



INNOVATION IS OUR RESISTANCE

CLARITY IN EVERY CULINARY ADVENTURE



ABOUT ALPER SRL

Over 30 years in expertise in screen printing technology using cutting-edges inks and flexible materials



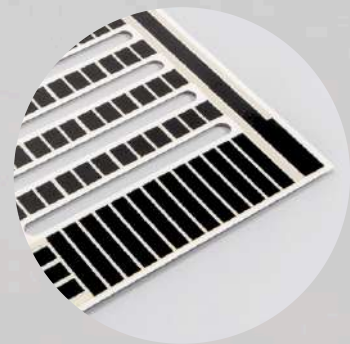
THIN

About 0.4 mm



FLEXIBLE

And Self-Adhesive



ANY SHAPES

Tailor-Made

ANTI-CONDENSATION SYSTEMS FOR COOKER HOODS

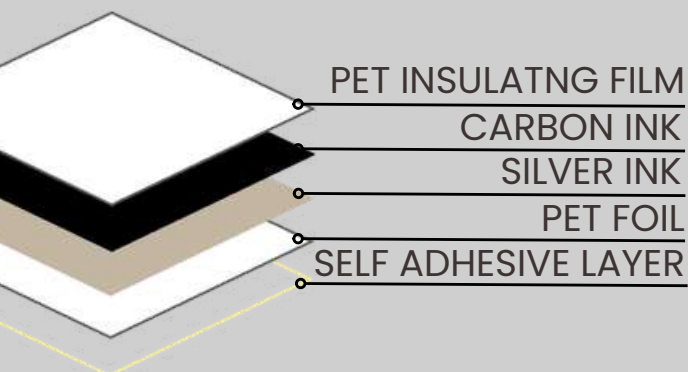
Ready to upgrade your cooking experience with the latest in kitchen tech?

ALPER flexible heating elements heat specific areas preventing the condensation of the cooking vapors on the kitchen cooker hoods' surface. ALPER heating elements are easy to install, they help to protect appliances and reduce maintenance.

- Wattage and voltage can be customized to your request
- Can be adapted to curved surfaces and inserted in tight spaces
- Operating temperature ranges from -40°C to $+90^{\circ}\text{C}$ (100°C for short periods)
- Choose between adhesive and non-adhesive options
- Our products can be designed according to your specifications (also with holes or slits)
- We offer I or II Class construction
- Thermal protections available
- Testing is conducted according to EN 60335-1 and EN 50106 standards
- UL Approval E466385 available upon request
- VDE upon request



CLEARER
KITCHEN
EXPERIENCE.
MAKE SMART
YOUR
COOKER
HOOD



Clear cooker hood surface: Alper defogging heaters are designed to prevent the condensation from forming on the cooker hood's surface, especially for kitchen cooker hoods above induction hobs.

NO-DRIP: Dripping vapours phenomenon on the cooker hob may cause appliances damages. Alper heaters prevent these bad inconveniences.

User comfort: Alper heating elements contribute to a more comfortable cooking experience by eliminating the need to wipe down or manually clear fog from the cooker hood.

Fast and uniform heating: Alper effective defogging heaters heat uniformly activating in a short time and ensuring a continuous clarity during food cooking.

Invisible: Our electrical resistances seamlessly integrates into hood's structure, adding a technological sophistication to the kitchens. It's both functional and aesthetically invisible.

Energy efficiency: ALPER anti-condensation heating elements are designed to operate only when needed by directing heat only where is necessary, thereby saving energy and reducing operating costs.

Ease of Installation: Easy installation and compatibility. Adaptable for various cooker hood models, Alper produces tailor-made models to make them suitable for any installations.



info@alper.it



WHY US?

- Over 30 years expertise in printing technologies
- Customization and tailored solutions
- Flexibility and lightweight heating elements
- Cutting-Edge inks and materials
- Cost-Effective manufacturing
- Environmental responsibility
- Durability and reliability
- Sustainable production



Certified organization TUV AUSTRIA ITALIA S.P.A.
• ISO 9001:2015 with certificate n°Q-2523-17
• ISO 45001:2018 with certificate n°S-2523-19



upon request



upon request



www.alper.it