

# HEATING AND LIGHT BRIDGE

Thermal Output **500 Watts** per Heating Lamp

**LED IS THE FUTURE**

**DURABLE - COST EFFECTIVE - ECOLOGICAL**

## Function

Heating or Light Bridge for keeping dishes warm respectively to perfectly present dishes  
Thermal output per Heating Lamp 500 Watts

## New Design 2021

Form A = rectangular shaped columns  
Form B = Double round tube columns,  
Heating Lamp can be arranged either lengthwise or crosswise - Endless variants (with only one central column)

## Sizes

Height (without sneeze guard) = 472 mm  
Height (with sneeze guard) = 484 mm  
External dimensions = axial dimensions + 40 mm  
AM = axial dimensions = Distance between centre of column to centre of column  
GN1/1 – AM = 700 mm  
GN2/1 – AM = 870 mm  
GN3/1 – AM = 1230 mm  
GN4/1 – AM = 1520 mm  
Custom Sizes on request

## Product description

Heating or Light Bridge  
Infrared quartz heater, 500 Watts each  
LED lighting 12 Volts  
Heating Lamps individually switchable  
LED separately switchable  
Electric Switchbox to be mounted inside the cabinet / underneath

## Body Finishes

- polished stainless steel
- powder-coated in RAL colour

## Power Requirements

230 V – 50/60 Hz

GN1/1 500 W      GN2/1 1000 W  
GN3/1 1500 W    GN4/1 2000 W

## Scope of Delivery

Supply line 1.6 m with Schuko plug

## Important Information

Regarding installation, maintenance and care can be found in the user manual



Version A23 CE NSF

in Bearbeitung UL

# SNEEZE GUARD

**INNOVATION**

For Heating or Light Bridges

## Product description

Sneeze Guards in different variants for the Heating or Light Bridges

## New Design 2021

Form L straight = with oblique glass on one side  
Form L curved = with curved glass on one side  
Form U straight = with oblique glass on both sides  
Form U curved with curved glass on both sides  
Form I = only straight glass on the top

Sneeze Guard straight = 8 mm ESG made of straight glass

Sneeze Guard curved = 6 mm ESG made of curved glass

## Sizes

Form L: Depth = 570 mm

Form U: Depth = 690 mm

Form I: Depth = 450 mm

GN1/1 – Width = 780 mm

GN2/1 – Width = 950 mm

GN3/1 – Width = 1310 mm

GN4/1 – Width = 1600 mm

Special Dimensions on request

## Scope of Delivery

incl. adhesive material

## Important Information

Regarding installation, maintenance and care can be found in the user manual



Version A23  

in Bearbeitung 