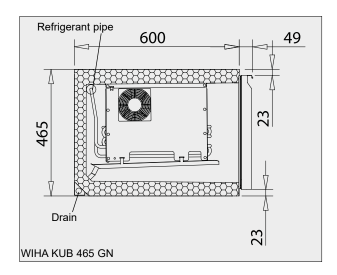
KUB 465 GN

KUB 465 GN - Gastro-Norm Grid, 465 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 Cooling power: 230W/-10°ET Elec. connection: 230V/50Hz/240W	
Recommended cooling power: 230W/-10°ET	Recommended cooling power: 230W/-10°ET		
960 mm ArtNo. 9028	1110 mm ArtNo. 20900	1310 mm ArtNo. 9078	
960 mm ArtNo. 9029	ArtNo. 20901	1310 mm ArtNo. 9079	

10
Under Counter
Refrigerators

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. 9032	ArtNo. 20902	1790 mm ArtNo. 9083
1440 mm ArtNo. 9033	1590 mm ArtNo. 20903	1790 mm ArtNo. 9084

10. Under Counter Refrigerators

KUB 465 GN



Inserts KUB 465 GN

Wing Door, Hinge Left (DIN) with 1 supporting grid effective height 355 mm ArtNo. 9205	
Wing Door, Hinge Right (DIN) with 1 supporting grid effective height 355 mm ArtNo. 9206	
Wing Door DIN Left with 3 pairs of bearing rails for GN pans ArtNo. 9109	
Wing Door DIN Right with 3 pairs of bearing rails for GN pans ArtNo. 9110	

Wing Door Hinge Left (DIN), Glass with 1 supporting grid effective height 355 mm ArtNo. 9420	
Wing Door DIN Right, Glass with 1 supporting grid effective height 355 mm <u>ArtNo.</u> 9421	
Wing Door DIN Left, Glass with 3 pairs of bearing rails for GN pans ArtNo. 9422	
Wing Door DIN Right, Glass with 3 pairs of bearing rails for GN pans ArtNo. 9423	

Telescopic Base Unit (stainless steel pullout, load capacity 50 kg) effective height 327 mm ArtNo. 9043	only for 1 litre
9043	PET bottles
Telescopic Base Unit (stainless steel pullout, load capacity 50 kg) eff. depth 122 mm top, 147 mm bottom ArtNo. 9042	
Telescopic Base Unit (stainless steel pullout, load capacity 50 kg) eff. depth 115 mm top, 170 mm bottom <u>ArtNo.</u> 9149	

Effective area of the drawers for KUB - GN

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
337	W 306 mm D 510 mm	PET 1,5 I PET 1,0 I Wine 0,7 I	94 x 337 81 x 299 78 x 311	15 18 24	1x GN 1/1-150 2x GN 1/2-150 2x GN 2/4-150
147	W 306 mm D 510 mm	bottles only in horizontal position			1x GN 1/1-100 2x GN 1/2-100 2x GN 2/4-100
122	W 306 mm D 510 mm	bottles only in horizontal position			1x GN 1/1-100 2x GN 1/2-100 2x GN 2/4-100

For 1 x GN 1/1-100 and 1 x GN 1/1-150

Especially suitable for GN pans.

When placing your order, please quote the product number of the body and the number of the fronts/inserts from left to right, e.g. 9205 – 9109 – 9043.



Special Accessories

opeciai Accessories	
Surcharge expansion valve for R452A instead	ArtNo.
R134a/R513A	9117
GN divider bar for pullout partitioning to accommodate bottles, lockable plastic model	9118
GN divider bar for pullout partitioning to accommodate bottles, fully adjustable metal model	9129
GN bearing rail for GN pullout	9057
Extra GN grid with 2 bottom beams	9190
GN intermediate section behind central bar (small grid for the space between 2 compartments)	9191
Extra pair of bearing rails for GN wing door compartment	9051
Base rail, 40 mm high, per r.m. body length	9133
4 round feet, adjustable height approx. 100–140 mm (for 1–2 compartments)	9128
5 round feet, adjustable height approx. 100–140 mm (for 3–4 compartments)	9131
Base retaining bracket for round feet, apiece	9152
Solenoid valve mounted behind the panel Drill hole 40 mm in body panel	9122 9137
Refrigerant pipes on the rear, centred out of the body	9139
Lock for door or drawer	9157

Description

Under counter refrigerator for cooling foodstuffs in the gastronomy sector.

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

nmodate bottles, lockable plastic model or bar for pullout partitioning to	9118		
odate bottles, fully adjustable metal model	9129		
ng rail for GN pullout	9057	TMP 610 controller for standard cooling	<u>ArtNo.</u> 12205
grid with 2 bottom beams	9190	Second evaporator (height 465) for external cooling systems	8137
nediate section behind central bar rid for the space between 2 compartments)	9191	Second evaporator (height 465) for ready-to-use refrigerators	8136
of bearing rails ving door compartment	9051	LED lighting 12V/5W (height of compartment 465) (incl. transformer 230V/12V)	9445
40 mm high, per r.m. body length	9133		
eet, adjustable height approx. 100–140 mm compartments)	9128	Mounting Covers Width 150 mm, height 465 mm	
eet, adjustable height approx. 100–140 mm compartments)	9131	Cover with cut-out for 1 x controller	ArtNo.
ining bracket for round feet, apiece	9152	TMP 6xx, mounted on the left Cover with cut-out for 1 x controller	21100
valve mounted behind the panel 40 mm in body panel	9122 9137	TMP 6xx, mounted on the right Cover with cut-outs for 2 x controller	21101
nt pipes on the rear, centred e body	9139	TMP 6xx, mounted on the left Cover with cut-outs for 2 x controller	21102
loor or drawer	9157	TMP 6xx, mounted on the right	21203