

DOMETIC AIR TOUR RANGE

NZ Launch Jan 2026



RALLY AIR TOUR

UPDATED
PRODUCT

FEATURES

- Material: Tour
- **New** Window Design
- **New** Internal curtains and sliders
- **New** Height Adjustment Baffle
- Single point Inflation
- Downdraught pump included
- Fits: Caravans/RV's between 235 – 265cm
- Dual Keder size – 5mm & 7mm for fitting vans across Europe & UK
- Optional Annexe available
- Removable front & side panels
- Optional Mesh front panels - (now **moved** to be usable when using veranda pole)
- NZ Bundle – RAT supplied with Footprint & Limpet Fix Kit
- NZ Range - Available Sizes 260S, 330S, 390S



 **DOMETIC**

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 **DOMETIC**

SUNSHINE AIR TOUR

UPDATED
PRODUCT

FEATURES

- Material: Tour
 - **For 2026** to have zip-in side walls and zip-in front panel making it an enclosed awning
 - **Note** – Now with zip-in side walls, no gap between side walls and awning and no telescopic pole of SAP
 - **NEW** peak design for extra height
 - Single point Inflation
 - Downdraught pump included
 - Fits: Caravans/RV's up to 260cm
 - **NEW** Dual Keder size – 5mm & 7mm
 - Storm straps included
 - Optional zip-in front panel
- NZ Range - Available sizes 300, 400



*Sunshine 500 only, has dual storm strap

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SUNSHINE AIR TOUR FRONT WALL PANEL

- Removable zipped Front Panel available as option for SAT
- Available in two sizes for SAT300/400
- Four-way zipper for flexibility of use, panel can be zipped off, rolled to either side or rolled down like a barn door



SUNSHINE AIR TOUR

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PRODUCT



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NEW TOUR MATERIAL

- **Tour is the replacement for Pro**

- The material is still 300D Polyester
- Dope-Dyed
 - The benefit is longer lasting colour that does not fade as quickly
- Ripstop
- Increased waterproofing level for more consistent weather Protection
- Sustainability story
 - Dope-dye uses a huge amount less water in the dying process



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WHAT IS DOPE-DYE

- Dope-dyeing, also known as solution dyeing, is a method of dyeing synthetic yarns that involves adding dye to the polymer that a filament will be extruded from. Dope dyeing has major process, quality, and environmental benefits over more conventional dyeing processes.
- Colour is infused into the core of the fibre of dope dyed yarns.
- From this dope dyed fibre is made which is later spin to make yarn. Fabric is made by weaving of these yarns.
- As the fibre is already dyed at the dope stage, it eliminates the dyeing process which is hazardous to the climate hence makes this dope dyed fibre environment friendly.
- In conventional dyeing the colour pigment remains at the surface of the yarn where as in dope dyeing colour is up to the core of fibre, hence resulting in better colour fastness.
- Dope dyed yarn are fully uniform in colour and do not vary from lot to lot.

THANK YOU

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