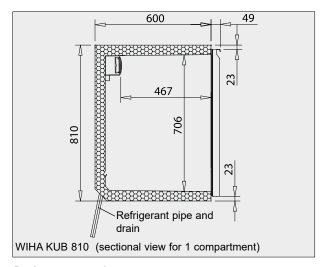
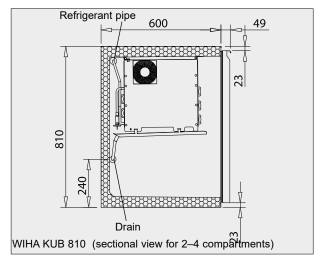




KUB 810 - for Beverages, 810 mm High





Design see page 277.

Also available with black front.

For external cooling unit without controller		For external cooling unit with controller		Incl. cooling unit with controller	
Recom. cooling power: 200W/-15°ET (Delivery without expansion valve)		Recom. cooling power: 200W/-15°ET (Delivery without expansion valve)		Cooling power: 200W/-15°ET Elec. connection: 230V/50Hz/240W	
<u>ArtNo.</u> 10521 (*)	550 mm	<u>ArtNo.</u> 20940 (*)	700 mm	<u>ArtNo.</u> 10571 (*)	900 mm
<u>ArtNo.</u> 10531 (*)	550 mm	<u>ArtNo.</u> 20941 (*)	700 mm	<u>ArtNo.</u> 10581 (*)	900 mm

Height: 810 mm, depth: 600 mm + 49 mm

(*) The pullout 10194 cannot be inserted in this model.

For external cooling unit without controller	For external cooling unit with controller	Incl. cooling unit with controller
Recommended cooling power: 290W/-10°ET	Recommended cooling power: 290W/-10°ET	Cooling power: 290W/-10°ET Elec. connection: 230V/50Hz/270W
ArtNo. 10522	1250 mm ArtNo. 20942	1450 mm ArtNo. 10572
ArtNo. 10532	1250 mm ArtNo. 20943	1450 mm ArtNo. 10582

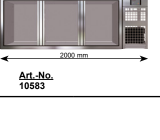
10. Under Counter Refrigerators

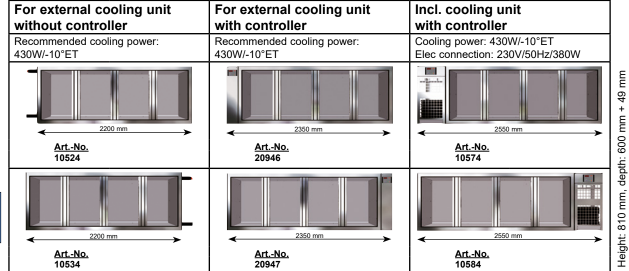
KUB 810



Height: 810 mm, depth: 600 mm + 49 mm

For external cooling unit without controller	For external cooling unit with controller	Incl. cooling unit with controller
Recommended cooling power: 360W/-10°ET	Recommended cooling power: 360W/-10°ET	Cooling power: 360W/-10°ET Elec. connection: 230V/50Hz/335W
ArtNo. 10523	ArtNo. 20944	2000 mm ArtNo. 10573
ArtNo. 10533	ArtNo. 20945	2000 mm ArtNo. 10583









Inserts KUB 810

Wing Door DIN Left with 1 supporting grid effective height 700 mm ArtNo. 10182	
Wing Door DIN Right with 1 supporting grid effective height 700 mm ArtNo. 10183	
Wing Door DIN Left with barrel rail for 30 I barrel effective height 695 mm ArtNo. 10184	
Wing Door DIN Right with barrel rail for 30 I barrel effective height 695 mm ArtNo. 10185	

Wing Door DIN Left, Glass with grid effective height 700 mm ArtNo. 9436	F
Wing Door DIN Right, Glass with grid effective height 700 mm ArtNo. 9437	

Stainless Steel Roller Drawer (drawer with overlength, load 100 kg) effe. height 312 mm top, 305 mm bottom ArtNo. 10198	
Stainless Steel Roller Drawer (drawer with overlength, load 100 kg) effe. height 270 mm top, 350 mm bottom ArtNo. 10188	
Stainless Steel Roller Drawer (drawer with overlength, load 100 kg) effe. height 350 mm top, 260 mm bottom <u>ArtNo.</u> 10189	
Stainless Steel Roller Drawer (drawer with overlength, load 100 kg) effec. height 180 mm / 195 mm / 175 mm ArtNo. 10194 (*)	

(*) The stainless steel roller drawer no. 10194 cannot be inserted in a body with only one compartment!

Effective area of the drawers for KUB 810

Effective height [mm]	Effective area Width/Depth	Type of the bottles	Dimension of the bottles D [mm] x H [mm]	Number of bottles	GN container
350	W 376 mm D 510 mm	PET 1,5 I PET 1,0 I Glass 0,75 I Glass 0,33 I	94 x 337 81 x 303 80 x 321 61 x 234	20 30 30 42	3x GN 1/3-150 6x GN 1/6-150
315	W 376 mm D 510 mm	PET 1,0 I Glass 0,33 I Glass 0,25 I	81 x 303 61 x 234 58 x 216	30 42 56	3x GN 1/3-100 6x GN 1/6-100
270	W 376 mm D 510 mm	Glass 0,33 I Glass 0,25 I	61 x 234 58 x 216	42 56	3x GN 1/3-100 6x GN 1/6-100

Description

Under counter refrigerator for cooling beverage bottles and beer barrels with a height of 695 mm.

Temperature: < 7°C at 25°C/60% relative humidity (climate class 3 according to DIN EN ISO 23953).

A second evaporator is necessary, if in a body with 3 or 4 compartments more than

one compartment is equipped with roller drawers.

The price of the second evaporator is not included in the price and must be added.



Special Accessories	ArtNo.		
Surcharge expansion valve for R452A instead	044=		
R134a/R513A	9117		
Divider bar for pullout partitioning	0000		
to accommodate bottles, lockable plastic model Divider bar for pullout partitioning to	8882		
	8883		ArtNo.
accommodate bottles, fully adjustable metal model	8886	Connector for sytemal analysis systems	
GN bearing rail	8885	Second evaporator for external cooling systems	8099
Extra grid with 2 bottom beams		Second evaporator for ready-to-use refrigerators	8095
GN intermediate section behind central bar	9191	LED I: 11: 40\(\text{\ti}\text{\ti}}\tint{\text{\text{\tint{\text{\tint{\text{\ti}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\titt{\text{\text{\text{\ti}\tint{\text{\ti}\tint{\text{\text{\text{\text{\texi}\tint{\text{\texi}\tint{\text{\ti}\titt{\titt{\titt{\titt{\titt{\titt{\titt{\titt{\titt{\titt{\titt{\tit	0444
(small grid for the space between 2 compartments)		LED lighting 12V/8W (height of compartment 810) (incl. transformer 230V/12V)	9444
GN grid, side limit left	6620		
GN grid, side limit right	6621		
		Mounting Covers	
Base rail, 40 mm high, per r.m. body length	9133	•	
Solenoid valve mounted behind the panel	9122	Width 150 mm, height 810 mm	
			<u>ArtNo.</u>
Drill hole 35 mm in body panel	21140	Cover with cut-out for 1 x controller	
Drill hole 45 mm in body panel	21141	TMP 6xx, mounted on the left	21120
Drill hole 65 mm in body panel	21142		
Drill hole 76 mm in body panel	21144	Cover with cut-out for 1 x controller	
Drill hole 86 mm in body panel	21145	TMP 6xx, mounted on the right	21121
Refrigerant pipes on the rear, centred	9139	Cover with cut-outs for 2 x controller	
out of the body		TMP 6xx, mounted on the left	21122
Lock for door or drawer	9157		
		Cover with cut-outs for 2 x controller	
TMP 610 controller for standard cooling	12205	TMP 6xx, mounted on the right	21123



<u>Under Counter Module for Sinks – 810 mm High</u>

Made entirely of stainless steel

Under Counter Module for Sinks Design

The 810 mm high under counter module for sinks is made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. The module is equipped with wing doors on the front side. On the rear and the sides with cut-outs for the installation of water pipes and waste water pipes. The bottom area of the module for sinks is open to make "base installation" possible.

If required, a bottom plate made of stainless steel is available as accessory and can be inserted on site.

The under counter module for sinks can be attached to the "Under Counter Refrigerators KUB" equipped with two or more compartments.

	ArtNo.
With ready mounted controller for external cooling unit:	
Width 450 mm (for single sink), wing door, hinged left	10600-940
Width 450 mm (for single sink), wing door, hinged right	10600-941
Width 800 mm (for double sink)	10601-940

Without controller, without cooling unit:

Width 450 mm (for single sink), wing door, hinged left 10600-960 Width 450 mm (for single sink), wing door, hinged right 10600-961 Width 800 mm (for double sink) 10601-960

Bottom plate, stainless steel for 10600-940 and 10600-941 10600-050 Bottom plate, stainless steel for 10601-940 10601-050 (Two bottom plates can be inserted in the 800 mm wide under counter module for sinks)

Waste dumper instead of wing door, for module width=800 mm, mounted left

Waste dumper instead of wing door, for module width=800 mm, mounted right

10605 Waste dumper instead of wing door, for module width=450 mm 10606

10604





Art.-No. 10600-940

Also available with black front



End Plate for Under Counter Modules for Sinks and Under Counter Modules

If the side areas of the under counter modules are visible, an end plate is

The end plate is made of stainless steel, material 1.4016 with ground surface. It is lined with wood-based material, so that the end plate can be mounted easily with wood screws from the inside of the under counter module. Dimensions: Height 810 mm, depth 600 mm, thickness 20 mm

Art.-No. End plate height=810 mm

Base Rails

Art.-No. Base rail, 40 mm high,

price per r.m. body length, fully mounted

Base rail, 50 mm high, price per r.m. body length, fully mounted Art.-No.

