

Accessories KUB 810

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

Made entirely of stainless steel

Also available with black front.



Sectional drawing

600

40

52

52

Sectional drawing

The under counter refrigerators of the series "KUB 810" and the under counter modules listed here can be mounted together on base rails (height 40 or 50 mm) to form a block. The base rail is to be added separately per running meter of body length.

The under counter modules are designed so that the lower bottom plate can be removed and this space is available for the installation of supply lines.

If the lateral sides are visible, they must be closed with an on-site decorative plate or with an end plate made of stainless steel (available as accessory).

Special Accessories

End plate, stainless steel height 810 mm, depth 600 mm, thickness 20 mm	<u>ArtNo.</u> 9136
Base rail 40 mm high, price per r.m. body length, fully mounted	9133
Base rail 50 mm high,	9134

Open Module with Intermediate Shelf, Height=810 mm

	ArtNo.
Width 400 mm	13600
Width 450 mm	13601
Width 500 mm	13602
Width 600 mm	13604
Width 800 mm	13606
Width 1000 mm	13608

Special widths, see page 333.

Design

Body is made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. The bottom plate is removable so that the base area is accessible for the installation of supply lines. The intermediate shelf is height adjustable. Load capacity of the shelves is up to 50 kg. The upper support edges of the body are equipped with holes to screw on worktops.





Accessories KUB 810



Open Module with Rails for Dish Racks or GN Container, Height=810 mm

Width 550 mm, for 3 dish racks Width 550 mm, for 4 dish racks	<u>ArtNo.</u> 13641 13609
Width 370 mm, with 5 rails for GN containers	13695

Design

Body is made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. The bottom plate is removable so that the base area is accessible for the installation of supply lines. The side walls are fitted out with bearing rails for dish racks or GN containers.

The upper support edges of the body are equipped with holes to screw on worktops.



Module with Wing Door and Intermediate Shelf, Height=810 mm

		Lockable
	ArtNo.	ArtNo.
Width 400 mm, wing door, hinged left	13610	13620
Width 400 mm, wing door, hinged right	13611	13621
Width 450 mm, wing door, hinged left	13612	13623
Width 450 mm, wing door, hinged right	13613	13624
Width 500 mm, wing door, hinged left	13630	13640
Width 500 mm, wing door hinged right	13631	13622
Width 600 mm, wing door, hinged left	13634	13625
Width 600 mm, wing door, hinged right	13635	13626
Width 800 mm, with 2 wing doors	13636	13627
Width 1000 mm, with 2 wing doors	13637	13628
Width 1200 mm, with 2 wing doors	13638	13629

Special widths, see page 333.



Body and wing door are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. The bottom plate is removable so that the base area is accessible for the installation of supply lines.

The intermediate shelf is height adjustable. Load capacity of the shelves is up to 50 kg. The upper support edges of the body are equipped with holes to screw on worktops. The wing door panel contains an integrated handle bar.

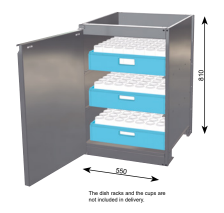


Module with Wing Door and Rails for Dish Racks, Height=810 mm

Width 550 mm, for 3 dish racks, wing door, hinged left	<u>ArtNo.</u> 13642
Width 550 mm, for 3 dish racks, wing door, hinged righ	13643

Design

Body and wing door are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. The bottom plate is removable so that the base area is accessible for the installation of supply lines. The intermediate shelf is height adjustable. The upper support edges of the body are equipped with holes to screw on worktops. The wing door panel contains an integrated handle bar.





Lockable

Accessories KUB 810

Module with Roller Drawers, Height=810 mm

Indication of the usable heights (UH) from top to bottom.

	ArtNo.	ArtNo.
Width 400 mm, 2 roller drawers, UH=310/310	13660	13664
Width 400 mm, 2 roller drawers, UH=220/400	13661	13665
Width 400 mm, 2 roller drawers, UH=400/220	13662	13666
Width 400 mm, 3 roller drawers, UH=165/185/220	13663	13667
Width 400 mm, 4 roller drawers, UH=120/140/140/120	13668	
		1

Special widths, see page 333.



Design

Body and roller drawers are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. There is free space for the installation of supply lines underneath the roller drawers. The upper support edges of the body are equipped with holes to screw on worktops.

The drawers are fitted out with sturdy stainless-steel rollers (load capacity 100 kg). The drawer panels contain integrated handle bars made of stainless steel.

Waste Dumper/Roller Drawer, H=810 mm

Art.-No 13670

Width 400 mm, waste dumper at the bottom, roller drawer at the top (usable height=220)

Waste Drawer/Roller Drawer, H=810 mm

Art.-No. 13671

Width 400 mm,

waste drawer at the bottom, roller drawer at the top (usable height=220)

Design

Body, drawers and waste dumper are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. There is free space in the bottom of the body for laying installation cables. The upper support edges of the body are equipped with holes to screw on worktops.

The drawers are fitted out with sturdy stainless-steel rollers (load capacity 50 kg). The front panels contain integrated handle bars made of stainless steel.





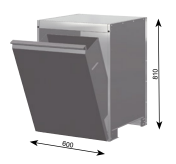
Large-Capacity Waste Dumper, Height=810 mm

Width 600 mm, waste dumper Art.-No. 13692

Design

Body and waste dumper are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. There is free space in the bottom of the body for laying installation cables. The upper support edges of the body are equipped with holes to screw on workfores.

The waste dumper can be removed for cleaning.



Accessories KUB 810



Waste Dumper/Coffee Grounds Dumper, Height=810 mm

Art.-No.

Width 400 mm,

13691

combination: waste dumper at the bottom, coffee grounds dumper with knocking rod at the top

Large-Capacity Coffee Ground Container, Height=810 mm

Width 400 mm,

combination: wing door compartment with waste container at the bottom, coffee grounds dumper with knocking rod at the top (removable coffee grounds slide)

 Ming door, hinged left
 13682

 Wing door, hinged right
 13683

Design

The upper compartment can be swung open and is equipped with a robust stainless steel knocking rod with plastic coating. The knocked off coffee grounds falls down via a slide into the large-capacity container located in the lower compartment.

Body, wing door and dumper are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. There is free space in the bottom of the body for laying installation cables. The upper support edges of the body are equipped with holes to screw on worktops. The front panels contain integrated handle bars made of stainless steel.

Waste Drawer/Coffee Grounds Drawer, Height=810 mm

Width 400 mm,

combination: waste drawer at the bottom, coffee grounds drawer at the top

<u>Art.-No.</u> 13694

Coffee grounds drawer, waste drawer

with 2 waste containers

Design

Body and drawers are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. There is free space in the bottom of the body for laying installation cables. The upper support edges of the body are equipped with holes to screw on worktops. The drawer panels contain integrated handle bars made of stainless steel.



Ideal for coffee shops with high sales.









Under Counter Modules for Sinks, Height=810 mm

Height of the upper cover panel: approx. 310 mm Usable height of the wing door compartment: approx. 375 mm

Width 400 mm, wing door hinge left Width 400 mm, wing door hinge right	<u>ArtNo.</u> 13800 13801
Width 500 mm, wing door hinge left Width 500 mm, wing door hinge right	13802 13804

Special widths, see page 334.

Design

Body and wing door are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground.

The module is equipped with a cover panel in the upper area and a wing door in the lower part. On the rear side with cut-outs for the installation of water and waste water pipes.

The bottom plate is removable so that the base area is accessible for the installation of supply lines. The upper support edges of the body are equipped with holes to screw on worktops. The wing door panel contains an integrated handle bar.





Accessories KUB 810

Module with Upper Cover Panel, Wing Door and Intermediate Shelf, Height=810 mm

Height of the upper cover panel: approx. 140 mm Usable height of the wing door compartment: 525 mm

Width 400 mm, wing door hinge left 13820
Width 400 mm, wing door hinge right 13821

Special widths, see page 334.

Design

Body and wing door are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. On the rear side located in the upper area behind the cover panel, the module is equipped with a cut-out for the running of cables. The intermediate shelf is height adjustable. Load capacity of the shelves is up to 50 kg. The bottom plate is removable so that the base area is accessible for the installation of supply lines. The upper support edges of the body are equipped with holes to screw on worktops. The wing door panel contains an integrated handle bar.



Module with Upper Cover Panel and Drawers, Height=810 mm

Height of the upper cover panel: approx. 140 mm

<u>Art.-No.</u> 13840

Width 400 mm, 2 roller drawers, usable heights = 165/310 mm

Special widths, see page 334.

Design

Body and drawers are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. On the rear side located in the upper area behind the cover panel, the module is equipped with a cut-out for the running of cables.

There is free space for the installation of supply lines underneath the roller drawers. The upper support edges of the body are equipped with holes to screw on worktops.

The drawers are fitted out with sturdy stainless-steel rollers (load capacity 100 kg). The drawer panels contain integrated handle bars made of stainless steel.



Additional Intermediate Shelf

for standard widths:

	ArtNo.
Body width 400 mm	13510-011
Body width 450 mm	13512-011
Body width 500 mm	13530-011
Body width 600 mm	13504-011
Body width 800 mm	13606-011
Body width 1000 mm	13608-011



Load capacity of the shelves is up to 50 $\ensuremath{\mathrm{kg}}$

Under Counter Refrigerators

End Plate for Under Counter Modules for Sinks and Under Counter Modules, Height=810 mm

If the side areas of the under counter modules are visible, an end plate is necessary. 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 9136

Base Rails

Base rail 40 mm high, 9133
price per r.m. body length, fully mounted

Base rail 50 mm high, 9134

price per r.m. body length, fully mounted



Accessories KUB 810



Module – Cup Warmer

Height 810 mm

Reliable technology for the commercial operation

- Even heat distribution by circulating air heating
- Great heat output (1200 W)
- Stainless-steel telescopic pull-outs
- Service friendly
- For dishwasher racks 500 mm x 500 mm

	ArtNo.
3 Drawers for dishwasher racks 500 mm x 500 mm	13710
4 Drawers for dishwasher racks 500 mm x 500 mm	13711

Special Accessories

<u>Art.-No.</u> 13719

Perforated shelf for a use without dishwasher racks

(The usable height of the drawer is reduced by 15 mm.)



Design

The circulating air hot cupboard is manufactured as a built-in module, so that it can be integrated into counter installations and wall units. The special circulating air heating with high performance and robust circulating fan ensures a constant and fast heat distribution.

The body of the cupboard is made entirely of stainless steel, material 1.4016. The insulation is mounted on the exterior and is exposed. The three or four drawers are fitted out with stainless-steel telescopic base units (load capacity 25 kg).

The racks (500 mm x 500 mm) from the dishwasher can be placed directly into the bottomless drawers. By default, the connecting cable is guided to the base area.

Dimensions: width 600 mm, height 810 mm,

depth body 600 mm, cover panels protruding

Usable heights of drawers: Art.-No. 13710: 195/210/175 mm

Art.-No. 13711: 125/135/135/175 mm

Electrical connection: 230V/50Hz/1300W
Temperature range: approx. 30 °C to 80 °C



The drawing is shown with special accessory that is not included.

Under Counter Refrigerators

Module with Drawer for Dishwasher Racks, Height=810 mm

	ArtNo.
3 Drawers for dishwasher racks 500 mm x 500 mm	13715
1 Drawers for dishwasher racks 500 mm v 500 mm	13716

Design

The cupboard with drawers is manufactured as a built-in module, so that it can be integrated into counter installations and wall units.

The body of the cupboard is made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground.

The three or four drawers are fitted out with stainless-steel telescopic base units (load capacity 25 kg).

The racks (500 mm x 500 mm) from the dishwasher can be placed directly into the bottomless drawers.

Dimensions: width 600 mm, height 810 mm,

depth body 600 mm, cover panels protruding

Usable heights of drawers: Art.-No. 13715: 195/210/175 mm

Art.-No. 13716: 125/135/135/175 mm





Accessories KUB 810

SPECIAL WIDTHS

Open Module with Intermediate Shelf, Height=810 mm

In addition to the width, the body depth can also be reduced, if decired

	ArtNo.
Width up to 400 mm	13730
Width up to 500 mm	13731
Width up to 600 mm	13732
Width up to 800 mm	13733
Width up to 1000 mm	13734



Design

Body is made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. The bottom plate is removable so that the base area is accessible for the installation of supply lines. The intermediate shelf is height adjustable. Load capacity of the shelves is up to 50 kg. The upper support edges of the body are equipped with holes to screw on worktops.

SPECIAL WIDTHS

Module with Wing Door and Intermediate Shelf, Height=810 mm

In addition to the width, the body depth can also be reduced, if desired.

	<u>ArtNo.</u>
Width up to 400 mm, wing door, hinged left	13740
Width up to 400 mm, wing door, hinged right	13741
Width up to 500 mm, wing door, hinged left	13742
Width up to 500 mm, wing door, hinged right	13743
Width up to 600 mm, wing door, hinged left	13744
Width up to 600 mm, wing door, hinged right	13745
Wing door/Drawer lockable	13650
(price per wing door/drawer)	



Design

Body and wing door are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. The bottom plate is removable so that the base area is accessible for the installation of supply lines. The intermediate shelf is height adjustable. Load capacity of the shelves is up to 50 kg. The upper support edges of the body are equipped with holes to screw on worktops. The wing door panel contains an integrated handle bar.

SPECIAL WIDTHS

Module with 2 Wing Doors and Intermediate Shelf, Height=810 mm

Design is similar to the module with wing door and intermediate shelf. Load capacity of the shelves is up to 50 kg. In addition to the width, the body depth can also be reduced, if desired.

Width up to 800 mm, with 2 wing doors Width up to 1000 mm, with 2 wing doors Width up to 1200 mm, with 2 wing doors	<u>ArtNo.</u> 13746 13747 13748
Wing door/Drawer lockable (price per wing door/drawer)	13650





SPECIAL WIDTHS

Module with Drawers, Height=810 mm

Indication of the usable heights from top to bottom.

	<u>ArtNo.</u>
Usable height 310/310	
Width up to 400 mm, 2 roller drawers	13760
Width up to 500 mm, 2 roller drawers	13761
Width up to 600 mm, 2 roller drawers	13762
Usable height 220/400	
Width up to 400 mm, 2 roller drawers	13770
Width up to 500 mm, 2 roller drawers	13771
Width up to 600 mm, 2 roller drawers	13772
Usable height 400/220	
Width up to 400 mm, 2 roller drawers	13780
Width up to 500 mm, 2 roller drawers	13781
Width up to 600 mm, 2 roller drawers	13782
Usable height 165/185/220	
Width up to 400 mm, 3 roller drawers	13790
Width up to 500 mm, 3 roller drawers	13791
Width up to 600 mm, 3 roller drawers	13792
Wing door/Drawer lockable	13650
(price per wing door/drawer)	



Design

Body and roller drawer are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. There is free space for the installation of supply lines underneath the roller drawers. The upper support edges of the body are equipped with holes to screw on worktops. The drawers are fitted out with sturdy stainless-steel rollers (load capacity 100 kg). The drawer panels contain integrated handle bars made of stainless steel.

Accessories KUB 810



SPECIAL WIDTHS

Under Counter Modules for Sinks, Height=810 mm

Standard height of the upper cover panel: approx. 310 mm
Usable height of the wing door compartment: 375 mm
The height of upper cover panel is also available in other sizes, if desired

Width up to 400 mm, wing door, hinged left Width up to 400 mm, wing door, hinged right Width up to 500 mm, wing door, hinged left Width up to 500 mm, wing door, hinged right Width up to 600 mm, wing door, hinged left Width up to 600 mm, wing door, hinged right	ArtNo. 13810 13811 13812 13813 13814 13815
Width up to 800 mm, 2 wing doors Width up to 1000 mm, 2 wing doors Wing door/Drawer lockable (price per wing door/drawer)	13816 13817 13650



Design

Body and wing door are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. The module is equipped with a cover panel in the upper area and a wing door in the lower part. On the rear side with cut-outs for the installation of water and waste water pipes.

The bottom plate is removable so that the base area is accessible for the installation of supply lines. The upper support edges of the body are equipped with holes to screw on worktops. The wing door panel contains an integrated handle bar.

SPECIAL WIDTHS

Module with Upper Cover Panel, Wing Door and Intermediate Shelf, Height=810 mm

Standard height of the upper cover panel: approx. 140 mm
Usable height of the wing door compartment: 525 mm
The height of upper cover panel is also available in other sizes, if desired.
In the upper cover panel, cut-outs are possible for controllers.
The body depth can be reduced, if desired.

	<u>ArtNo.</u>
Width up to 400 mm, wing door, hinged left	13830
Width up to 400 mm, wing door, hinged right	13831
Width up to 500 mm, wing door, hinged left	13832
Width up to 500 mm, wing door, hinged right	13833
Width up to 600 mm, wing door, hinged left	13834
Width up to 600 mm, wing door, hinged right	13835
Wing door/Drawer lockable	13650
(price per wing door/drawer)	



Design

Body and wing door are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. On the rear side located in the upper area behind the cover panel, the module is equipped with a cut-out for the running of cables. The intermediate

shelf is height adjustable. Load capacity of the shelves is up to 50 kg. The bottom plate is removable so that the base area is accessible for the installation of supply lines. The upper support edges of the body are equipped with holes to screw on worktops. The wing door panel contains an integrated handle bar.



SPECIAL WIDTHS

Module with Upper Cover Panel and Drawers, Height=810 mm

Height of the upper cover panel approx. 140 mm

(UH = usable height)	<u>ArtNo</u>
Width up to 400 mm, 2 roller drawers, UH = 165/310	13850
Width up to 500 mm, 2 roller drawers, UH = 165/310	13851
Width up to 600 mm, 2 roller drawers, UH = 165/310	13852
Wing door/Drawer lockable (price per wing door/drawer)	13650



Design

Body and roller drawer are made entirely of stainless steel, material 1.4016. The exterior surface of the front side is ground. On the rear side located in the upper area behind the cover panel, the module is equipped with a cut-out for the running of cables. There is free space

for the installation of supply lines underneath the roller drawers. The upper support edges of the body are equipped with holes to screw on worktops. The drawers are fitted out with sturdy stainless-steel rollers (load capacity 100 kg). The drawer panels contain integrated handle bars made of stainless steel.

Additional Intermediate Shelf

for special widths:

In addition to the width, the body depth can also be reduced, if desired.

	<u>ArtNo.</u>
Body width up to 400 mm	13750
Body width up to 500 mm	13751
Body width up to 600 mm	13752
Body width up to 800 mm	13753
Body width up to 1000 mm	13754



Load capacity of the shelves is up to 50 kg.