

## **temptec** Cold retention systems ...

### ... ensure product quality with

- minimal temperature loss
- reduced air and moisture exchange
- materials that are completely food-safe
- protection from dust and dirt from outside
- separation of goods and empty containers that are soiled or warm
- protection from the intrusion of animals, especially birds, including soiling

### ... save costs with

- reduced energy consumption
- higher temperature stability
- shorter de-icing times
- better visual, and therefore, theft protection
- product durability and reliability
- simple assembly – also when fitted later or modified

### ... protect the environment with

- energy savings
- reduced fuel consumption
- protection of perishable goods
- long-lasting durability of the systems
- predominantly recyclable components
- possible separation of temperature ranges

### ... facilitate loading and unloading with

- the largest possible space to move in for the driver
- convenient manual operation or fully and half-automated versions
- time saving when loading
- industrial strips that do not stick or rub together due to their unique ridges – this is driver-friendly and the strips remain transparent longer (accident prevention)

### ... support the compliance of standards with

- compliance with the cold chain (for example HACCP)
- acceptance of the systems from the drivers
- hygiene-friendly and food-safe plastic surfaces and stainless steel components
- low equipment tare weight