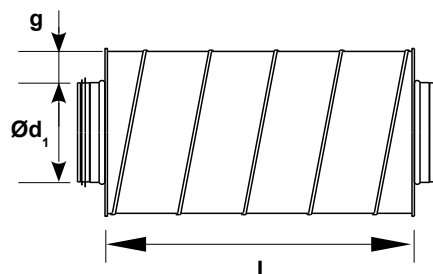


Atenuator de zgomot circular

SLL



Dimensiuni



Descriere

Atenuator de zgomot circular pentru tubulatura tip Spiro.
Alcatuit la exterior din tub circular tip Spiro, la interior tabla de otel expandata, avand intre ele un strat de vata minerala cu rol de atenuare a nivelului presiunii sonore.

Cod comanda

Cod produs:

SLL **aaa** **bbb**

Cod _____

Ød₁ _____

L _____

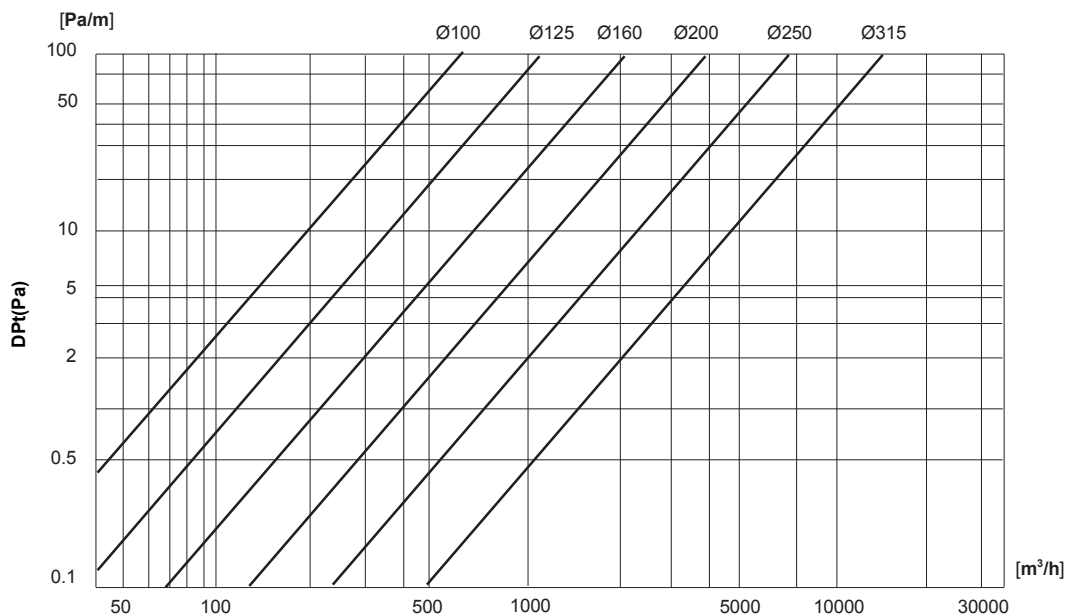
g _____

Atenuator de zgomot circular

SLL

Date tehnice

SLL g=50



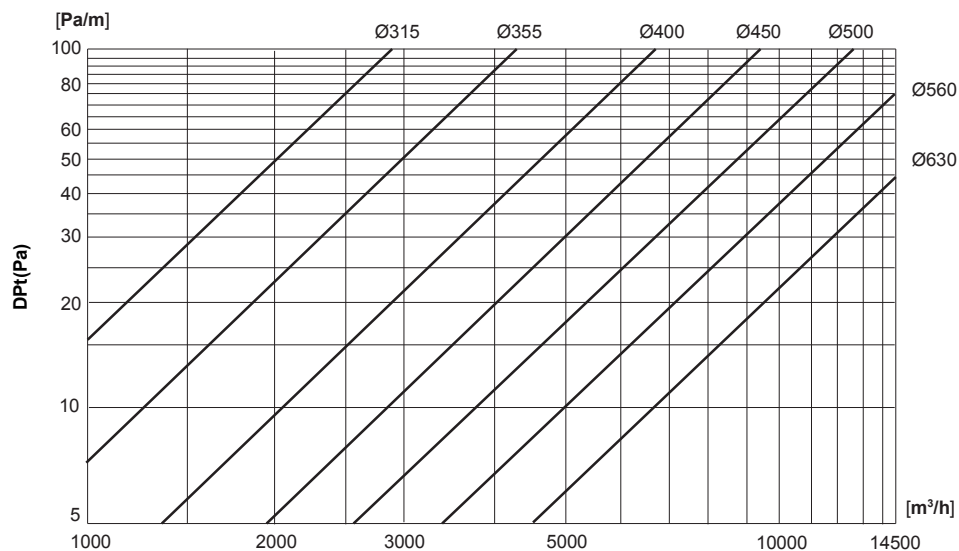
Cod	Ød ₁ nom	L	atenuare (dB) in benzile de octava (Hz)						kg
			125	250	500	1000	2000	4000	
SLL 100 500 50	100	500	8	16	29	44	47	26	3
100 1000 50	100	1000	13	21	34	49	52	30	6
SLL 125 500 50	125	500	7	14	26	40	44	22	4
125 1000 50	125	1000	12	19	31	45	49	24	8
SLL 150 500 50	150	500	7	14	26	37	39	21	5
150 1000 50	150	1000	12	19	30	42	44	26	10
SLL 160 500 50	160	500	6	12	23	36	38	19	6
160 1000 50	160	1000	11	17	28	41	43	24	11
SLL 200 500 50	200	500	9	10	19	34	34	18	7
200 1000 50	200	1000	9	15	24	39	39	23	13
SLL 250 500 50	250	500	4	9	18	29	27	15	8
250 1000 50	250	1000	9	14	23	33	32	20	15
SLL 300 500 50	300	500	4	8	16	25	23	13	10
300 1000 50	300	1000	8	13	21	30	28	18	18
SLL 315 500 50	315	500	4	7	14	23	21	13	11
315 1000 50	315	1000	8	13	21	30	28	18	19

Atenuator de zgomot circular

SLL

Date tehnice

SLL g=100



Cod	Ød ₁ nom	L	atenuare (dB) in benzile de octava (Hz)						kg
			125	250	500	1000	2000	4000	
SLL 315 500 100	315	500	10	16	17	22	25	13	13
315 1000 100	315	1000	12	21	32	38	31	19	21
SLL 355 500 100	355	500	9	15	20	22	22	12	16
355 1000 100	355	1000	11	19	31	35	28	18	25
SLL 400 500 100	400	500	9	14	17	21	20	12	19
400 1000 100	400	1000	11	18	29	33	25	16	29
SLL 450 500 100	450	500	4	8	15	20	15	12	21
450 1000 100	450	1000	10	18	27	30	22	15	35
SLL 500 1000 100	500	1000	10	17	25	27	20	14	38
SLL 560 1000 100	560	1000	10	16	24	26	19	13	42
SLL 630 1000 100	630	1000	9	15	23	25	18	12	46