

# BEVERAGE COOLING TABLE (FRAME DESIGN)

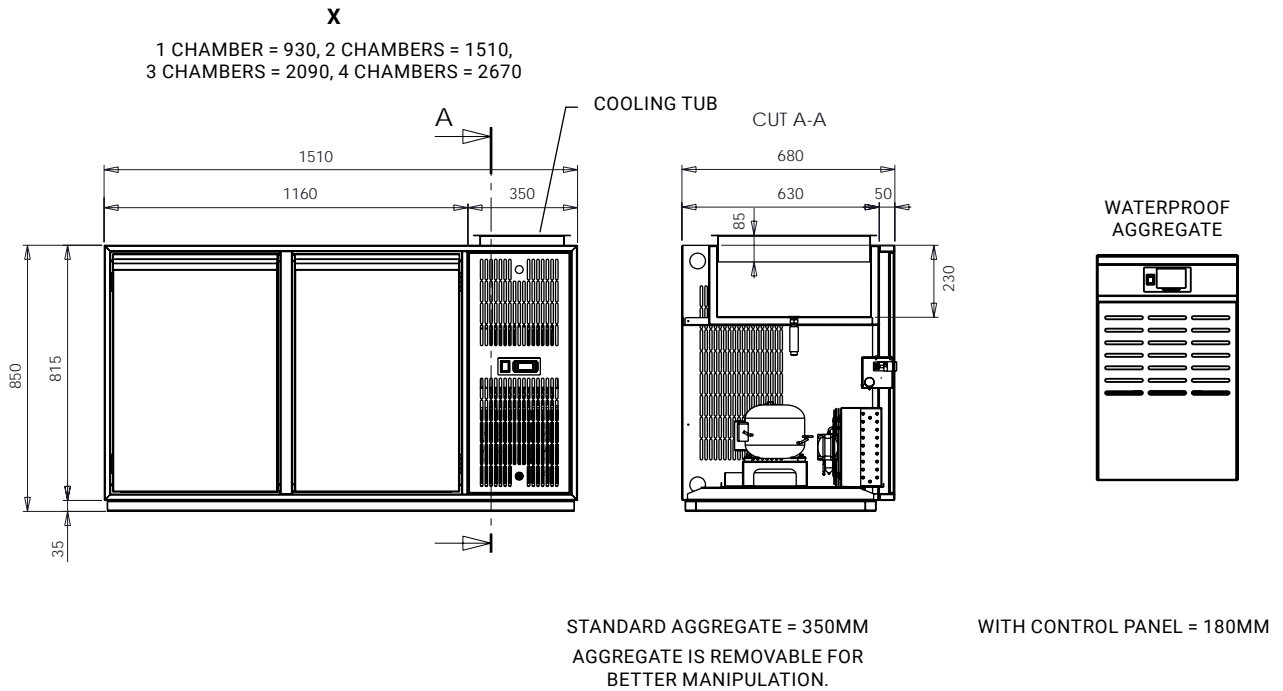
## About

The primary use is for the storage of beverages. Cooling tables are available with different numbers of chambers for optimal use of space. The tables come with doors or drawers that can be combined. The drawers slide out

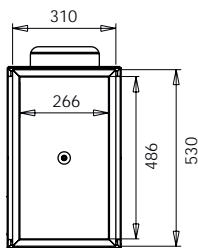
on telescopic rails, which allow easy pulling out and easy removal or loading of used gastro containers.

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

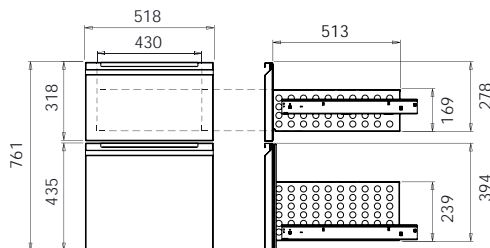
## Technical drawing



COOLING TUB



SKUFFER 5/12 + 7/12



Types of drawers and doors:

- Drawers 1/2+1/2
- Drawers 1/3+1/3+1/3
- Drawers 1/3+2/3
- Drawers 5/12+7/12
- Drawers 7/12+5/12
- Standard door
- 2x Standard doors

## Illustrative pictures

1 chamber



2 chambers



3 chambers



4 chambers



**Specification list**

Self contained	1 chamber	2 chambers	3 chambers	4 chambers
Outside dimension Width (x) [mm] With standard aggregate (350mm)	930	1510	2090	2670
Outside dimension Width (x) [mm] Without aggregate	580	1160	1740	2320
Outside dimension Width (x) [mm] With Control panel (180mm)	760	1340	1920	2500
Outside dimension Depth (y) x Height (z) [mm]	680 x 815			
Insulation	45mm			
SPL (distance 1m)	35 - 50 dB(A)			
Temperature	+2°C ~ +8°C			
Cooling medium	R600	R290		
Refr. capacity (evap. @ -10°C)	0,17kW	0,35kW	0,42kW	0,42kW
Voltage	1, N, PE ~ 230V / 50Hz			
Power input	0,15kW	0,24kW	0,32kW	0,32kW
Central cooled	0,17kW	0,35kW	0,42kW	0,42kW
Material, features	Stainless steel, removable aggregate			

**\* For the specific configuration of your Cooling table, write to us.**

**\*\* Possibility to convert this beverage cooling table into a table suitable for KEG barrels.  
For more information, write to us.**