

Esempio_Example

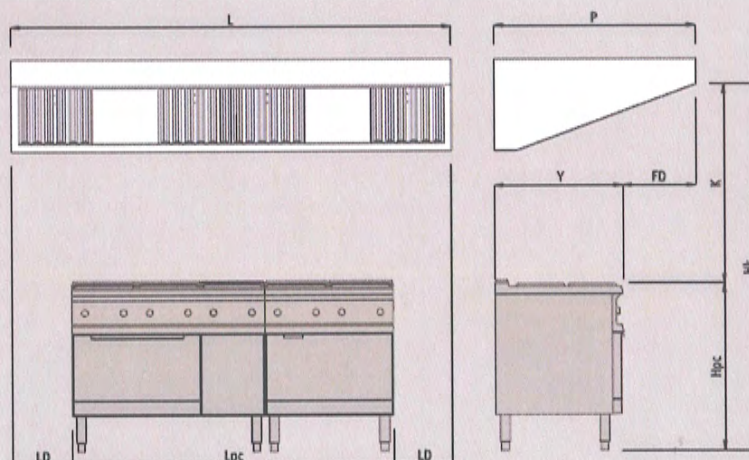
Y = 700 mm
 Lpc = 1.750 mm
 Hpc = 900 mm
 Hk = 1.900 mm

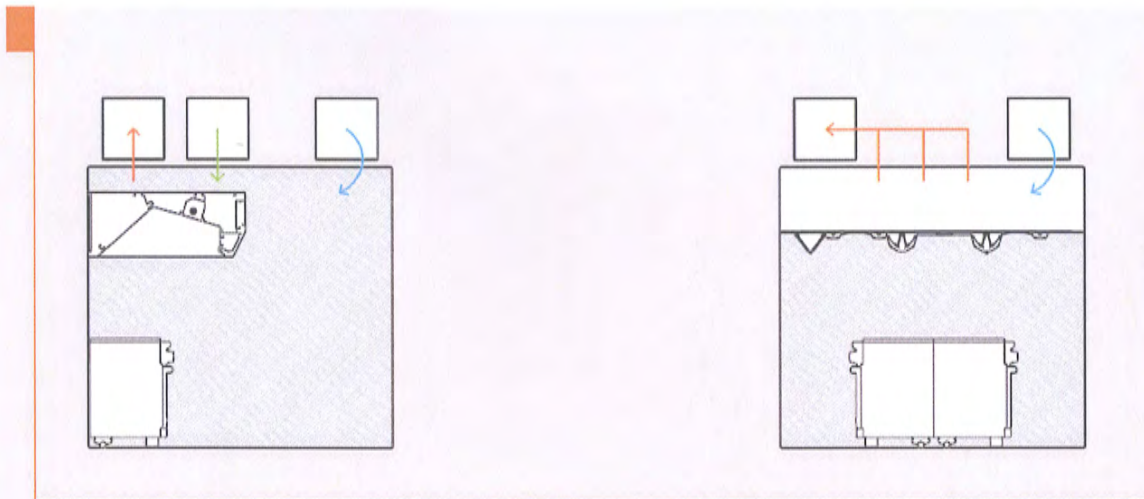
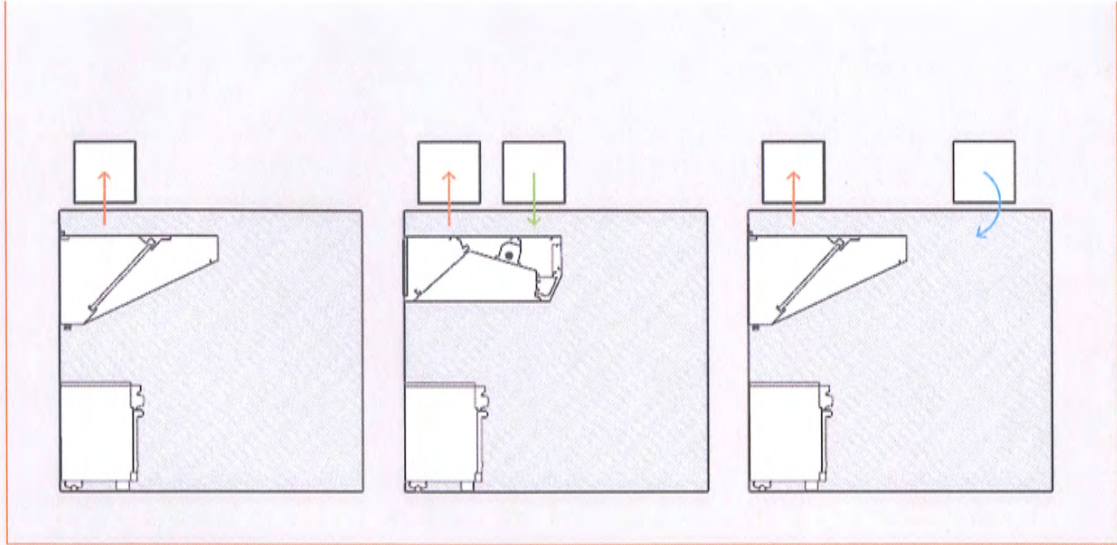
K = 1.900 - 900 = 1.000

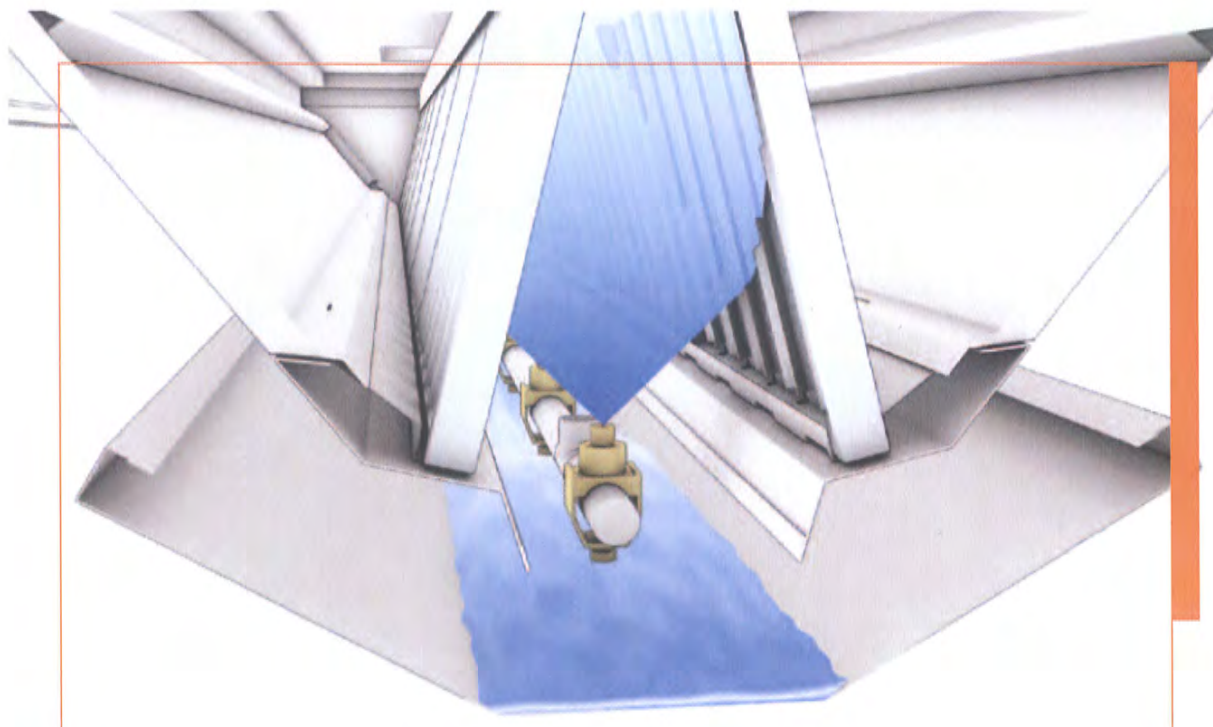
FDmin = 0,2 x 1.000 = 200
 P = Y + FD = 700 + 200 = 900 mm

LDmin = 0,3 x 1.000 = 300
 L = Lpc + (2 x LD) = 1.750 + (2 x 300) = 2.350

Dimensione cappa da ordinare L x P 2.400 x 900
 Hood size to order L x P 2.400 x 900







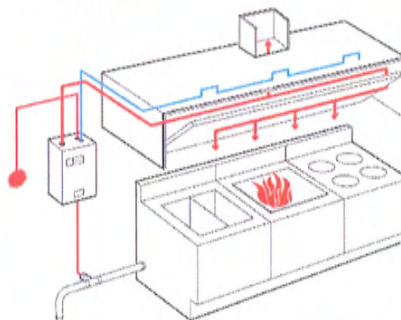
 ANSUL

Fire detection systems

Fire is one of the biggest dangers in the kitchen. In fact, a simple flame in a pan can have devastating consequences for the entire business. A.L.INOX has chosen the Ansul R-102 fire detection system for its customers. This reliable and automatic system is designed to detect the presence of fire in kitchens, 24 hours a day for 365 days of the year and to intervene, if necessary, in a quick and effective manner. The system uses an exclusive extinguishing agent with low Ph that does not damage the equipment and makes the subsequent cleaning operations easy and quick.

The system consists of

- Compact stainless steel cabinet containing the extinguishing cartridge.
- Mechanical detection line.
- Extinguishing line.



Ansul R-102 is the best solution to one of the biggest problems and represents a new step towards managing safety in large restaurants.

LED lighting systems

Good lighting helps you see better, increases the stimulation to work and physical well-being, favours concentration. Therefore, "seeing well" is an important factor especially in kitchens where the work is performed quickly and under continuous pressure.

For this reason, among the many options available today, LED lighting has shown to be one of the most advantageous: energy efficient, long duration, instant start up, no UV and IR rays, no maintenance.

Moreover, the small size and excellent luminous yield of a LED allows great versatility and makes it possible to create effective light points exactly where they are needed.
For lighting a professional kitchen using LED technology, A.L.INOX offers a wide range of solutions, including the ultra slim LED bars to light the entire work area evenly.

