

# The Easy-C transversal partition



ATP requirements specify temperatures for each food category (+6°C for meat, +6°C for dairy products, -18°C for frozen products, -20°C for ice creams, etc.). Consumer demands for fresh food mean that varying amounts of supplies have to be delivered on a daily basis. Developments in national and international refrigerated transport of goods, and in particular the quality requirements of different types of products, now necessitate the use of multi-temperature transport.

Drivers can be delivering more than 10 customers in a single round, opening and closing the partition with each delivery. Transversal partitions have become an essential feature of this type of transport.



## The solution

The Easy-C model developed by CHEREAU meets the requirements of modern multi-temperature operations. It is reliable and effective, as well as being easy to operate and maintain.

The Easy-C partition has become THE reference.



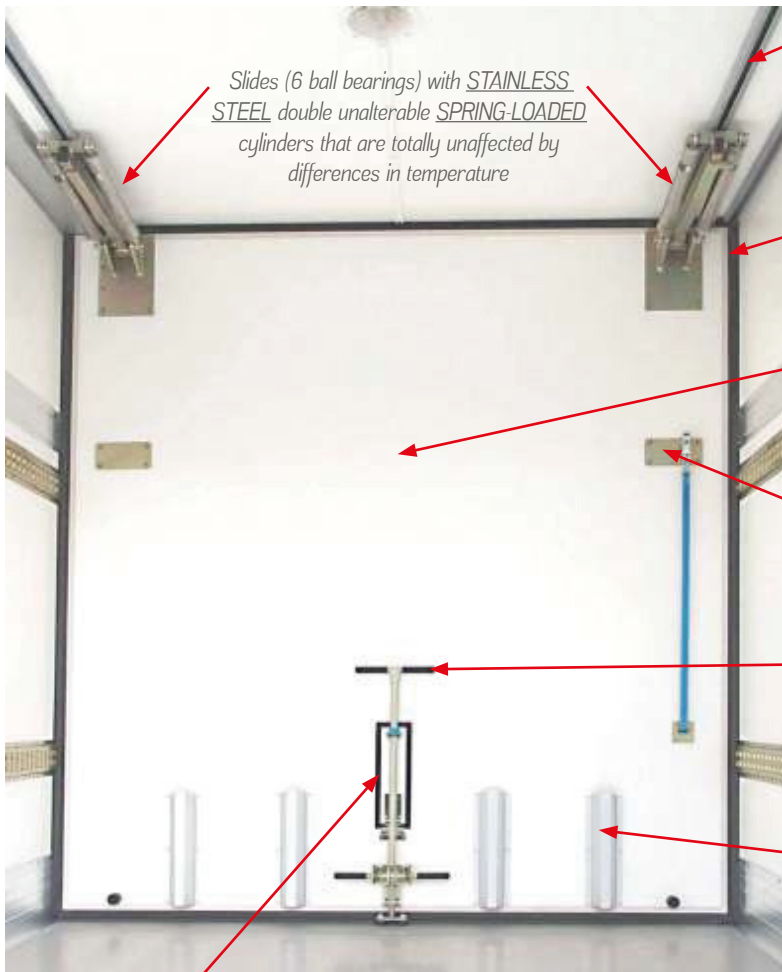
*The raising system, using spring-loaded cylinders, is unaffected by temperature. It is guaranteed for 50,000 cycles*

## The benefits

- The raising system, using spring-loaded cylinders, is unaffected by temperature and guaranteed for 50,000 cycles.
- Well-designed kinematics require less force to lower the partition. Force required can be adjusted according to the interior height of the vehicle and interior equipment (adjustable from 300 to 450 Kg/cylinder).
- The decompression hatch is operated by an ergonomic lever, ensuring good posture.
- The longitudinal movement of the partition is facilitated by a dual transversal/longitudinal guide system on ball bearings.
- Cylinders can be easily and quickly replaced, without having to dismantle the partition.
- The raising system can be fitted on vehicles already in service (removing the ducts on vehicles equipped with two or three evaporators).

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## Easy-C technical characteristics



Slides (6 ball bearings) with STAINLESS STEEL double unalterable SPRING-LOADED cylinders that are totally unaffected by differences in temperature

Rails are made from quality steel, guaranteeing strength and easy sliding,

The partition seals remain flexible at low temperatures.

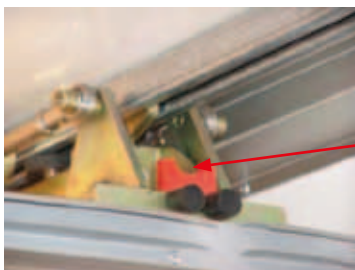
The internal structure is reinforced by specially-designed angle bars and cross links, with no thermal break.

Automatic locking from the cab is maintenance-free.

Plastic handles for a more comfortable grip at low temperatures, allowing for a safer working position.

Four aluminium omegas to protect handles and improve air circulation.

An insulated hatch with automatic opening/closing that facilitates partition rotation (exclusive CHEREAU feature), even when the refrigeration unit is in operation.



A safety stop (interchangeable) for 90° positioning, with lower maintenance costs.

