

**Truck**  
Evaporative cooler

## *A cool climate when stationary – bycool Mochila evaporative cooling system*

It's all a question about the right climate: whether standing in a traffic jam, waiting at border crossing points or resting at night. High temperatures in the driver's cab of a truck often turn breaks, time spent waiting or overnight stops into a hardship. The bycool Mochila evaporative cooling system ensures pleasant temperatures in the interior without the engine running.

The windows can remain closed to increase the cooling capacity. This provides additional safety, especially during the night. In addition, the system is quiet in operation and provides optimised sleeping comfort even when outside temperatures are high. Even whilst driving, the bycool Mochila evaporative cooling system improves well-being and increases the driver's ability to concentrate and react.

A pump feeds the evaporator of the bycool Mochila with water. Due to evaporation process, the external fresh air is cooled before being blown inside the vehicle.

### **Product benefits of bycool Mochila evaporative cooling system:**

- **installation on rear wall**
- **cooling whilst engine is switched off**
- **no fuel consumption**
- **environmentally friendly**
- **simple installation**
- **comfortable regulation via remote control or keypad**
- **low noise level in operation**
- **low water consumption**
- **low maintenance**
- **electronic water level control**
- **programmable timing**
- **use of rooflight still possible**



### **bycool Mochila evaporative cooling system**

The bycool Mochila evaporative cooling system cools automobile transporters and trucks with roof superstructures without the engine running. It is ideal during breaks, at night, in traffic jams and when waiting for long periods.



**bycool Mochila remote control**  
All functions of the bycool unit can be comfortably controlled via radio frequency remote control.