

KIP



KIP is a wall-mounted non-see-through transfer air device that dampens the transmission of sounds between rooms.



KIP

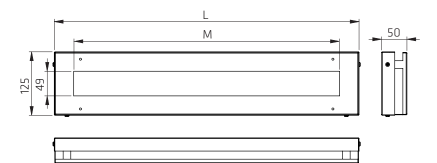
Air is transferred through the **KIP** transfer air device from one room to the other by pressure difference. KIP transfer air device dampens effectively the transmission of sounds from one room to another at the same time. KIP is to be surface mounted on both sides of the wall or partition. Wall or partition thickness has no effect on the installation.



Product code

Transfer air device KIP-600 1 1 = koko 600, 800 tai 1000

Dimensions



	L	М
KIP-600	600	524
KIP-800	800	724
KIP-1000	1000	924

Airborne sound insulation

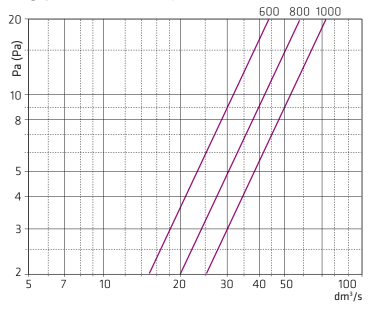
Sound attenuation for air ducts between rooms $\mathsf{D}_{\mathsf{n},\mathsf{e},\mathsf{w}}\mathsf{d}\mathsf{B}$

Tuloilma

Koko	KIP	
600	32	
800	30	
1000	30	

Dimensioning

The graphs are not intended for adjustment.



The sound level is less than 25 dB(A), when the pressure drop is 20 Pa. Recommended pressure difference is max 15 Pa.

© Climecon