## PRENSON <br> INNOVATION IN VENTILATION



## TC 60

- EXCELLENT PRICE/QUALITY RATIO
- THERMALLY BROKEN
- AVAILABLE IN ANODISED, SINGLE OR DUAL POWDER COATED
- free area of $15000 \mathrm{~mm}^{2} / \mathrm{M}$



## INTRODUCTION

The RENSON TC60 is a thermally broken aluminium glazed-in window "flap" ventilator with soft-line design outer profile. The inside grille is punched and also acts as a bird mesh.

## PRODUCT

## Material

- Inside and outside profile: Aluminium AI Mg Si 0.5 to DIN1748, part 1
- Endcaps in ASA Polymer type Luran S: colourfast, weather resistant, durable and UV-resistant
- PVC thermal break and rubber glazing gasket


## Product range

- Custom made or bar lengths


## Finish

- Satin anodised
- Standard RAL or Syntha Pulvin Single colour
- Standard RAL or Syntha Pulvin Dual colour
- Standard colour end caps black and white (or coloured on request)


## Dimensions

- Height: 75 mm
- Glass reduction: 60mm
- Glass thickness: 20, 24, 28mm


## Controls



Manual




## Maintenance

With a moist cloth or vacuum cleaner with brush, the ventilator can be cleaned easily.

## TECHNICAL FEATURES

- Free Area: $15000 \mathrm{~mm}^{2} / \mathrm{m}$
- Airflow: $63 \mathrm{~m}^{3} / \mathrm{h} / \mathrm{m}$ at 2 Pa
- Water- \& windtightness: 650 Pa according to BS6375 Part 1


## ASSEMBLY INSTRUCTIONS

- Developed for fabrication from bar length
- Cut ventilator to size from a bar length, fix endcaps (1 left +1 right)
- We advise use of glazing gasket RENSON Nr 039 (20-24-28 mm) for installation
- Maximum advised made to measure length: 2000 mm

INNOVATION IN VENTILATION

