

SolarVenti®

NEW! SV14 Slimline

55 mm thickness

Same price, same performance

With **eloxated** framing

Description:

Dimensions, SV model: 1974 x 704 x 55 mm

Dimensions, box with SV: 2117 x 740 x 150 mm

Weight SV: 14 kg - Incl. packaging 19,3 kg

Frame: Aluminum (6000 series)

Colour:

Eloxated Nature

Eloxated Black

Eloxated White

Finishing coat: UV protective Lexan (insulating)

Absorber: Special felt (black)

Air outlet: 125 mm diameter

Rear: Perforated aluminum plate

Solar cell(s):

Dimensions: 920 x 310 x 9 mm

Voltage: 12 Volts

Output: 12 Watts

Ventilator:

Manufacturer: Sunon

Model: KDE1208PTB1 - 6A

Consumption: 3.7 W

Dimensions: 120 x 120 x 25 mm

Capacity: 170 m³/hour

Output: 60 – 110 m³/hour (*)

* Up to 80% more m³/hour of air by full sunshine

Regulator:

Type: SV regulator unit for operation of solar cell - with on/off switch, regulator, pump control and thermostat

Material: Alu eloxated Nature/Black plastic

Other details:

Temp. increase: Typically approx. 25-30 degrees centigrade.

Higher temp. increase by use off less air (m³/hour).

Recommended for: Normal use minimum 70 m².

Air quantities (m³/hour) regulated on thermostat or nozzle.

