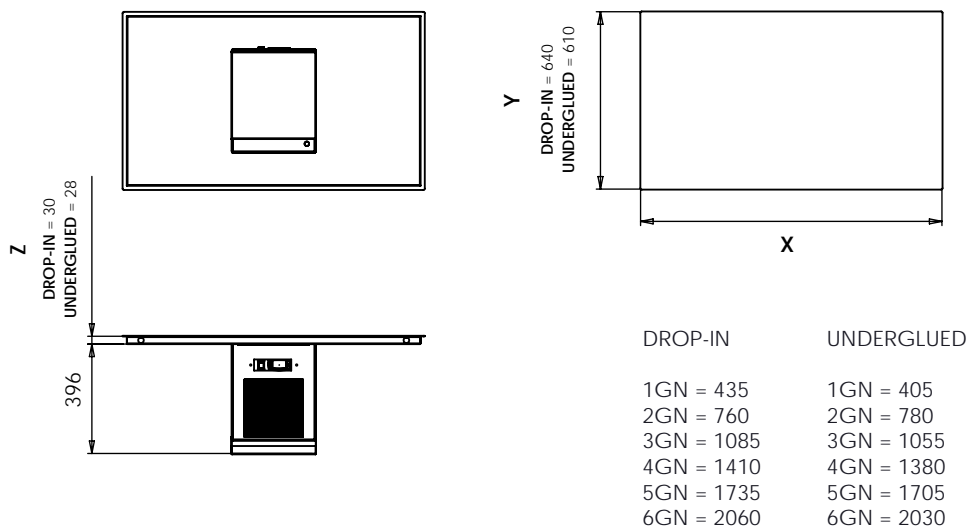


### About

Cooling plates keep food or beverage at a safe cold temperature (even for longer period) to make the dishes the most delicious at the time of serving. Suitable for almost every kitchen or canteens. Various dimension widths: for optimum usage of space.

Made from stainless steel material, so it is easy to clean and guarantees a long term service life.

### Technical drawing



DROP-IN  
(LAMINATE TOP PLATE)



UNDERGLUED  
(STONE & S/S TOP PLATE)



UNDERGLUED-DEMOUNTABLE  
(STONE & S/S TOP PLATE)

### Illustrative pictures

1GN

2GN

3GN

4GN

5GN

6GN



**Specification list**

	1GN	2GN	3GN
<b>Outside dimension:</b>			
Width (x) [mm] Drop-in I Underglued	435 I 405	760 I 730	1085 I 1055
Depth (y) [mm] Drop-in I Underglued	640 I 610		
Height (z) [mm] Drop-in I Underglued	28 +360 I 30 +360		
<b>Installation dimension:</b>			
Width (x) [mm] x Depth (y) [mm] Drop-in I Underglued	410 x 615	735 x 615	1060 x 615
Temperature	+3°C ~ +8°C		
Cooling medium	R600		
Refr. capacity (evap. @ -10°C)	0,14kW	0,17kW	0,28kW
Voltage	1, N, PE ~ 230V, 50Hz		
Power input	0,18kW	0,19kW	0,2kW
Current draw	1,1A	1,3A	1,4A
Central cooled Power input / Current draw	~ 0,03kW / ~ 0,25A		

	4GN	5GN	6GN
<b>Outside dimension:</b>			
Width (x) [mm] Drop-in I Underglued	1410 I 1380	1735 I 1705	2060 I 2030
Depth (y) [mm] Drop-in I Underglued	640 I 610		
Height (z) [mm] Drop-in I Underglued	28 +360 I 30 +360		
<b>Installation dimension:</b>			
Width (x) [mm] x Depth (y) [mm] Drop-in I Underglued	1385 x 615	1710 x 615	2035 x 615
Temperature	+3°C ~ +8°C		
Cooling medium	R290		
Refr. capacity (evap. @ -10°C)	0,35kW	0,35kW	0,42kW
Voltage	1, N, PE ~ 230V, 50Hz		
Power input	0,22kW	0,24kW	0,24kW
Current draw	1,4A	1,6A	1,6A
Central cooled Power input / Current draw	~ 0,03kW / ~ 0,25A		

## With aggregate

Model	Order number	Price
Cooling plate underglued 1GN	V1-030300-0001	
Cooling plate underglued 2GN	V1-030300-0002	
Cooling plate underglued 3GN	V1-030300-0003	
Cooling plate underglued 4GN	V1-030300-0004	
Cooling plate underglued 5GN	V1-030300-0005	
Cooling plate underglued 6GN	V1-030300-0006	
Cooling plate drop-in 1GN	V1-030300-0013	
Cooling plate drop-in 2GN	V1-030300-0014	
Cooling plate drop-in 3GN	V1-030300-0015	
Cooling plate drop-in 4GN	V1-030300-0016	
Cooling plate drop-in 5GN	V1-030300-0017	
Cooling plate drop-in 6GN	V1-030300-0018	
Cooling plate underglued-demountable , 1GN	V1-030300-0025	
Cooling plate underglued-demountable , 2GN	V1-030300-0026	
Cooling plate underglued-demountable , 3GN	V1-030300-0027	
Cooling plate underglued-demountable , 4GN	V1-030300-0028	
Cooling plate underglued-demountable , 5GN	V1-030300-0029	
Cooling plate underglued-demountable , 6GN	V1-030300-0030	

## Central cooled

Model	Order number	Price
Cooling plate underglued 1GN	V1-030300-0007	
Cooling plate underglued 2GN	V1-030300-0008	
Cooling plate underglued 3GN	V1-030300-0009	
Cooling plate underglued 4GN	V1-030300-0010	
Cooling plate underglued 5GN	V1-030300-0011	
Cooling plate underglued 6GN	V1-030300-0012	
Cooling plate drop-in 1GN	V1-030300-0019	
Cooling plate drop-in 2GN	V1-030300-0020	
Cooling plate drop-in 3GN	V1-030300-0021	
Cooling plate drop-in 4GN	V1-030300-0022	
Cooling plate drop-in 5GN	V1-030300-0023	
Cooling plate drop-in 6GN	V1-030300-0024	
Cooling plate underglued-demountable 1GN	V1-030300-0031	
Cooling plate underglued-demountable 2GN	V1-030300-0032	
Cooling plate underglued-demountable 3GN	V1-030300-0033	
Cooling plate underglued-demountable 4GN	V1-030300-0034	
Cooling plate underglued-demountable 5GN	V1-030300-0035	
Cooling plate underglued-demountable 6GN	V1-030300-0036	

\* The evaporation tub is not included as a standard part of the product;  
it must be specified when placing the order.