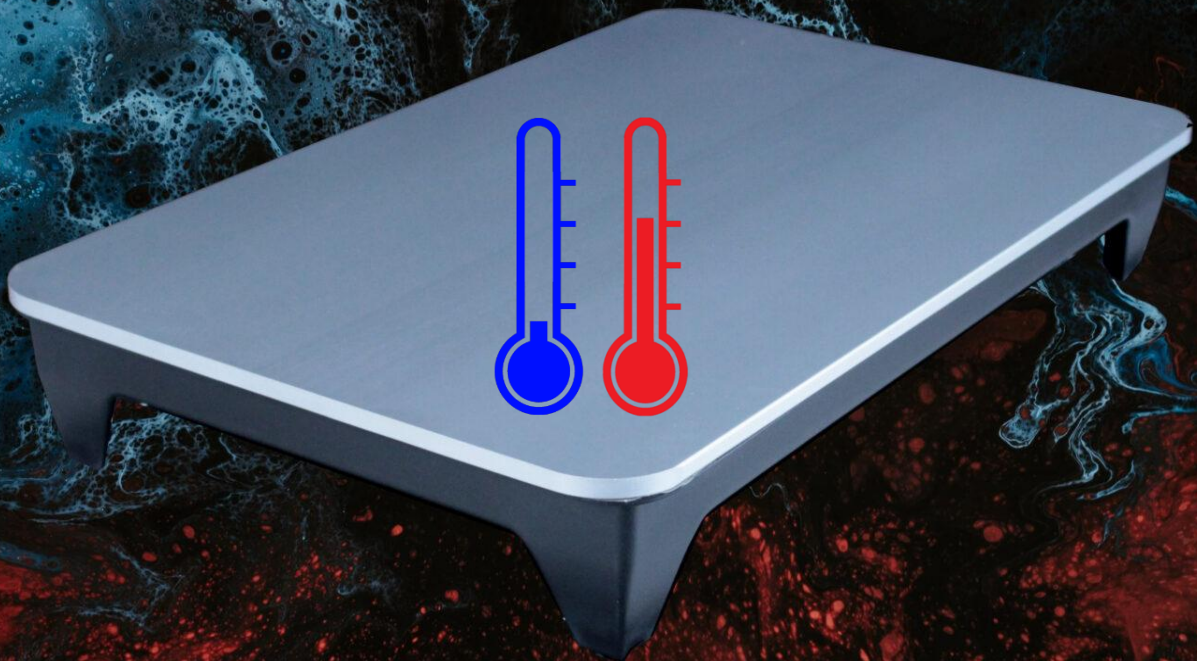


T**G E T H E R**[®]

Smart Cooling

Smart Warming



Hot and Cold Plates Table Version

Table of Contents 3/2025

Hot and Cold Plates, Function and Variants	3
Hot and Cold Plate Model 3300 Table Version.....	4
TOGETHER 3300-black	5
TOGETHER 3300-grey	5
TOGETHER 3300-silver	6
TOGETHER 3300-carbon.....	6
Advantages of the TOGETHER Hot & Cold Plates.....	8
Technical Explanations	9
Multi-Volt power supply.....	9
Installation and Setup	10
About us	11
General Terms and Conditions	12

Hot and Cold Plates, Function and Variants

Cold or Hot

by simply flipping a switch



24/7
cold



+4°C/+6°C*

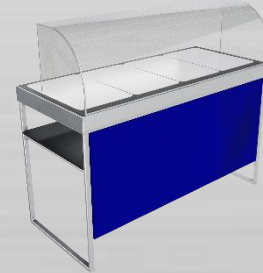
No freezing on the plate surface, stable temperature around the clock.

24/7
hot



+65°C*

No burning on the plate surface, stable temperature around the clock.



The innovative TOGETHER® hot and cold plates combine two functions in one device. Simply place the serving tray with the food on the hot and cold plate, select the desired temperature – hot or cold – and you're ready to go! No more hassle with ice cubes, cooling packs, or pre-cooling, saving valuable work time. With a simple switch, you can toggle between hot, cold, and off functions without the need for technical modifications. The constant temperature improves hygiene and increases guest satisfaction, as the need for switching cooling packs is eliminated. The plates are available in three variants: for free-standing use on buffets or counters, for fixed installation in furniture, and for flexible use through simple insertion and removal. Since they operate without refrigerants, the TOGETHER® hot and cold plates are environmentally friendly, easy to transport, and simple to store.

* = at 20°C ambient temperature

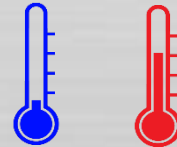
Prices and technical specifications are subject to change at any time without prior notice.

Hot and Cold Plate Model 3300 Table Version



cold or hot

by simply flipping a switch



The innovative TOGETHER® Hot and Cold Plate Model 3300 is the ideal solution for buffets and counters – perfect for presenting chilled or warmed dishes, finger foods, and snacks in hotels, restaurants, as well as at events and exhibitions. It can be used both stationary and mobile. With only 8 kg in weight and compact dimensions, it is particularly easy to handle.

Thanks to the combination of cooling and warming functions in one device, the TOGETHER® Hot and Cold Plate Model 3300 reduces investment costs. Simply place the serving tray with the food on the device, select the desired temperature (cold or warm) – and you're done. By simply toggling, the cold, off, or warm functions can be activated. This allows food to be kept cold or warm around the clock without additional effort. Ice cubes, cooling packs, or crushed ice are unnecessary, and there's no need for technical modifications when switching between cooling and warming functions – saving valuable working time.



Discover the benefits, applications, and color variants of the TOGETHER® Hot and Cold Plate Model 3300 on our website.

TOGETHER 3300-black

Electric Hot and Cold Plate with black base, including multi-volt power supply.



EAN: 4032158040016

TOGETHER 3300-grey

Electric Hot and Cold Plate with grey base, including multi-volt power supply.



EAN: 4032158040023

TOGETHER 3300-silver

Electric Hot and Cold Plate with silver-colored base, including multi-volt power supply.



EAN: 4032158040030

TOGETHER 3300-carbon

Electric Hot and Cold Plate with carbon-colored base, including multi-volt power supply.

**TOGETHER**[®]

EAN: 4032158040047

Technical Data

Device Type:	Tabletop version Ready-to-plug-in, electrically operated Warm or cold function can be activated by switching the control on the underside of the unit.
Technical Function:	3-position switch: – Switch position cool: cooling function – Switch position off: off – Switch position warm: heating function
Cooling Function:	Constant temperature of +4° / +6 °C (at an ambient temperature of 20 °C)
Heating Function:	Constant temperature of +65 °C (at an ambient temperature of 20 °C)
Dimensions:	88 (H) x 360 (B) x 560 (T) mm
Weight:	8 kg
Suitable for:	Buffet platters, banquet platters, tubs, bowls recommended up to a size of GN 1/1
Electrical Connection:	100–240 V / 50/60 Hz via multi-volt power supply
Scope of Delivery:	TOGETHER® Hot & Cold Plate 3300 including special multi-volt power supply

Advantages of the TOGETHER Hot & Cold Plates

1. Flexible and mobile use
2. Compact, lightweight device – also ideal for mobile applications such as catering or events
3. Ready to use immediately, no modification of buffet equipment required
4. Temperature change (Cold / Off / Warm) via simple switch
5. Simple and convenient handling
6. Operation in a few steps: place the serving plate, select the temperature – done
7. No preparation required (e.g., cooling packs, ice, eutectic plates)
8. Guests are not disturbed by modifications or noise
9. Modern, high-quality design
10. Elegant metal surface with rounded corners
11. Timeless, professional design – suitable for any buffet or catering concept
12. Optimal integration into the buffet
13. Only 8.8 cm height
14. Recommended for up to GN 1/1 serving and banquet trays
15. Almost silent operation
16. No compressor – therefore quiet in operation
17. Creates a calm, pleasant atmosphere in guest areas
18. Low maintenance
19. No leak checks or refrigerant maintenance required
20. No cooling compressor
21. Only the fan should be cleaned regularly from dust
22. No downtime due to maintenance interruptions
23. Sustainable & environmentally friendly
24. Without climate-damaging or ozone-depleting refrigerants
25. 95 % recyclable materials
26. No refrigeration/climate technician required for installation
27. Economical & time-saving
28. Only one device needed for cooling and warming – saves investment
29. Reduces staff workload, preparation and switching times
30. Customizable
31. Base available in four attractive color variants – adaptable to your design concept

Technical Explanations

Multi-Volt power supply

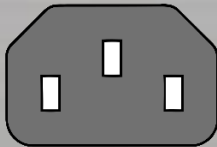


Power supply with adapter plug



Power cord with a Schuko plug (CEE 7/3) on one side and an IEC 13 connector on the other side (sample picture).

If a Schuko plug is not compatible in your country, you can purchase a power cord with an IEC 13 connector, which is widely used worldwide, along with a plug that is suitable for use in your country.



IEC 13 connector for connecting the power cord to the power supply (sample picture)

All TOGETHER® Hot and Cold Plates, TOGETHER® Buffet Systems, and TOGETHER® Buffet Display Showcases are supplied with a special multi-volt power supply, which is included in the price. Each cooling unit requires a power supply that can operate worldwide at 100–240 Vac / 50/60 Hz. An adapter plug allows for tool-free connection of the hot and cold plate. The power supply is standardly supplied with a power cable featuring a Schuko plug.. On one side of the power supply, there is a cable with an adapter designed to connect to our cooling units. This connection and disconnection can be done easily without any tools—simply by clicking the connectors together.

On the other side, the power supply features an adapter for plugging in a power cord. This adapter is designed for use with an IEC 13 connector power cord.

The power supply should be placed on a well-ventilated, dry floor so that the heat generated can dissipate freely. All cables, including the power supply lead, the adapter piece, and the connection to the hot and cold plate, must be laid out freely and kept away from heat sources. They should not be coiled, kinked, or twisted, as this can cause damage to the power supply or cables, and in the worst case, may lead to a fire.



Schuko plug (CEE 7/3) for socket (CEE 7/4) (sample picture)

Installation and Setup

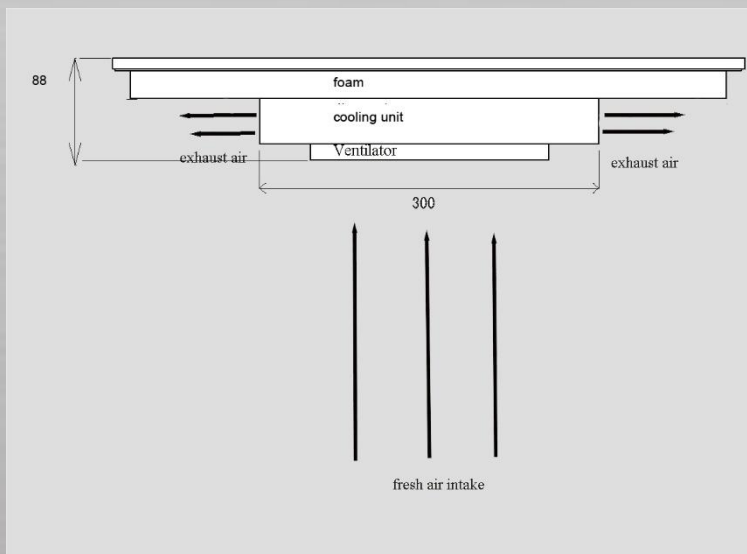
The following instructions apply to all TOGETHER Hot and Cold Plates Models 3300 / 3400 / 3500, as well as to all TOGETHER Buffet Systems and TOGETHER Buffet Display Showcases.

Do not place multiple plates/systems/display showcases next to each other on the narrow sides, but rather in the longitudinal direction, as the warm exhaust from one device can impair the cooling function. Ensure that the warm exhaust can escape freely from the narrow sides, both in freestanding setups and when integrated into furniture. The minimum distance between devices in the longitudinal direction should be at least 15 cm.

Here is a sketch for the correct placement of the devices to ensure optimal airflow.



Below is a functional diagram of all the aforementioned devices regarding airflow.



Please note that incorrect placement or installation may cause the devices to malfunction and lead to damage.

General Terms and Conditions

Packaging:

Standard transport packaging is included. Additional packaging materials such as pallets, special cartons, crates, export crates, etc., are subject to additional charges.

Delivery Time:

As agreed.

Delivery Terms:

Ex works 95028 Hof/ Germany

Payment Terms:

Prepayment, including any bank fees, is required to begin production.

Warranty:

12 months from the date of shipment of the device. The warranty covers the materials required for repair and the labour costs for repairs carried out in our facility at 100%. No further claims will be acknowledged. Costs for any installation and removal of the devices, costs for downtime, or other compensation claims, as well as the costs for the shipping of the returned parts, are the responsibility of the buyer. The warranty does not cover damages occurring during shipping or as a result of improper use, placement, installation, or handling.

Shipping:

Shipping is at the customer's expense and risk.

Safety Certificate:

Our products bear the CE mark, unless otherwise indicated.

Customs Documents:

If the customer requires special export documents, they must request them before placing the order. The costs for export documents will be invoiced separately.

User Manuals:

The user manuals for our products are available in German and English. It is the responsibility of the buyer to translate the user manual into the language of their country or according to their needs.


WEEE: TOGETHER GmbH / Hof is registered as a manufacturer with the EAR (Electrical Appliances Register) as a distributor for the electrical devices it produces and sells within Germany. For sales outside of Germany, the buyer is responsible for adhering to and complying with the regulations in their country regarding the environmentally responsible disposal of electrical and electronic devices. Beyond our manufacturer responsibility, we commit to accepting any device we produce, regardless of whether it is located in or outside of Germany, and to recycling or disposing of it in an environmentally responsible manner, free of charge. To do so, the sender must simply inform us informally (via email, phone, or letter) before sending the device to us, and then return the device, well-packaged and free of charge, following our response.

Packaging Waste / Packaging Ordinance:

TOGETHER GmbH is affiliated with the "Grüner Punkt" system to comply with the legal requirements for the take-back and recycling of packaging waste. Outside of Germany, the responsibility to meet the legal requirements of the destination country regarding the take-back and recycling of packaging waste lies with the buyer.

The prices, as well as the export conditions and technical specifications of the products presented here, are subject to change without prior notice.

January 2025



TOGETHER GmbH
Smart Cooling Solutions
Albert-Einstein-Straße 1
95028 Hof/ Germany