

**Bar Counter Tops** 

### **Bar Counter Tops**

### Available at short notice!

- Robust sieve plates with 8 mm high locking mechanism that prevent the plates from slipping
- Extra-large proportion of holes rate per area
- Hygienic round funnel-shaped holes
- Dishwasher suitable formats of the sieve plates
- Excellent stability of the glasses even with a small foot

#### Design

The bar counter top is made entirely of stainless steel, material 1.4301. The drip tray is deep-drawn and has a slope to the drain. The perforated sieve plates are made of 1.5 mm thick stainless steel, material 1.4301. An extra-large proportion of holes (distance only 20 mm) in combination with effective, round, funnel-shaped holes ensure that the water drains away quickly.

The sieve plates are equipped with almost vertical 8 mm high folded edges that prevent the sieve plates from slipping. The formats of the perforated sieve plates are suitable for dishwashers.

The bar counter top has a drill hole (diameter 32 mm) for the water tap. Dimension sink: width 305 mm, depth 505 mm, height 300 mm



Hygienic, round, funnel-shaped holes ensure that the water drains away quickly.

#### Note:

The prices for the bar counter tops are calculated unpacked ex works. We charge extra costs per running metre for disposable packaging.

### **Bar Counter Tops with 1 Sink**



#### Width 1600 mm, 1 Sink

Sinks	Design	Width [mm]	Depth [mm]	Height [mm]	ArtNo.
1 Sink left	no-drip edge	1600	700	50	8700
1 Sink left	upstand	1600	665	50	8701
1 Sink right	no-drip edge	1600	700	50	8702
1 Sink right	upstand	1600	665	50	8703

### Width 2150 mm, 1 Sink

Sinks	Design	Width [mm]	Depth [mm]	Height [mm]	ArtNo.
1 Sink left	no-drip edge	2150	700	50	8710
1 Sink left	upstand	2150	665	50	8711
1 Sink right	no-drip edge	2150	700	50	8712
1 Sink right	upstand	2150	665	50	8713

### **Bar Counter Tops with 2 Sinks**



### Width 2500 mm. 2 Sinks

Width 2000 him, 2 onks					
Sinks	Design	Width [mm]	Depth [mm]	Height [mm]	ArtNo.
2 Sinks left	no-drip edge	2500	700	50	8730
2 Sinks left	upstand	2500	665	50	8731
2 Sinks right	no-drip edge	2500	700	50	8732
2 Sinks right	upstand	2500	665	50	8733

#### Width 1950 mm, 2 Sinks

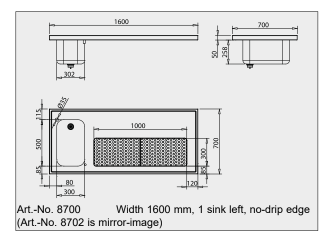
Sinks	Design	Width	Depth	Height	
		[mm]	[mm]	[mm]	ArtNo.
2 Sinks left	no-drip edge	1950	700	50	8720
2 Sinks left	upstand	1950	665	50	8721
2 Sinks right	no-drip edge	1950	700	50	8722
2 Sinks right	upstand	1950	665	50	8723

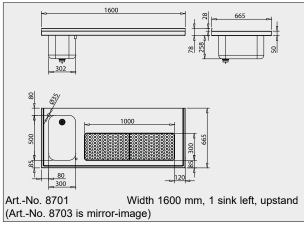
### Width 3050 mm, 2 Sinks

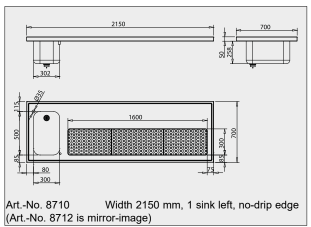
Sinks	Design	Width [mm]	Depth [mm]	Height [mm]	ArtNo.
2 Sinks left	no-drip edge	3050	700	50	8740
2 Sinks left	upstand	3050	665	50	8741
2 Sinks right	no-drip edge	3050	700	50	8742
2 Sinks right	upstand	3050	665	50	8743

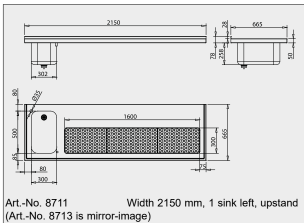
### **Bar Counter Tops**

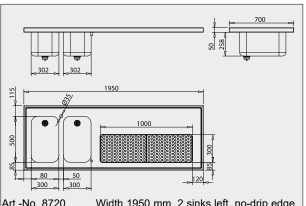


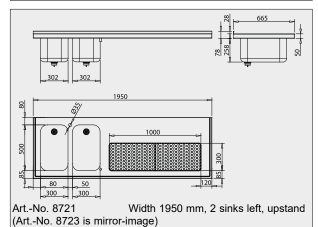




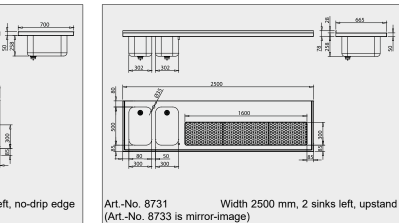


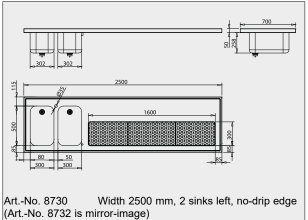






Art.-No. 8720 Width 1950 mm, 2 sinks left, no-drip edge (Art.-No. 8722 is mirror-image)

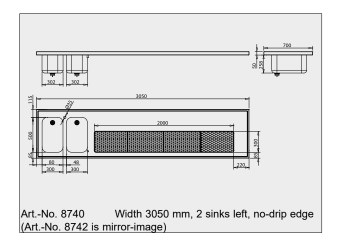


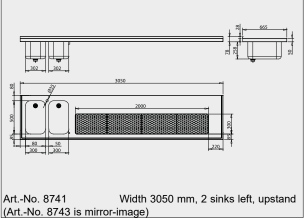






**Bar Counter Tops** 





### **Accessories for Bar Counter Tops**

### **Water Taps**

Chrome-plated design

#### For single sink with one lower rinsing pipe:

Art.-No.

Cold water tap (1 connection pipe)

8840

Note: The fastening thread on the cold-water tap is shorter than the thickness of the bar counter top. For this reason, the wooden underlay of the bar counter top in the area of the cold-water tap must be milled off approx. 10 mm for the fastening nut before installing the bar counter top.

Mixer tap HD1 (2 connection pipes, high pressure)
8841
Mixer tap ND1 (3 connection pipes, for boiler)
8842

vilxer tap NDT (3 connection pipes, for boller)

For double sink with two lower rinsing pipes:

Mixer tap HD2 (2 connection pipes, high pressure)

Mixer tap ND2 (3 connection pipes, for boiler)

8857

### **Drain Sets**

(Only if a bar counter top is ordered at the same time.)

Drain set for 1 sink with hose 8891 for drip tray
Drain set for 2 sinks with hose 8892 for drip tray



#### **Glass Pressure Rinser**

Glass pressure rinser integrated in drip tray Position as shown in the drawing on the right. If a different position is required, please ask for price. Connection 3/8" max. 1.5 bar, regulated via separate pressure reducer. Art.-No. 8899 Drain of the drip tray Ø22

### **Drill Holes**

Drill hole up to D=100 mm

Art.-No. 8898

**Bar Counter Tops** 



# Bar Counter Tops in Special Design for individual shopfitting concepts





## Tap Column

#### Tap Column Classic-Elegant

Chrome-plated design with self-closing compensator beer taps and beer pipes made of stainless steel.

1 pipe, pipe diameter 7 mm	<u>ArtNo.</u> 8990
1 pipe, pipe diameter 10 mm	8992
2 pipes, pipe diameter 7 mm	8991
2 pipes, pipe diameter 10 mm	8993

