slotted, non-projecting CNS hinged door. A control panel above this door includes an on-off switch, an electrical control with digital temperature display and automatic defrosting. A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical Data – Further Versions – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power	1.2 kW 400V
excl. sockets:	

Order No.: 568030

Underframe on operator side with 2 hinged-door cabinets, each with 4 pairs of deep-drawn side support ledges for inserting 4x GN 1/1

Order No.: 568031

Underframe on operator side with 2 convection-cooled, insulated cabinets, each with 4 pairs of support angles for inserting GN 1/1

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LEKA 3X GN 1/1

Order No.: 568028

Underframe with panelling on customer side and valance on operator side

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cupboard
- Doors, lockable, with identical or different locks
- Lockable doors for cooled cabinet
- Bottle drawer for 15 pcs 1 l bottles
- Slatted shelf for beverages
- Elec. unit for water evaporation (only for models with cooled underframe)
- Front lighting with 3 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side
- Electrical connection 400 V instead of 230 V
- Menu sign
- Lighting shelf with 3 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

Further module versions

Underframe on operator side from left to right:

The operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, each with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged doors with curved handles and roller catches
- Two convection-cooled, insulated cabinets with 4 pairs of support angles for inserting GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated and non-projecting and have all-round seals, roller catches, as well as curved handles. The cooling temperature is adjustable from +2°C to +10°C, with an ambient temperature of +32°C and an evaporating temperature of -10°C

Order No.: 568029

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf

Plain servery counter LAS VEGAS LN 4

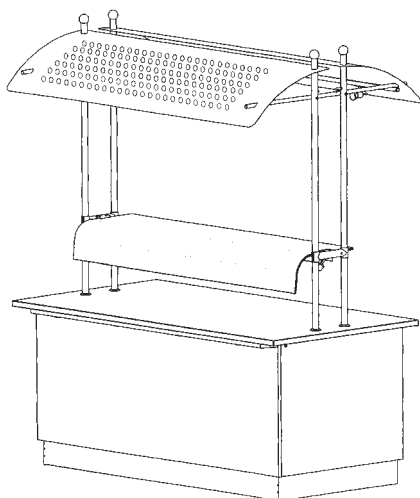


Fig. incl. glass panel, serving height 200 mm

Dimensions:

Length:	2070 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1910 x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled.

Underframe on operator side from left to right:

A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a flat, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously

movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power excl. sockets:	2.4 kW 230V/400V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LN 4

Order No.: 568075

Underframe with panelling on customer side and valance on operator side

Technical Data – Further Versions – Accessories

Further module versions

Underframe on operator side from left to right:

The operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf
- Two closed cabinets with 4 pairs of support angles for inserting GN containers, size GN 1/1, or their subdivisions, one closed cabinet for inserting 4x GN 1/1 or their subdivisions with 4 pairs of deep-drawn support ledges; each cabinet with double-walled hinged door with curved handle and roller catch
- Two convection-heated, insulated cabinets, each with 4 pairs of support angles for GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated and non-projecting and feature roller catches and curved handles. To the right of these cabinets, a closed cabinet with a hinged door is integrated in the underframe for inserting 4x GN 1/1, or their subdivisions, with 4 pairs of deep-drawn support ledges. The cabinet door is double-walled and non-projecting with a roller catch and a curved handle. Next to this cabinet, there is a wiring cabinet for electrical installation. Above, a removable control panel with on-off switches, pilot lamps and rotary switches that allow temperature control from +30° to +80°C (heated cabinets) is mounted.
- Two convection-cooled, insulated cabinets with 4 pairs of support angles for inserting GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated, non-projecting and have all-round seals, roller catches and curved handles. The cooling temperature is adjustable from +2°C to +10°C, with an ambient temperature of +32°C and an evaporating temperature of -10°C. To the right of these cabinets, there is a plumbing and wiring cabinet with a refrigerating unit, supply air ducting and electrical connection box. The refrigerant used, R134a, is CFC-free. In the valance on the operator side, a slotted, non-projecting CNS hinged door is integrated. Above there is a cutout for the control panel with on-off switches and electrical controls with digital temperature displays and automatic defrosting (cooled cabinets).

Order No.: 568076

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges for inserting an additional shelf

Order No.: 568077

Underframe with 3 closed hinged-door cabinets on operator side: 2 cabinets, each with 4 pairs of support angles for inserting GN 1/1 and 1 cabinet with 4 pairs of deep-drawn support ledges for inserting 4x GN 1/1

Order No.: 568078

Underframe on operator side with 2 convection-heated, insulated cabinets with 4 pairs of support angles for inserting GN 1/1 and 1 closed cabinet with 4 pairs of deep-drawn support ledges for inserting 4x GN 1/1

Order No.: 568079

Underframe on operator side with 2 convection-cooled, insulated cabinets with 4 pairs of support angles for inserting GN 1/1

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cabinet
- Doors, lockable, with identical or different locks
- Lockable doors for cooled cabinet
- Electrical unit for water evaporation for cooled cabinet
- Bottle drawer (only for cooled cabinet)
- Front lighting with 4 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side (for heated-cabinet models, only in combination with 400 V supply)
- Elec. connection 400 V instead of 230 V
- Menu sign
- Glass panel, serving height 275 mm, or 200 mm
- Lighting shelf with 3 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 3 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 4 low-voltage halogen lamps
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

Plain servery counter LAS VEGAS LN 3

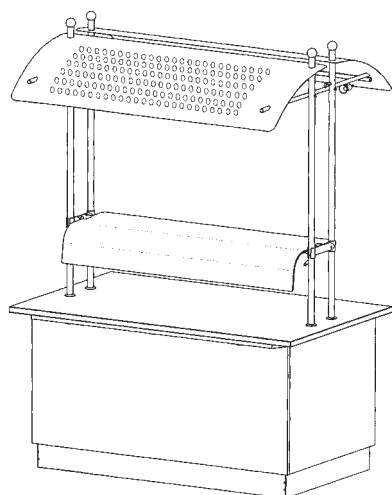


Fig. incl. glass panel, serving height 200 mm

Dimensions:

Length	1730 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1570 x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled.

Underframe on operator side from left to right:

A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a flat, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continu-

ously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power excl. sockets:	2.0 kW 230V/400V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LN 3

Order No.: 568080

Underframe with panelling on customer side and valance on operator side

Further module versions

Underframe on operator side from left to right:

The operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, each with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged doors with curved handles and roller catches
- Two convection-heated, insulated cabinets, each with 4 pairs of support angles for GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated and non-projecting and feature roller catches and curved handles. To the right of these cabinets, there is a wiring cabinet for electrical installation. Above, a removable control panel with on-off switches, pilot lamps and rotary switches that allow temperature control from +30° to +80°C (heated cabinets) is mounted.
- Two convection-cooled, insulated cabinets with 4 pairs of support angles for inserting GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated, non-projecting and have all-round seals, roller catches and curved handles. The cooling temperature is adjustable from +2°C to +10°C, with an ambient temperature of +32°C and an evaporating temperature of - 10°C. To the right of these cabinets, there is a plumbing and wiring cabinet with a refrigerating unit, supply air ducting and electrical connection box. The refrigerant used, R134a, is CFC-free. In the valance on the operator side, a slotted, non-projecting CNS hinged door is integrated. Above this door, there is a cutout for the control panel with on-off switches and electrical controls with digital temperature displays and automatic defrosting (cooled cabinets).

Order No.: 568081

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges for inserting an additional shelf

Order No.: 568082

Underframe on operator side with 2 hinged-door cabinets, each with 4 pairs of deep-drawn side support ledges for inserting 4x GN 1/1

Order No.: 568083

Underframe on operator side with 2 convection-heated, insulated cabinets with 4 pairs of support angles for inserting GN 1/1

Order No.: 568084

Underframe on operator side with 2 convection-cooled, insulated cabinets with 4 pairs of support angles for inserting GN 1/1

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cabinet
- Doors, lockable, with identical or different locks
- Lockable doors for cooled cabinet
- Electrical unit for water evaporation for cooled cabinet
- Bottle drawer (only for cooled cabinet)
- Front lighting with 3 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side (for heated-cabinet models, only in combination with 400 V supply)
- Elec. connection 400 V instead of 230 V
- Menu sign
- Glass panel, serving height 275 mm, or 200 mm
- Lighting shelf with 3 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 3 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 4 low-voltage halogen lamps
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

Plain servery counter LAS VEGAS LN 2

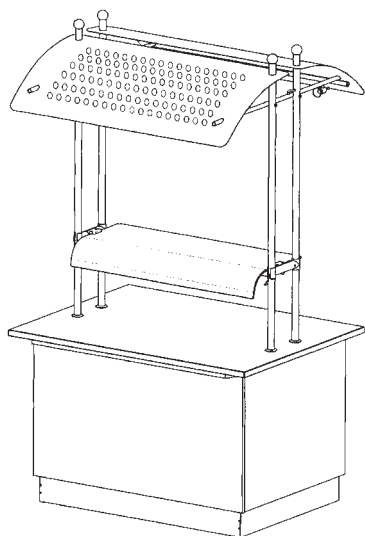


Fig. incl. glass panel, serving height 275 mm

Dimensions:

Length:	1390 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Basic structure:

The basic module size is 1230 x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled.

Underframe on operator side from left to right:

A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a flat, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL

colour paint, as well as the wiring panels for 4 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.08 kW
Input power excl. sockets:	0.7 kW 230V/400V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LN 2

Order No.: 568085

Underframe with panelling on customer side and valance on operator side

Technical Data – Further Versions – Accessories

Further module versions

Underframe on operator side from left to right:

The operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, each with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged doors with curved handles and roller catches

Order No.: 568086

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges for inserting an additional shelf

Order No.: 568087

Underframe on operator side with 2 hinged-door cabinets, each with 4 pairs of deep-drawn side support ledges for inserting 4x GN 1/1

Accessories:

- Additional shelf of CNS 18/10, can be inserted into open cabinet
- Doors, lockable, with identical or different locks
- Front lighting with 3 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Menu sign
- Glass panel, serving height 275 mm, or 200 mm
- Lighting shelf with 2 low-voltage halogen lamps that are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 2 infrared lamps (each 250 watts) that are integrated within a U-shaped CNS lamp housing, and 3 low-voltage halogen lamps
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

Zubehör:

- Zwischenbord, aus CNS 18/10 zum Einschub in offenen Schrank
- Türen, abschließbar, gleich- oder verschieden-schließend
- Frontbeleuchtung mit 3 Niedervolt-Halogenstrahlern unterhalb der Abdeckung
- Steckdose 230V in bedienseitiger Schalterblende
- Elektr. Anschluss 400V, statt 230V
- Menüschild
- Glasbord, Durchreichhöhe 275 mm oder 200 mm
- Beleuchtungsbord, mit 2, im u- förmigen CNS-Strahlergehäuse, integrierten Niedervolt-Halogenleuchten
- Wärme- und Beleuchtungsbord, mit 2, im u-förmigen CNS-Strahlergehäuse integrierten Infrarotflächenstrahler, mit 250 Watt Leistung und 3 Niedervolt-Halogenleuchten
- Fahrgestell mit 4 Lenkrollen, Stahl verzinkt, 125 mm Durchmesser mit langem bodenabschließendem Sockel
- Fahrgestell mit 4 Lenkrollen, Stahl verzinkt, 125 mm Durchmesser, mit kurzem Sockel mit 20 mm Bodenfreiheit und 2 separaten Feststellern
- Fahrgestell mit 4 Lenkrollen, CNS, 125 mm Durchmesser mit langem bodenabschließendem Sockel
- Fahrgestell mit 4 Lenkrollen, CNS, 125 mm Durchmesser, mit kurzem Sockel mit 20 mm Bodenfreiheit und 2 separaten Feststellern
- Modulzwischenblende, kundenseitig zur Front passend, bedienseitig Edelstahl

Operator-convex servery counter with docking bays LAS VEGAS LAI 2x2 GN 1/1

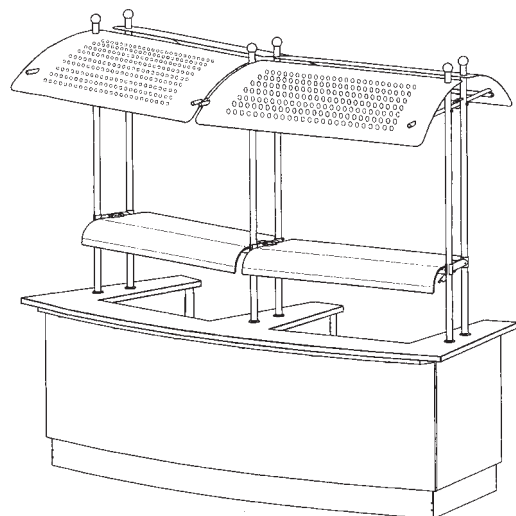


Fig. serving height of glass panels 275 mm

Dimensions:

Length:	2870 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	4000 mm
Radius on customer side:	5000 mm

Docking bay (2x):

Length:	904 mm
Width:	710 mm

Basic structure:

Seen from the operator side, this module is constructed as a convex ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 8 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside and centre frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop has 2 cutouts, 864 mm x 728 mm, for docking food serving trolleys. The countertop edges are bevelled.

Underframe on operator side from left to right:

A 230 V socket is mounted left of each docking bay. A removable control panel with an on-off switch is mounted in the centre underframe. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 3 pairs of round CNS tube stands of a diameter of 32 mm with integrated brackets to support 2 glass panels at a distance of 400 mm from the countertop. These sneeze guard glass panels are curved and are equipped with transparent rails to protect their edges. The serving height between the countertop and glass panels is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 4 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 8 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug Cord length 2.5 m
Lighting:	0.16 kW
Input power	8.4 kW 400V
excl. sockets:	

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LAI 2x2 GN 1/1

Order No.: 568006

Underframe with panelling on customer side and
valance on operator side

Accessories:

- Front lighting with 6 low-voltage halogen lamps
beneath the countertop
- Socket, 230 V, in control panel on operator side
- Menu sign
- Lighting shelf, 2 sections, with 4 low-voltage
halogen lamps that are integrated within a U-shaped
CNS lamp housing
- Heating and lighting shelf, 2 sections, with 4 infrared
lamps (each 250 watts) that are integrated within
a U-shaped CNS lamp housing, and 6 low-voltage
halogen lamps
- Inter-modular valance, matches front panelling on
customer side, stainless steel on operator side

Operator-convex servery counter with docking bay LAS VEGAS LAI 3x GN 1/1

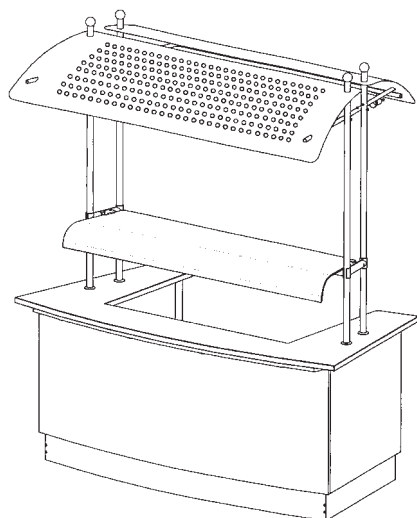


Fig. serving height of glass panel 275 mm

Dimensions:

Length:	2105 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	4000 mm
Radius on customer side:	5000 mm

Docking bay:

Length:	1248 mm
Width:	710 mm

Basic structure:

Seen from the operator side, this module is constructed as a convex ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop has a cutout, 1207 mm x 750 mm, for docking a food serving trolley. The countertop edges are bevelled.

Underframe on operator side from left to right:

A 230 V socket is mounted left of the docking bay. A removable control panel with an on-off switch is mounted on the right hand underframe valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power excl. sockets:	4.6 kW 400V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LAI 3x GN 1/1

Order No.: 568007

Underframe with panelling on customer side and
valance on operator side

Accessories:

- Front lighting with 4 low-voltage halogen lamps
beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Menu sign
- Lighting shelf with 3 low-voltage halogen lamps that
are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 3 infrared lamps (each
250 watts) that are integrated within a U-shaped
CNS lamp housing, and 4 low-voltage halogen lamps
- Inter-modular valance, matches front panelling on
customer side, stainless steel on operator side

Operator-concave servery counter with docking bays LAS VEGAS LAA 2x2 GN 1/1

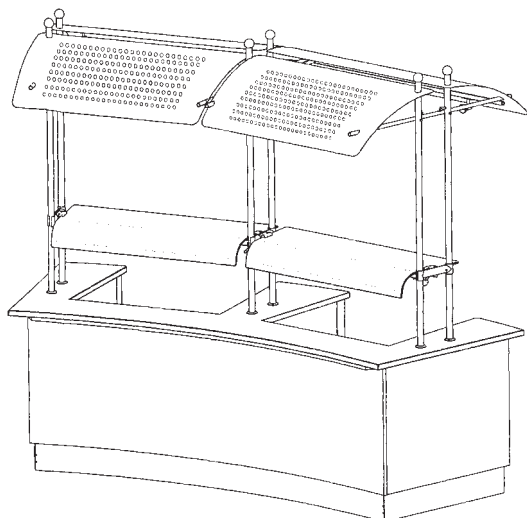


Fig. serving height of glass panels 275 mm

Dimensions:

Length:	2870 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	5000 mm
Radius on customer side:	4000 mm

Docking bay (2x):

Length:	904 mm
Width:	710 mm

Basic structure:

Seen from the operator side, this module is constructed as a concave ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 8 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside and centre frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop has 2 cutouts, 864 mm x 728 mm, for docking food serving trolleys. The countertop edges are bevelled.

Underframe on operator side from left to right:

A 230 V socket is mounted left of each docking bay. A removable control panel with an on-off switch is mounted on the centre underframe valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 3 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support two glass panels at a distance of 400 mm from the countertop. These sneeze guard glass panels are curved and are equipped with transparent rails to protect their edges. The serving height between the countertop and glass panels is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 4 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 8 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug Cord length 2.5 m
Lighting:	0.16 kW
Input power excl. sockets:	8.4 kW 400V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LAA 2x2 GN 1/1

Order No.: 568004

Underframe with panelling on customer side and
valance on operator side

Accessories:

- Front lighting with 5 low-voltage halogen lamps
beneath the countertop
- Socket, 230 V, in control panel on operator side
- Menu sign
- Lighting shelf, 2 sections, with 4 low-voltage halogen
lamps that are integrated within a U-shaped CNS
lamp housing
- Heating and lighting shelf, 2 sections, with 4 infrared
lamps (each 250 watts) that are integrated within
a U-shaped CNS lamp housing, and 6 low-voltage
halogen lamps
- Inter-modular valance, matches front panelling on
customer side, stainless steel on operator side

Operator-concave servery counter with docking bay LAS VEGAS LAA 3x GN 1/1

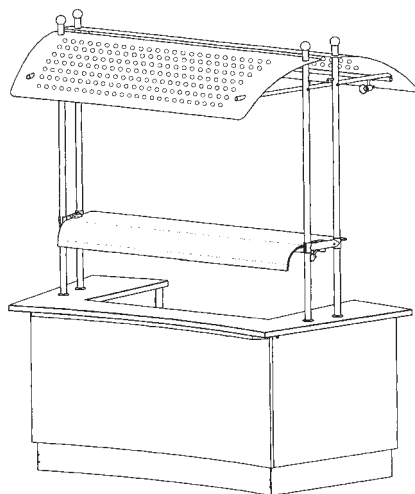


Fig. serving height of glass panel 275 mm

Dimensions:

Length:	2105 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm
Radius on operator side:	5000 mm
Radius on customer side:	4000 mm

Docking bay:

Length:	1248 mm
Width:	710 mm

Basic structure:

Seen from the operator side, this module is constructed as a concave ring segment with a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop has a cutout, 1207 mm x 750 mm, for docking a food serving trolley. The countertop edges are bevelled.

Underframe on operator side from left to right:

A 230 V socket is mounted left of the docking bay. A removable control panel with an on-off switch is mounted on the right hand underframe valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a curved, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. A bracket is mounted on each pair of stands to support a curved glass panel at a distance of 400 mm from the countertop. This sneeze guard glass panel is curved and is equipped with transparent rails to protect its edges. The serving height between the countertop and glass panel is 275 mm. The module is also available with a serving height of 200 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power excl. sockets:	4.6 kW 400V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LAA 3x GN 1/1

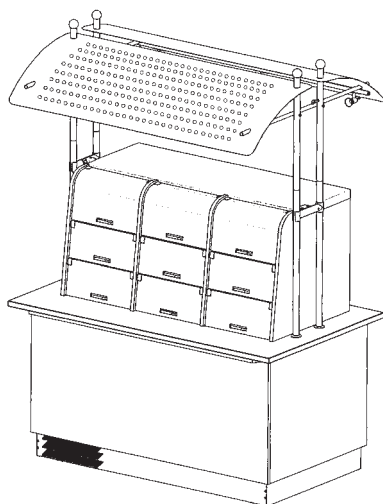
Order No.: 568005

Underframe with panelling on customer side and
valance on operator side

Accessories:

- Front lighting with 3 low-voltage halogen lamps
beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Menu sign
- Lighting shelf with 3 low-voltage halogen lamps that
are integrated within a U-shaped CNS lamp housing
- Heating and lighting shelf with 3 infrared lamps (each
250 watts) that are integrated within a U-shaped
CNS lamp housing, and 4 low-voltage halogen lamps
- Inter-modular valance, matches front panelling on
customer side, stainless steel on operator side

Transparent top cupboard with convection cooling LAS VEGAS LVU



Dimensions:

Length:	1730 mm
Width:	1000 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Transparent top cupboard:

Length:	1405 mm
Width:	761 mm
Height:	680 mm

Basic structure:

The basic module size is 1570 x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop has a covered cutout to provide access to the evaporator in the convection-cooled trough below. The countertop edges are bevelled.

Underframe on operator side from left to right:

The underframe features a refrigerating unit, the supply air ducting, the electrical unit for water evaporation and the electrical connection box. The refrigerant used, R134a, is CFC-free. The plumbing and wiring cabinet is closed by a slotted, non-projecting CNS hinged door. A control panel above this door includes an on-off switch and an electrical control with digital temperature display and automatic defrosting. A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a flat, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Transparent top cupboard:

The top cupboard is transparent on 4 sides. It is mounted between the pairs of stands. It can be equipped with 3 GN 1/1 containers per shelf. It has two 8 mm-thick safety-glass shelves. The distance between the upper and the lower shelf is approx. 190 mm. The cupboard cover is made of CNS and has an integrated lighting shelf. On the operator side, the cupboard is closed by 2 Plexiglas sliding doors. On the customer side, there are 9 flaps for removal of goods (3 on each level) with plexiglass ledge handles. The air is let through slots in the countertop passing the evaporator trough beneath the countertop.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical Data – Further Versions – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	230 V shock-proof plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power excl. sockets:	0.8 kW 230V/400V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LVU

Order No.: 568088

Underframe with panelling on customer side and valance on operator side

Further module versions

Underframe on operator side from left to right:

The operator-side underframe is available in the following versions:

- Open cabinet with 4 pairs of deep-drawn side support ledges, distance between ledges 75 mm, for inserting an additional shelf
- Two closed cabinets, each for 4x GN 1/1, or their subdivisions, each with 4 pairs of deep-drawn support ledges; non-projecting, double-walled hinged doors with curved handles and roller catches
- Two convection-cooled, insulated cabinets with 4 pairs of support angles for inserting GN containers, size GN 1/1, or their subdivisions. The doors are double-walled, insulated, non-projecting and have allround seals, roller catches and curved handles. The cooling temperature is adjustable from +2°C to +10°C, with an ambient temperature of +32°C and an evaporating temperature of -10°C.

Order No.: 568089

Underframe on operator side with 1 open cabinet with 4 pairs of deep-drawn side support ledges for inserting an additional shelf

Order No.: 568090

Underframe on operator side with 2 hinged-door cabinets, each with 4 pairs of deep-drawn side support ledges for inserting 4x GN 1/1

Order No.: 568091

Underframe on operator side with 2 convection-cooled, insulated cabinets with 4 pairs of support angles for inserting GN 1/1

Accessories:

- Additional shelf, stainless steel, for open cabinet model
- Doors, lockable, with identical or different locks
- Lockable doors for cooled cabinet
- Bottle drawer for 15 pcs 1 l bottles
- Front lighting with 4 low-voltage halogen lamps beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Menu sign
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 galvanised-steel steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Transport frame with 4 CNS steering castors (diameter: 125 mm) and a long base valance that reaches down to the floor
- Transport frame with 4 CNS steering castors (diameter: 125 mm), a long base valance that ends 20 mm above the floor and 2 separate brakes
- Inter-modular valance, matches front panelling on customer side, stainless steel on operator side

Cash register booth LAS VEGAS LKL / LKR

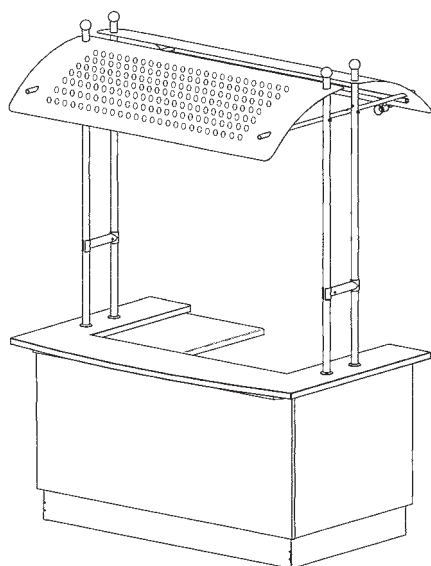


Fig.: cash register space on right hand side

Dimensions:

Length:	1730 mm
Width:	1075 mm
Height:	900 mm
Height incl. roof-top unit:	2400 mm

Cutout:

Length:	1248 mm
Width:	710 mm

Basic structure:

The basic module size is 1570 x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the roof.

Countertop:

The countertop with integrated tray support is shaped like a ring segment and is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop has a cutout, 1207 mm x 750 mm. The radius of the countertop on the operator side is 5000 mm. The countertop edges are bevelled.

Underframe on operator side from left to right:

A removable control panel with an on-off switch is mounted on the right hand module valance. On the left or right hand operator side, there is a recessed CNS shelf to support a cash register. Beneath this shelf, two sockets are mounted for cash register installation. The foot space is closed on 2 sides and has a tilted foot rest. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a flat, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit and roof:

The roof-top unit includes 2 pairs of round CNS tube stands of a diameter of 32 mm. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. Close to the upper ends of the stands, cross tubes are mounted to support 2 perforated roof panels that are powder-coated with RAL colour paint, as well as the wiring panels for 6 continuously movable, swivel-mounted halogen lamps. The upper ends of the stands are closed off with ball caps. All electrical cords run inside the tubes, hidden from sight. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	Shock-proof 230 V plug (standard), or 400 V CEE plug Cord length 2.5 m
Lighting:	0.12 kW
Input power	3.2 kW 230V/400V
excl. sockets:	

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LKL

Order No.: 568074

Cash register space on left hand side, panelling on
customer side and valance on operator side

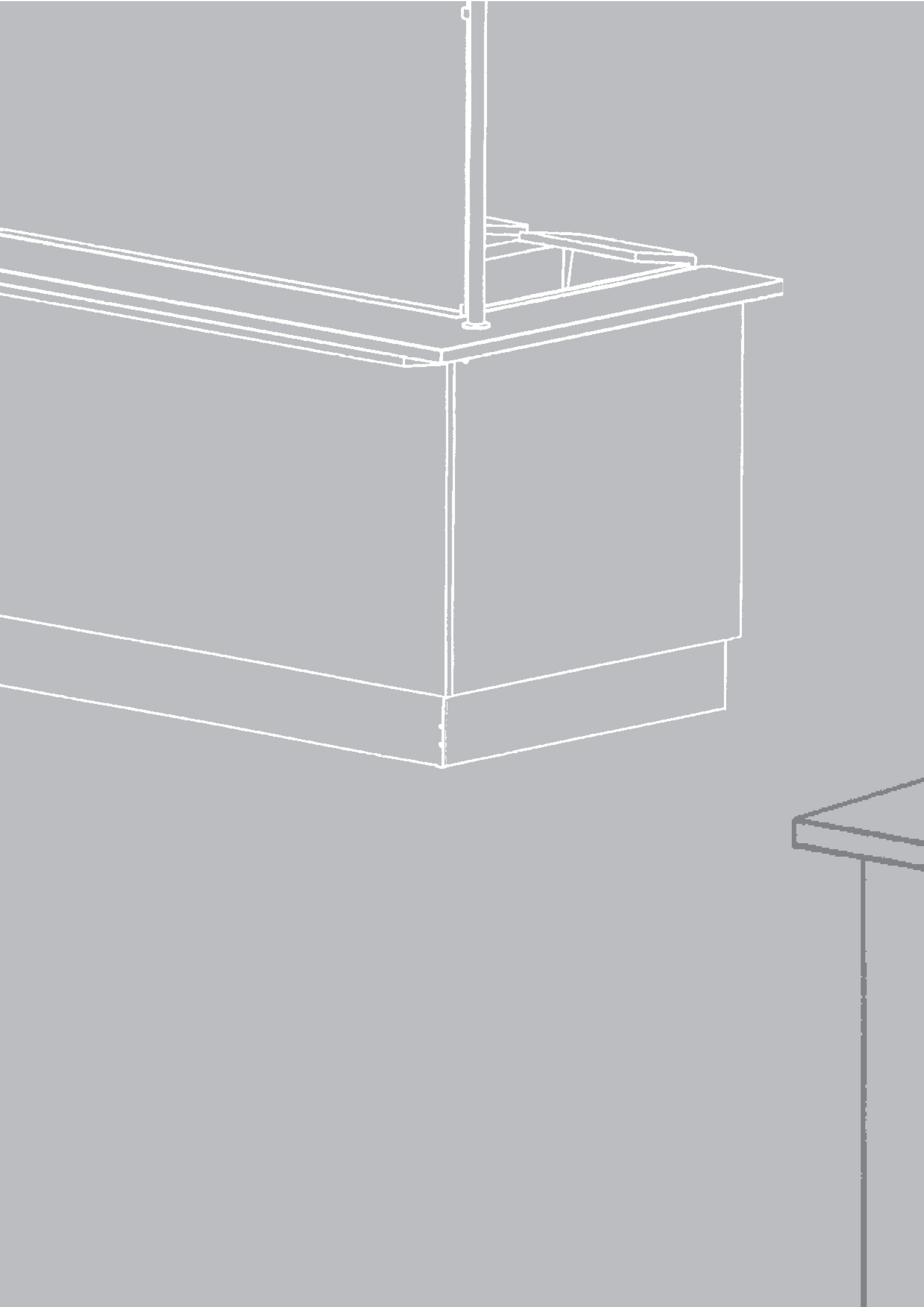
Type: LKR

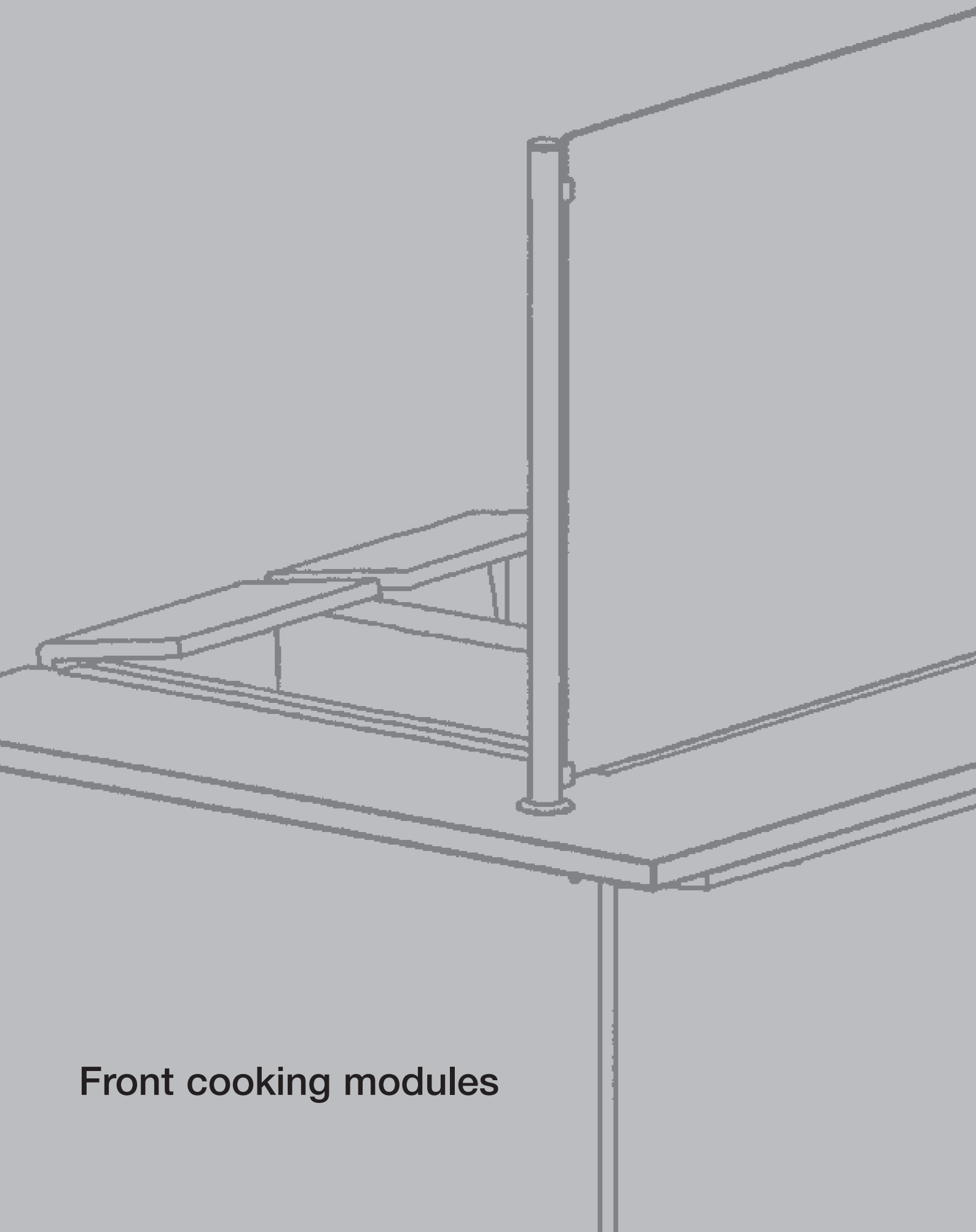
Order No.: 568073

Cash register space on right hand side, panelling on
customer side and valance on operator side

Accessories:

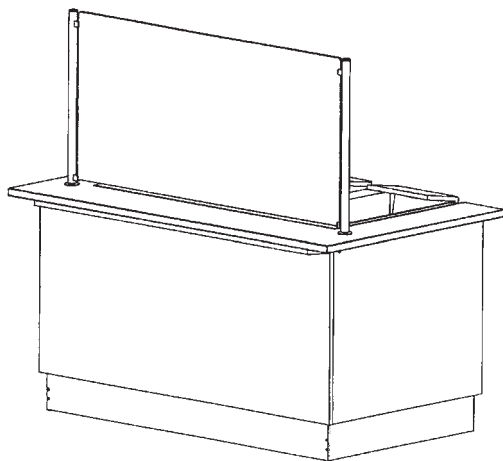
- Front lighting with 3 low-voltage halogen lamps
beneath the countertop
- Socket, 230 V, in control panel on operator side
- Elec. connection 400 V instead of 230 V
- Inter-modular valance, matches front panelling on
customer side, stainless steel on operator side





Front cooking modules

Front cooking module with docking bay LAS VEGAS LFA 3



Dimensions:

Length:	1730 mm
Width:	1000 mm
Height:	900 mm
Height including sneeze guard:	1600 mm

Docking bay:

Length:	1248 mm
Width:	710 mm

Basic structure:

The basic module size is 1570 x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the outside frame construction to support the sneeze guard assembly.

Countertop:

The countertop with integrated tray support is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. The countertop has a cutout, 1207 mm x 725 mm, for docking a mobile work table.

Underframe on operator side from left to right:

A shock-proof socket is mounted in the right hand underframe. A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a flat, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit:

A vertical sneeze guard is mounted to 2 stands of round CNS tube. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug Cord length 2.5 m
Input power excl. sockets:	3.5 kW 230V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFA 3

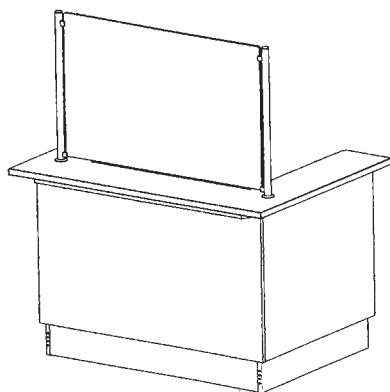
Order No.: 568041

Underframe with panelling on customer side and
valance on operator side

Accessories:

- Front lighting with 3 low-voltage halogen lamps
beneath the countertop
- Socket, 230 V, in control panel on left hand operator
side (elec. connection max. 11 kW 400 V)
- Socket, 400 V, in control panel on left hand operator
side (elec. connection 1x max. 3.5 kW 230 V and
elec. connection 1x max. 11 kW 400 V)
- Socket, 400 V instead of 230 V, in control panel on
right hand operator side (elec. connection max. 11
kW 400 V)
- Socket, 400 V instead of 230 V, in control panel on
right hand operator side and 400 V on left hand
operator side (elec. connection 2x max. 11 kW 400 V)
- Roof-top unit with stands and lighting
- Inter-modular valance, matches front panelling on
customer side, stainless steel on operator side

Front cooking module with docking bay LAS VEGAS LFA 2



Dimensions:

Length:	1390 mm
Width:	1000 mm
Height:	900 mm
Height including sneeze guard:	1600 mm

Docking bay:

Length:	904 mm
Width:	710 mm

Basic structure:

The basic module size is 1230 x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the side frame construction to support the sneeze guard assembly.

Countertop:

The countertop with integrated tray support is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. The countertop has a cutout, 864 mm x 725 mm, for docking a mobile work table.

Underframe on operator side from left to right:

A shock-proof socket is mounted in the right hand underframe. A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a flat, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit:

A vertical sneeze guard is mounted to 2 stands of round CNS tube. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug Cord length 2.5 m
Input power excl. sockets:	3.5 kW 230V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFA 2

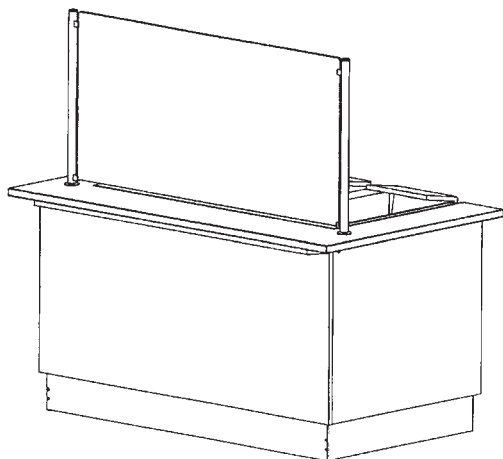
Order No.: 568040

Underframe with panelling on customer side and
valance on operator side

Accessories:

- Front lighting with 3 low-voltage halogen lamps
beneath the countertop
- Socket, 230 V, in control panel on left hand operator
side (elec. connection max. 11 kW 400 V)
- Socket, 400 V, in control panel on left hand operator
side (elec. connection 1x max. 3.5 kW 230 V and
elec. connection 1x max. 11 kW 400 V)
- Socket, 400 V instead of 230 V, in control panel
on right hand operator side (elec. connection
max. 11 kW 400 V)
- Socket, 400 V instead of 230 V, in control panel on
right hand operator side and 400 V on left hand
operator side (elec. connection 2x max. 11 kW 400 V)
- Roof-top unit with stands and lighting
- Inter-modular valance, matches front panelling on
customer side, stainless steel on operator side

Front cooking module varithek® LAS VEGAS LFV 3



Dimensions:

Length:	1730 mm
Width:	1000 mm
Height:	900 mm
Height including sneeze guard:	1600 mm

Cutout:

Length:	1248 mm
Width:	710 mm

Basic structure:

The basic module size is 1570 x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the side frame construction to support the sneeze guard assembly.

Countertop:

The countertop with integrated tray support is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. A varithek® multiple system support of chrome nickel steel (material no. 1.4301) for 3 varithek® function elements is integrated into the countertop. In each system support, a 230 V socket is mounted for connecting varithek® appliances. Each varithek® system support is closed on 3 sides and has deep-drawn support ledges for inserting the various varithek® appliances and GN containers, size 1/1, or their subdivisions. On the operator side, there are 3 front flaps for directly inserting varithek® appliances or GN containers.

Underframe on operator side from left to right:

A shock-proof socket is mounted on the right hand front underframe. 3 shock-proof sockets for the varithek® multiple system support are mounted in the rear left underframe. A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a flat, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit:

A vertical sneeze guard is mounted to 2 stands of round CNS tube. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug Cord length 2.5 m
Input power excl. sockets:	10.5 kW 400 V and 3.5 kW 230V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFV 3

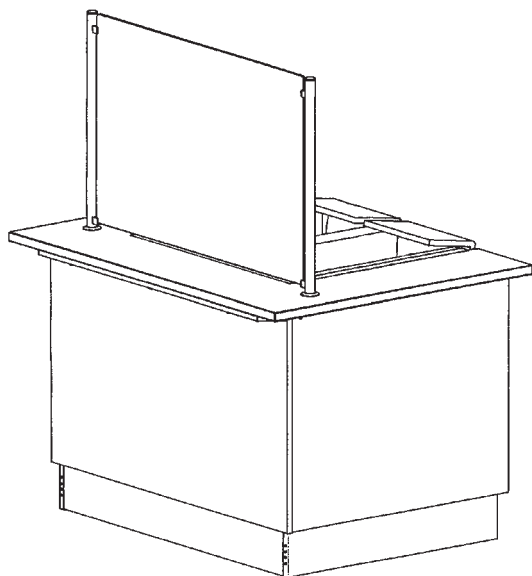
Order No.: 568500

Underframe with panelling on customer side and
valance on operator side

Accessories:

- Front lighting with 3 low-voltage halogen lamps
beneath the countertop
- Socket, 230 V, in control panel on left hand operator
side (elec. connection 2x max. 11 kW 400 V)
- Socket, 400 V, in control panel on left hand operator
side (elec. connection 1x max. 3.5 kW 230 V and
elec. connection 2x max. 11 kW 400 V)
- Socket, 400 V instead of 230 V, in control panel on
right hand operator side (elec. connection 2x max.
11 kW 400 V)
- Socket, 400 V instead of 230 V, in control panel on
right hand operator side and 400 V on left hand
operator side (elec. connection 3x max. 11 kW 400 V)
- Roof-top unit with stands and lighting
- Inter-modular valance, matches front panelling on
customer side, stainless steel on operator side

Front cooking module varithek® LAS VEGAS LFV 2



Dimensions:

Length:	1390 mm
Width:	1000 mm
Height:	900 mm
Height including sneeze guard:	1600 mm

Cutout:

Length:	904 mm
Width:	710 mm

Basic structure:

The basic module size is 1230 x 835 mm. The module is built around a self-supporting chrome nickel steel frame construction (material no. 1.4301) with 4 height-adjustable feet. The feet are hidden from sight by an all-round CNS base valance. CNS sections are mounted on the side frame construction to support the sneeze guard assembly.

Countertop:

The countertop with integrated tray support is made of 30 mm-thick granite (price category 1). It projects over the underframe by 100 mm on the customer side. The countertop edges are bevelled. A varithek® multiple system support of chrome nickel steel (material no. 1.4301) for 2 varithek® function elements is integrated into the underframe. In each system support, a 230 V socket is mounted for connecting varithek® appliances. Each varithek® system support is closed on 3 sides and has deep-drawn support ledges for inserting the various varithek® appliances and GN containers, size 1/1, or their subdivisions. On the operator side, there are 2 front flaps for directly inserting varithek® appliances or GN containers.

Underframe on operator side from left to right:

A shock-proof socket is mounted on the right hand front underframe. 2 shock-proof sockets for the varithek® multiple system support are mounted in the rear left underframe. A removable control panel with an on-off switch is mounted on the right hand module valance. The underframe has a CNS valance and the base is hidden by an all-round CNS base valance.

The front panelling consists of a flat, removable plate (MDF plate) that is coated with the melamine coating of the customer's choice (price category 1). For stand-alone modules, the short sides can be equipped with flat, removable panels.

Top unit:

A vertical sneeze guard is mounted to 2 stands of round CNS tube. At the junctions between stands and countertop, there are round waterproof seals to protect the underframe. The module is ready to plug in.

The module is KEMA-tested and CE-compliant.

Technical data – Accessories

Technical data:

Material:	Chrome nickel steel 18/10, unless otherwise stated
Elec. connection:	400 V CEE plug Cord length 2.5 m
Input power excl. sockets:	10.5 kW 400V

Make:

Manufacturer:	BLANCO CS GmbH + Co KG
Type:	LFV 2

Order No.: 568499

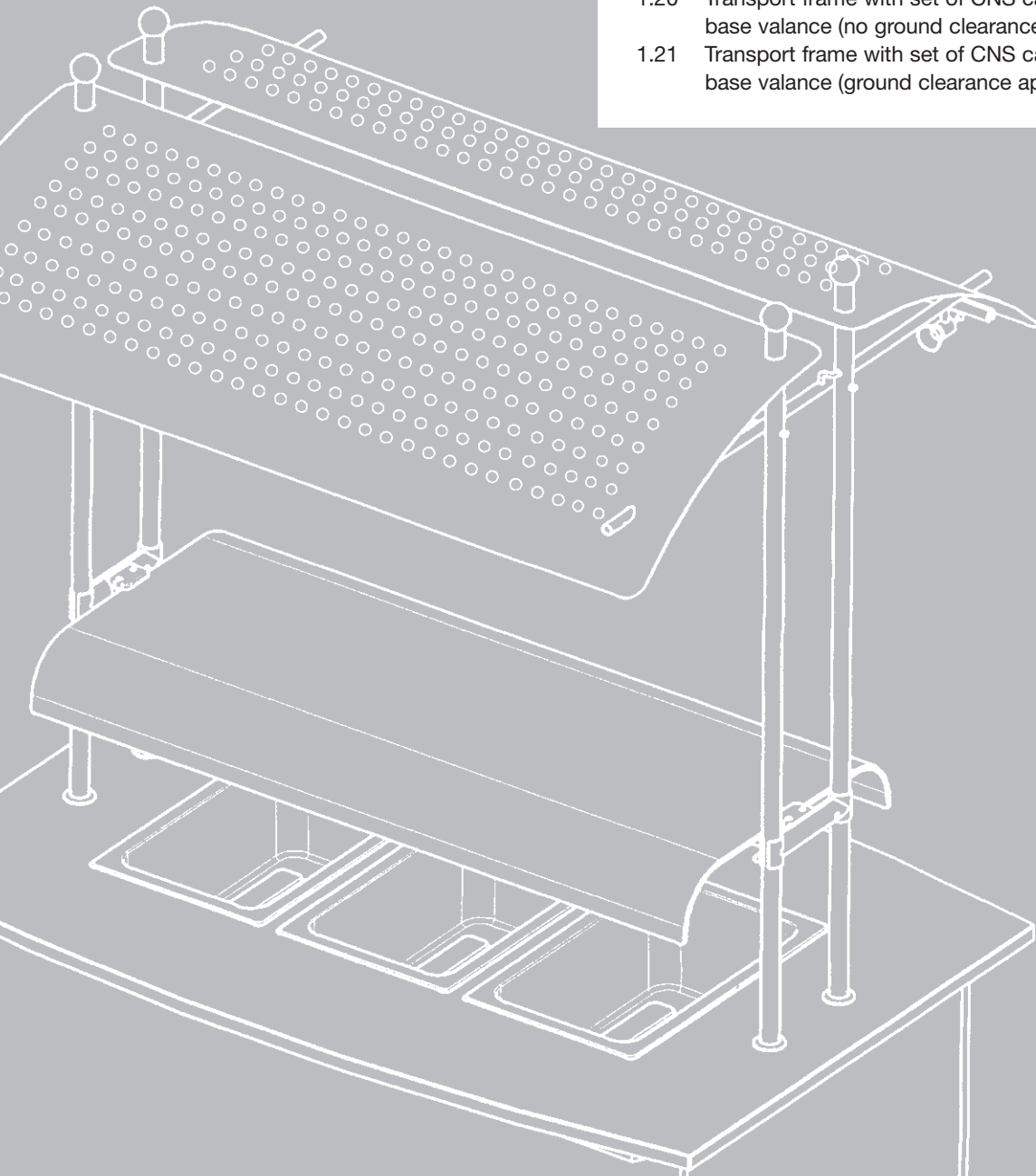
Underframe with panelling on customer side and
valance on operator side

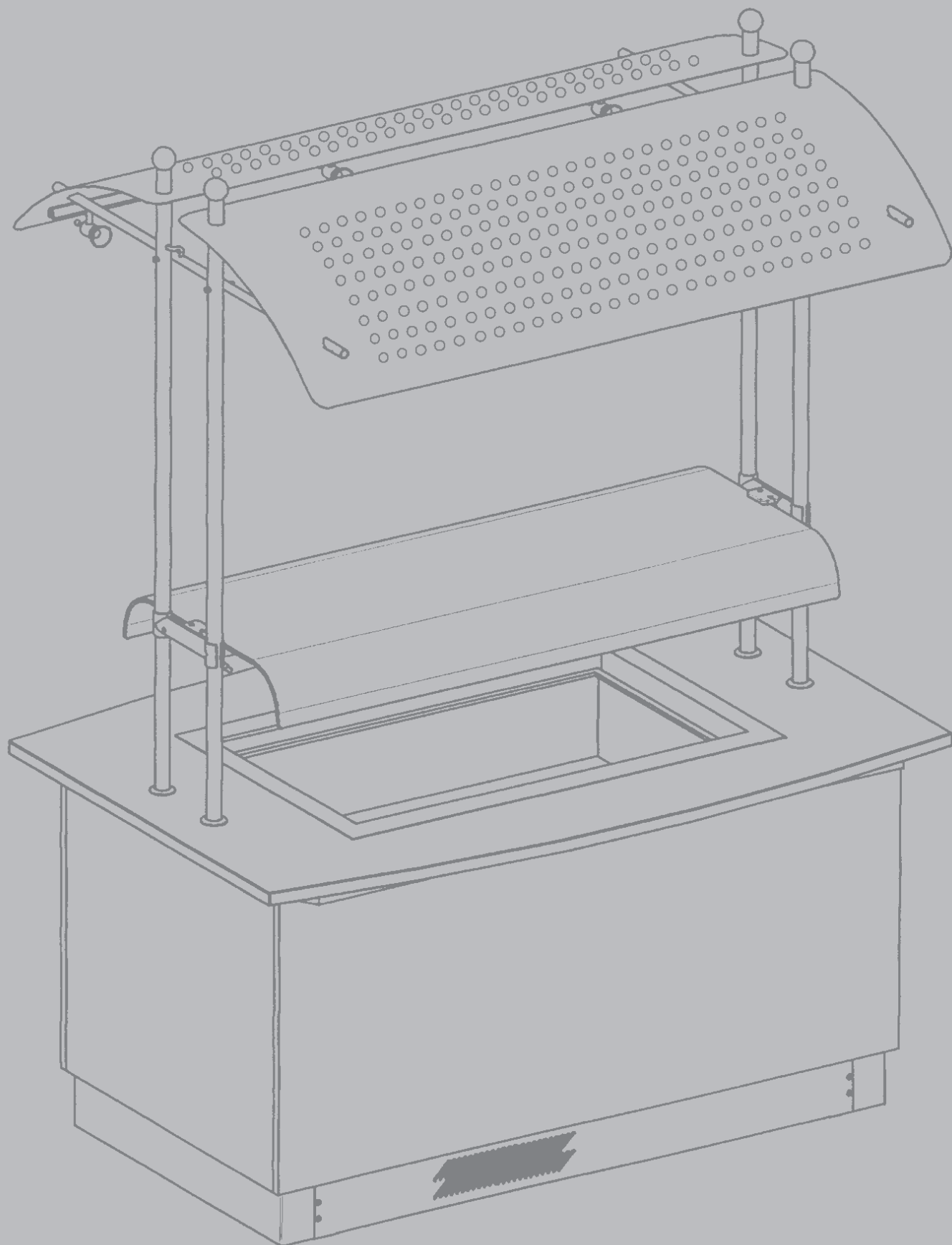
Accessories:

- Front lighting with 3 low-voltage halogen lamps
beneath the countertop
- Socket, 230 V, in control panel on left hand operator
side (elec. connection 2x max. 11 kW 400 V)
- Socket, 400 V, in control panel on left hand operator
side (elec. connection 1x max. 3.5 kW 230 V and
elec. connection 2x max. 11 kW 400 V)
- Socket, 400 V instead of 230 V, in control panel on
right hand operator side (elec. connection 2x max.
11 kW 400 V)
- Socket, 400 V instead of 230 V, in control panel on
right hand operator side and 400 V on left hand
operator side (elec. connection 3x max. 11 kW 400 V)
- Roof-top unit with stands and lighting
- Inter-modular valance, matches front panelling on
customer side, stainless steel on operator side

LAS VEGAS accessories

- 1.1 Front lighting
- 1.2 Socket, 230 V, shock-proof, in valance
- 1.3 400 V instead of 230 V
- 1.4 Right hand socket: 400 V instead of 230 V
- 1.5 Socket, 230 V, shock-proof, in valance
- 1.6 CEE 400 V socket in valance (only for 400 V)
- 1.7 Menu sign
- 1.8 Glass panel
- 1.9 Lighting shelf
- 1.10 Heating shelf with lighting
- 1.11 Bottle drawer
- 1.12 Slatted CNS shelf for beverages
- 1.13 Lockable door
- 1.14 Lockable door for cooled cabinet
- 1.15 Inter-modular valances
- 1.16 Additional shelf, stainless steel, for open cabinet model
- 1.17 Electrical unit for water evaporation for cooled cabinets
- 1.18 Transport frame with set of galvanised steel castors with long base valance (no ground clearance)
- 1.19 Transport frame with set of galvanised steel castors with long base valance (ground clearance approx. 20 mm)
- 1.20 Transport frame with set of CNS castors with long base valance (no ground clearance)
- 1.21 Transport frame with set of CNS castors with long base valance (ground clearance approx. 20 mm)

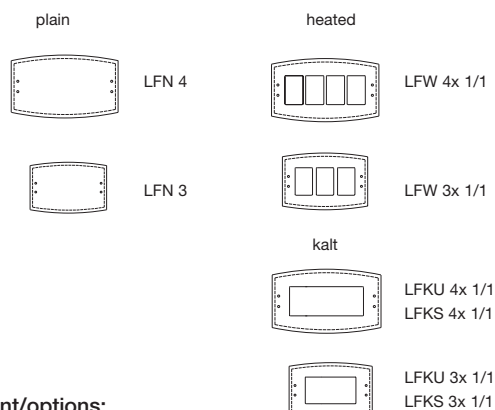




Additional information

LAS VEGAS – A world of options

Free-Flow elements



Special equipment/options:

heating shelf
shelf lighting
front lighting
sockets

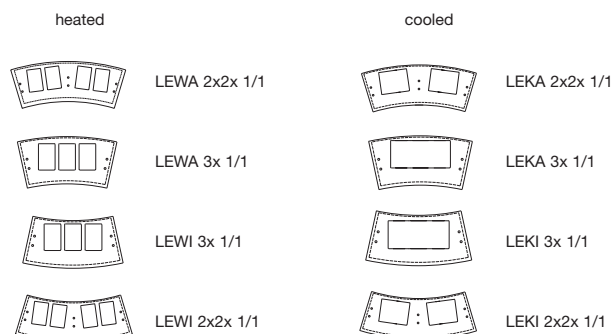
· with valance
· mobile

· with valance
· mobile

· with valance
· open
· with doors/heated
· mobile

· with valance
· open
· with doors/cooled
· mobile

built-in elements



Name

Model code

Length

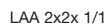
Underframe

Countertop

		mm	open cabinet	closed cabinet	heated cabinet	cooled cabinet	docking bay	with valance	granite
Free-Flow elements									
Free-Flow heated module	LFW 4x1/1	2070						o	o
Free-Flow heated module	LFW 3x1/1	1730						o	o
Free-Flow cooled module, contact cooling	LFKS 4x1/1	2070						o	o
Free-Flow cooled module, contact cooling	LFKS 3x1/1	1730						o	o
Free-Flow cooled module, convection cooling	LFKU 4x1/1	2070						o	o
Free-Flow cooled module, convection cooling	LFKU 3x1/1	1730						o	o
Free-Flow plain module	LFN 4	2070						o	o
Free-Flow plain module	LFN 3	1730						o	o
Heated and cooled built-in elements									
Heated built-in servery counter	LEWA 2x2x1/1 and LEWI 2x2x1/1	2870	o	o	o			o	o
Heated built-in servery counter	LEWA 3x1/1 and LEWI 3x1/1	2105	o	o	o			o	o
Cooled built-in servery counter	LEKI 2x2x1/1 and LEKA 2x2x1/1	2870	o	o		o		o	o
Cooled built-in servery counter	LEKA 3x1/1 and LEKI 3x1/1	2105	o	o		o		o	o
Docking-bay elements									
Servery counter with docking bay	LAI 2x2x 1/1 and LAA 2x21/1	2870					o	o	o
Servery counter with docking bay	LAI 3x1/1 and LAA 3x1/1	2105					o	o	o
Other elements									
Cash register booth, right hand model	LKR	1730						o	o
Cash register booth, left hand model	LKL	1730						o	o
Plain servery counter	LN 4	2070	o	o	o	o		o	o
Plain servery counter	LN 3	1730	o	o	o	o		o	o
Plain servery counter	LN 2	1390	o	o				o	o
Transparent top cupboard, convection-cooled	LVU	1730	o	o		o		o	o
Front cooking elements									
Front cooking module with docking bay	LFA 3	1730					o	o	o
Front cooking module with docking bay	LFA 2	1390					o	o	o
Front cooking module varithek®	LFV 3	1730						o	o
Front cooking module varithek®	LFV 2	1390						o	o

x = optional, o = standard For all elements, the total height is 2400 mm, the working height is 900 mm, and the countertop width is 1000 mm

heated and cooled



- with valance

cash register



- with valance
- mobile



- with valance
- open
- with doors
- mobile

with docking bay



front cooking varithek®



- with valance

Panels and guards

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