

# ThermoLine®

Meals-on-wheels



**THERMOVISION** GmbH®

HEATING - SYSTEMS

[www.thermovation.at](http://www.thermovation.at)

## The Principle

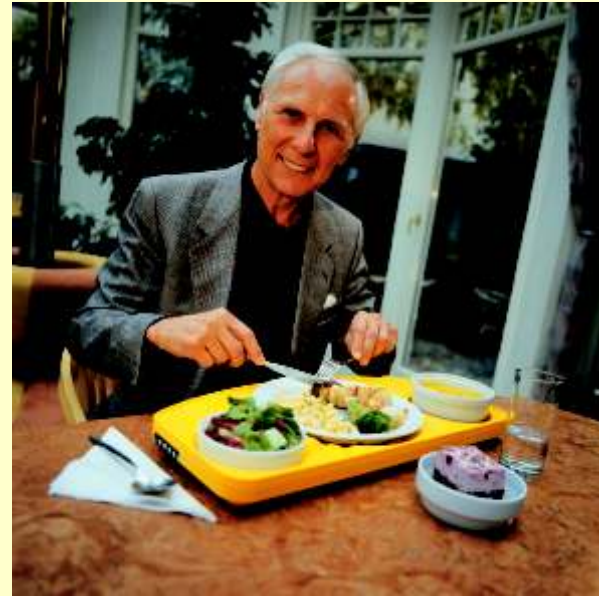
### Practical details

The ThermoLine® box consists of a bottom part equipped with an active heating system and a compact lid. The space-saving boxes can be stacked on a shelf trolley and go into the dishwasher after use.

The boxes feature two practical details: Hot and cold dishes are thermally separated by a partition, and a magnetic card holder is attached to the bottom part.

### Your Benefit

- The small number of system parts allows for easy portioning.
- Your customers can enjoy a hot meal right down to the last guest at the end of the route.
- The magnetic card holder allows personalised meals and facilitates front door delivery.



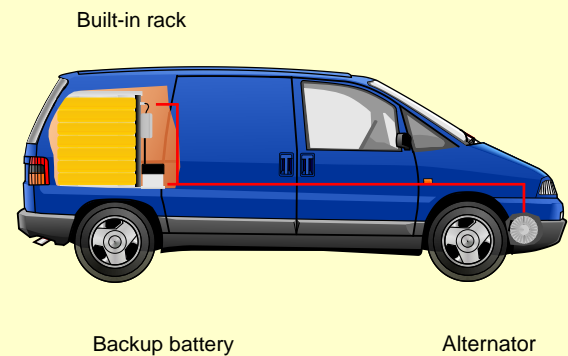
## The Principle

### Intelligent heating technology

The ThermoLine® system integrates the heating unit right into the box. Every single box has two heating zones with intelligent temperature sensors and one unheated zone for cold dishes. The system is powered by the car alternator, with a backup battery taking over when the engine is turned off. The energy-saving heating technology keeps the meals hot during the entire delivery round.

### Your Benefit

- The heat is transferred directly to the meals, even when the engine is turned off.
- The backup battery is charged automatically when the engine is running and requires no daily recharging.
- Long delivery routes of 2 - 3 hours are no problem.



## The Principle

### Safe transport

The ThermoLine® boxes are slid into special rack modules and secured for transport. The racks are available in different sizes and can be simply and quickly installed in any vehicle from small passenger cars to large vans. The bowls and dishes have been specially developed for difficult transport conditions and can be closed with a patented lid to prevent spilling.

### Your Benefit

- Your meals always arrive safely at their destination even under difficult transport conditions.
- Suitable for a wide range of vehicles, e.g. Opel Agila, Fiat Scudo, Peugeot Partner, VW Transporter, Mercedes Vito.
- Efficient use of vehicle space.

