6. Positioning and installation

Omnia service counters must be positioned on a flat and correctly leveled surface. Make sure that the floor on which they will be installed can support the total mass of the service counters, the weight is indicated on the technical data sheets of the individual models.

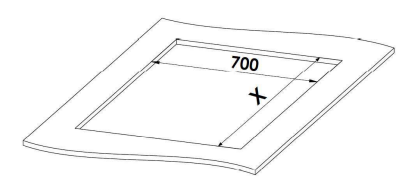
Once the buffet counters are positioned, make sure that there are no obstacles for the correct circulation of the cooling air (in the case of refrigerated buffets) and that the structures on feet are well leveled by adjusting the supports using a parrot key.

If the counter is equipped with optional R75 wheels, be sure to brake them once the buffet has been positioned.

Positioning and installation of drop-in models

The drop-in models are specifically designed to be mounted on a structure manufactured by third parties, below are the indications on the characteristics that the structure must have for a correct installation.

Always make sure that the structure can support the weight of the product.



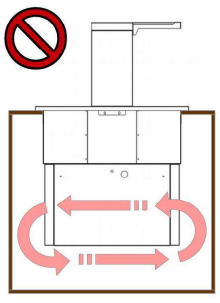
The recess for the installation of the drop-ins must have a width of 700 mm and a length "X" equal to:

Drop-in 2/1 GN: 807 mm Drop-in 3/1 GN: 1132 mm Drop-in 4/1 GN: 1457 mm

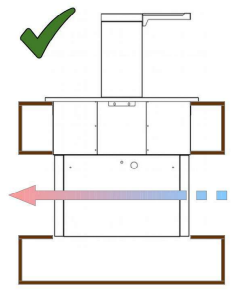
Once the drop-in has been inserted into the structure, secure it using the appropriate fixing brackets.

Correct air circulation

The structure that will host the product must be set up to convey the hot air to the outside so that the motor and the condenser can work correctly without the risk of overheating and breakage. The figures below show 2 cross sections representing incorrect and correct installation.



Wrong installation



Correct installation