

Energy conservation

WITH ORION EVO

Bongard, Always by your side to optimise your energy consumption





INSIGHT INTO...

YOUR ENERGY EXPENDITURE IN FIGURES



Cooling

-<u>`</u>

Lighting and mechanical equipment

P.

Heating

22%

of your total energy expenditure*

13%

of your total energy expenditure*

65%

of your total energy expenditure*

ORION EVO

YOUR PARTNER IN SAVING ENERGY

Orion Evo was designed to help you **constantly improve your power consumption.**

It benefits from our latest research on reducing heat loss.

To limit heat loss at its openings, its glass has received a

high-performance reflective treatment on its interior surface. Its touchscreen control also assists you in **your energy savings journey.**



Delayed Start

to individually schedule

each deck to warm

up according to the
selected recipe.



Energy Saving

to enable the decks to automatically switch to standby, reducing unnecessary consumption.

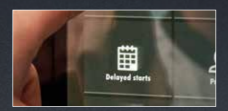
Intuitiv'2

to ensure the intelligent, centralised management of energy. Power is automatically allocated where it is needed, in real time and without user intervention.

To manage steam injection deck by deck, with millilitre-precise settings.

ORION EVO IN **ENERGY CONSERVATION MODE**

THE BONGARD EXPERT'S PERSPECTIVE & ADVICE



The Delayed Start function

Your Orion Evo oven automatically calculates the power delivery necessary to optimally heat the decks and the steam generators, taking into account the residual energy of each element.

The delayed start function offers **highly flexible** programming with several time slots per day over an entire week, weekly recurrences and scheduled days of inactivity. It's the ideal solution to **be ever-ready when needed.**



The Energy Saving advantage

When a deck is not in use, your Orion Evo oven will **automatically switch it to standby** based on your chosen delay.



EXPERT ADVICE

Switch your oven off shortly after a baking cycle. Set Energy Saving mode to 10-15 minutes to optimise your oven's power consumption.





EXPERT ADVICE

Set your delayed starts deck by deck, staggering them by 5 minutes. Energy savings are guaranteed!

A powerful combination



Orion Evo's insulation system and its power make it possible to both retain heat while the oven is off and quickly raise the temperature. Combine your Orion Evo oven's Energy Saving and Delayed Start functions to optimise its power consumption.

ORION FVO & YOU

BONGARD'S ANSWERS TO YOUR (GREAT) QUESTIONS

Is it better to turn the oven off or leave it on between baking cycles?

Use the different functions to match your rhythm. If your turnaround is very quick, increase the delay before the decks switch to standby.

If your baking cycles are separated by more than 15-20 minutes, activate Energy Saving mode to avoid excessive consumption by the relevant decks.

If I want to turn off one deck, which should I choose?

When switching decks to standby or turning them off, start with the oven's **lower decks**, as this will lead to greater energy savings. If you decide to resume use of one deck during the day, **opt for the second to last.**

I leave my oven on all day so it can be loaded at any time. Is this a good idea or a bad idea?

Generally speaking, **leaving an oven** on continuously leads to considerable energy loss. After one night (12 hours) of being shut down, your Orion Evo oven takes less than 70 minutes to heat back up.

After one hour of being shut down, heating up takes just 10 minutes! **Best to switch** it off, then!







To find a Bongard distributor near you, visit

bongard.fr/en









an Ali Group Company

