# THM90<sup>EVO</sup>/THM90PB<sup>EVO</sup>/THM90TR<sup>EVO</sup>

Self-regulating flush window vent, ideal for sliding doors





AT TRANSOM

SELF-REGULATING



#### INTRODUCTION

The THM90 <sup>EVO</sup> is an entirely flat window vent, which makes this the ideal product for integration in sliding doors. Three different types of THM90 <sup>EVO</sup> are available, each for different glass thicknesses: THM90 <sup>EVO</sup> for glazed-in installation, THM90PB <sup>EVO</sup> for installation at the bottom of the window, and the THM90TR <sup>EVO</sup> for installation between profiles [at transom].

By combining a THM90PB  $^{\rm EVO}$  in the lower part and a THM90  $^{\rm EVO}$  in the upper part of a conservatory, the THM90  $^{\rm EVO}$  is ideal for natural ventilation by convection.

### **GLAZED-IN INSTALLATION (OR AT TRANSOM)**

The THM90 <sup>EVO</sup> has been developed for glazed-in installation, and can be integrated in aluminium, timber and PVC window profiles. The THM90 <sup>EVO</sup> can be installed on glass, at the bottom of the window (THM90PB <sup>EVO</sup>), and at transom (THM90TR <sup>EVO</sup>). The THM90 <sup>EVO</sup> should only be used for installation on ground floors.



## THERMALLY BROKEN

No cold air transfer from outside to inside.

#### SELF-REGULATING

Thanks to its self-regulating flap, the THM90  $^{\mbox{\tiny EVO}}$  ensures the supply of fresh and healthy air without draughts.

### **ENTIRELY FLAT PROFILES**

Thanks to its flat profiles, the THM90  $^{\mbox{\tiny EVO}}$  is the perfect solution for integration in sash windows.

#### **INSECT MESH**

The perforated inside profile acts as an insect mesh.

## **TECHNICAL CHARACTERISTICS**

Airflow	
Equivalent area	11841 mm²/m
Q at 1 Pa	9,3 l/s/m
Q at 1 Pa	33,5 m³/h/m
Q at 2 Pa	13,9 l/s/m
Q at 10 Pa	13,5 l/s/m
Q at 20 Pa	15,1 l/s/m
Comfort	
Sound reduction $D_{n,e,w}$ [C;C <sub>tr</sub> ]	
In open position	26 (0;0) dB
In closed position	45 (-1;-1) dB
Technical characteristics	
Controllable internal flap	5 stepped positions
Control options internal flap	Manual, cord, rod, motor
U value	3,8 W/m²K
Air leakage at 50 Pa	<15% (in closed position)
Watertightness in closed position, up to	650 Pa
Watertightness in open position, up to	100 Pa
Dimensions	
Glass reduction	90 mm
Height	105 mm
Glass thickness	
THM90 <sup>EVD</sup>	20, 24, 28 or 33 mm
THM90PB <sup>evo</sup>	20, 24 or 28 mm
THM90TR <sup>EVO</sup>	20 or 24 mm
Max. length	2500 mm (2000 mm for motorised control)



## **TECHNICAL DRAWINGS**

