

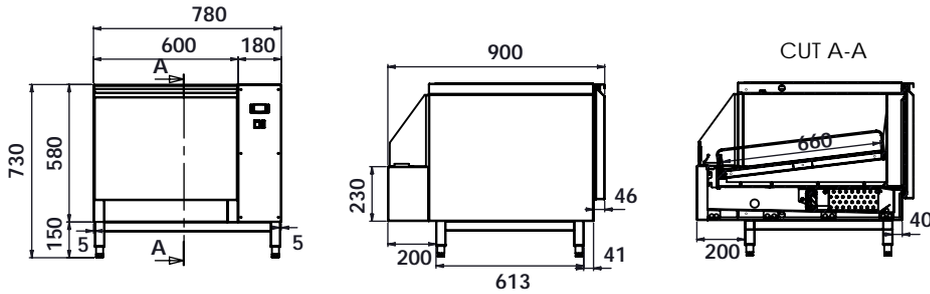
| About

Cooling bottle box is designed for cooling beverages with bottle height of up to 225mm. Cooling box can be built-in or free standing. The glass front allows a clear view of the bottles.

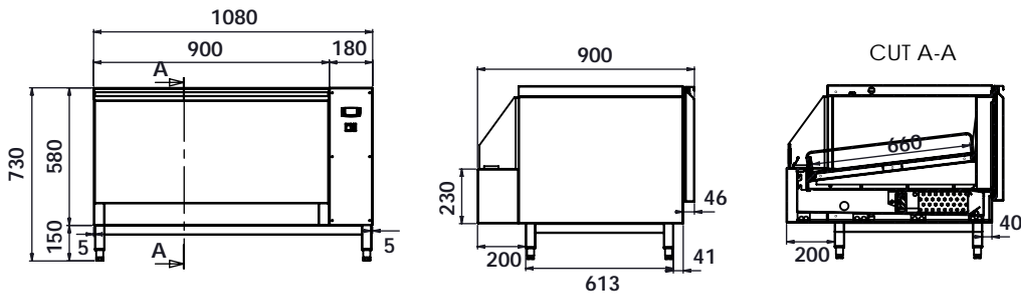
Thanks to the ribbed and sloping bottom of the tub, easy handling of beverages is possible. Made from stainless steel material, so it is easy to clean and guarantees a long term service life.

| Technical drawing

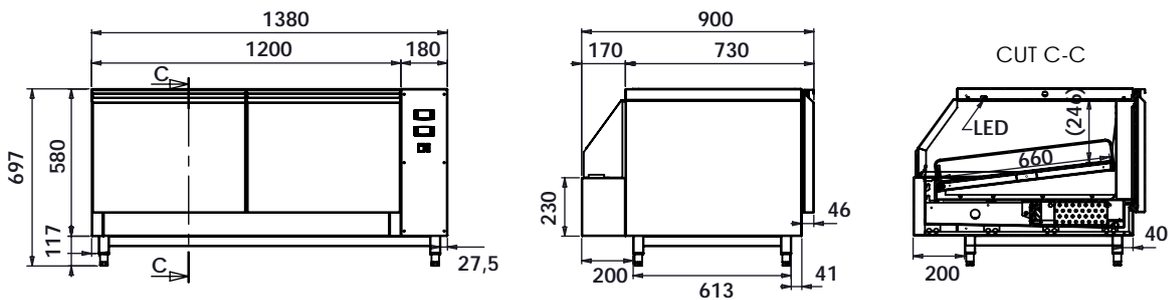
COOLING BOTTLE BOX 780 WITH CONTROL PANEL



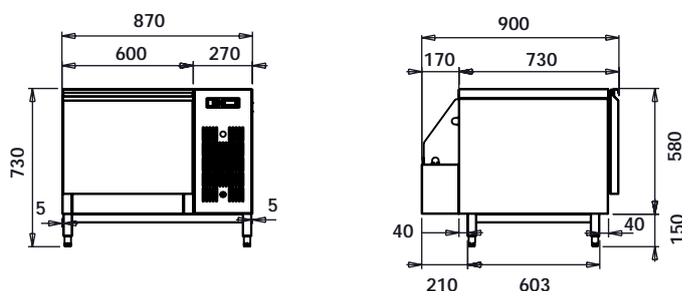
COOLING BOTTLE BOX 1080 WITH CONTROL PANEL



COOLING BOTTLE BOX 1380 WITH CONTROL PANEL



COOLING BOTTLE BOX 780 WITH AGGREGATE



AGGREGATE - 270MM
CONTROL PANEL - 180MM

Illustrative pictures

780

1080

1380



Specification list

Self contained	780	1080	1380
Outside dimension:			
Width (x) [mm] Aggregate Control panel	870 780	1170 1080	1470 1380
Depth (y) [mm]	900		
Height (z) [mm]	730	730	697
Temperature	+3°C ~ +8°C		
Cooling medium	R290		
Refr. capacity (evap. @ -10°C)	0,43kW	0,65kW	0,85kW
Voltage	1, N, PE ~ 230V, 50Hz		
Power input	0,3kW	0,5kW	0,7kW
Central cooled	0,43kW	0,65kW	0,85kW
Material	Stainless steel		

With aggregate

Model	Order number	Price
Cooling bottle box 780, with aggregate	V1-030202-0001	
Cooling bottle box 1080, with aggregate	V1-030202-0002	
Cooling bottle box 1380, with aggregate	V1-030202-0003	

Central cooled

Model	Order number	Price
Cooling bottle box 780, Central cooled	V1-030202-0004	
Cooling bottle box 1080, Central cooled	V1-030202-0005	
Cooling bottle box 1380, Central cooled	V1-030202-0006	