

VAM



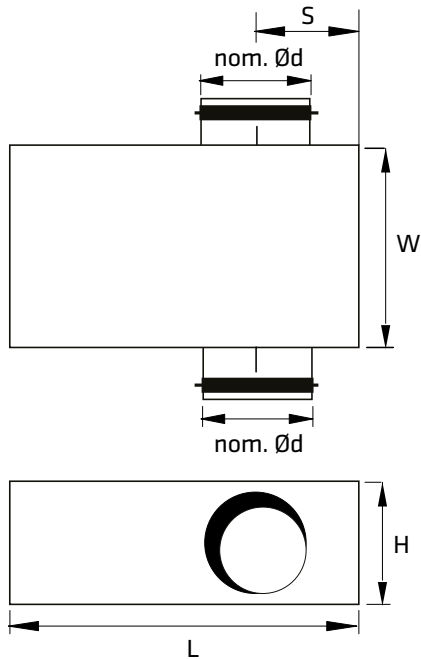
Damper plenum box VAM increases the terminal dampening of supply and exhaust air vents and limits the transfer of airborne sound from one room to another.

VAM

Materials and surface treatment

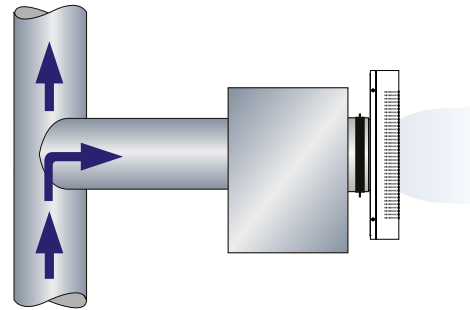
Damper plenum box VAM is manufactured from galvanised sheet steel. The standard dampening material is polyester fibre (Dacron) that does not emit loose fibres or particles. VAM is delivered with insulated joint muffs.

Dimensions

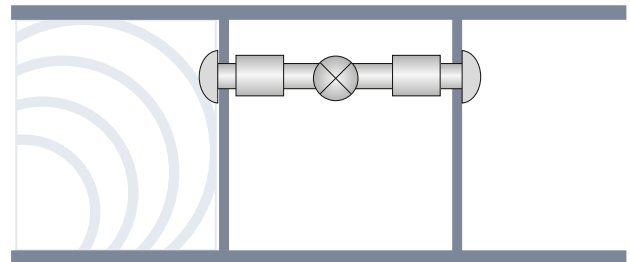


	nom. Ød	L	H	W	S	kg
VAM-100	100	250	125	230	98	2,2
VAM-125	125	300	150	280	115	3,1
VAM-160	160	370	185	350	125	4,7
VAM-200	200	450	225	430	145	6,8
VAM-250	250	570	275	550	170	10,5

Airborne sound insulation



VAM limits the transfer of airborne sound from one room to another.



Sound attenuation for air ducts between rooms $D_{n,e,w}$ dB

Size	OKE + VAM	LINO + VAM	FINO+VAM	TINO+VAM
100	66	63		60
125	60	60		60
160	56		160	56
200				62

Size	TINOi+VAM	RETRO+VAM	PINOC+VAM	PINOD+VAM
100	62		62	62
125	60		62	60
160	58			58
200				