

# 5. Display Cases – refrigerated

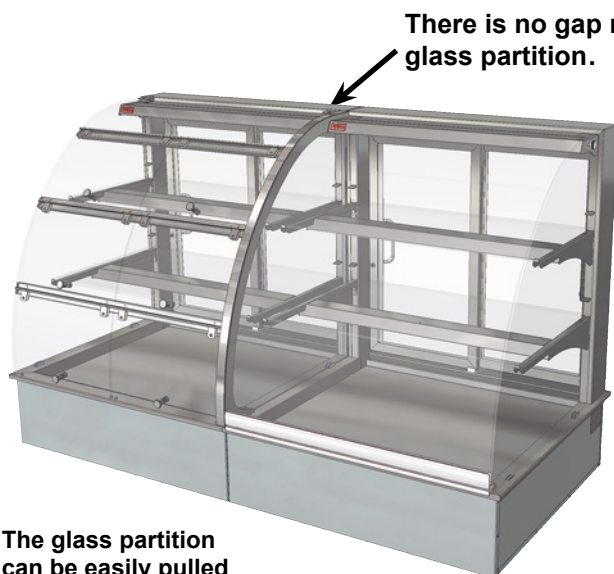
Snack-Counter accessories



## Snack-Counter Combinations

The flexible concept for refrigerated display cases

**5**  
Serve-Over  
Display Cases



The glass partition can be easily pulled out for cleaning.

### Space-saving installation

Many different refrigerated display cases of the series "Snack-Counter" are now available in combined models. Without loss of space, open beverage display cases can be combined with self-service display cases, display cases for cakes with display cases for pralines and much more.

Even display cases with different temperature ranges can also be combined in this way.

Refrigerated display cases and non-refrigerated units of the series "Snack-Counter" can be combined, if they have the same height of the glass construction (520 mm, 710 mm or 870 mm) and the same glass form (round, angled, slanted).

Display cases of the series "Snack-Counter 870 E KO-VT" cannot be combined together.



### Design

Both Snack-Counters, which are mounted side by side, are equipped with a stainless steel mounting bracket on the connection side instead of the side pane. Between both stainless steel brackets is a shared glass partition for separation. This glass partition can be drawn out towards the customer side for cleaning. Delivery includes a decorative cover made of stainless steel for refrigerated display cases and neutral display cases without cooling system.

Optically, several Snack-Counters installed next to each other create ONE compact display case unit without disturbing gaps and with an enlarged display area for the goods.

### Calculation of the recess size

The necessary recess depth in the worktop is 680 mm. The recess length of the combination is the result of the sum of the recess length from each unit minus 3 mm per connection point. For example the recess length of the combination Snack-Counter 520 E BE - 3 and the Snack-Counter 520 E OK-BE - 2 can be calculated as follows:

$$1053 \text{ mm} + 728 \text{ mm} - (1 \text{ connection} \times 3 \text{ mm}) = 1778 \text{ mm}$$

The recess length is specified in the catalogue drawings.

### Surcharge for the connection of display cases

The refrigerated display cases to be combined are each equipped with a connector on the connection side.

A left and a right display case connector is necessary for the connection of two display cases.

Refrigerated display cases of the series "Snack-Counter" can be combined, which have the same height (520 mm or 710 mm or 870 mm) and the same glass construction (round or angled or slanted). Display cases of the series "Snack-Counter 870 E KO-VT" cannot be combined together.

Model	Art.-No.
<b><u>Round glass construction, 520 mm high</u></b>	
Connector 520 BE left	10112
Connector 520 BE right	10113
Connector 520 SB left	10116
Connector 520 SB right	10117

<b><u>Angled glass construction, 520 mm high</u></b>	
Connector 520 E BE left	10052
Connector 520 E BE right	10053
Connector 520 E SB left	10056
Connector 520 E SB right	10057

<b><u>Slanted glass construction, 520 mm high</u></b>	
Connector 520 S BE left	12011
Connector 520 S BE right	12012
Connector 520 S SB left	12013
Connector 520 S SB right	12014

<b><u>Round glass construction, 710 mm high</u></b>	
Connector 710 BE left	10114
Connector 710 BE right	10115
Connector 710 SB left	10118
Connector 710 SB right	10119

<b><u>Angled glass construction, 710 mm high</u></b>	
Connector 710 E BE left	10054
Connector 710 E BE right	10055
Connector 710 E SB left	10058
Connector 710 E SB right	10059

<b><u>Slanted glass construction, 710 mm high</u></b>	
Connector 710 S BE left	12015
Connector 710 S BE right	12016
Connector 710 S SB left	12017
Connector 710 S SB right	12018

<b><u>Angled glass construction, 870 mm high</u></b>	
Connector 870 E BE left	12021
Connector 870 E BE right	12022
Connector 870 E SB left	12019
Connector 870 E SB right	12020

(BE = Serve-over version; SB = Self-service version with flaps)

Note:

Refrigerated display cases cannot be combined together with heated display cases, because the difference in temperature is too high within the connection area. A combination between refrigerated display cases and non-cooled display cases is possible.

The display case combination will be delivered as prefabricated single units, so that they can be easily installed side by side into counter composition.