

Optimal working climate with Invoq condensation hood.

WHITE PAPI

The importance of condensation hoods

Flexibility and convenience

By combining your Invoq oven with a condensation hood, you can concentrate your entire food production in just one square metre. And you have the freedom to place the oven anywhere you want to bring highest possible value to your business.

Pleasant environment

The Invoq condensation hood helps to remove excess heat, steam, and odors generated during the baking process. This creates a more pleasant and comfortable working environment for bakers and service staff by minimising the release of hot air and moisture into the surroundings. This not only enhance their well-being but also boosts overall productivity.

Energy efficiency

By effectively capturing and condensing steam and vapours, using the Invoq condensation hood reduce the need for additional costly ventilation systems.



The facts on Invoq condensation hood

- Ensuring efficient extraction and condensing of excess steam.
- Removing up to 93% of the humidity from the oven exhaust.
- The system is controlled by the oven.
- Condensed steam is discharged through the oven's drain system.
- Easy to clean front and filter.
- Retrofittable solution.
- Requires a 230 V single phase plug within 3 metres.
- Available for all Invoq electric ovens.

IDEAL FOR:

Open bakeries - front baking

Artisanal bakeries

Pastry shops

Speciality dessert shops

Delis

Bake-off store departments



Condensation options

You can retrofit any electric Invoq Bake model with the condensation hood. With Invoq, you decide whether your oven should be left- or right-hinged making it possible to achieve the ideal kitchen layout.

Stackit solutions, two stacked Invoq ovens, have separate air outlets and separate condenser units to ensure there will be no steam transfer for optimal performance.

The Invoq condensation hood complies with applicable standards.

Condensation hood 6 EN & 9 EN

Condensation hood Stackit & 16 EN

Electric

Oven model	6 EN & 9 EN*	6 EN & 9 EN* & 16 EN
Added height [mm]	415	415
Added weight [kg]	12	12

 $^{{\}rm *Also\ possible\ with\ PassThrough\ models\ upon\ request, factory-built}$

