



Technical Features

Compact air curtain specially designed for means of transport that need to keep cool or warm air inside a passenger compartment.

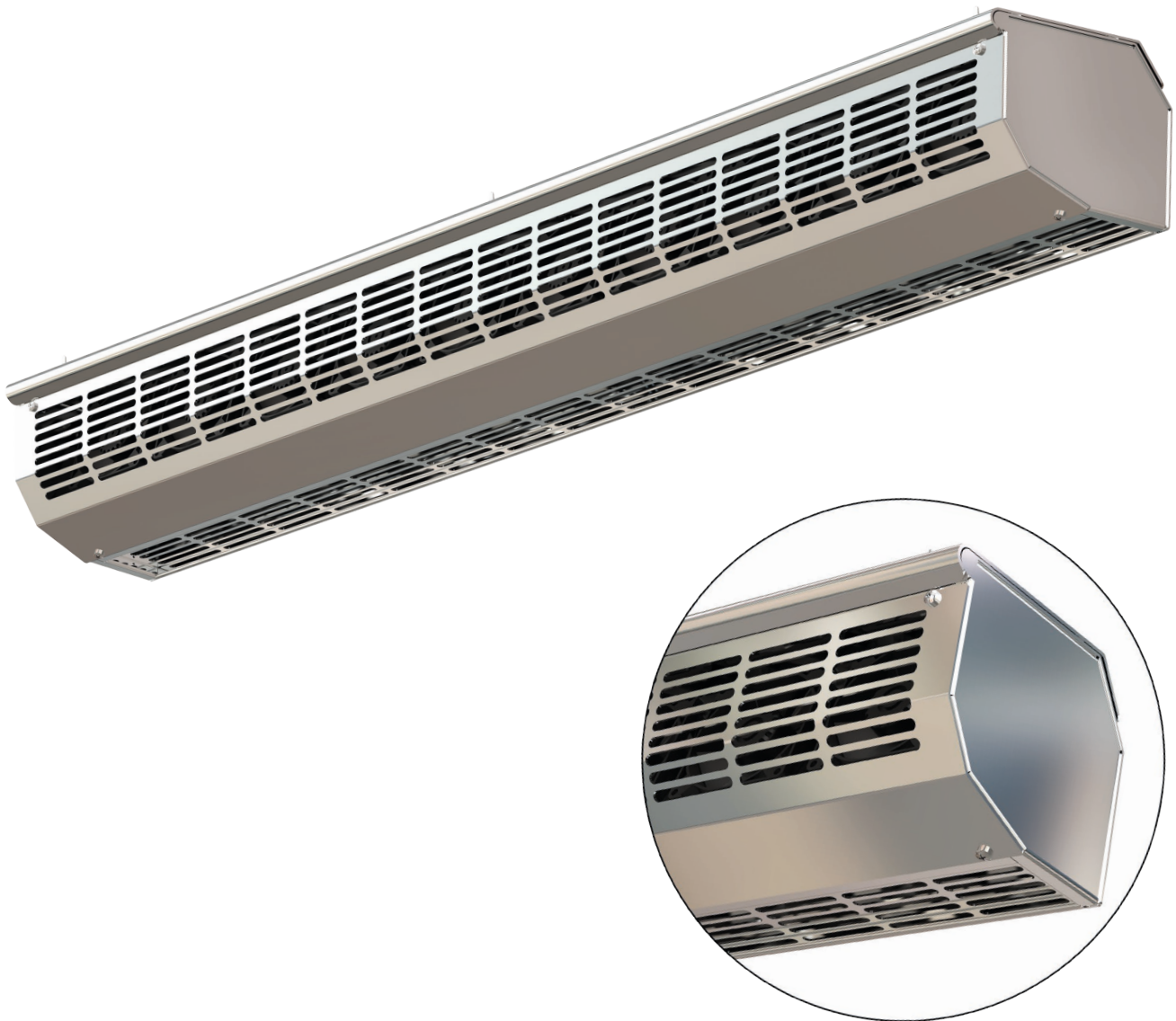
It achieves a reduction of up to 30% in fuel consumption for passenger compartment air conditioning. Self-supporting aluminium frame.

Includes bracket with quick-fixing system for ceiling installation.

Perforated inlet grille to avoid intensive maintenance service.

Compact low voltage 24V DC fans designed to operate between -25 °C and 50 °C.

Customised curtain length from 850 mm to 2,430 mm to suit any type of transport vehicle: vans, trucks, trailers, vehicles with roll-up doors, etc.





Airflow
(m³/h/m)(*)

830



Consumption
(Wh/m en 1h)(*)

72



Intensity
(A/m a 24V DC)(*)

3



Weight
(Kg/m)(*)

5,8



Noise level
(dB a 3m)(*)(**)

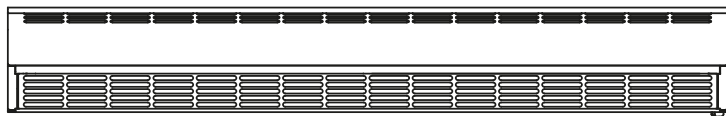
55

(*) Data per linear metre of air curtain.

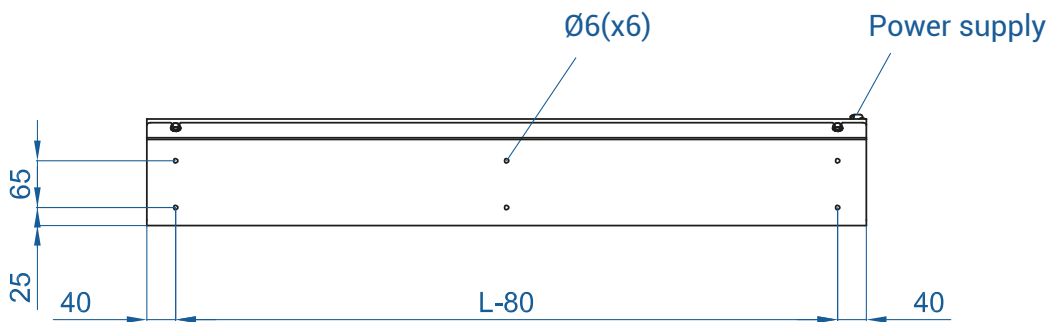
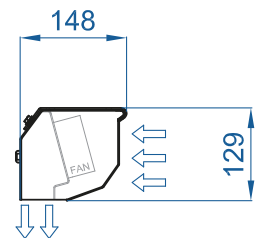
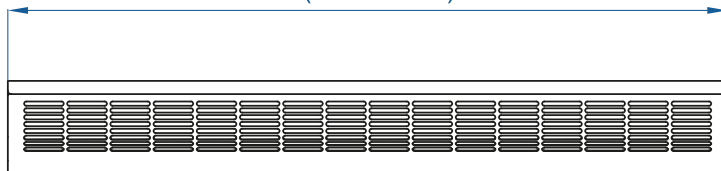
(**) Depending on length. Not proportional to air curtain length.

Dimensions

Airtrack air curtain has a compact design, with lengths ranging from 850 mm to 2430 mm, ideal for modular integration.



L (850 - 2430)



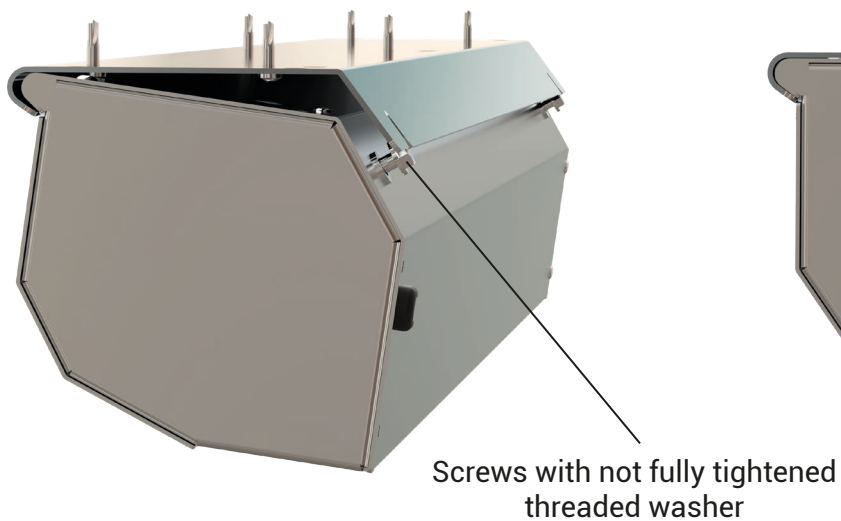
Installation

It has a fastening system that facilitates installation in three simple steps:

- 1** Fixing the bracket to the roof of the vehicle



- 2** Fitting the air curtain to the bracket



- 3** Fastening with the rear screws

