PRODUCT INFO

DOMETIC DUST REDUCTION SYSTEM 2.0

Through its smart design, the Dometic Dust Reduction System 2.0 (DRS2) minimises the amount of dust, harmful airborne particles and pollens that can enter your caravan and remain suspended in the air for an extended time after stopping. Building upon the extensive performance testing in Australia's dusty country, the second-generation DRS has been further fine-tuned and optimised to achieve improved waterproofness and airflow, all designed to cut down the dust so there is less cleaning when you arrive. The unit is fitted to the roof of the caravan and operates while the vehicle is in motion. Best of all there are no motors or electrical parts so there's no need for power. The easiest way to arrive at your destination with a clean caravan is preventing dust from entering.

PATENTED DESIGN

PRESSURISATION SYSTEM

NON-POWERED



DUSTY ROADS, HERE WE COME



Specifications

REF NO.	9620008568
DIMENSIONS W×D×H (mm)	444 x 473 x 248
NET WEIGHT (kg)	5.14
VENTILATION OPENING	150cm ²
FILTERS	Replaceable (9600025580)
INCLUDED	DRS2 and 1 x filter

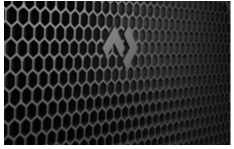
Benefits with DRS2

- Significantly reduces the amount of dust, harmful airborne particles and pollens entering the caravan
- Filters out dust particles with a PM10 filter
- Dust filters can be easily replaced from inside the caravan
- Reduces cleaning time after caravan trip
- Non-powered operation requires no opening or closing of vents
- Fits roof openings between 290 x 290 mm and 400 x 400 mm and roof thicknesses between 30 mm and 65 mm
- Low profile rooftop unit is extremely lightweight at approximately 5 kg



1. Patented design

Clever system that manages the airflow distribution when driving or stationary



2. Stylish air grille

The grille allows airflow through the unit and prevents debris from entering the vehicle



3. Modern design

Modern rooftop unit with a low profile and lightweight design



4. Easy to use

Changing the air filter is simple thanks to the ceiling cover that is easy to open and close



5. Versatile installation

Simple and clean design that can be installed in a range of rooftop openings from 290×290 to 400×400 mm



6. Replaceable air filters

Additional air filters sold separately and can be changed in a matter of seconds

