**Preliminary remarks:** This OR text applies to the following installation versions/models of the BASIC LINE cold serving buffet:

First installation version = standard installation: Buffets installed individually or in a row at a suitable distance from the wall, at which guests are either served by service personnel or serve themselves. This standard installation situation is described in the **black text**.

Second installation version: Free-standing buffet(s) accessible from both long sides (accessible from both sides for serving). The text with information relevant for this installation version is **blue**.

The texts with relevant information on the design of the buffet for self-serve children's catering are **green**. In this version the overall height of the buffet is reduced and the choice of accessories is limited.

The passages not applicable for the respective invitation to tender/planning can simply be removed from the OR text.

**BASIC LINE SK-3 cold serving buffet with contact-cooled well 3/1 GN**

**Version:** Standard installation (with service or self-serve)

or

accessible for serving on both sides (= guest and serving side), free-standing installation (self-serve)

**Dimensions:**

Length: 1,254 mm

Width 1: 770 mm

(= with folded-down tray slide on guest side)

Width 2: 990 mm

(= with folded-down tray slide on guest side)

*Width 3: 1,302 mm*

*(= with tray slide folded down on guest and serving side: accessible for serving on both sides)*

Height of top surface: 900 mm

Height including light bridge: 1,305 mm

*Alternative overall height for self-serve children's catering:*

*Height of top surface: 725 mm*

*Height including light bridge: 1,130 mm*

*(The range of accessories described in the following cannot be completely offered with a reduced overall height.)*

**Basic buffet:**

Mobile buffet, based on a sturdy, self-supporting sheet-metal structure, installed ready to plug in, with approx. 2 m connection cable and plug.

**Top surface:**

The deep-drawn cooling well with tubular CFC-free insulation is seamlessly welded into the 40 mm high, micro-polished stainless-steel CNS (chrome nickel steel) top surface with smooth beveling on all sides. The cooling well is designed for accepting a maximum of 3 GN containers of the size 1/1-GN-150 or their subdivisions and equipped with a ½“ drain with a safety drain valve. The safety drain valve is designed in two sections to eliminate the possibility of accidental opening.

The On/Off switches for the refrigeration unit and the fluorescent lamp in the light bridge, as well as the electronic cooling point regulators with a digital display are installed in the angled well trim panel (regulator trim panel) on the guest side for protection against impacts.

**Light bridge and sneeze guard:**

The smooth-surfaced, fully paneled light bridge of micro-polished CNS sheet is mounted in the center of the top surface. A separately switchable fluorescent lamp is installed in the light bridge. CNS brackets for fastening the sneeze guard glass are mounted at the left and right on the light bridge. The brackets are U-shaped to protect the glass against damage at the short ends. The sneeze guard of ESG safety glass is mounted angled toward the guest side and provided with a pass-through opening. Pass-through height: 275 mm.

**Tray slide in standard design:**

The folding brackets of CNS sheet for the CNS round-tube tray slide are mounted below the CNS top surface on the two flanks for the side faces on the guest side. Tube diameter: 25 mm. Height of upper edge of round-tube tray slide: 885 mm.

***Alternative:***

***Tray slide model for self-serve children's catering***

*The folding brackets of CNS sheet for the CNS round-tube tray slide are mounted below the CNS top surface on the two flanks for the side faces on the guest side. Tube diameter: 25 mm. Height of upper edge of round-tube tray slide: 710 mm.*

***Alternative: Tray slide model for***

 ***children's catering w i t h s e r v i c e***

*The folding brackets of CNS sheet for the CNS round-tube tray slide are mounted below the CNS top surface on the two flanks for the side faces on the guest side. Tube diameter: 25 mm. Height of upper edge of round-tube tray slide: 785 mm.*

**Underframe:**

The side faces and the trim panel in front of the well area on the guest and serving side are of powder-coated thin sheet galvanized on both sizes, as is the installation compartment for the completely hermitically encapsulated Danfoss refrigeration unit. For cleaning and service purposes, the refrigeration unit is conveniently accessible from the guest side via a screw-off installation compartment cover. The standard color of the basic buffet below the CNS top surface:

 "Stone grey" (RAL 7030)

*As an alternative, the following colors are available instead of gray for the underframe:*

*"Ocean blue" (B.PRO 5701)*

*"Oyster white"“ (RAL 1013)*

*"Pastel yellow“ (RAL 1034)*

*"Leaf green" (B.PRO 6644)*

*"Ultramarine blue“ (RAL 5002)*

*"Vanilla yellow" (NCS S0520)*

*"Traffic red“ (RAL 3020)*

*RAL colors on customer request*

The castors are mounted on the underside of the side faces: 2 twin steering castors with locking brakes on the serving side, 2 twin steering castors on the guest side, castor diameter: 75 mm.

**Accessories and options:**

**Sneeze guard:**

* *Second sneeze guard of ESG safety glass, designed and fastened on the heat bridge, as described for the basic buffet, however on the serving side of the buffet for accessibility for serving on both sides.*

**Tray slides and side shelves:**

* *Second fold-down tray slide of CNS round tube, designed and fastened on the side faces as described for the basic buffet, however on the serving side of the buffet for accessibility for serving on both sides. Tube diameter: 25 mm. Height of upper edge of round-tube tray slide: 885 mm.*
* *Second fold-down tray slide of CNS round tube, designed and fastened on the side faces as described for the basic buffet, however on the serving side of the buffet for accessibility on both sides when used for self-serve children's catering. Tube diameter: 25 mm. Height of upper edge of round-tube tray slide: 710 mm.*
* Fold-down shelf of CNS round tube, fastened on the left and/or right-hand side face (short end). Tube diameter: 25 mm. Height of upper edge of round-tube shelf: 885 mm.

*With a reduced overall height for self-serve children's catering, the height of the upper edge of the round-tube shelf is reduced to 710 mm.*

**Additional electrical outlets:**

* Two 230-V Schuko electrical outlets with hinged safety cover installed on inside of refrigeration-unit installation compartment. For connection of a maximum of 2 peripheral devices with a maximum power consumption of 3.5 kW, 16 A each.

**Slatted shelves:**

* Perforated plate shelves for cooling well for cooling bottled beverages.

**Base bottom:**

* CNS base bottom, installed at very bottom between side faces. For example, suitable for installing a B.PROTHERM BPT 420 K insulated food transport container.

*The CNS base bottom cannot be used with a reduced overall height for self-serve children's catering.*

*The remaining clear height between the floor and the lower edge of the regulator trim panel is not sufficient for B.PROTHERM BPT 420 K food transport containers.*

**Module connectors:**

* Module connectors for permanent connection of two buffets.

**Decors:**

* High front paneling on guest side. Can easily be hung and removed between side faces below CNS top surface. Of thin sheet galvanized on both sides and powder-coated on all sides in the colors:

"Stone grey" (RAL 7030)

"Ocean blue" (B.PRO 5701)

"Oyster white"“ (RAL 1013)

"Pastel yellow“ (RAL 1034)

"Leaf green" (B.PRO 6644)

"Ultramarine blue“ (RAL 5002)

"Vanilla yellow" (NCS S0520)

"Traffic red“ (RAL 3020)

RAL colors on customer request

* High front paneling on guest side. Can easily be hung and removed between side faces below CNS top surface. Of micro-polished CNS sheet.
* High front paneling on guest side. Can easily be hung and removed between side faces below CNS top surface. Of particle board, coated with laminated sheet-material/veneer according to customer specifications: \_\_\_\_\_\_\_\_\_\_\_\_
* *Low front paneling on serving side (for accessibility for serving on both sides). Can easily be hung and removed between side faces below regulator trim panel. Of thin sheet galvanized on both sides and powder-coated on all sides in the colors:*

*"Stone grey" (RAL 7030)*

*"Ocean blue" (B.PRO 5701)*

*"Oyster white"“ (RAL 1013)*

*"Pastel yellow“ (RAL 1034)*

*"Leaf green" (B.PRO 6644)*

*"Ultramarine blue“ (RAL 5002)*

*"Vanilla yellow" (NCS S0520)*

*"Traffic red“ (RAL 3020)*

*RAL colors on customer request*

* *Low front paneling on serving side (for accessibility for serving on both sides). Can easily be hung and removed between side faces below regulator trim panel. Of micro-polished CNS sheet.*
* *Low front paneling on serving side (for accessibility for serving on both sides). Can easily be hung and removed between side faces below regulator trim panel. Of particle board, coated with laminated sheet-material/veneer according to customer specifications: \_\_\_\_\_\_\_\_\_\_\_\_*

**Technical data:**

Material: Chrome nickel steel 18/10 (WN 1.4301/ss 304), micro-polished; combined with

powder-coated thin sheet

galvanized on both

sides*.*

Weight: ca. 110 kg (without options)

Capacity: max. 3 x GN 1/1-150

Temperature range: +8°C to +15°C at a maximum ambient temperature of +32°C

Refrigerant: R 134a

Connected load: 220-240 V/16 A/1N PE/50 Hz/

0.4 kW/Schuko plug.

*With the optional additional electrical outlets, a new connected load results for the buffet:*

Connected load: 400 V/16 A/3N PE/50 Hz/

7.4 kW/CEE plug.

**Special features:**

* Electronic cooling point regulator with digital display
* Low-noise, energy-saving Danfoss refrigeration unit
* Separately switchable fluorescent lamp
* Sneeze guard made of ESG safety glass
* Micro-polished CNS surface
* Two-section safety drain
* Fold-down CNS round-tube tray slide

**Make:**

Manufacturer: B.PRO GmbH + Co.KG

Model: BASIC LINE SK-3

Order No.: 573 073