

# UNISON

WORLD NOVELTY

In some places  
your buffet really  
stays fresh for  
longer periods

Otherwise we recommend the combination of Stainless Steel and China: In areas on the buffet where longer freshness is required

Combine the advantage of presenting food with or without cooling effect:

- Your choice of food products on the buffet stays fresh for longer periods. You will benefit from the longer lifetime of your food products.
- Your guests will appreciate the appetising, fresh and tasteful appearance of the items displayed.

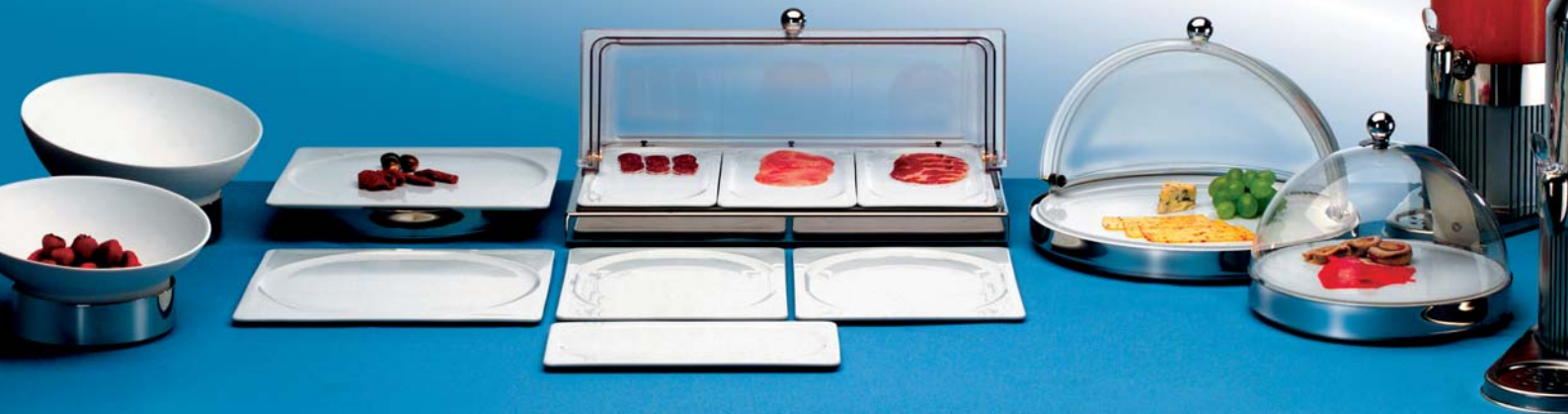


  
Seltmann  
Weiden

HOTEL

FRILICH®  


# UNISON



Nice and Cool. Stainless Steel and China with System.



GN China Plates  
St/st cooling tray (EB 624E)  
and rolltop-hood (10078)



China Bowls  
St/st cooling base (Ø 7 inch)  
EB 627 E



China Plate (Ø 15 3/4 inch)  
St/st cooling tray (E 625 E)  
and rolltop-hood (E 546 E)



China Plate (Ø 12 inch)  
St/st cooling tray (E 626 E)  
and hood (E 543 E)



1/1 GN China Plate  
5120 - 1/1



China Bowls  
small 5120 - 28/11  
large 5120 - 30/15



Plate  
Ø 12 inch 5120 - 30  
Ø 15 3/4 inch 5120 - 40



2/3 GN China Plate  
5120 - 2/3



1/2 GN China Plate  
5120 - 1/2



1/3 GN China Plate  
5120 - 1/3



1/2 GN China Plate  
St/st cooling tray and rolltop-hood

- Rolltop-hood hygienically protects your food presentation
- All Gastronorm plates and bowls can be ordered individually
- The cooling cushion system provides optimum freshness
- Stainless steel cooling tray, either mirror-finished or 24-carat gold-plated and varnished



China Plate (Ø 7 inch)  
5120 - 18



Rolltop-hood (Ø 7 inch)  
Model polished steel (EB 383 E)  
Model gold (EB 383 G)



HOTEL

Porzellanfabriken  
Christian Seltmann GmbH  
Postfach 2040  
92610 Weiden  
Tel.: +49 (0)9 61 / 204-0  
Fax: +49 (0)9 61 / 204-119  
www.seltmann-weiden.com



# UNISON

Developed by:



HOTEL

Famous for top quality selections, extensive product knowledge & innovative ideas. One of the remarkable features of Seltmann Weiden HOTEL is its vast experience in manufacturing porcelain products.

Two decades of experience in providing quality products to businesses such as hotels, restaurants & hospitals. They are specialists in buffet products. The main concept of their philosophy is to clearly interpret your needs for shape & function in food service.

Two experienced partners › one perfect product: UNISON  
The coolest combination of precious metal & porcelain.

### What is UNISON?

UNISON is a new and improved cooling pad system that consists of:

1. The Frilich cooling racks & pads
2. The Seltmann Weiden porcelain platters & bowls

### What are the benefits of UNISON?

Your buffet remains fresh for a much longer period of time. Your customers will be delighted with the quality of the food. Not only your customers, but also you will gain benefits of the extended freshness of foods.

Forget about the times with dangerous & unappealing extension cords or the mess of crushed ice. You will have more flexibility & convenience with UNISON.

Choose your individual combination of platters for your serving needs. In addition to platters, there are also round. Systems available, as well as two sizes of porcelain bowls.

Long lasting, top quality porcelain with a modern & fashionable design combined with precious metal.

Ideal for extended buffets, there are form fitting rolltop covers for all platters & round systems. All products are sanitary & dishwasher-safe.

The UNISON system is guaranteed to keep your food cooler for a longer period of time than the average platter on ice.

All parts are sold separately.

All porcelain parts can be used without cooling racks.

For further information, contact your representative from Seltmann Weiden or Frilich.

UNISON means quality & freshness!!!

Porzellanfabriken Christian Seltmann GmbH  
Tel.: +49 (0)9 61 / 204-0  
Fax: +49 (0) 961 / 204-119  
[www.seltmann-weiden.com](http://www.seltmann-weiden.com)  
[info@seltmann-weiden.com](mailto:info@seltmann-weiden.com)

### UNISON

As you can see on the graph below, the porcelain plates started with an initial room temperature of 20.9°C. They were not chilled in advance. With the UNISON system the temperature dropped within the first half hour and slowly increased over a period of time.

