# HOELLER



## COLD & HOT AT YOUR FINGERTIP!



## -5° TO +140° C REGULATED VIA DISPLAY



All models are available in 3 versions:

- 1. Cold-Hot Plate, temperature from -5° to +140° C
- 2. Cold Plate, temperature from  $-5^{\circ}$  to  $+15^{\circ}$  C
- 3. Hot Plate, temperature from +20° to +140° C

## MOUNTING OPTIONS

COMPACT UNIT (plug-in)

## CONNECTION TO A CENTRAL COOLING SYSTEM

#### Function

Cold-Hot Plate for keeping food cold or hot. Temperature  $-5^{\circ}$  to  $+140^{\circ}$  C (at an ambient temperature of  $+24^{\circ}$  C)

Form GN1/1, GN2/1, GN3/1, GN4/1, round

#### Construction

Aluminum 12 mm thick Optional: Gorilla Glass 2 mm (9010 white or 9004 black) or stainless steel 1 mm

#### Technology

All electrical components are CE approved. Power requirement: 230 Volts - 50/60 Hz Heat capacity: GN1/1 850 Watts GN2/1 1520 Watts GN3/1 2340 Watts GN 4/1 3040 Watts round 700 Watts Cooling Capacity GN1/1 70 Watts GN2/1 140 Watts GN3/1 210 Watts GN 4/1 280 Watts round 70 Watts

### **Surface Measurements**

GN1/1 330 x 530 mm GN2/1 660 x 530 mm GN3/1 990 x 530 mm GN4/1 1320 x 530 mm round Ø 480 mm Special sizes on request (in stainless steel, 5 mm ESG- or Dekton)

### Refrigerant

compact R600a, GN4/1 R290 centrally cooled R134a / R404a / R507a

#### Versions

compact (plug-in) or connected to a central cooling

Accessories Controller incl. 1 m cable, power cord 1,6 m

### Requirements

For air flow and installation requirements, refer to the instruction manual.







## -5° TO +140° C REGULATED VIA DISPLAY

All models are available in 3 versions:

- 1. Cold-Hot Plate, temperature from -5° to +140° C
- 2. Cold Plate, temperature from -5° to +15° C
- 3. Hot Plate, temperature from +20° to +140° C

## MOUNTING OPTIONS

#### Function

Cold-Hot Plate for keeping food cold or hot Temperature  $-5^{\circ}$  to  $+140^{\circ}$  C (at an ambient temperature of  $+24^{\circ}$  C)

#### Form

GN1/1 - GN2/1 (Cold Plate and Cold-Hot Plate) GN1/1 - GN2/1 - GN3/1 (Hot Plate)

#### Construction

Powder coated housing (9005 jet black matt, 9010 white matt or in stainless steel) Optional: Gorilla Glass 2 mm (9010 white or 9004 black) or in stainless steel 1 mm Aluminum 12 mm thick (Cold Plate and Cold-Hot Plate) multi-layer material 4,9 mm (Hot Plate)

### Technology

All electrical components are CE approved. Power requirement: 230 Volts - 50/60 Hz Heat capacity: GN1/1 850 Watts GN2/1 1520 Watts GN3/1 2340 Watts Cooling Capacity GN1/1 70 Watts GN2/1 140 Watts

### **External Dimensions**

370 x 570 x 155 mm 690 x 570 x 155 mm

Refrigerant

compact R600a

#### Versions

compact (plug-in) or connected to the central cooling

Accessories Controller incl. 1 m cable, power cord 1,6 m



NNOVATION





## -5° TO +140° C REGULATED VIA DISPLAY



All models are available in 3 versions:

- 1. Cold-Hot Well, temperature from  $-5^{\circ}$  to  $+140^{\circ}$  C
- 2. Cold Well, temperature from -5° to +15° C
- 3. Hot Well, temperature from +20° to +140° C

## MOUNTING OPTIONS

COMPACT UNIT (plug-in)

## CONNECTION TO A CENTRAL COOLING SYSTEM

### Function

Cold-Hot Well for keeping food cold or hot Temperature  $-5^{\circ}$  to  $+140^{\circ}$  C (at an ambient temperature of  $+24^{\circ}$  C)

### Form

GN1/1, GN2/1, GN3/1, GN4/1

### Construction

1.5 mm stainless steel can be heated dry (without warping)

## Technology

All electrical components are CE approved. Power requirement: 230 Volts - 50/60 Hz Heat capacity: GN1/1 900 Watts GN2/1 1500 Watts GN3/1 2700 Watts GN 4/1 3000 Watts Cooling capacity: GN1/1 70 Watts GN2/1 140 Watts GN3/1 210 Watts GN 4/1 280 Watts

### Depth

Standard depth of 105 mm in Hygiene 2 special depths in Hygiene 1

## Refrigerant

compact R600a centrally cooled R134a / R404a / R507a

### Versions

compact (plug-in) or connected to a central cooling

#### Accessories

Controller incl. 1 m cable power cord 1,6 m

#### Requirements

For air flow and installation requirements, refer to the instruction manual.











# ICE PLATE



Cooking with ice cream – surprise your guests with a new, sensational experience. -35° C Cold plate

## IN COUNTER AND ON COUNTER MODELS

MOBILE VERSIONS

#### Function

Ice Plate for the production of ice rolls. Temperature variable down to  $-35^{\circ}$  C at an ambient temperature of  $30^{\circ}$  C

#### Construction

12 mm Aluminum plateWith integrated cooling coils and1.5 cm stainless steel wellEven temperature on the work surfacepatented cable routing

#### Technology

All electrical components are CE approved. Power requirement: 230 Volts, 50/60 Hz, 850 Watts

#### Refrigerant

R290

#### **Surface Measurements**

In Counter Ice Plate 500/300 =500 x 300 x 282 mm Ice Plate 450 = 450 x 450 x 282 mm

<u>On Counter</u> Ice Plate 500/300 =530 x 330 x 282 mm Ice Plate 450 = 480 x 480 x 282 mm

#### Cleaning

Please do not use acidic cleaning agents!

#### Accessories

m controller cable
m power cord with Schuko plug

#### Requirements

The supply and exhaust air for the compact units must be guaranteed, the same as for a refrigerator. For air flow and installation requirements, refer to the operating instructions.

















## BASIC MODULE PLATES ON COUNTER



All models are available in 3 versions:

**Module 1** Cold-Hot Plate, temperature from -5° to +140° C **Module 2** Cold Plate, temperature from -5° to +15° C **Module 3** Hot Plate, temperature from +20° to +140° C

## COLD-HOT PLATE (plug-in)

COMPACT UNIT

#### Function

Cold-Hot Plate for keeping food cold or hot Temperature  $-5^{\circ}$  to  $+140^{\circ}$  C regulated via display (at an ambient temperature of  $+24^{\circ}$  C)

#### **Power Requirement: 230V**

Heat capacity: GN1/1 850 Watts Cooling capacity: GN1/1 70 Watts

#### Versions

beech nature (light), beech stained (dark) further versions on request dimensions: L x W x H - 580 x 405 x 153 mm Optional: Gorilla Glass 2 mm (9010 white or 9004 black) or stainless steel 1 mm







#### HOT PLATE (plug-in)

#### Function

Hot Plate for keeping food hot Temperature  $-5^{\circ}$  to  $+140^{\circ}$  C regulated via display (at an ambient temperature of  $+24^{\circ}$  C)

#### **Power Requirement: 230V**

GN1/1 - 850 Watts

#### Versions

beech nature (light), beech stained (dark) further versions on request dimensions: L x W x H - 580 x 405 x 153 mm Optional: Gorilla Glass 2 mm (9010 white or 9004 black) or stainless steel 1 mm









## BASIC MODULE WELLS ON COUNTER

All models are available in 3 versions: **Module 4** Cold-Hot Well, temperature from -5° to +140° C **Module 5** Cold Well, temperature from -5° to +15° C **Module 6** Hot Well, temperature from +20° to +140° C

## COLD-HOT WELL (plug-in)

COMPACT UNIT

#### Function

Hot Well for keeping food cold or hot Temperature -5° to  $+140^{\circ}$  C regulated via display (at an ambient temperature of  $+24^{\circ}$  C)

#### Power Requirement: 230V

Heat capacity: GN1/1 900 Watts Cooling capacity: GN1/1 70 Watts

#### Versions

beech nature (light), beech stained (dark) further versions on request dimensions: L x W x H - 580 x 405 x 262 mm

#### Construction

stainless steel 1,5 mm, can be heated dry (without warping)

### HOT WELL (plug-in)

#### Function

Hot Well for keeping food hot Temperature  $+20^{\circ}$  to  $+140^{\circ}$  C regulated via display

#### **Power Requirement: 230V**

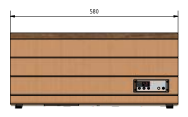
GN1/1 900 Watts

#### Versions

beech nature (light), beech stained (dark) further versions on request dimensions: L x W x H - 580 x 405 x 218 mm

**Construction** stainless steel 1,5 mm, can be heated dry (without warping)

















# MODULE FOR EXTENSION



	Module 8	Module 9
		



Module 13







Module 15



## HEATING LAMP

## Thermal output from 0 to 500 Watts

## LED is the future

durable – cost effective - ecological

#### Function

Thermal output of 0-500 Watts light and heat in one device

#### **Product Description**

Heating Lamp LED 12 Volts separately switchable

**Construction** can be mounted on all structures

#### Technology

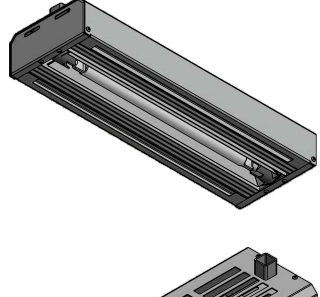
All electrical components are CE approved. Power requirement: 500 Watts, 230 Volts Versions: yellow or white light, IR dimmable

#### Dimensions

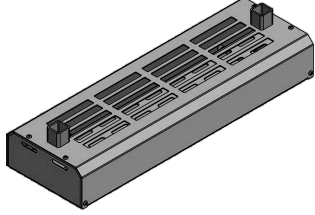
Length: 300 mm, 380 mm special sizes on request

#### **Requirements**

Installation requirements can be found in the instruction manual.



INNOVATION



## GORILLA GLASS

#### Productinformation

thin, chemically pre-stressed glass, submerged into a 400° C hot salt bath

#### **Advantages**

- High Quality Surface
- High Break and Damage Resitance
- Weighs less than other glasses



## THERMAL BRIDGE WITH SNEEZE GUARD

INNOVATION

Thermal output each heater from 0 to 500 Watts

#### LED is the future

durable – cost effective - ecological

#### Function

Thermal output each heater of 0-500 Watts light and heat in one device

#### **Product Description**

Thermal bridge incl. sneeze guard with 12 Volts LED spotlight all separately switchable

#### Form

GN1/1, GN2/1, GN3/1, GN4/1 Special sizes on request

#### Construction

Ready-to-connect table or fixed mounting Version in stainless steel or coloured powder coating

#### Technology

All electrical components are CE approved. Power requirements: GN1/1 500 Watts GN2/1 1000 Watts GN3/1 1500 Watts GN 4/1 2000 Watts Variants: yellow or white light, IR dimmable

#### **Sneeze Guard Design**

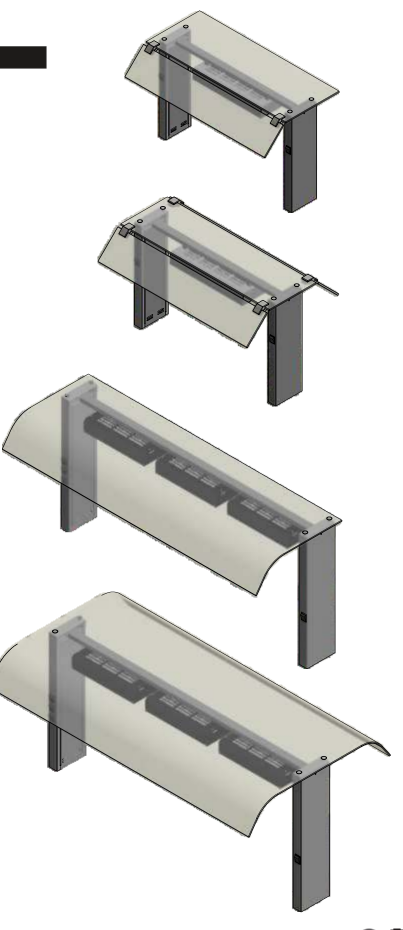
one side straight 8 mm TSG both sides straight 8 mm TSG one side curved 6 mm TSG both sides curved 6 mm TSG TSG = Toughened Safety Glass

#### Accessories

1.6 m power cord with Schuko plug

#### Requirements

Installation requirements can be found in the instruction manual.





# THERMAL BRIDGE - ROUND PIPE WITH SNEEZE GUARD

## Thermal output each heater from 0 to 500 Watts

#### LED is the future

durable - cost effective - ecological

#### Function

Thermal output each heater of 0-500 Watts light and heat in one device

#### **Product Description**

Thermal bridge incl. sneeze guard with 12 Volts LED spotlight all separately switchable

#### Form

GN1/1, GN2/1, GN3/1, GN4/1 Special sizes on request

#### Construction

Table top ready to plug in or fixed mounting Stainless steel or coloured powder coating version

#### Technology

All electrical components are CE approved. Power requirements: GN1/1 500 Watts GN2/1 1000 Watts GN3/1 1500 Watts GN 4/1 2000 Watts Variants: yellow or white light, IR dimmable

#### **Sneeze Guard Design**

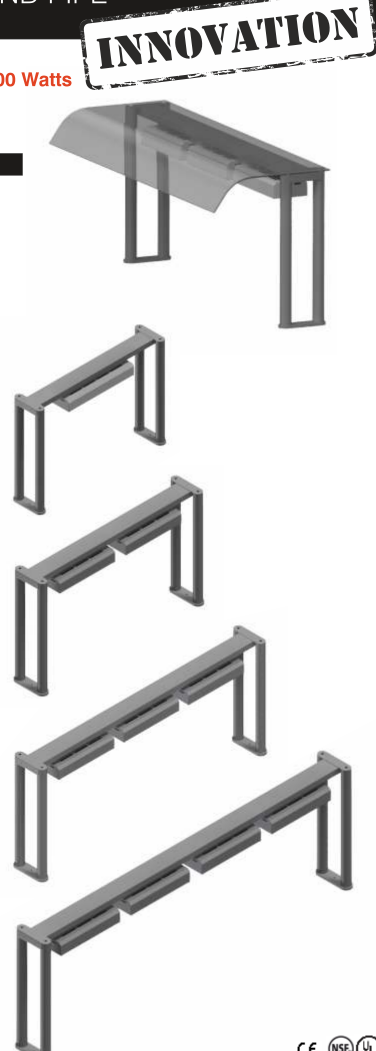
one side straight 8 mm TSG both sides straight 8 mm TSG one side curved 6 mm TSG both sides curved 6 mm TSG TSG = Toughened Safety Glass

#### **Accessories**

1.6 m power cord with Schuko plug

#### Requirements

Installation requirements can be found in the instruction manual.



## HEATING LAMP CLASSIC

## Heating Performance 250 Watts

#### handmade

#### Description

Höller heating lamps are produced for the kitchen of tomorrow, and combine timeless design with components of highest quality.

Each lamp has been designed in cooperation with our strong partner, handmade out of high quality, anodised aluminum.

**Function** Heating lamp to keep food hot via infrared heater.

#### Construction

Material: anodised aluminum Colours: colour palette on request

#### Technology

All electrical components are CE approved. Power requirements: 230 Volts – 250 Watts Lamp: E27 IR bulb with max. 250 Watts

#### **Outer Dimensions**

Height: 250 mm Diameter: 180 mm

#### Model

fixed length or raise and lowering function





INNOVATION











## HEATING LAMP FOCUS

## Heating Performance 250 Watts

#### handmade

#### Description

Höller heating lamps are produced for the kitchen of tomorrow, and combine timeless design with components of highest quality.

Each lamp has been designed in cooperation with our strong partner, handmade out of high quality, anodised aluminum.

#### Function

Heating lamp to keep food hot via infrared heater.

#### Construction

Material: anodised aluminum Colours: colour palette on request

#### Technology

All electrical components are CE approved. Power requirements: 230 Volts – 250 Watts Lamp: E27 IR bulb with max. 250 Watts

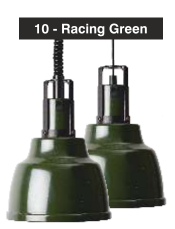
#### **Outer Dimensions**

Height: 250 mm Diameter: 200-220 mm

#### Model

fixed length or raise and lowering function









NOVATION







## STRIP HEATER

## Heating Performance 575 to 1050 Watts

#### handmade





1 911122



Höller strip heaters are available in four different lengths, with or without light.

Table racks or chains for hanging up are available optionally.

#### Function

Strip Heaters to keep food hot, continuously adjustable.

#### Construction

Material: stainless steel Heat Source: Quartz Heating Element Installation: 30-40 cm above food

#### Technology

All electical components are CE approved. Voltage: 230 Volts Performance: 575-1050 Watts

#### **Outer Dimensions**

With Light:

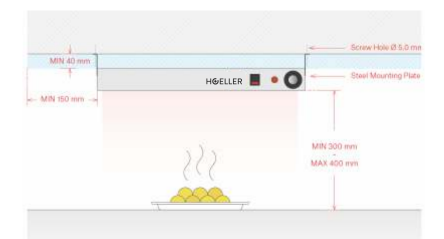
 $\begin{array}{lll} 750 \mbox{ mm x } 150 \mbox{ mm x } 60 \mbox{ mm } \\ 820 \mbox{ mm x } 150 \mbox{ mm x } 60 \mbox{ mm } \\ 1225 \mbox{ mm x } 150 \mbox{ mm x } 60 \mbox{ mm } \\ 1430 \mbox{ mm x } 150 \mbox{ mm x } 60 \mbox{ mm } \\ \end{array} \begin{array}{lll} 575 \mbox{ W } + 50 \mbox{ W} \\ 750 \mbox{ W } + 50 \mbox{ W} \\ 1000 \mbox{ W } + 50 \mbox{ W} \end{array}$ 

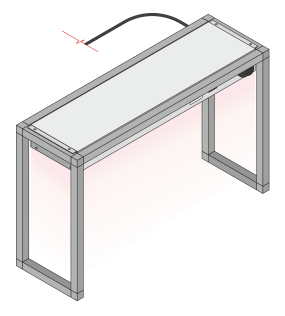
#### Without Light:

570 mm x 150 mm x 60 mm575 W640 mm x 150 mm x 60 mm575 W945 mm x 150 mm x 60 mm750 W1250 mm x 150 mm x 60 mm1000 W

#### Accessories

Table Rack Chain for hanging up























www.hoeller-grosskuechen.com sales@hoeller-trading.com T +43 7472 233 29

Peter-Mitterhofer-Straße 4 A-3300 Amstetten

Your Specialist - from canteen kitchen to snacks: Cold-Hot Plate / Cold-Hot Well -5°C to +140°C, Ice-Plate, Mobile Plate Warmer, Vitamix, Atoll-Speed,