

consultation - planning - implementation - service





COLD-HOT PLATE

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

IN COUNTER MODELS

- plug-in ready
- remote cooling system

Function

Cold-Hot Plate for keeping dishes cold or warm at temperatures ranging from -5 $^{\circ}$ to +140 $^{\circ}$ C (at an ambient temperature of +24 $^{\circ}$ C)

Sizes

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 dimensions on request

Surfaces

- Gorilla glass 2 mm (not for special dimensions) 9010 white or 9004 black
- ESG glass 4-6 mm RAL colours
- Stainless steel 1 mm
- Dekton 12 mm (artificial stone) all Dekton decors available

Variants

plug-in ready connected to a remote cooling system

Power Requirements

230 V - 50/60 Hz

Cold-Hot Plate and Hot Plate

GN1/1 850 W GN2/1 1520 W GN3/1 2340 W GN4/1 3040 W

round, approx. 100 W

Cold Plate

GN1/1 100 W GN2/1 100 W GN3/1 100 W GN4/1 350 W round, approx. 100 W

Refrigerant

plug-in R600a, GN4/1 R290 remote cooling system R134a / R404a / R507a

Scope of Delivery

Controller incl. 1.2 m cable Supply line 1.6 m with Schuko plug

Important Information

Regarding installation, maintenance and care can be found in the user manual (e.g. supply and exhaust air)



COLD-HOT PLATE

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

ON COUNTER MODELS

Function

Cold-Hot Plate for keeping dishes cold or warm at temperatures ranging from -5 $^{\circ}$ to +140 $^{\circ}$ C (at an ambient temperature of +24 $^{\circ}$ C)

New Design 2021

- Stable stainless steel body with rounded feather edges
- Uniform design for Cold and Hot Plates
- Improved design thanks to supply and exhaust air from below
- Supply line from below, therefore the supply line can be routed to each side of the device

Sizes (Metal Body)

Hot Plate - Height = 81 mm GN1/1 345 x 545 mm GN2/1 675 x 545 mm GN3/1 1005 x 545 mm Special dimensions on request

Cold-Hot Plate and Cold Plate -

Height = 170 mm

GN1/1 345 x 545 mm GN2/1 675 x 545 mm

Surfaces

- Gorilla glass 2 mm (not for special dimensions) 9010 white or 9004 black
- ESG glass 4-6 mm RAL colours
- Stainless steel 1 mm

Models

Grounded stainless steel body or powder coated in RAL9005 black or RAL9010 white

Power Requirements

230 V - 50/60 Hz

<u>Cold-Hot Plate and Hot Plate</u> GN1/1 850 W GN2/1 1520 W GN3/1 2340 W

Cold Plate

GN1/1 100 W GN2/1 100 W

Refrigerant

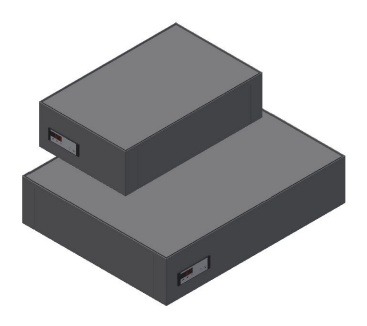
R600a

Scope of Delivery

Supply line 2 m with Schuko plug and rubber plug

Important Information

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



INNOVATION





WOODLINE PLATE

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



ON COUNTER MODELS

Function

Cold-Hot Plate for keeping dishes cold or warm at temperatures ranging from -5° to $+140^{\circ}$ C (at an ambient temperature of $+24^{\circ}$ C)

New Design 2021

- Uniform design and external dimensions
- Corner connection of the wooden body with finger prongs
- Improved design thanks to supply and exhaust air from below
- Supply line from below, therefore the supply line can be routed to each side of the device

Sizes

<u>Cold-Hot Plate and Cold Plate</u> Height = 170 mm GN1/1 440 x 645 mm

Hot Plate

Height = 90 mm GN1/1 440 x 645 mm

Surfaces

- Gorilla glass 2 mm (not for special dimensions) 9010 white or 9004 black
- ESG glass 4-6 mm RAL colours
- Stainless steel 1 mm

Models

Standard is solid oak – natural lacquered other wood types on request

Power Requirements

230 V - 50/60 Hz

Cold-Hot Plate and Hot Plate 850 W

Cold Plate 100 W

Refrigerant

R600a

Scope of Delivery

Supply line 2 m with Schuko plug and rubber plug

Important Information







COLD-HOT WELL

All models are available in 3 versions:

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

IN COUNTER MODELS

- plug-in ready
- remote cooling system

Function

Cold-Hot Well for keeping dishes cold or warm at temperatures ranging from -5 $^{\circ}$ to +140 $^{\circ}$ C (at an ambient temperature of +24 $^{\circ}$ C)

Sizes

GN1/1 425 x 630 mm GN2/1 770 x 630 mm GN3/1 1110 x 630 mm GN4/1 1450 x 630 mm

Well

- made of 1.5 mm stainless steel in hygiene 2 finish
- dry, warp-free, heatable
- Standard depth 105 mm
- Special depths on request in hygiene 1 finish

Variants

plug-in ready connected to a remote cooling system

Power Requirements

230 V - 50/60 Hz

Cold-Hot Well and Hot Well

GN1/1 900 W GN2/1 1500 W GN3/1 2700 W GN4/1 3000 W

Cold Well

GN1/1 100 W GN2/1 100 W GN3/1 100 W GN4/1 100 W

Refrigerant

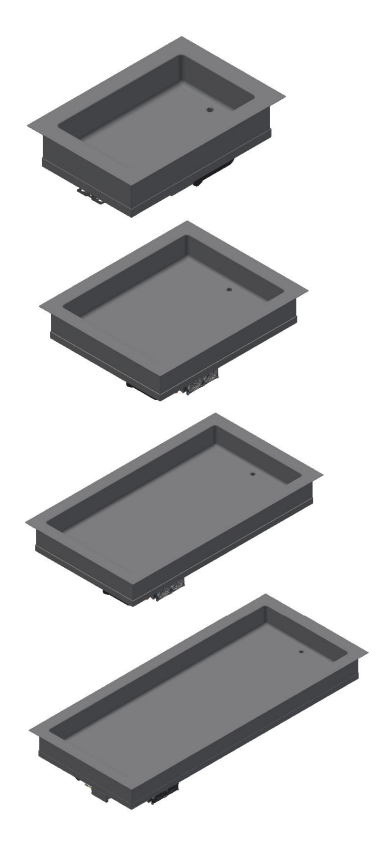
plug-in R600a remote cooling system R134a / R404a / R507a

Scope of Delivery

Controller incl. 1.2 m cable Supply line 1.6 m with Schuko plug

Important Information

Regarding installation, maintenance and care can be found in the user manual (e.g. supply and exhaust air)



MULTI WELL

All models are available in 3 versions:

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



IN COUNTER MODELS

- plug-in ready
- remote cooling system

Function

Cold-Hot Wells for keeping dishes cold or warm at temperatures ranging from -5 $^{\circ}$ to +140 $^{\circ}$ C (at an ambient temperature of +24 $^{\circ}$ C)

The temperature of the single wells can be adjusted separately via the controllers

Sizes

2x GN1/1 790 x 630 mm 3x GN1/1 1155 x 630 mm

Well

- made of 1.5 mm stainless steel in hygiene 2 finish
- dry, warp-free, heatable
- Standard depth 105 mm

Variants

plug-in ready connected to a remote cooling system

Power Requirements

230 V - 50/60 Hz

Cold-Hot Well and Hot Well 2x GN1/1 1800 W 3x GN1/1 2700 W

Cold Well

2x GN1/1 100 W 3x GN1/1 100 W

Refrigerant

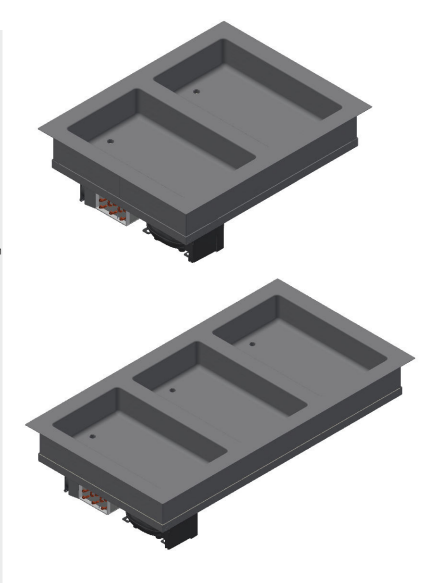
plug-in R600a remote cooling system R134a / R404a / R507a

Scope of Delivery

2 or 3 pieces of controllers incl. 1.2 m cable Supply line 1.6 m with Schuko plug

Important Information

Regarding installation, maintenance and care can be found in the user manual (e.g. supply and exhaust air)



COLD-HOT WELL

All models are available in 3 versions:

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

ON COUNTER MODELS



Cold-Hot Well for keeping dishes cold or warm at temperatures ranging from -5 $^{\circ}$ to +140 $^{\circ}$ C (at an ambient temperature of +24 $^{\circ}$ C)

New Design 2021

- Stable stainless steel body with rounded feather edges
- Uniform design for all on counter wells
- Improved design thanks to supply and exhaust air from below
- Supply line from below, therefore the supply line can be routed to each side of the device

Sizes (Metal Body)

Height = 275 mmGN1/1 410 x 615 mm

Well

- made of 1.5 mm stainless steel in hygiene 2 finish
- dry, warp-free, heatable
- Standard depth 105 mm

Models

Grounded stainless steel body or powder coated in RAL9005 black or RAL9010 white

Well surface is brushed in stainless steel

Power Requirements

230 V - 50/60 Hz

Cold-Hot Well and Hot Well GN1/1 900 W

Cold Well GN1/1 100 W

Refrigerant

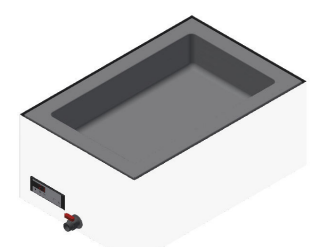
R600a

Scope of Delivery

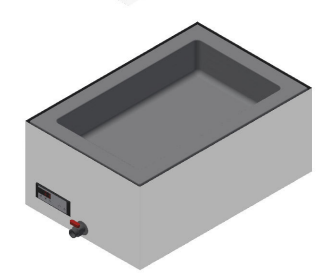
Supply line 2 m with Schuko plug and rubber plug

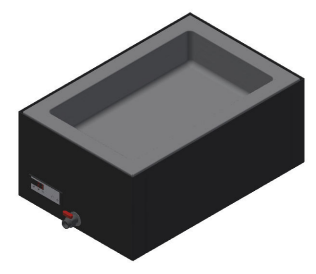
Important Information

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



INNOVATION





WOODLINE WELL

All models are available in 3 versions:

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



ON COUNTER MODELS

Function

Cold-Hot Well for keeping dishes cold or warm at temperatures ranging from -5° to +140° C (at an ambient temperature of +24° C)

New Design 2021

- Uniform design for all on counter wells
- Corner connection of the wooden body with finger prongs
- Improved design thanks to supply and exhaust air from below
- Supply line from below, therefore the supply line can be routed to each side of the device



Height = 275 mm GN1/1 440 x 645 mm

Well

- made of 1.5 mm stainless steel in hygiene 2 finish
- dry, warp-free, heatable
- Standard depth 105 mm

Models

Standard is solid oak – natural lacquered, other wood types on request

Power Requirements

230 V - 50/60 Hz

Cold-Hot Plate and Hot Plate GN1/1 900W

Cold Plate GN1/1 100W

Refrigerant

R600a

Scope of Delivery

Supply line 2 m with Schuko plug and rubber plug

Important Information







GORILLA GLASS

HIGH BREAK & SCRATCH RESISTANCE

Product description

Thin, chemically toughened glass, immersed in a salt bath at 400° C

Advantages

- High surface quality
- High break and scratch resistance
- Less weight than conventional glass



HEATING LAMP

Thermal Output of 500 watts

LED IS THE FUTURE

DURABLE - COST EFFECTIVE - ECOLOGICAL



Heating Lamp for keeping dishes warm Thermal output of 0 to 500 Watts LED lighting and heating in one device

Sizes

 $125 \times 300 \text{ mm}$ Height = 70 mm

Product Description

Infrared quartz heater 500 Watts LED lighting 12 Volts Heating Lamp and LED can be switched on or off separately

Power Requirements

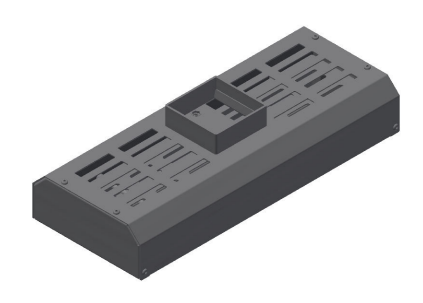
230 V – 50/60 Hz 500 Watts

Scope of Delivery

Supply cables approx. 2 m for clamp connection LED power supply unit

Important Information





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 cloumns 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 mmGN2/1 - 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 seperately switchable Electric Switchbox to be mounted inside the cabinet / unterneath

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



SNEEZE GUARD

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



WINE BARREL

The irresistible charm of a wine barrel bar adds a unique flair to your next event or buffet presentation. Be it a wine cellar that longs for a touch of comfort, a standing table event or an extraordinary food display presentation. But what really makes this wine barrel standing table so special is the built-in bucket holder, which can regulate temperatures between -5° to $+140^{\circ}$ Celsius. This wine barrel is an eye-catcher and a functional element at the same time.

HANDCRAFTED

Available in two Versions

Cold-Warm bucket holder with a temperature regulation from -5 $^{\circ}$ to +140 $^{\circ}$ C

Cold bucket holder with temperature regulation from -5 $^{\circ}$ to +15 $^{\circ}$ C

The barrel is delivered ready to plug-in. With an adjustable temperature control display and supply line.

Power Requirements

230 V - 50/60 Hz

Cold-Warm bucket holder: 700 W Cold bucket holder: 100 W

Refrigerant

R600a

Construction

Bucket holder

made of 1.5 mm stainless steel

Diameter: 450 mm Depth: 400 mm

Table Top

Material: Beech wood with a wild edge

Diameter: 1100 mm

Barrel foot rail

The barrel foot is available in two options:

Made of flat steel or shaped tube



QUARTZ COMPACT HEATING BRIDGE

Heat Output 575 to 1050 watts



HANDCRAFTED



Function

Quartz-Compact-Heating Bridge for keeping dishes warm. Temperature continuously adjustable

Sizes

Height = 60 mmDepth = 150 mm

Device width with light

750 mm 575 W + 50 W 820 mm 575 W + 50 W 1225 mm 750 W + 50 W 1430 mm 1000 W + 50 W

Device widths without light

570 mm 575 W 640 mm 575 W 945 mm 750 W 1250 mm 1000 W

Product Description

Four different lengths, with or without lighting, adjustable fastenings with quartz-heating element Installation approx. 30 to 40 cm above the food

Power Requirements

230 V - 50/60 Hz

Power consumption see size overview

Accessories

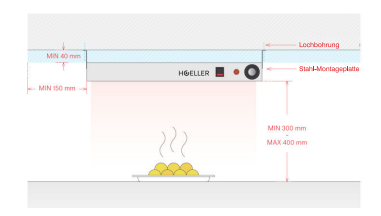
Table rack Chain for hanging

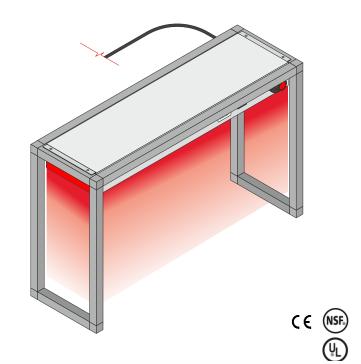
Important Information











DEKTON

Dekton has all the technical specifications that are necessary for a highly resistant surface to design any residential project, both indoors and outdoors.

INNOVATION IN APPLIED DESIGN

Applications

- Kitchen Work Surfaces
- Sinks
- Outdoor Work Surfaces
- Floor Coverings for Outdoor Terraces
- Exterior Walls and Facades
- Washroom Walls
- Interior Floors
- Floor Coverings for Washrooms and Pools
- Floor Coverings for Outdoor Terraces
- Staircases

Advantages

- Durable Colour
- Minimal Water Absorption
- Fire Resistant Material
- Scratch Resistant
- Abrasion Resistant
- Stain Resistant
- Superior Mechanical Strength
- Dimensional Stability
- High Resistance to UV Rays
- Maximum Fire and Heat Resistance
- Frost and Dew Resistant
- Easy Cleaning and Minimal Maintenance

Textures

Dekton is available in different textures, so the only limit is the imagination of the architect or designer, whether ultra-shiny, matte, or velvety texture options.



♦ Polishe	ed

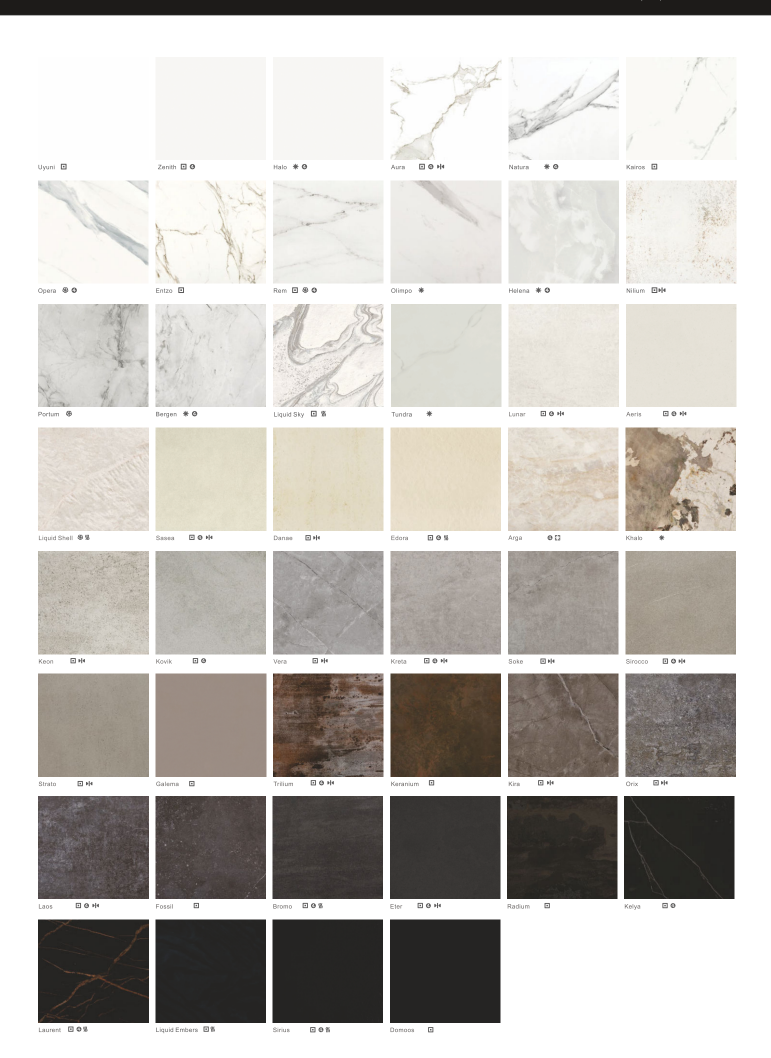
X-Gloss

W Ultra Textur

Ultra Matt

⊗ Velvet Texture **⋈** Dekton Grip+





SILESTONE

Silestone is a hybrid surface made of minerals and recycled materials to add colour and texture to interiors.

THE ULTIMATIVE MINERAL HYBRIQ-SURFACE

Applications

Silestone is characterized by extreme Durability in the Kitchen, Washrooms, and other interiors that are Subject to constant Activity and Use.

Advantages

- Stain Resistant
- Acid and Scratch Resistant
- Resistant to strong Impacts
- Wide Range of Colours

Silestone has numerous advantages; it requires little care, has a high resistance to stains and scratches, and a very low absorption index.

Together with its minimal joints, this makes

Silestone the ideal solution for work

surfaces. Silestone is resistant and provides the surface a long service life.

Silestone is manufactured in over 80 colors, three textures, and numerous formats, making it extremely versatile. The colour palette ranges from muted tones, which can easily be combined with natural stone, to bold colours that do not

Textures

occur in nature.

In order to always fit stylistically, Silestone offers different textures for the respective applications. Polish, Suede, or Volcano are just three of the numerous possibilities that stimulate your imagination, so that work surfaces, floor coverings, or wall coverings have exactly the desired texture.



- Standard size (up to approx. 306cm x 140cm)
- S Jumbo size (up to approx. 325cm x 159cm)
- * Polished
- Suede
- Colours with N-BOOST technology
- Q Technology applied to Silestone, which presupposes a maximum silicon dioxide content of 50%.
- Q + The technology applied to Silestone presupposes a crystalline silicone dioxide content of at most 50% and at least 20% of recycled material.







H©ELLER MANUFACTURING

Peter-Mitterhofer-Straße 4 A-3300 Amstetten

www.hoeller-solutions.com office@hoeller-solutions.com T +43 7472 233 29

Competence from the buffet to the commercial kitchen Cold-Hot Plate/ Cold-Hot Well -5°C to +140°C, Silestone, Dekton