

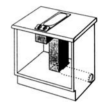
Hob extractor with automatic sealing flaps – shown open-operated by touch control panel



Hob extractor with grille alongside electric hobs operated by control knob



Hob extractors - by Gaggenau



Installation drawing of direct suction hob extractor with duct in base cabinet turning horizontally to link with remote fan on outside wall

Direct suction hob extractor with 90° rotating arm which can extend to 420 mm above hob. Contracts back flush with worktop when not in use

## 11

## Cooling appliances

The choice of cooling appliances depends upon the shopping habits of the clients and the space available in the kitchen.

As the third component of the *kitchen triangle*, the refrigerator is both an essential and frequently used appliance.

Urban dwellers with no children and no garden, with easy access to local shops and who do not mind frequent shopping trips, can make do with a relatively small refrigerator compared with the large family in a country house.

In the very large household, a north facing larder or a cold room will reduce the need for a large refrigerator and with a freezer in an outhouse, a fridge-freezer would be all that is needed in the actual kitchen.

## **Model types**

'side-by-side'

The various types and combinations of refrigerators and freezers can be loosely categorised as:

refrigerator with icebox with small freezing compartment larder refrigerator with no freezing compartment fridge-freezer refrigerator stacked with freezer

American style, wide fridge-freezer with two doors, often with ice and

chilled water dispenser

'bottom freezer' fridge-freezer with bottom drawer

as freezer

wine store refrigerator set at 10°C for wine,

cigars and cheese

upright freezer freezer with side hung door chest freezer freezer with hinged lid