Turbo-Vent

SUITABLE FOR MOTORHOMES, CARAVANS AND VAN CONVERSIONS







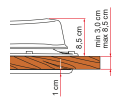
Classic rooflight with 12 V DC variable speed motor.

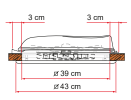
FEATURES:

- Internal and external frame in new neutral white colour
- 40x40 cm
- Available in White and Crystal versions
- Standard mosquito net, optional blind



















- O1 Aerodynamic Its shape means that no spoiler is needed
- Permanent ventilation For constant exchange of air
- O5 Mosquito net In aluminium as standard

O2 Installation

With through screws, wide and reinforced frame

Opening system
With handy handwheel

Description	Turbo-Vent	
Item No.	03623F02-	03623F02D
Cover	White	Crystal
Weight	4,6 kg	
Roof thickness (min - max)	3,0 - 4,5 cm	
Roof thickness with Kit Extension minmax.	4,5 - 8,5 cm	
Feeding tension	12 V	
Absorbed power	36 W	
Min. electric input	0,3 A	
Max electric input	3 A	
Max air flow	35 m³/min	
Fan diameter	30 cm	
Permanent air flow	80 cm²	
Extension minmax. Feeding tension Absorbed power Min. electric input Max electric input Max air flow Fan diameter	12 V 36 W 0,3 A 3 A 35 m³/min 30 cm	

Turbo-Vent Premium

SUITABLE FOR MOTORHOMES, CARAVANS AND VAN CONVERSIONS







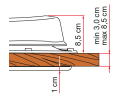
Rooflight with motor where all functions are activated by a simple finger touch. Convenient electronic interface with signal LEDs.

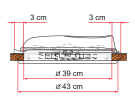
FEATURES:

- Internal and external frame in new neutral white colour
- 40x40 cm
- Available in White and Crystal versions
- Standard mosquito net, optional blind

















- spoiler is needed O3 Permanent ventilation For constant exchange of air
 - O5 Mosquito net In aluminium as standard

Its shape means that no

O1 Aerodynamic

- O2 Installation With through screws, wide and reinforced frame
- Opening system With handy handwheel

Description	Turbo-Vent Premium	
Item No.	03623H02-	03623H02D
Cover	White	Crystal
Weight	4,6 kg	
Roof thickness (min - max)	3,0 - 5,0 cm	
Roof thickness with Kit Extension minmax.	5,1 - 8,5 cm	
Feeding tension	12 V	
Absorbed power	36 W	
Min. electric input	0,3 A	
Max electric input	3 A	
Max air flow	35 m³/min	
Fan diameter	30 cm	
Permanent air flow	80 cm²	