GLAZED-IN VENTILATORS

TC60

compact flapvent with an excellent price/quality ratio

INTRODUCTION

The RENSON TC60 is a thermally broken aluminium glazed-in window flapventilator with soft-line design outer profile and with only a 60 mm glass reduction. The punched inside grille acts as an inside mesh.

MATERIAL

Inside and outside profile: aluminium AlMgSi 0.5 (according to DIN 1748)

Finishing: satin anodised or powdercoated in any RAL or Syntha Pulvin® colour (dual colour possible)

Endcaps in ASA polymer type Luran S (colourfast, weather- and UVresistant)

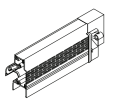
Endcaps are in black or white but also available in other colours upon request.

DIMENSIONS

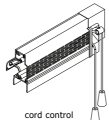
Glass reduction: 60 mm 75 mm Height:

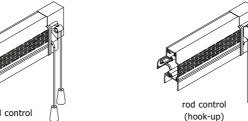
Glass thickness: 20, 24 & 28 mm

CONTROLS









ASSEMBLY

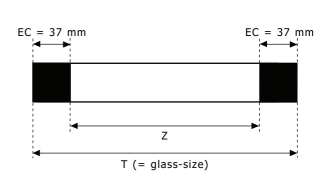
Developed for fabrication from bar lengths (6000 mm) or made to measure (maximum 2000 mm)

Cut ventilator to size from a bar length + fix endcaps (1 L + 1 R)

Overall dimension of the ventilator (T) = extrusion length $(Z) + (2 \times endcaps (EC))$

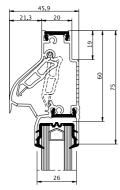
We advise use of glazing gasket RENSON nr 039 or nr 034 (20-28 mm) for installation

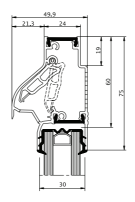


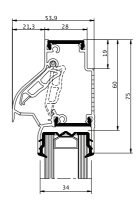




SECTION DETAILS







TECHNICAL SPECIFICATIONS

	ТС60
AIRFLOW	
2 Pa	62,6 m³/h/m
2 Pa	17,4 l/s/m
1 Pa	12,3 l/s/m
Equivalent area	15652 mm²/m
COMFORT	
Sound reduction $D_{n,e,w}$ (C;C _{tr})	(EN ISO 140-10, EN ISO 717-1)
- in open position	28 (0;0) dB
- in closed position	42 (0;0) dB
Self regulating	no
TECHNICAL CHARACTERISTICS	
U-value	3,3 W/m²K
Watertightness (closed position)	650 Pa
Windtightness	650 Pa

