□ Brevis

Puro E

Powerful protection from the city's noise



A breakthrough combination of excellent acoustics and outstanding capacity in a brand- new solution. Here comes a splay trickle vent designed for those who expect uncompromising top performance.

Puro is perfect for effective sound attenuation while maintaining a high air flow. It is also entirely invisible on the building's façade and almost imperceptible inside due to the hidden air intake and low-profile form of the controller.





Technical Specifications

Puro achieves an acoustic performance level of 57 dB. This means that the device has virtually no impact on the insulating power of external partitions, almost as if it were not there at all. Thanks to a carefully selected combination of materials, the silencer delivers optimal performance across all sound ranges, including low, mid, and high frequencies.

Puro E

Acoustic insulation	L ≥ 240 mm	L ≥ 240 mm	
trickle vent open trickle vent closed	.,,-,	$D_{n,e,w} = 53 \text{ (-1,-5) dB}$ $D_{n,e,w} = 57 \text{ (-2,-6) dB}$	
Nominal flow [m³/h]	Δp = 10 Pa	Δp = 20 Pa	
trickle vent open trickle vent closed	29,6 8,2	40,9 11,4	
Control		automated with pressure difference, manual control	
Materials		MDF, EPP, ABS/ASA, aluminium PU foams, Basotect® melamine foam	
Trickle vent type	reveal-mounted	reveal-mounted trickle vent	

Cholerzyn 456 32-060 Liszki

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



