# Oven functions.

# Cooking functions of the ovens



#### Pizza function

Suitable for baking pizza, but also for bread and focaccia. The main source of heat is the lower heating element which, with the help of the other underpowered heating elements, creates an ideal situation forthis type of cooking.



#### Defrosting

Assures quick defrosting of all frozen food in general, which is quickly brought to room temperature, without altering its taste and appearance.



#### Quick start

The quick oven preheating function allows it to reach the desired temperature in a shorttime and you can then choose the best suited cooking mode forthe dish. It also works as quick defrosting when a low temperature is set (30°C - 40°C).



#### ECO cooking

This is the function that allows you to cook with significant savings on electricity consumption. With the ECO function, cooking times adapt to slow roasting, such as: braised meats, white meats, baked pasta, delicate pastries. This cooking cycle is not recommended for frozen foods



#### Microwave defrosting

Allows all frozen foods in general to be quicklydefrosted. It is saferthan defrosting at room temperature as it prevents bacterial growth. Simultaneously, it is fasterthan defrosting in the refrigerator. Perfect for melting butter and chocolate



#### Microwave cooking

The ILVE microwave has a cavity. designed and extensivelytested, which can cook rapidly and evenly: every part of the dishes are hit bythe microwaves therebyobtaining consistent temperatures. Very convenient for heating liquids and pre-cooked foods but also for cooking vegetables quickly.



#### Steaming

Healthy and light steaming, for any



# Intensive cooking

It assures quick and intensive cooking with steam discharge. It is recommended to obtain a crispy result: baked potatoes and vegetables, chicken, salt crusted fish, etc.



#### Moist intensive cooking



It assures quick and intensive cooking with steam block. It is recommended for moist cooking: chicken cacciatore, braised meat, stewed rabbit, salt cod,



# Fan grill cooking

Particularlyfast and deep, with significant energy savings, this function is suitablefor manyfoods, such as: pork chop, sausages, pork or mixed kebabs, game, Roman-style gnocchi, etc.



# Grill cooking with closed door

Recommended function for quick and deep grilling, browning and roasting meat in general, fillet, Florentine steak fish and even vegetables.



# Combined steam / hot air cookina

Thanks to steam, the dish remains soft and juicy.



# Combined microwave/ steam cooking

The microwave speed from 270W to 500W is combined with the gentleness of steaming.



# Combined hot air/ microwave cooking

Microwaves from 270W to 500W accelerate the action of conventional hot air, thereby reducing cooking times considerably.



# Combined grill/microwave cooking

For perfect rapid cooking and browning. Grill with microwaves from 500W to 800W.



# Cooking from above

Particularly suitable for browning and adding the final touch of colour to many foods; it is the recommended function for burgers, pork chops, veal steaks, sole, cuttlefish, etc.



# Moist cooking from above

Ideal for browning and to add the final touch of colourto many foods, while leaving them tender.



#### Cooking from below

This is the most suitable cooking method to complete the cooking cycle, especially pastries (biscuits, meringues, leavened desserts, fruit desserts, etc.).



# Moist cooking from below

This is the most suitable cooking method to complete the cooking cycle, while maintaining the right level of moistness



# Gas cooking from below

This function assures rapid and intense cooking of various dishes. It is suitable for: roast fish en papillote, braised vegetables, skewers, duck, chicken, etc. The maximum programmable temperature is 300°C. It is advisable to place the dish at the centre of the oven (third position) to optimise cooking.



#### Fan gas cooking

This is the function that allows different dishes to be cooked simultaneously without mixing the smells. You can bake lasagna, pizza, croissants and brioches, tarts, cakes, etc. The maximum programmable temperature is 250°C.



# SOFT gas cooking from below

Suitablefor baking delicatefood, such as desserts and pastries, without burning them. It is essential to preheat the oven to the desired temperature. The maximum programmable temperature is 200°C.



# SOFT fan gas cooking

This allows delicatefood to be cooked simultaneously without mixing the smells. Theforced circulation of hot air ensures even heat distribution. It is essential to preheat the oven. The maximum programmable temperature is 200°C.



## Static normal cooking

This is the classic function of the electric oven, particularly suitable for cooking the following foods: pork chop, sausages, salt cod, braised meat, game, roastveal, meringues and biscuits, baked fruit, etc.



## Moist static normal cooking

This adds more moisture to normal static cooking.



# Multiple fan cooking

This is the function that allows different dishes to be cooked simultaneously withoutthe smells mixing. Lasagna, croissants and brioches, tarts, cakes etc. can be baked, thereby saving time and electricity.



# Multiple moist fan cooking

This adds more moisture to multiple fan normal cooking.





# Steam cleaning cycle

A steam jet into the cooking chamber softens the dirt, making it easily