

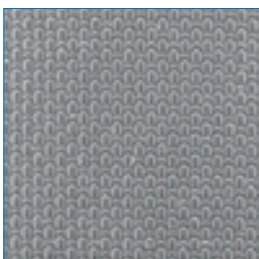
## »FIRST CLASS«- REFRIGERATED BAR COUNTERS

### Your **product advantages:**

- extremely comfortable handling due to ergonomic handles
- extraordinarily calm and safe closing of doors and drawers
- energy-efficient hollow chamber gaskets with fold-free and hygienic surfaces
- stylish glass fronts for doors and drawers (as option)
- individual colour and material choice for the fronts (as option)
- exclusive bar top with unique prism drip plates
- lockable doors and drawers (as option)



### The **outstanding** features:



fronts in stainless steel (1.4301),  
**linen-optic surface**



solid floor due to special  
embossing incl. **floor drain**  
and **integrated odour trap**

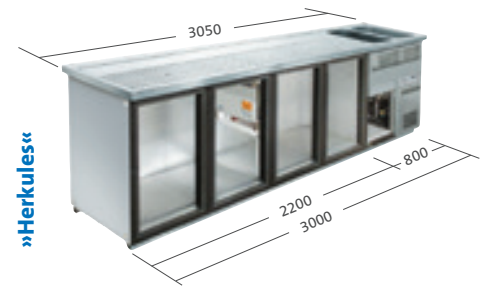
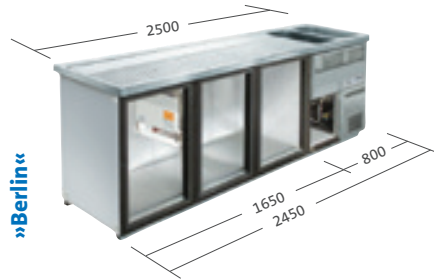
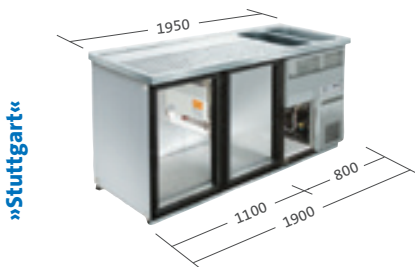
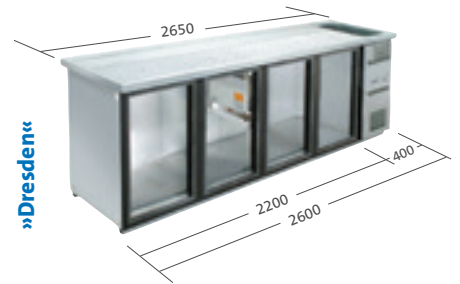
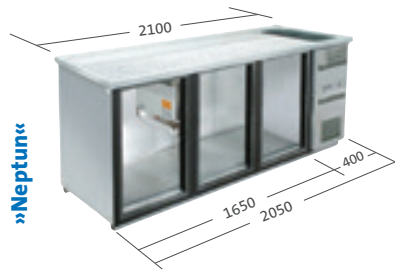
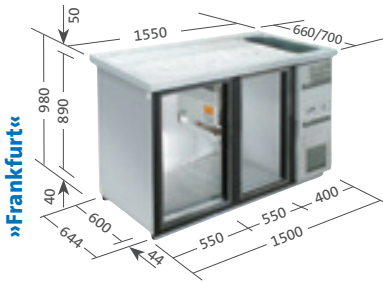


efficient cooling  
(**expansion valve technique**)



**electronic comfort control unit**  
(type 30)

**Models of »First Class«- and »Business Class«-refrigerated bar counters:**



All »First Class«- and »Business Class«-refrigerated bar counters have got an **exclusive bar top**, are designed in a modular way in a length range from 1550 mm up to 3050 mm and can be equipped individually. These bar counters are available either with sink(s) on left or on right side, either with a surrounding edge or with an upright edge on rear side of the bar top.

**Quick additional cooling:**

It is not always possible to pre-cool barrels in a sufficient quantity – but in order to cool down quickly the beer for serving, an additional beer cooling system can be integrated in the »First Class« and »Business Class«-refrigerated bar counters for an **intensive cooling** of 1 to 3 beer lines.

combi-block for beer cooling



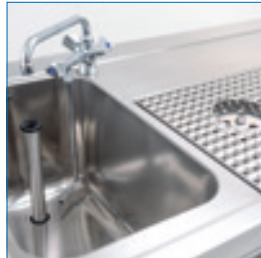
## ≡ EQUIPMENT & ACCESSORIES

of the »First Class«- and »Business Class«-refrigerated bar counters

### Further **advantages:**



overflow pipe and -valve, both in stainless steel



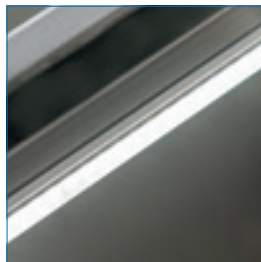
larger working and rinsing surface due to minimised edges



energy-efficient hollow chamber gaskets with patented closure system



ergonomic and comfortable stainless steel handle bar at the highest point of the fronts



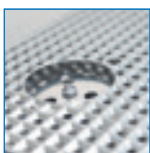
exclusive LED-illumination for the glass fronts of wing doors and drawers (as option)



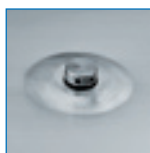
LED-interior lighting for wing door modules (as option)



### Accessories:



glass pressure rinser



depression rinser



stop cock for glass pressure rinser or depression rinser



detergent dispenser



mixer tap for 1 sink



mixer tap for 2 sinks



castors

Possible equipment for the **open refrigerated compartments:**



wing door left/right  
with grid shelf  
eff. height 780 mm



wing door left/right  
with glass pane  
eff. height 770 mm



roll-out drawers  
eff. heights 350/350 mm



roll-out drawers  
eff. heights 300/400 mm



roll-out drawers  
eff. heights 400/300 mm



roll-out drawers  
eff. height (top) 207 mm  
eff. height (centre) 207 mm  
eff. height (bottom) 250 mm



roll-out drawers  
with glass pane  
eff. heights 340/350 mm



roll-out drawers  
with glass pane  
eff. heights 290/400 mm



roll-out drawers  
with glass pane  
eff. heights 390/300 mm



bottle cooler (2) or  
bottle freezer (2)  
roll-out drawer  
eff. heights 400/330 mm\*

\* only possible in combination with »First Class«-casing (floor drain)



Possible equipment for the **open installation compartments (in the sink sub-structure):**



wing door  
left/right



tilting waste bin  
20 litres



waste bin drawer  
2 x 16 litres



roll-out drawer



## == TAP COLUMNS

elegant design – shapely and individual

**NEW MODELS**

### New-Line – model »Zylindra« – straight or inclined

- == stainless steel (1.4301) brushed surface
- == outer diameter 76,2 mm (3") and 101,6 mm (4")
- == with fastening set consisting of:  
pressure plate, threaded rods and fastening nuts

### New-Line – model »Zylindra« – with cantilever

- == stainless steel (1.4301) brushed surface
- == outer diameter 101,6 mm (4")
- == for 2 or 3 taps (350 mm or 450 mm cantilever)
- == with fastening set consisting of:  
pressure plate, threaded rods and fastening nuts

### New-Line – model »T-Line« – straight

- == stainless steel (1.4301) brushed surface
- == outer diameter 76,2 mm (3"), 101,6 mm (4") and 129 mm
- == for 2, 4 oder 6 taps
- == with fastening set consisting of:  
pressure plate, threaded rods and fastening nuts

### New-Line – model »T-Line« – inclined

- == stainless steel (1.4301) brushed surface
- == outer diameter 115 mm and 129 mm
- == for 2, 4 or 6 taps
- == with fastening set consisting of:  
pressure plate, threaded rods and fastening nuts

### New-Line – model »Pub«

- == stainless steel (1.4301) brushed surface
- == outer diameter 76,2 mm (3")
- == 1 tap
- == with fastening set consisting of:  
pressure plate, threaded rods and fastening nuts

### New-Line – model »Snake«

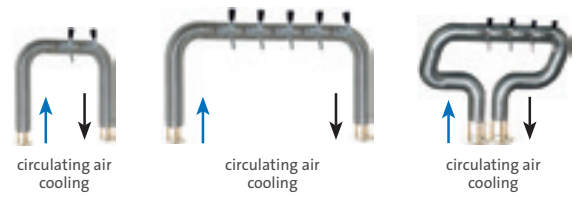
- == stainless steel (1.4301) brushed surface
- == outer diameter 50,8 mm (2")
- == 1 tap
- == with screw flange und fastening nuts



A wide range of accessories (like taps, manometer etc.) completes the variety! Also individual designs are possible!

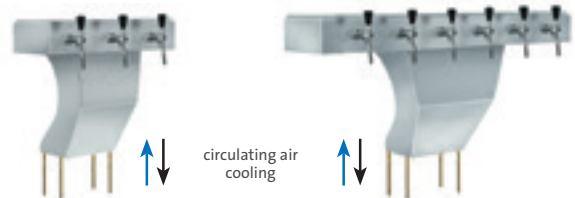
### Round-Line

- ❑ stainless steel (1.4301) brushed surface
- ❑ for 2, 3, 4, 5 or 6 taps
- ❑ outer diameter 76,2 mm (3") and 101,6 mm (4")
- ❑ with fastening set consisting of: pressure plate, 3 threaded rods and fastening nuts
- ❑ incl. revision panel for maintenance works
- ❑ circulating air cooling up to the tap (as option)



### Hagotop Typ G / U

- ❑ stainless steel (1.4301) brushed surface
- ❑ with 4 threaded rods and fastening nuts
- ❑ up to 900 mm length of the beam (for 3, 4, 5 or 6 taps)
- ❑ circulating air cooling up to the tap (as option)



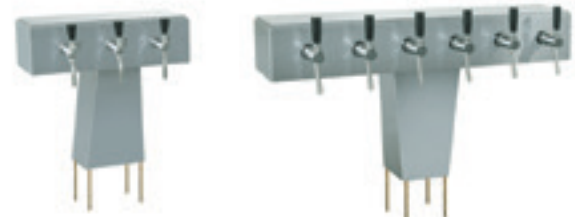
### Balken Typ G

- ❑ stainless steel (1.4301) brushed surface
- ❑ with 4 threaded rods and fastening nuts
- ❑ up to 840 mm length of the beam (for 3, 4, 5 or 6 taps)
- ❑ additional storage place for glasses
- ❑ easy assembly of the control manometer



### Balken Typ A + V

- ❑ stainless steel (1.4301) brushed surface
- ❑ with 4 threaded rods and fastening nuts
- ❑ up to 900 mm length of the beam (for 3, 4, 5 or 6 taps)
- ❑ easy assembly of the control manometer



### Individual made-to-measure products on request

