

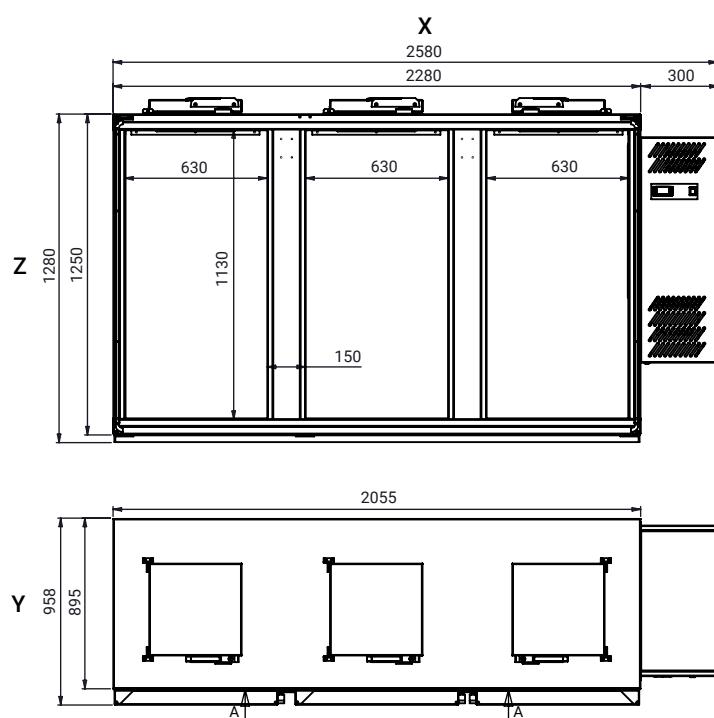
### About

The cooling box is designed for bins and is available in three size variants named as XL, L and M.

It is also available with different numbers of chambers for optimal use of space. Easy insertion and removing of bins. Each of these variants has three types - with aggregate, without it (neutral) or with aggregate + heating element.

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

### Technical drawing



### Illustrative pictures

1



2



3



### Specification list

Self contained	1x Dustbin	2x Dustbin	3x Dustbin
<b>Dimensions:</b>			
Width (x) [mm]   without aggregate	1020   720	1800   1500	2580   2280
Depth (y) [mm]	958		
Height (z) [mm]	1335		
Insulation	45mm		
SPL (distance 1m)	35 - 50 dB(A)		
Temperature	+3°C ~ +8°C		
Cooling medium	R290		
Refr. capacity (evap. @ -10°C)	0,42kW	0,48kW	0,55kW
Voltage	1, N, PE ~ 230V / 50Hz		
Power input	0,32kW	0,38kW	0,45kW
Central cooled	0,42kW	0,48kW	0,55kW
Material	Stainless steel		

Model	Order number	Price
1XL, with aggregate	V1-031000-0001	
2XL, with aggregate	V1-031000-0004	
3XL, with aggregate	V1-031000-0007	

Model	Order number	Price
1XL, without aggregate	V1-031000-0002	
2XL, without aggregate	V1-031000-0005	
3XL, without aggregate	V1-031000-0008	

Model	Order number	Price
1XL, aggregate + heating element	V1-031000-0003	
2XL, aggregate + heating element	V1-031000-0006	
3XL, aggregate + heating element	V1-031000-0009	

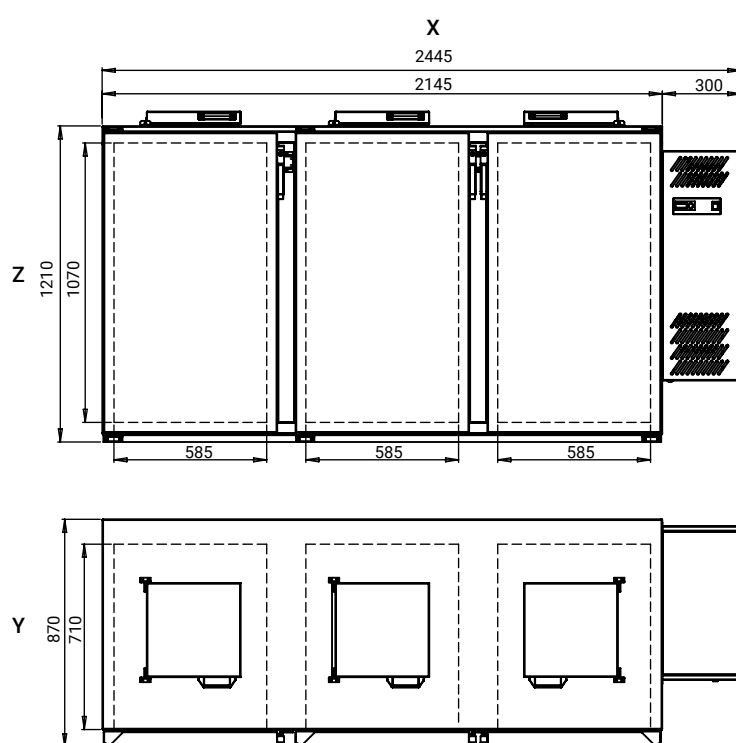
### About

The cooling box is designed for bins and is available in three size variants named as XL, L and M.

It is also available with different numbers of chambers for optimal use of space. Easy insertion and removing of bins. Each of these variants has three types - with aggregate, without it (neutral) or with aggregate + heating element.

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

### Technical drawing



### Illustrative pictures

1



2



3



### Specification list

Self contained	1x Dustbin	2x Dustbin	3x Dustbin
<b>Dimensions:</b>			
Width (x) [mm]   without aggregate	975   675	1710   1410	2445   2145
Depth (y) [mm]		870	
Height (z) [mm]		1265	
Insulation		45mm	
SPL (distance 1m)		35 - 50 dB(A)	
Temperature		+3°C ~ +8°C	
Cooling medium		R290	
Refr. capacity (evap. @ -10°C)	0,42kW	0,48kW	0,55kW
Voltage		1, N, PE ~ 230V / 50Hz	
Power input	0,32kW	0,38kW	0,45kW
Central cooled	0,42kW	0,48kW	0,55kW
Material		Stainless steel	

Model	Order number	Price
1L, with aggregate	V1-031000-0010	
2L, with aggregate	V1-031000-0013	
3L, with aggregate	V1-031000-0016	

Model	Order number	Price
1L, without aggregate	V1-031000-0011	
2L, without aggregate	V1-031000-0014	
3L, without aggregate	V1-031000-0017	

Model	Order number	Price
1L, aggregate + heating element	V1-031000-0012	
2L, aggregate + heating element	V1-031000-0015	
3L, aggregate + heating element	V1-031000-0018	

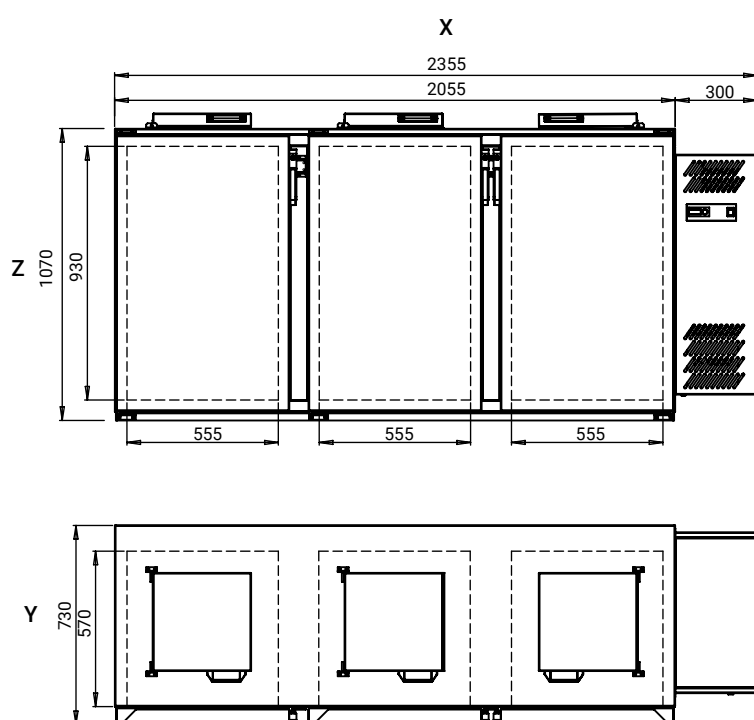
### About

The cooling box is designed for bins and is available in three size variants named as XL, L and M.

It is also available with different numbers of chambers for optimal use of space. Easy insertion and removing of bins. Each of these variants has three types - with compressor, without it (neutral) or with aggregate + heating element.

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

### Technical drawing



### Illustrative pictures

1



2



3



### Specification list

Self contained	1x Dustbin	2x Dustbin	3x Dustbin
<b>Dimensions:</b>			
Width (x) [mm]   without aggregate	945   645	1650   1350	2355   2055
Depth (y) [mm]	730		
Height (z) [mm]	1125		
Insulation	45mm		
SPL (distance 1m)	35 - 50 dB(A)		
Temperature	+3°C ~ +8°C		
Cooling medium	R290		
Refr. capacity (evap. @ -10°C)	0,42kW	0,48kW	0,55kW
Voltage	1, N, PE ~ 230V / 50Hz		
Power input	0,32kW	0,38kW	0,45kW
Central cooled	0,42kW	0,48kW	0,55kW
Material	Stainless steel		

Model	Order number	Price
1M, with aggregate	V1-031000-0019	
2M, with aggregate	V1-031000-0022	
3M, with aggregate	V1-031000-0025	

Model	Order number	Price
1M, without aggregate	V1-031000-0020	
2M, without aggregate	V1-031000-0023	
3M, without aggregate	V1-031000-0026	

Model	Order number	Price
1M, aggregate + heating element	V1-031000-0021	
2M, aggregate + heating element	V1-031000-0024	
3M, aggregate + heating element	V1-031000-0027	