D Brevis

Ventair Simpress



Ventair Simpress contains almost all the technology from the TRDn trickle vent but in an economical version.

Reliable automated control of air flow ensures constant flow regardless of the weather conditions.

Instead of the aluminium body, this controlled is made of high quality plastic. This gives Simpress the unique frost resistance.



D Brevis

Technical Specifications

Reliable automated pressure difference control is based on operation of the aerodynamic aluminium panel – inflowing air makes it drop or raise, controlling the flow rate.

Ventair Simpress

Nominal flow [m ³ /h]	Δp = 10 Pa	Δp = 20 Pa	
trickle vent open	23,8	30,2	
trickle vent closed	6,2	8,6	
Flow characteristics	Q [m ³ /h] 40 30 10 20	Δρ [Pa]	
Acoustic insulation			
trickle vent open	D _{n.e.w} = 30 (0; 1) dB		
trickle vent closed	$D_{n,e,w} = 33 (-1; 0) dB$		
Control	automated with pressure difference, manual		
Resistance to penetration by rainwater	300 Pa		
Resistance to condensation	RH = 41% at = -20°C/+20	RH = 41% at T _{ext.} / T _{int.} = -20°C/+20°C	
Materials	ABS/ASA		
Range of application	wood window framing, PVC		
Colors	RAL 9016, RAL 7016, RAL 8003, RAL 8017		





ul. Jadwigi Majówny 43C 30-298 Kraków

tel: + 48 12 425 31 64 info@brevis.com.pl **www.brevis.com.pl**