

# Product information

## Lengthwise moveable facility



### 1. Product description

The patented lengthwise moveable facility is a supplementary component for all temptec systems.

It enables a curtain to be easily moved backwards and forwards manually towards the front and thereby facilitates the flexible partitioning of the cooling chamber.

Its single-handed operation is unique and also very popular with drivers.

- Flexible partitioning in 2 to 3 chambers with different temperatures
- Increased energy savings as a result of the reduction in the size of the cooling space and separation of warm, soiled empty containers
- Increased time savings due to the easier loading and unloading, cleaning and disinfecting

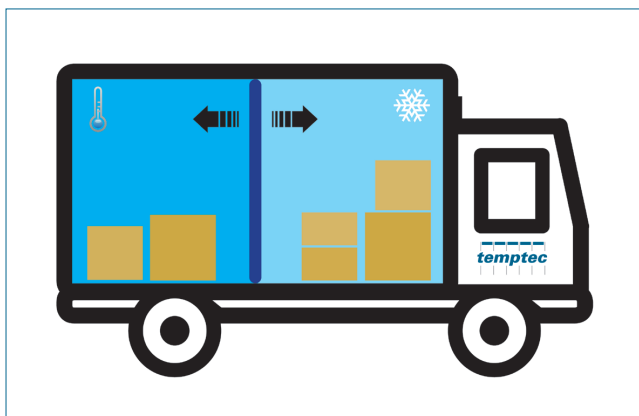


Fig. 1: 2 flexible chambers with different temperatures

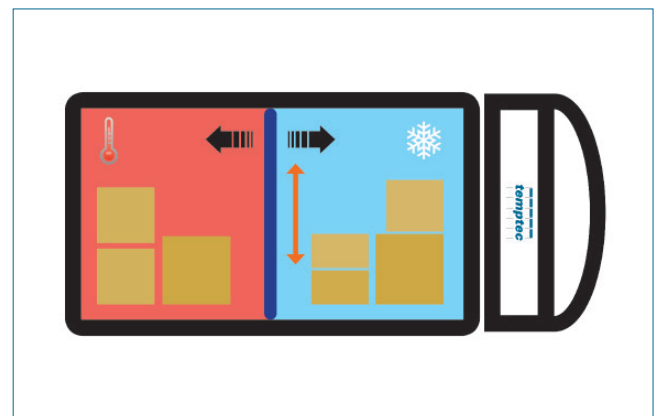


Fig. 2: Flexible reduced cooling space and separation of empty containers

### 2. Product features

The lengthwise moveable facility is a system, which is made up of two longitudinal rails that are assembled to the side panels and a sliding carriage. It can be combined with all temptec systems.

It enables a curtain to be moved easily with just one hand backwards and forwards towards the front and thereby facilitates the flexible partitioning of the cooling chamber.

The lengthwise moveable facility can only be operated manually. It is operated using a band with which the sliding carriage, which is mounted on the rails, is unlocked, moved lengthwise easily and then secured again firmly afterwards.

It can be assembled to the roof self-supporting without reinforcement. Pre-assembled components facilitate quick and uncomplicated installation. Easy assembly and modification at a later date are also possible.

The self-supporting system provides space for an air guidance curtain or other fixed installations in the roof. It also has the advantage that the body roof remains free of fixtures (e.g. guide rails) and is, therefore, easy to clean / to disinfect.



Fig. 3: Lengthwise moveable facility

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### 3. Product versions

**DLV**  
principle for all temptec systems.

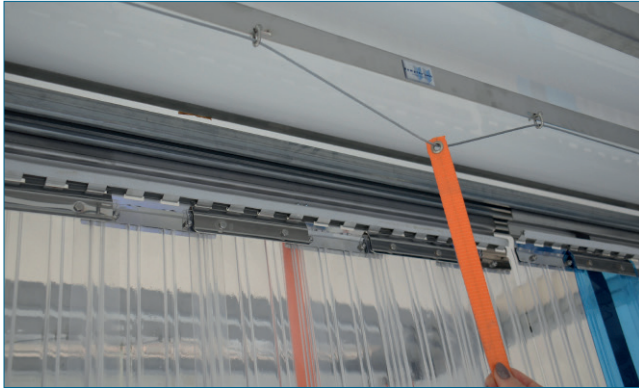


Fig. 4: One-hand operation

**DLV**  
operation and easy cleaning/disinfection.

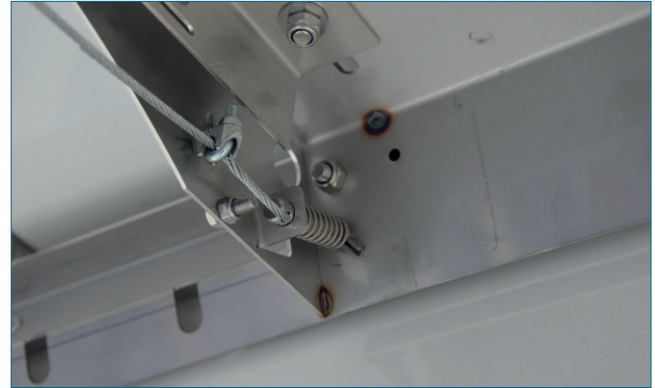


Fig. 5: Lengthwise moveable facility, detail

### 4. Options

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### 5. **DLV**

Range of temperature	up to -35 °C
Carriage width (standard)	2.45 m - 2.51 m
Headrail, sheet, bearings, screws, bolts, sliding rail material	stainless steel V2A
Installation height under roof (lengthwise moveable facility)	+ approx. 20 mm
Weight lengthwise moveable facility (for industrial strip curtains, Rolltop, EVO.TS, ISO.strong)	+ approx. 12 kg
Weight lengthwise moveable facility (ISO.light)	+ approx. 15 kg
Weight longitudinal rail for lengthwise moveable facility, 1 pair, per m	+ approx. 4 kg/m

### 6. General information

The temptec **DLV** reserved.

1 **DLV**  
Not all versions and details have been described.

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