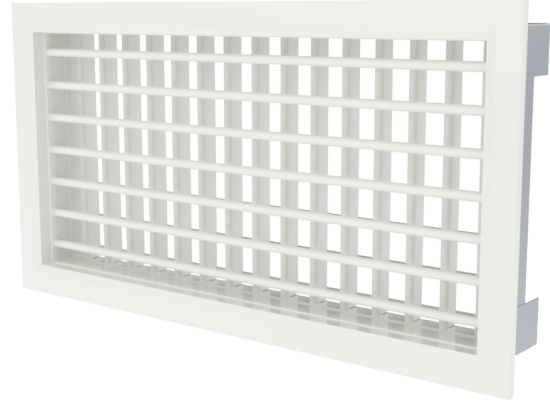


RSP Yleissäleiköt

RS -säleiköt ovat klassisia alumiinista valmistettuja yleissäleiköitä. RS -säleiköitä käytetään tulo-, poisto- ja siirtoilmaaukoissa.

- Säädetävät säleet.
- Irrotettava säleikkö mahdollistaa säleikön ja kanavan helpon puhdistamisen.
- Moduulirakenne mahdollistaa pitkien säleikköjen muodostamisen nauhana.



Käyttö

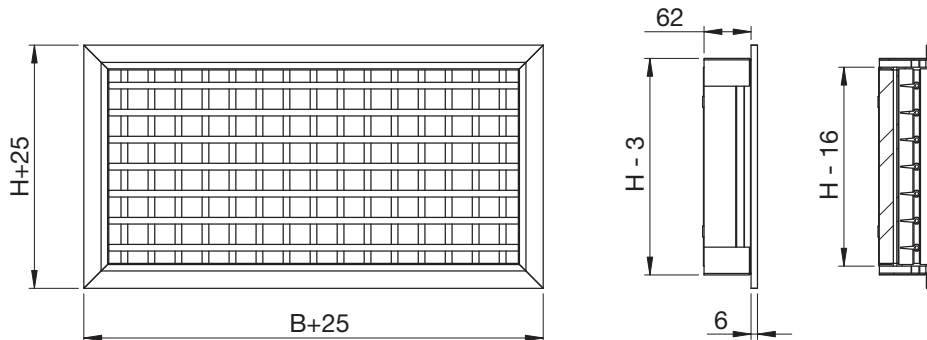
RSP – säädetävät etu- ja takasäleet. Käytetään tuloja poistoilma-aukkojen edessä.

RSK – säleikön kiinnityskehys. Kehystä käytetään säleikön kiinnittämiseen ilmanvaihtokanavaan.

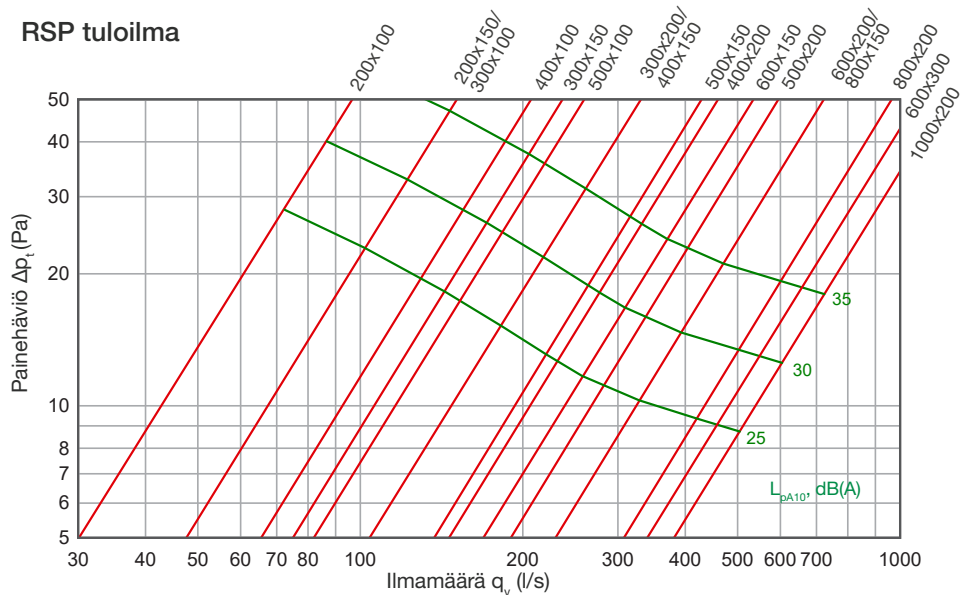
Rakenne ja mitat

RS -säleikkö on valmistettu alumiiniprofiilista. Säleille on saatu hyvä vääntöjäykkyys ja suunnattavuus hitsatun kehysten ja niiteillä kootun säleikön ansiosta. Kiinnityskehys on valmistettu kuumasinkitystä teräksestä. Säleikköosassa on sisällä tiiviste. Säleikkö on vakiona pulverimaalattu valkoiseksi (RAL 9003). Tilauksesta säleikkö voidaan maalata erikoisväriin RAL -värikartan väreillä.

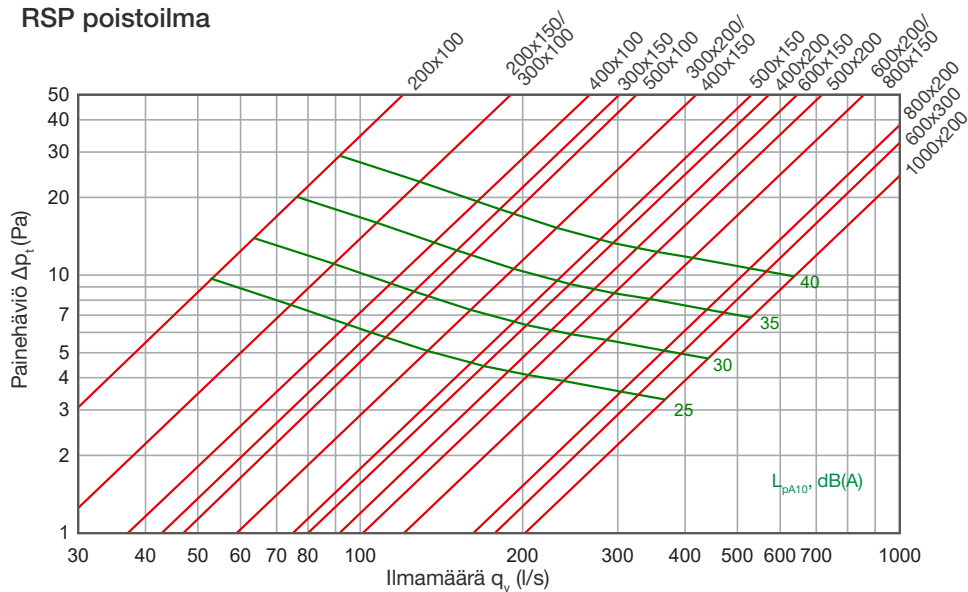
Pienin valmistettava RSP säleikkö on 75×75 mm ja suurin 2000×1000 mm.



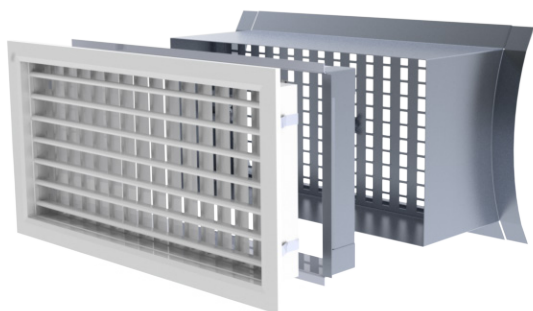
Tekniset tiedot



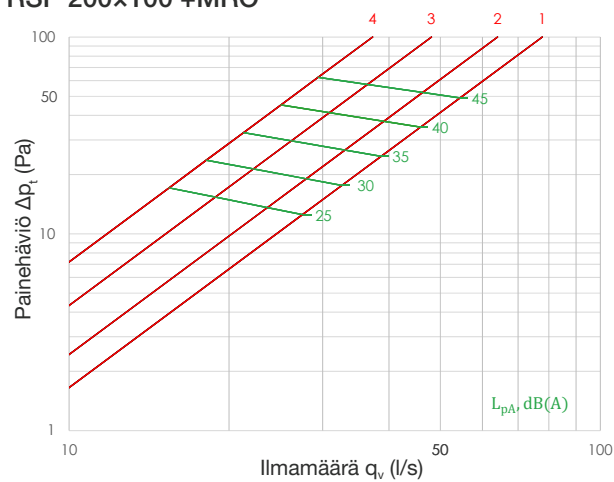
RSP poistoilma



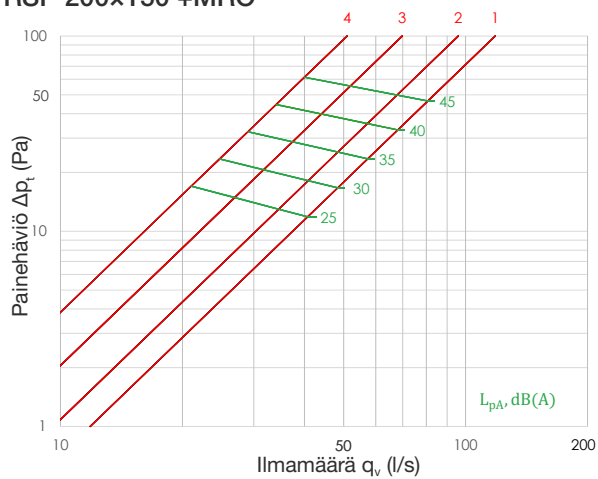
RSP+MRO tuloilma: ilmamäärä-painehäviö



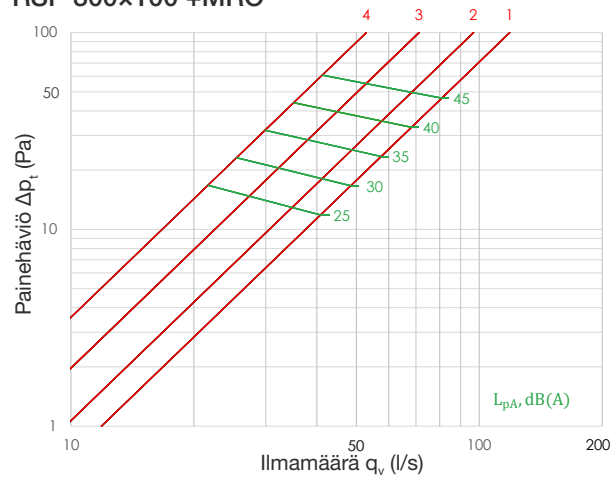
RSP 200x100 +MRO



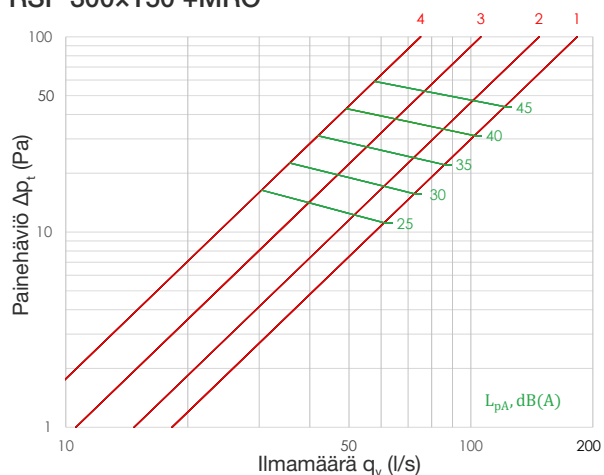
RSP 200x150 +MRO



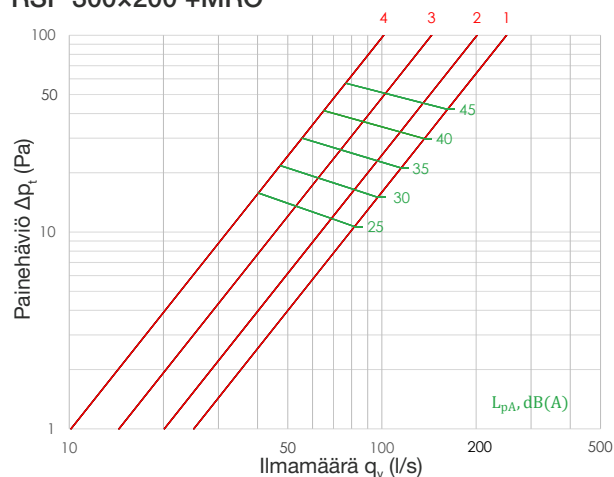
RSP 300x100 +MRO



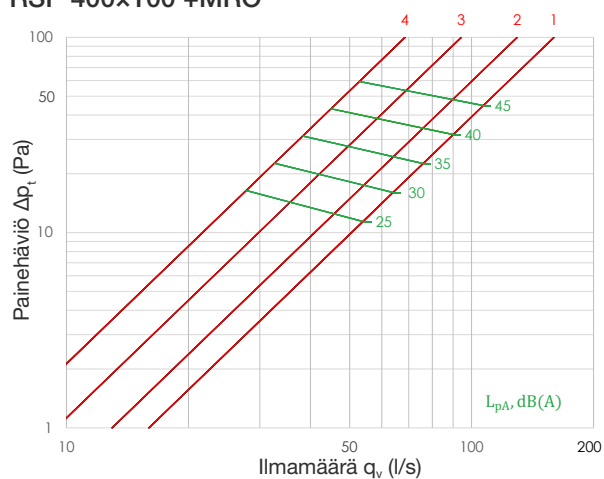
RSP 300×150 +MRO



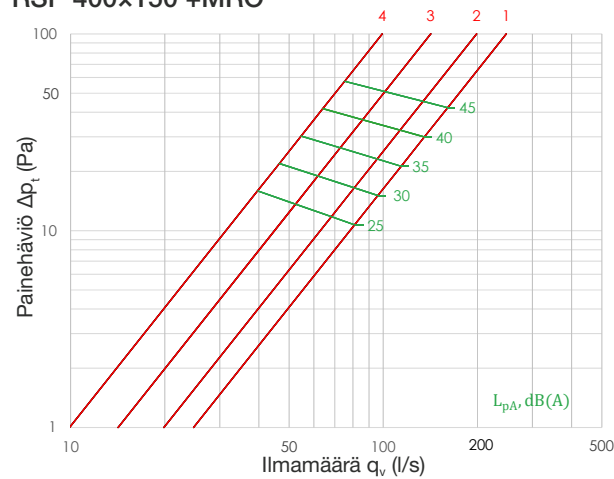
RSP 300×200 +MRO



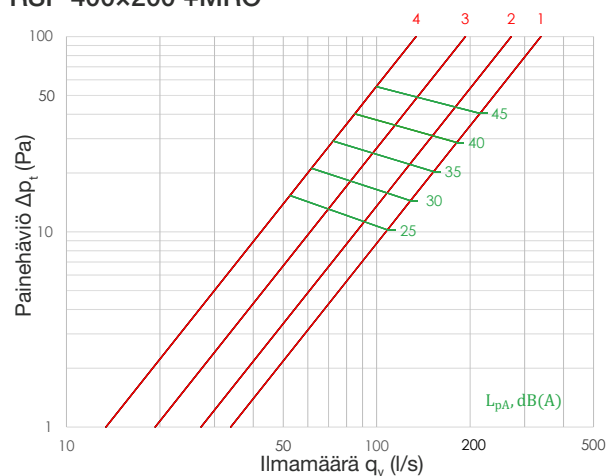
RSP 400×100 +MRO



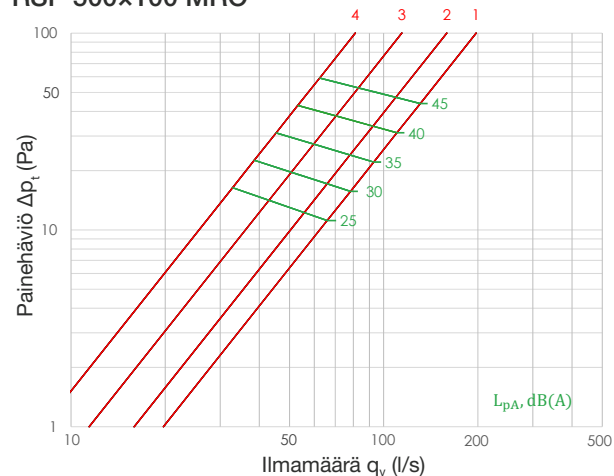
RSP 400×150 +MRO



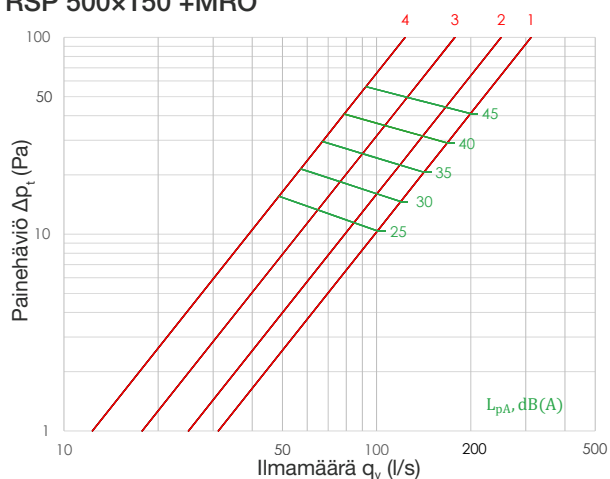
RSP 400×200 +MRO



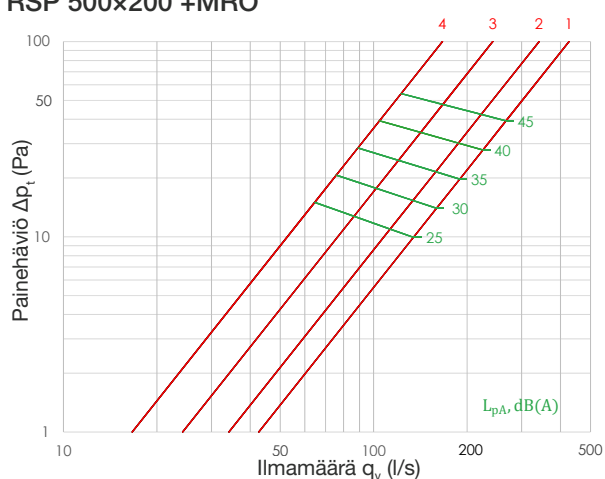
RSP 500×100 MRO



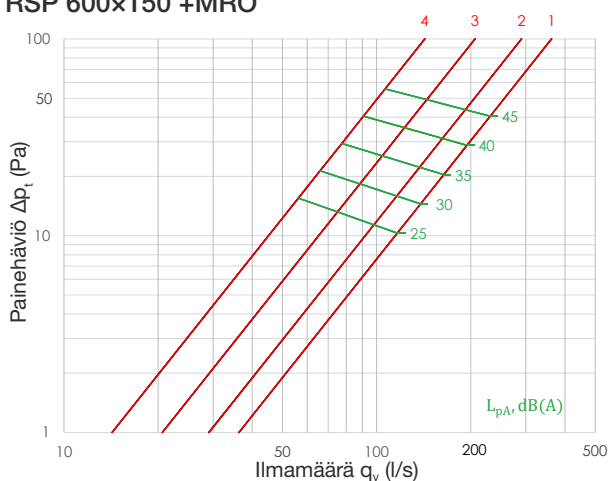
RSP 500×150 +MRO



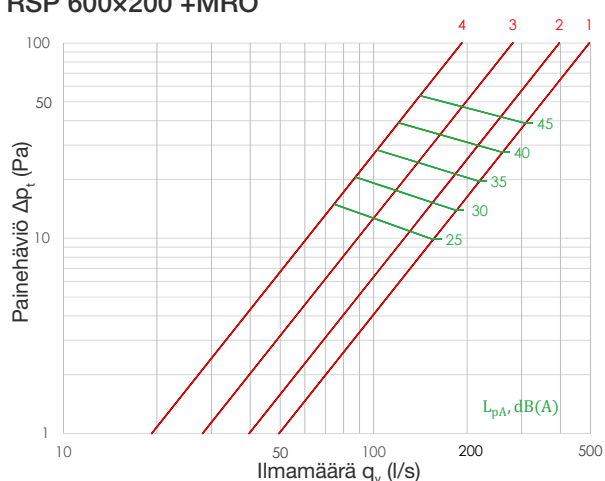
RSP 500×200 +MRO



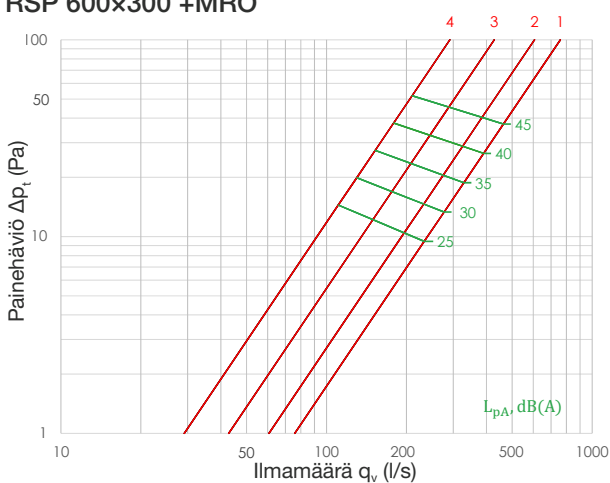
RSP 600×150 +MRO



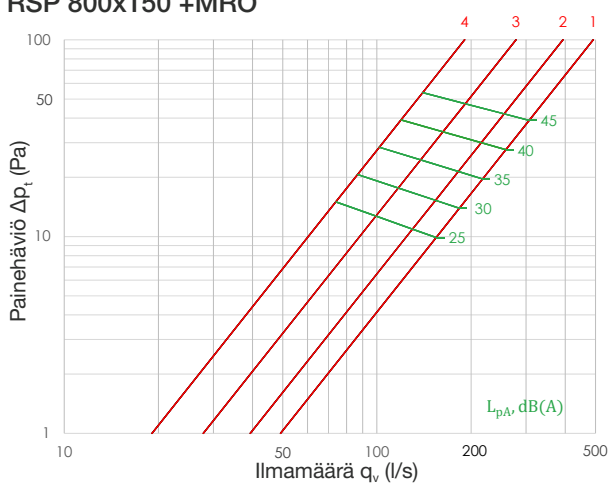
RSP 600×200 +MRO



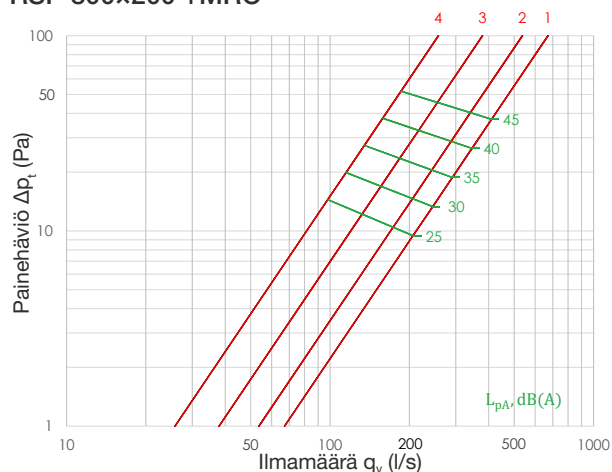
RSP 600×300 +MRO



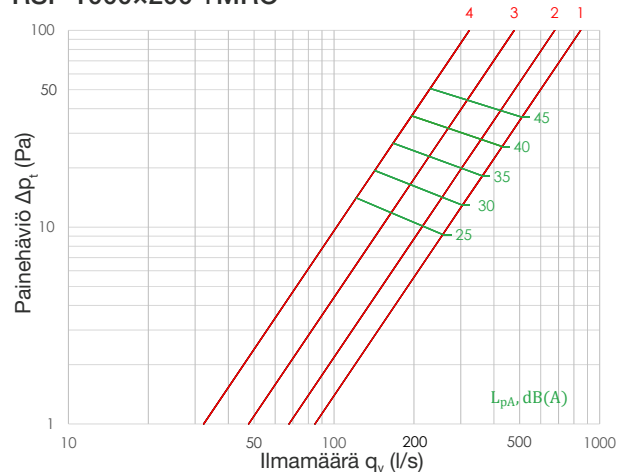
RSP 800×150 +MRO



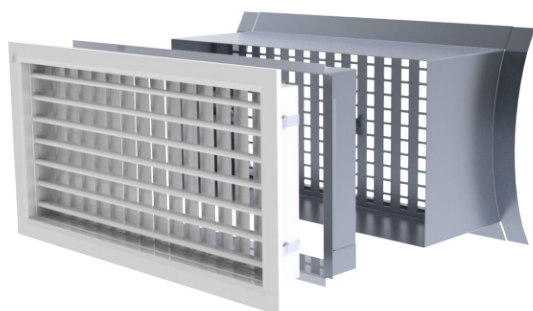
RSP 800×200 +MRO



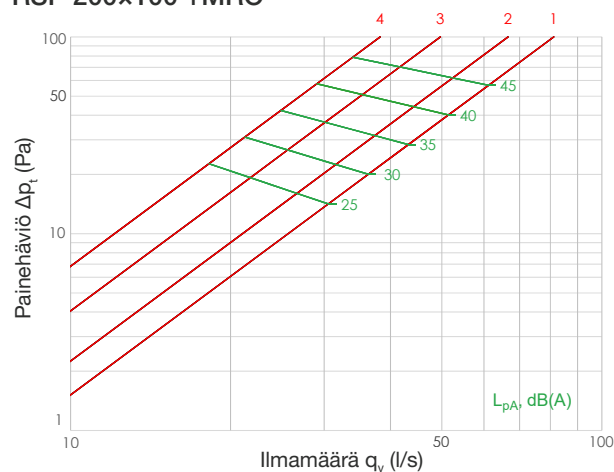
RSP 1000×200 +MRO



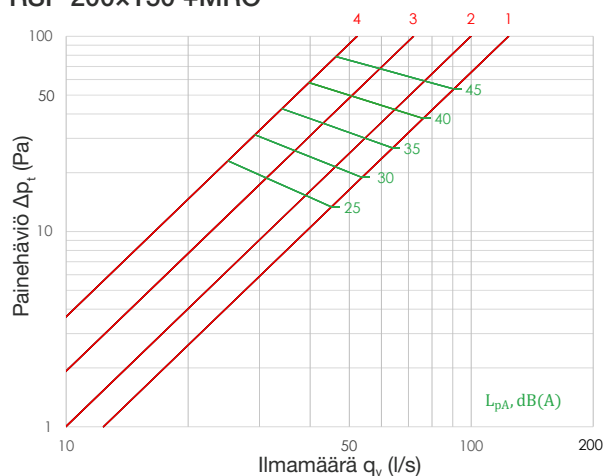
RSP+MRO poistoilma: Ilmamäärä-painehäviö



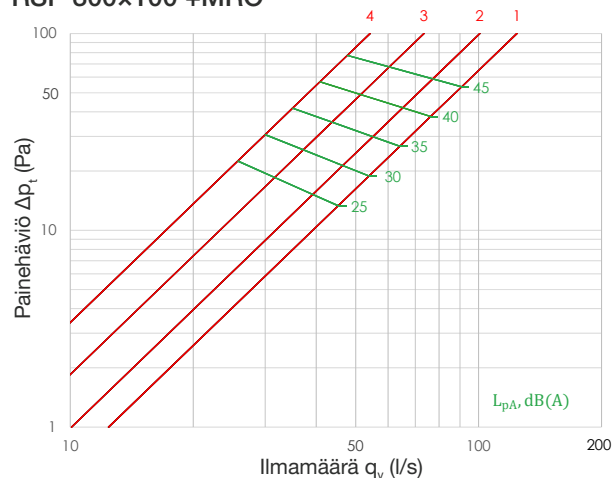
RSP 200×100 +MRO



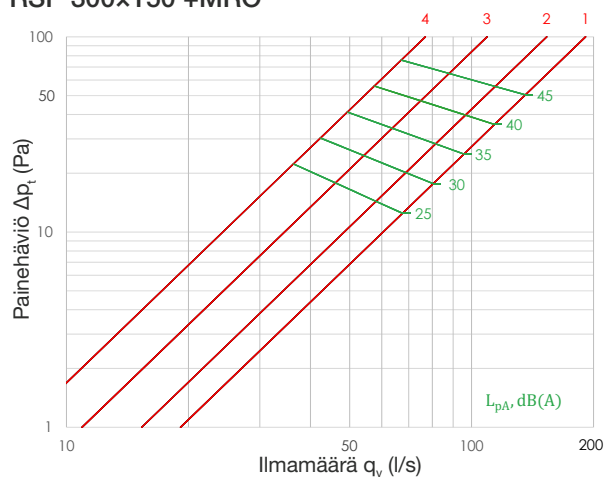
RSP 200×150 +MRO



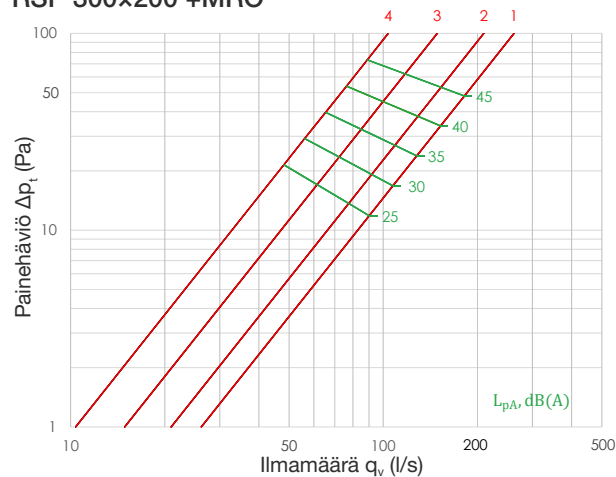
RSP 300×100 +MRO



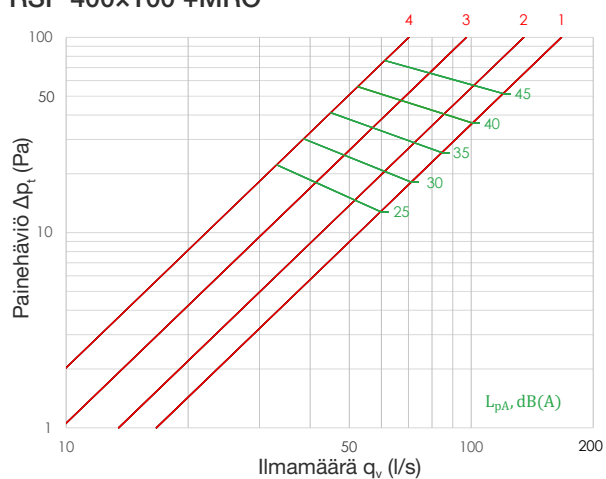
RSP 300×150 +MRO



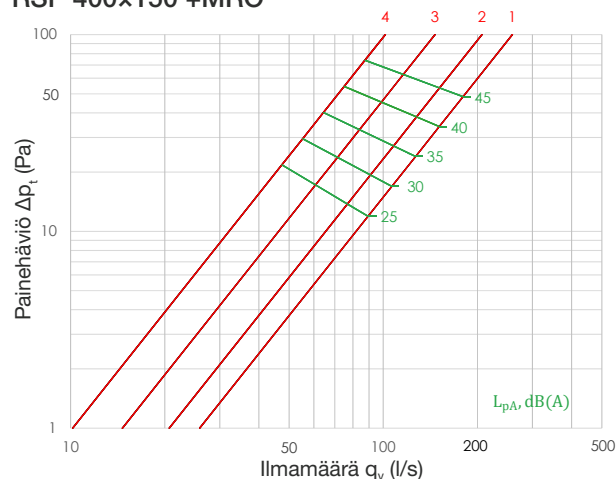
RSP 300×200 +MRO



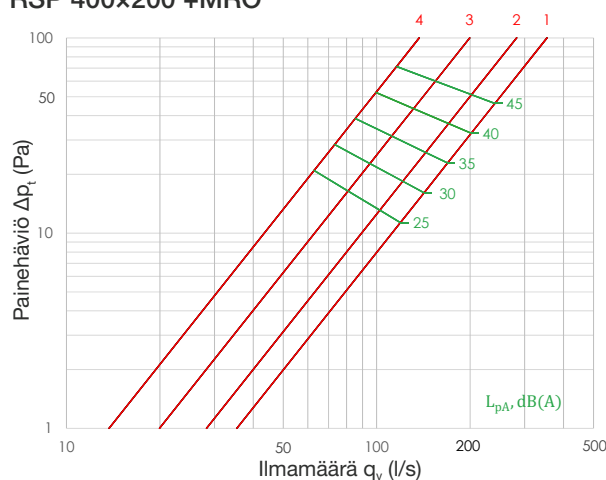
RSP 400×100 +MRO



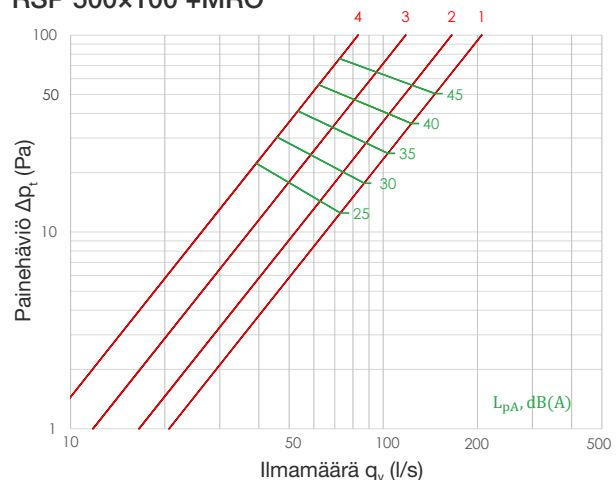
RSP 400×150 +MRO



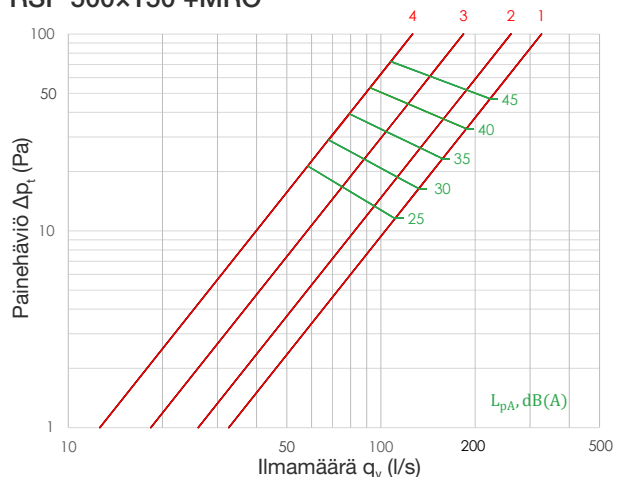
RSP 400×200 +MRO



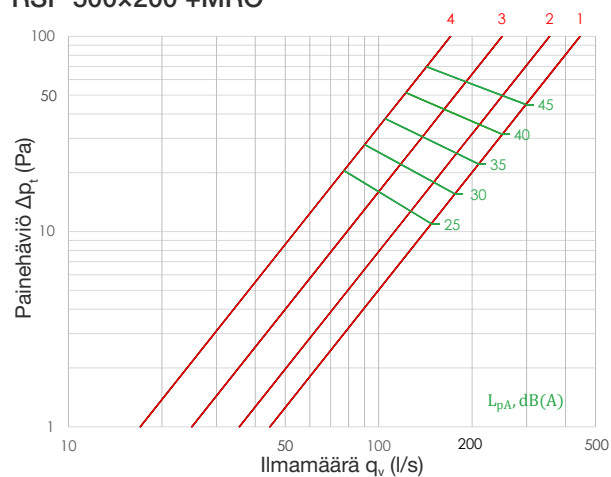
RSP 500×100 +MRO



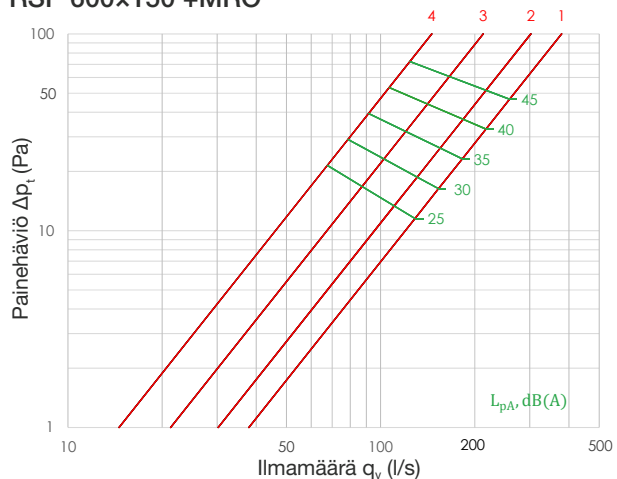
RSP 500×150 +MRO



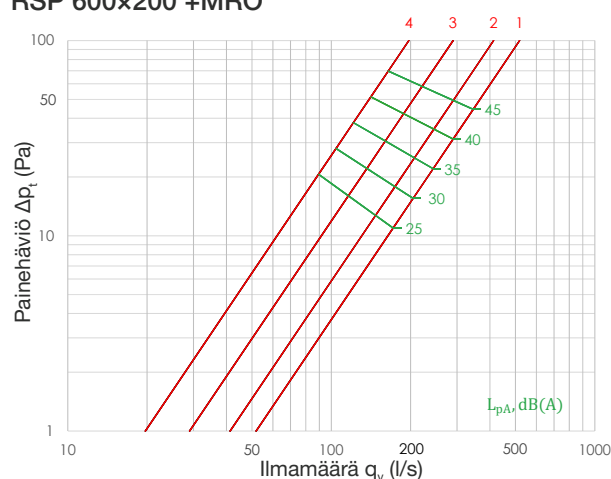
RSP 500×200 +MRO



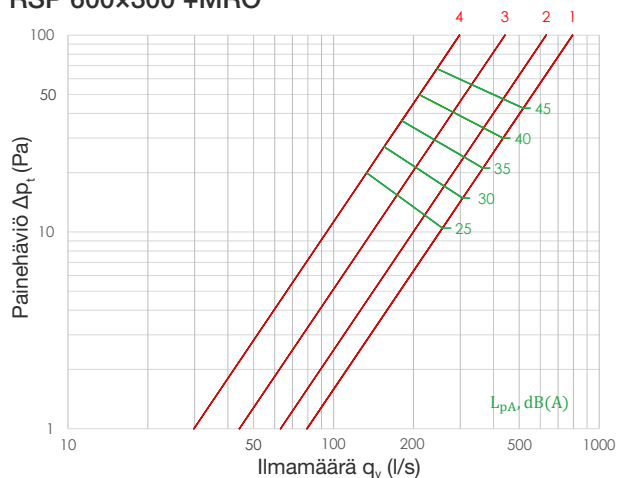
RSP 600×150 +MRO



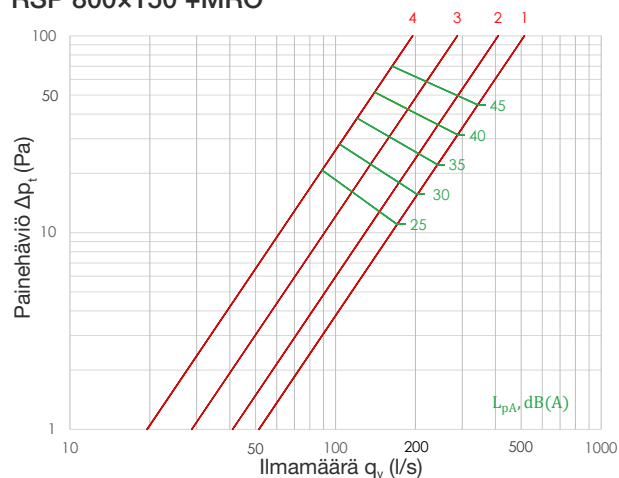
RSP 600×200 +MRO



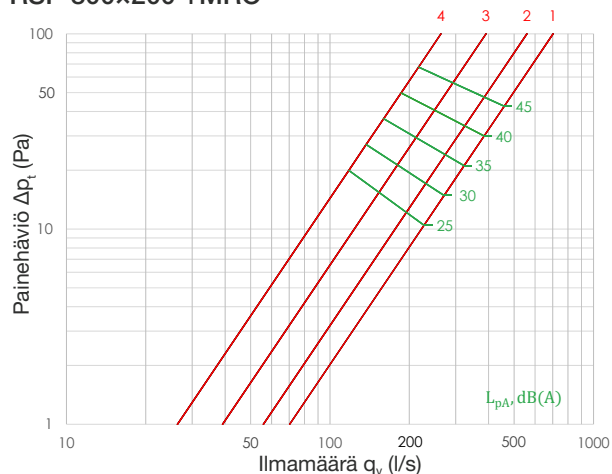
RSP 600×300 +MRO



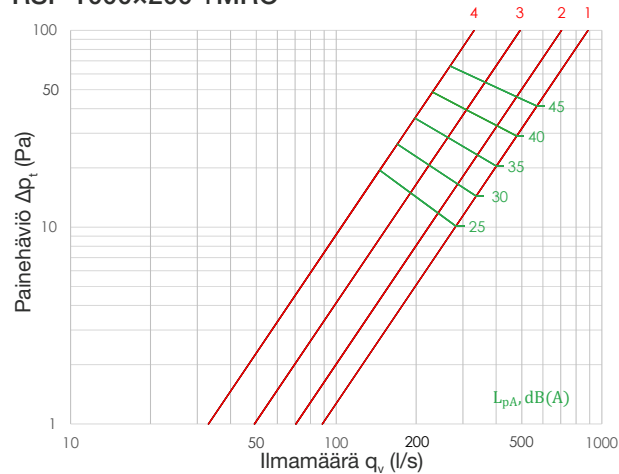
RSP 800×150 +MRO



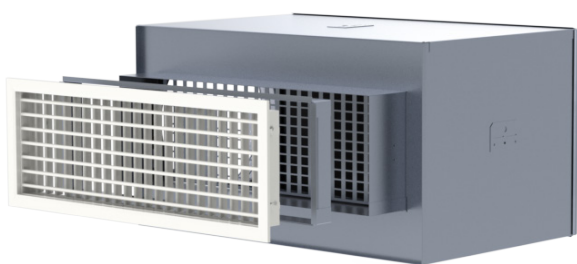
RSP 800×200 +MRO



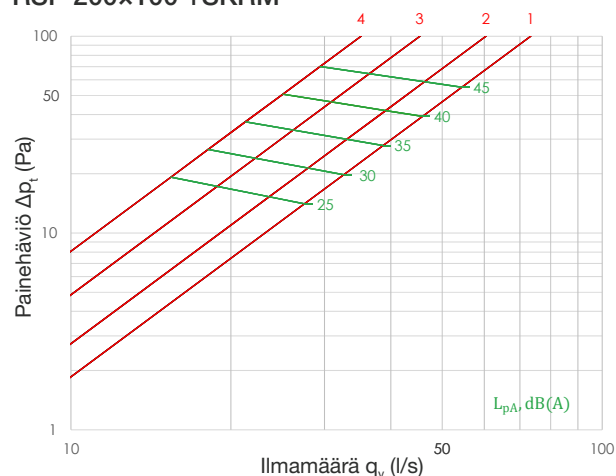
RSP 1000×200 +MRO



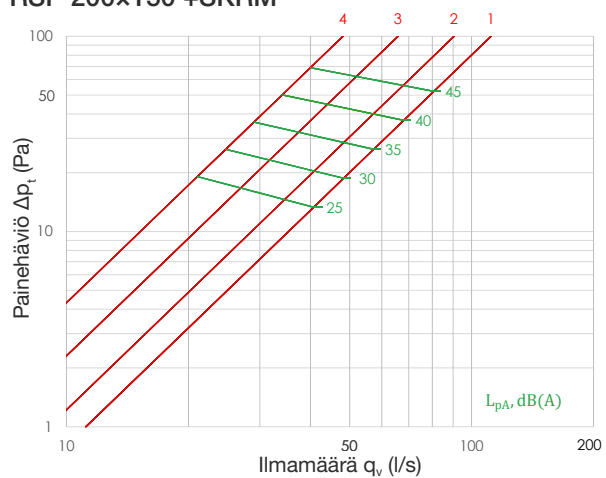
RSP+SKRM tuloilma: ilmamäärä-painehäviö



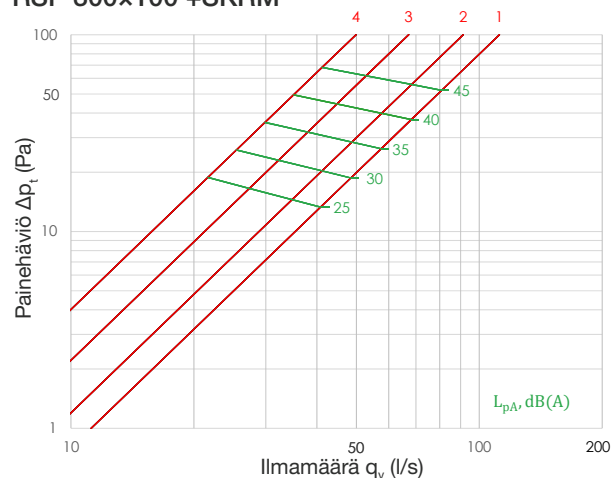
RSP 200×100 +SKRM



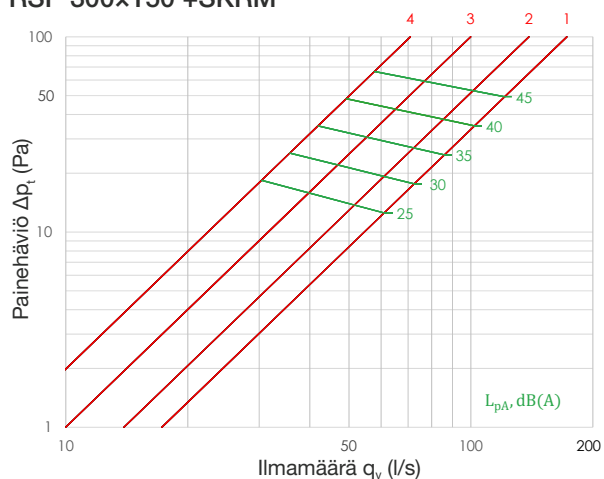
RSP 200×150 +SKRM



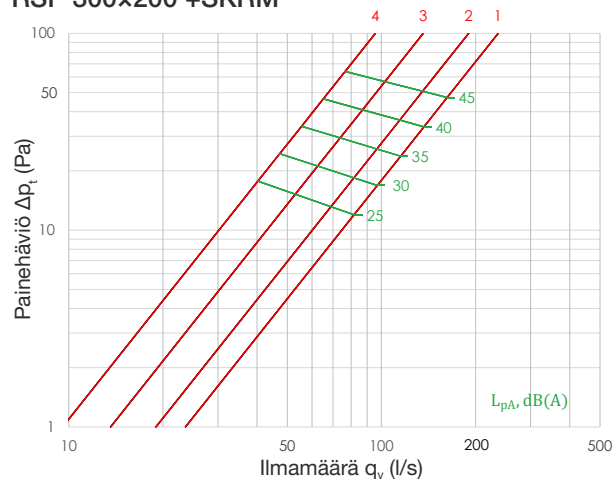
RSP 300×100 +SKRM



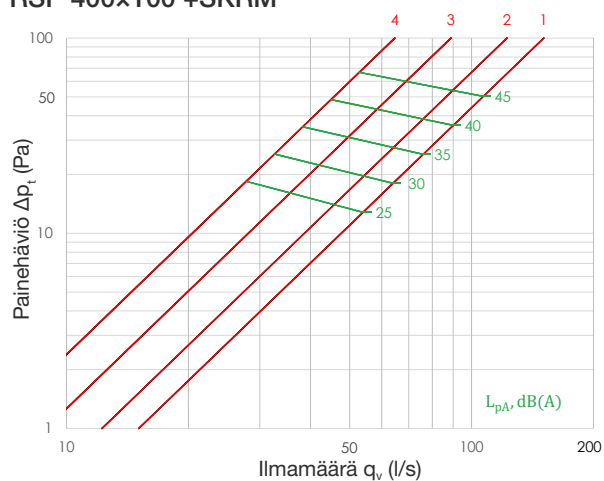
RSP 300×150 +SKRM



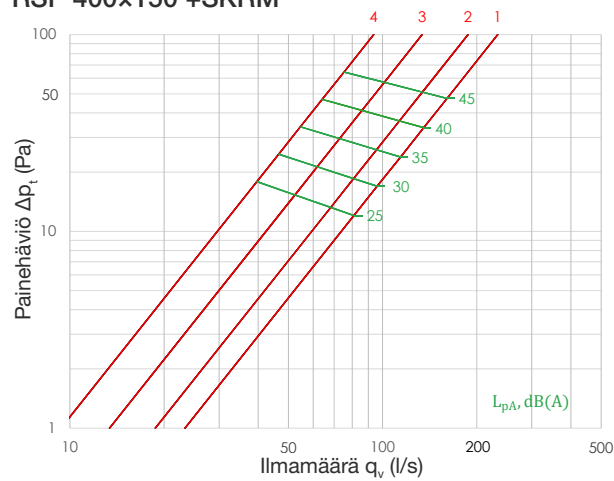
RSP 300×200 +SKRM



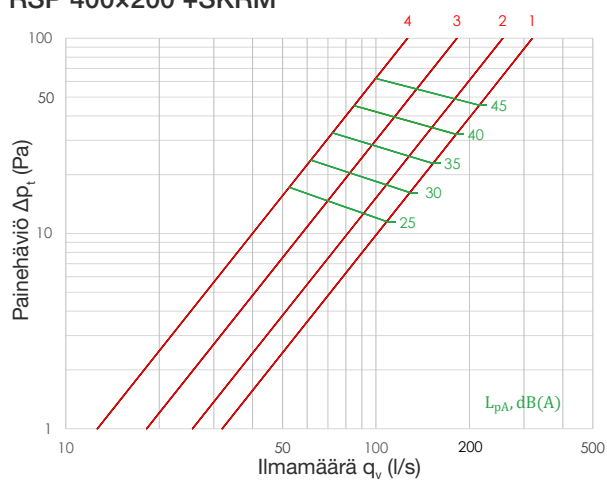
RSP 400×100 +SKRM



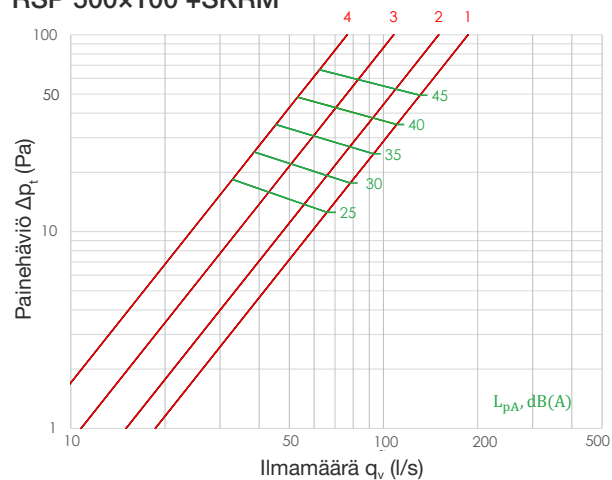
RSP 400×150 +SKRM



RSP 400×200 +SKRM



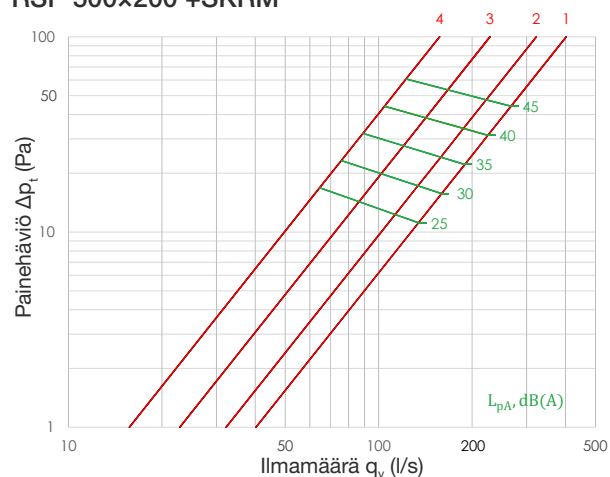
RSP 500×100 +SKRM



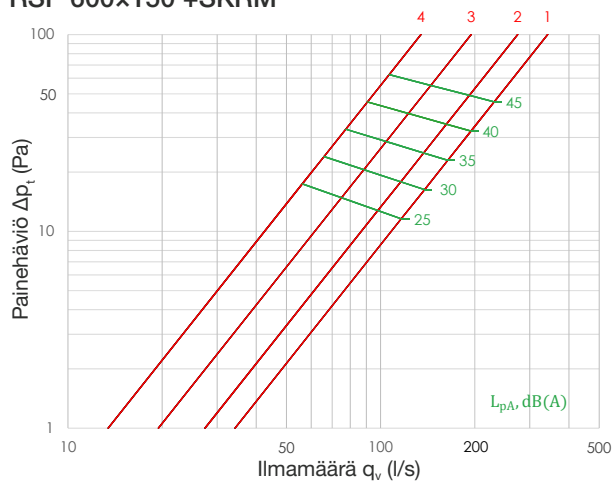
RSP 500×150 +SKRM



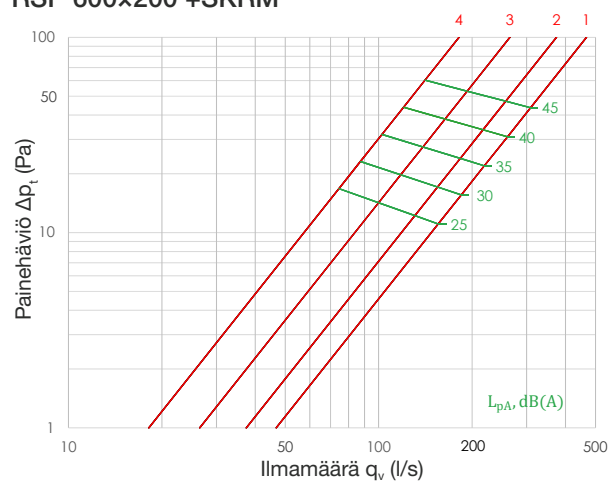
RSP 500×200 +SKRM



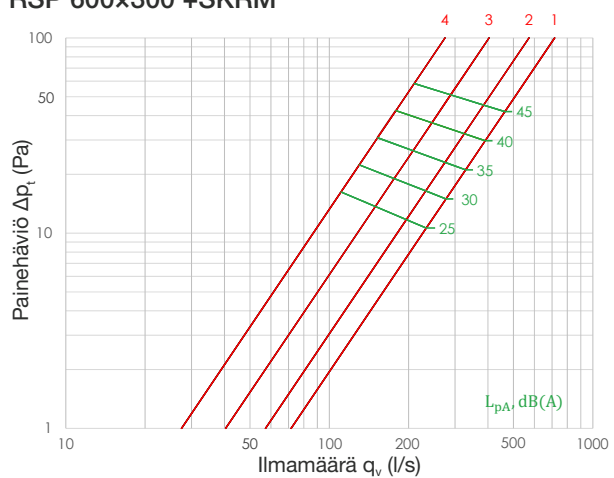
RSP 600×150 +SKRM



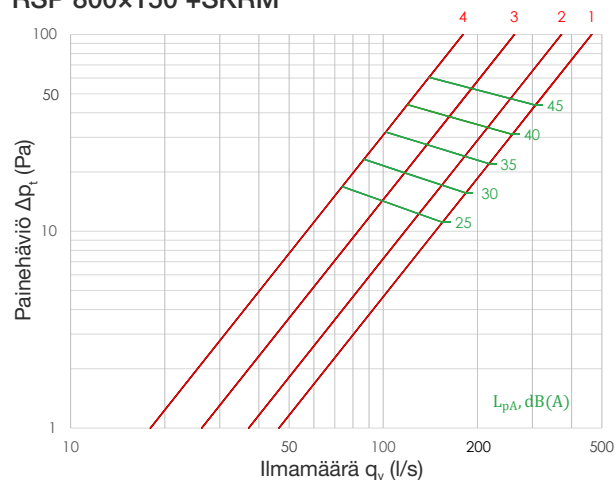
RSP 600×200 +SKRM



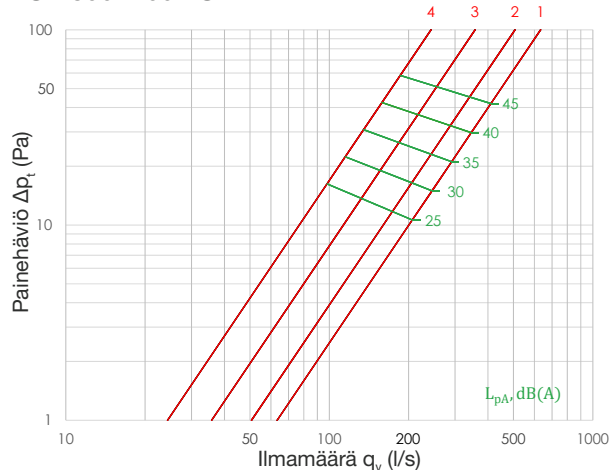
RSP 600×300 +SKRM



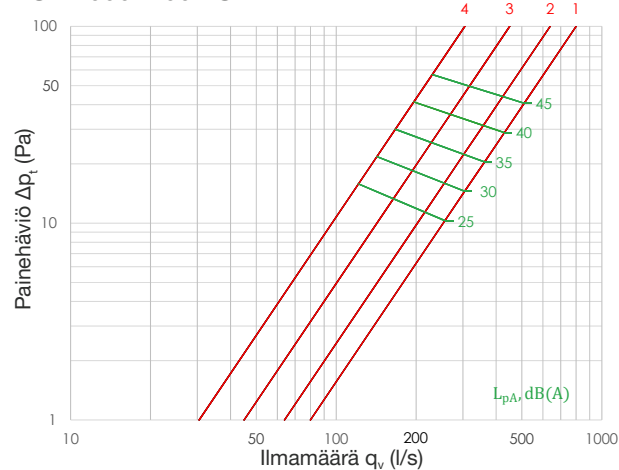
RSP 800×150 +SKRM



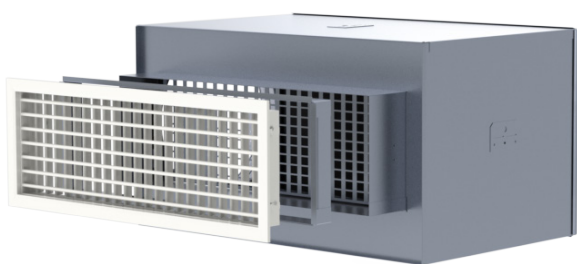
RSP 800×200 +SKRM



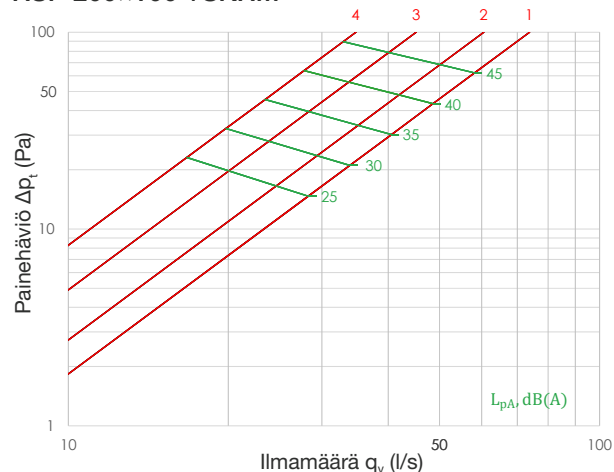
RSP 1000×200 +SKRM



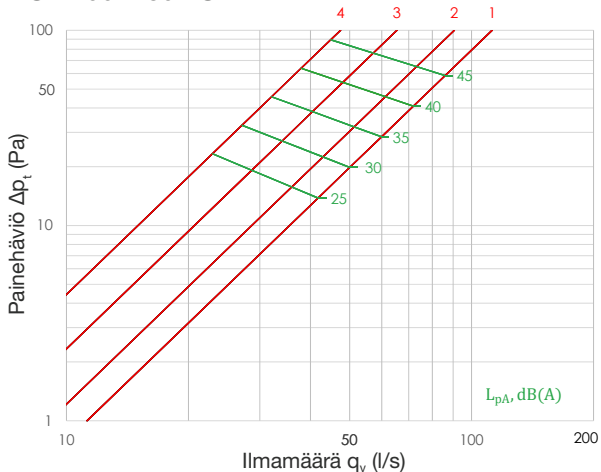
RSP+SKRM poistoilma: ilmamäärä-painehäviö



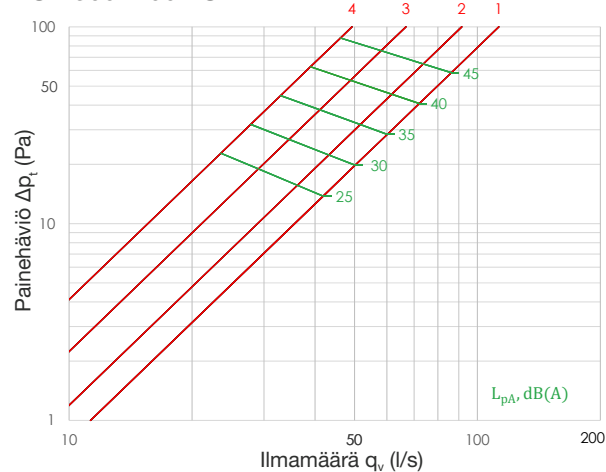
RSP 200×100 +SKRM



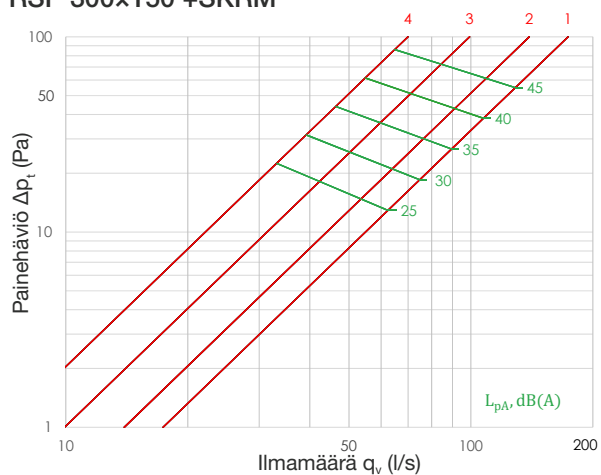
RSP 200×150 +SKRM



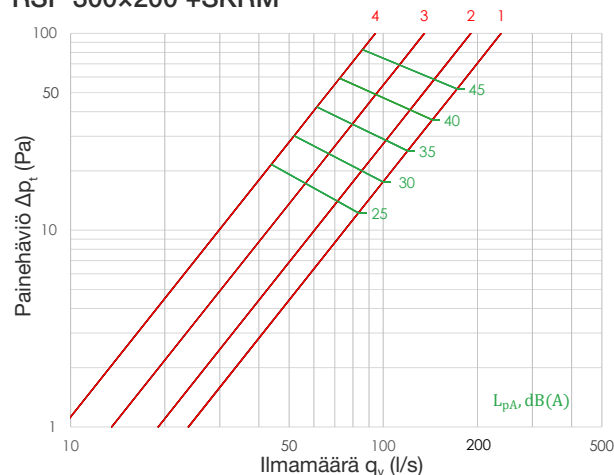
RSP 300×100 +SKRM



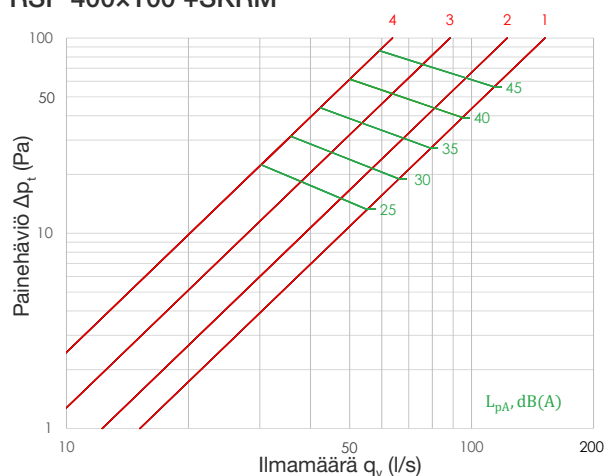
RSP 300×150 +SKRM



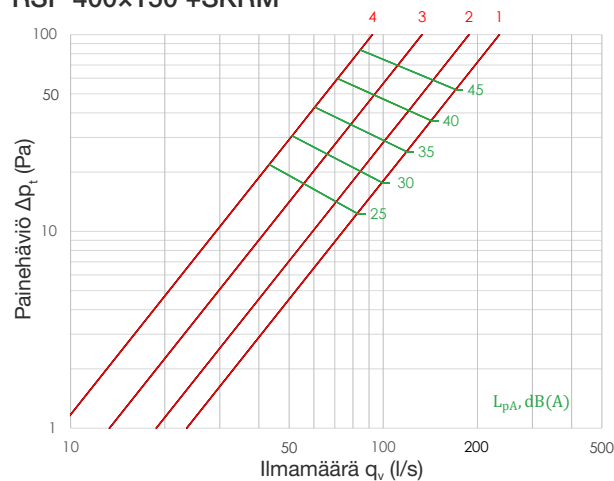
RSP 300×200 +SKRM



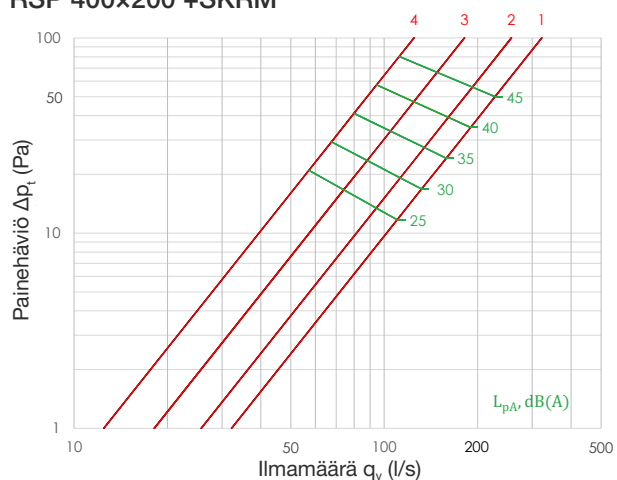
RSP 400×100 +SKRM



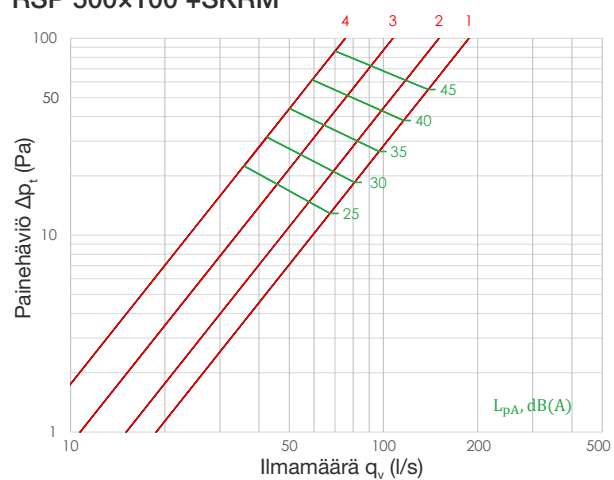
RSP 400×150 +SKRM



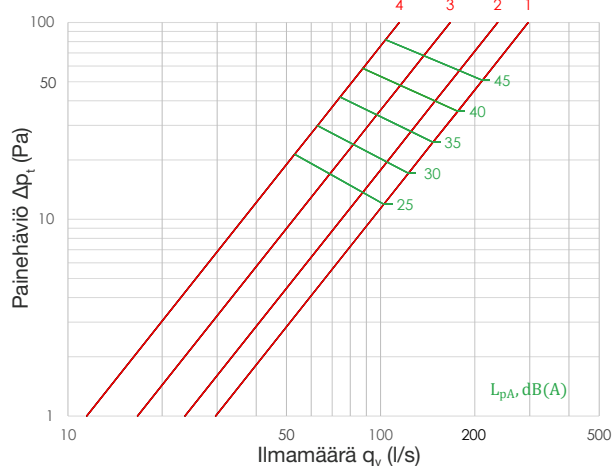
RSP 400×200 +SKRM



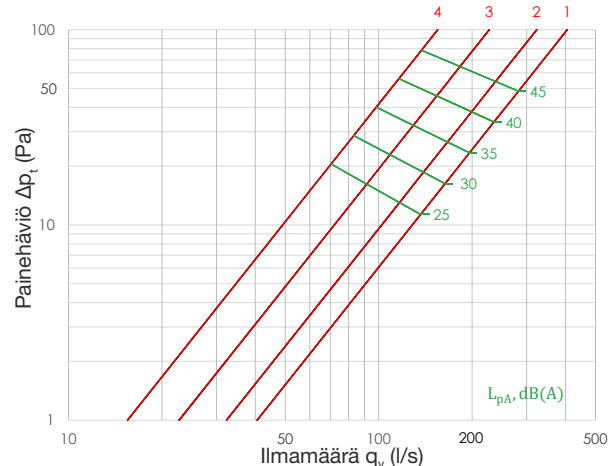
RSP 500×100 +SKRM



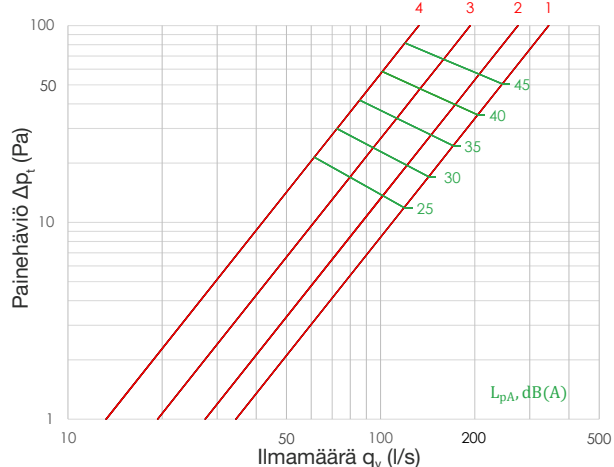
RSP 500×150 +SKRM



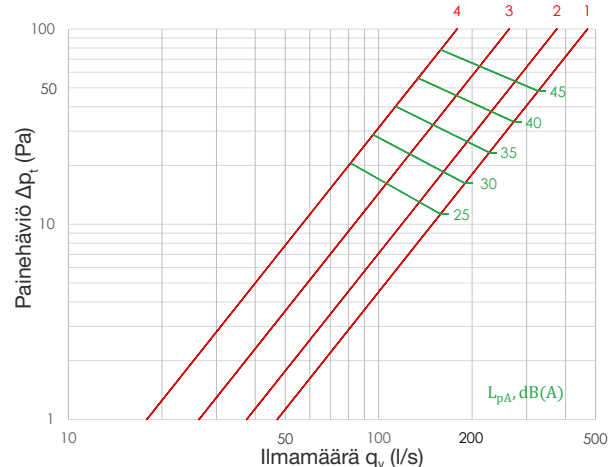
RSP 500×200 +SKRM



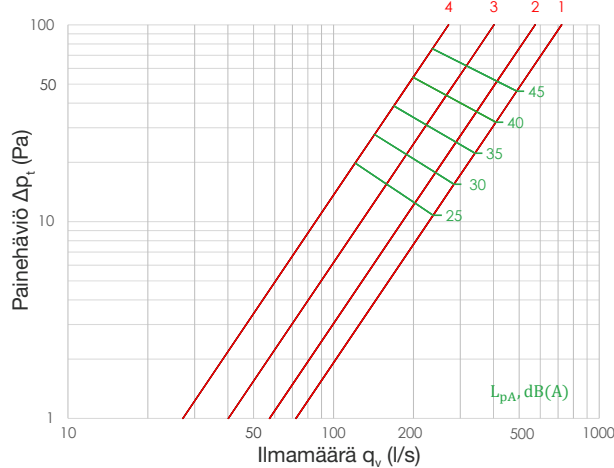
RSP 600×150 +SKRM



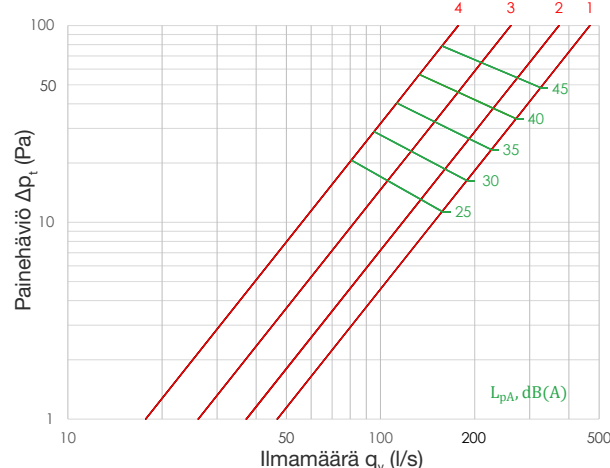
RSP 600×200 +SKRM



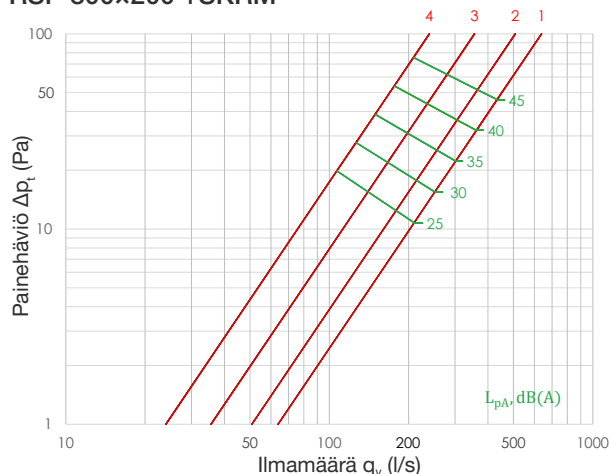
RSP 600×300 +SKRM



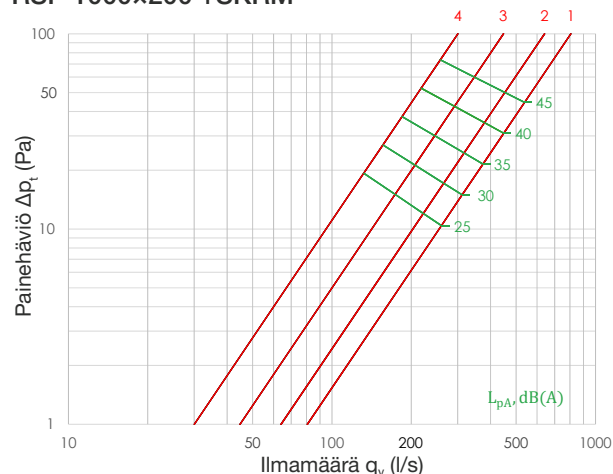
RSP 800×150 +SKRM



RSP 800×200 +SKRM



RSP 1000×200 +SKRM



Äänitiedot (dB)

RSP+SKRM tuloilma										
Nimellismitta	Asento	K-arvo	Oktaavikaistan keskitäajuus (Hz)							
			63	125	250	500	1000	2000	4000	8000
200×100	s = 1	3,7	-1	0	0	-4	-4	-9	-16	-22
	s = 2	5,1	1	3	2	-3	-4	-10	-18	-24
	s = 3	7,7	2	4	2	-2	-6	-12	-19	-24
	s = 4	10,5	2	3	1	-2	-8	-12	-19	-23
200×150	s = 1	5,0	-2	-1	-1	-4	-4	-9	-15	-21
	s = 2	7,3	0	2	1	-3	-4	-10	-17	-23
	s = 3	11,5	2	4	2	-2	-6	-12	-19	-24
	s = 4	16,1	2	3	0	-2	-8	-12	-19	-23
300×100	s = 1	5,2	-2	-1	-1	-4	-4	-9	-15	-22
	s = 2	7,5	0	2	2	-3	-4	-10	-17	-23
	s = 3	11,6	2	4	2	-2	-6	-12	-19	-24
	s = 4	16,2	2	3	0	-2	-8	-12	-19	-23
300×150	s = 1	7,3	-2	-1	-1	-4	-4	-9	-15	-21
	s = 2	11,1	0	2	1	-3	-4	-10	-17	-23
	s = 3	17,9	2	4	2	-2	-6	-12	-19	-24
	s = 4	25,3	1	2	0	-2	-8	-12	-18	-22
300×200	s = 1	9,9	-2	-1	-1	-4	-4	-9	-15	-21
	s = 2	15,2	1	3	2	-3	-4	-10	-18	-24
	s = 3	24,8	2	4	2	-2	-6	-12	-19	-24
	s = 4	35,3	1	1	-1	-2	-9	-12	-18	-22
400×100	s = 1	6,7	-2	-1	-1	-4	-4	-9	-15	-21
	s = 2	9,9	0	2	1	-3	-4	-10	-17	-23
	s = 3	15,6	2	4	2	-2	-6	-12	-19	-24
	s = 4	21,9	2	2	0	-2	-8	-12	-19	-23
400×150	s = 1	9,7	-2	-1	-1	-4	-3	-8	-15	-21
	s = 2	14,9	0	2	1	-3	-4	-10	-17	-23
	s = 3	24,3	2	4	2	-2	-6	-12	-19	-24
	s = 4	34,6	1	2	0	-2	-9	-12	-18	-22
400×200	s = 1	13,1	-2	-1	-1	-4	-4	-9	-15	-21
	s = 2	20,4	1	3	2	-3	-4	-11	-18	-24
	s = 3	33,6	2	4	2	-2	-7	-12	-19	-24
	s = 4	48,2	1	1	-1	-2	-9	-12	-18	-22
500×100	s = 1	8,1	-2	-1	-1	-4	-4	-9	-15	-21
	s = 2	12,3	0	2	1	-3	-4	-10	-17	-23
	s = 3	19,8	2	4	2	-2	-6	-12	-19	-24
	s = 4	27,9	1	2	0	-2	-8	-12	-18	-22
500×150	s = 1	12,0	-2	-2	-1	-4	-3	-8	-15	-21
	s = 2	18,7	0	2	2	-3	-4	-10	-17	-23
	s = 3	30,7	2	4	2	-2	-6	-12	-19	-24
	s = 4	43,9	1	2	-1	-2	-9	-12	-18	-22

RSP+SKRM tuloilma										
Nimellismitta	Asento	K-arvo	Oktaavikaistan keskitäajuus (Hz)							
			63	125	250	500	1000	2000	4000	8000
500×200	s = 1	16,2	-2	-1	-1	-4	-4	-8	-15	-21
	s = 2	25,6	1	3	2	-3	-4	-11	-18	-24
	s = 3	42,4	2	4	2	-2	-7	-12	-19	-24
	s = 4	61,0	1	1	-1	-2	-9	-12	-18	-22
600×150	s = 1	13,8	-2	-2	-2	-4	-3	-8	-15	-21
	s = 2	21,4	0	2	1	-3	-4	-10	-17	-23
	s = 3	35,0	2	4	2	-2	-6	-12	-19	-24
	s = 4	49,9	2	2	0	-2	-8	-12	-19	-23
600×200	s = 1	18,7	-2	-2	-2	-4	-3	-8	-15	-21
	s = 2	29,4	0	2	1	-3	-4	-10	-17	-23
	s = 3	48,4	2	4	2	-2	-6	-12	-19	-24
	s = 4	69,4	1	2	0	-2	-9	-12	-18	-22
600×300	s = 1	28,3	-2	-2	-2	-4	-3	-8	-15	-21
	s = 2	45,0	0	2	1	-3	-4	-10	-17	-23
	s = 3	74,6	2	4	2	-2	-6	-12	-19	-24
	s = 4	107,5	1	1	-1	-2	-9	-12	-18	-22
800×150	s = 1	18,5	-2	-2	-2	-4	-3	-8	-15	-21
	s = 2	29,0	0	2	1	-3	-4	-10	-17	-23
	s = 3	47,8	2	4	2	-2	-6	-12	-19	-24
	s = 4	68,5	1	2	0	-2	-9	-12	-18	-22
800×200	s = 1	25,0	-2	-2	-2	-4	-3	-8	-15	-21
	s = 2	39,8	0	2	1	-3	-4	-10	-17	-23
	s = 3	66,0	2	4	2	-2	-6	-12	-19	-24
	s = 4	95,1	1	1	-1	-2	-9	-12	-18	-22
1000×200	s = 1	31,4	-2	-2	-1	-4	-3	-8	-15	-21
	s = 2	50,2	1	2	2	-3	-4	-10	-18	-23
	s = 3	83,6	2	4	2	-2	-7	-12	-19	-24
	s = 4	120,8	1	1	-1	-2	-9	-12	-18	-22
			± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB

RSP+MRO tuloilma										
Nimellismitta	Asento	K-arvo	Oktaavikaistan keskitäajuus (Hz)							
			63	125	250	500	1000	2000	4000	8000
200×100	s = 1	3,7	-14	-9	-5	-3	-4	-9	-16	-23
	s = 2	4,8	-12	-5	-3	-2	-5	-10	-16	-23
	s = 3	6,5	-5	0	-1	-1	-5	-11	-18	-24
	s = 4	8,1	3	5	0	-1	-5	-11	-22	-26
200×150	s = 1	5,0	-14	-9	-6	-3	-4	-8	-16	-23
	s = 2	7,0	-12	-6	-3	-2	-4	-10	-16	-23
	s = 3	9,8	-6	0	-1	-1	-5	-11	-18	-24
	s = 4	12,3	4	5	0	-1	-5	-11	-22	-26
300×100	s = 1	5,2	-14	-9	-5	-3	-4	-8	-16	-23
	s = 2	7,1	-12	-5	-3	-2	-4	-10	-16	-23
	s = 3	9,9	-5	0	-1	-1	-5	-11	-18	-24
	s = 4	12,4	4	6	0	-1	-5	-11	-23	-26
300×150	s = 1	7,4	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	10,6	-12	-6	-3	-2	-4	-10	-16	-23
	s = 3	15,1	-5	1	-1	-1	-5	-11	-19	-24
	s = 4	19,1	6	6	0	-1	-5	-11	-23	-26
300×200	s = 1	10,0	-14	-9	-6	-4	-4	-8	-16	-23
	s = 2	14,4	-12	-5	-3	-2	-5	-10	-16	-23
	s = 3	20,7	-4	1	0	-1	-5	-11	-19	-25
	s = 4	26,2	7	7	0	-2	-5	-11	-24	-26
400×100	s = 1	6,7	-14	-9	-5	-3	-4	-8	-16	-23
	s = 2	9,4	-12	-6	-3	-2	-4	-10	-16	-23
	s = 3	13,2	-5	0	-1	-1	-5	-11	-18	-24
	s = 4	16,7	4	6	0	-1	-5	-11	-23	-26
400×150	s = 1	9,8	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	14,2	-12	-6	-3	-2	-4	-10	-16	-23
	s = 3	20,4	-4	1	-1	-1	-5	-11	-19	-24
	s = 4	25,9	6	7	0	-2	-5	-11	-24	-26

RSP+MRO tuloilma										
Nimellismitta	Asento	K-arvo	Oktaavikaistan keskitaajuus (Hz)							
			63	125	250	500	1000	2000	4000	8000
400×200	s = 1	13,2	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	19,3	-11	-5	-3	-2	-5	-10	-16	-23
	s = 3	27,9	-3	1	0	-1	-5	-11	-19	-25
	s = 4	35,5	8	8	0	-2	-5	-11	-25	-27
500×100	s = 1	8,2	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	11,7	-12	-6	-3	-2	-4	-10	-16	-23
	s = 3	16,7	-5	1	-1	-1	-5	-11	-19	-24
	s = 4	21,1	6	6	0	-1	-5	-11	-23	-26
500×150	s = 1	12,1	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	17,8	-12	-5	-3	-2	-4	-10	-16	-23
	s = 3	25,6	-4	1	0	-1	-5	-11	-19	-25
	s = 4	32,7	7	7	0	-2	-5	-11	-24	-26
500×200	s = 1	16,4	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	24,2	-11	-5	-3	-2	-5	-10	-16	-23
	s = 3	35,1	-3	2	0	-1	-5	-11	-19	-25
	s = 4	44,8	9	8	0	-2	-5	-11	-25	-27
600×150	s = 1	14,0	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	20,6	-12	-6	-3	-2	-4	-9	-16	-23
	s = 3	29,7	-5	0	-1	-1	-5	-11	-18	-24
	s = 4	37,9	5	6	0	-1	-5	-11	-23	-26
600×200	s = 1	18,9	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	28,0	-12	-6	-3	-2	-4	-10	-16	-23
	s = 3	40,6	-4	1	-1	-1	-5	-11	-19	-24
	s = 4	51,9	7	7	0	-2	-5	-11	-24	-26
600×300	s = 1	28,8	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	42,8	-12	-6	-3	-2	-4	-10	-16	-23
	s = 3	62,3	-4	1	0	-1	-5	-11	-19	-25
	s = 4	79,6	8	7	0	-2	-5	-11	-24	-26
800×150	s = 1	18,8	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	27,8	-12	-6	-3	-2	-4	-10	-16	-23
	s = 3	40,3	-5	1	-1	-1	-5	-11	-19	-24
	s = 4	51,4	6	7	0	-1	-5	-11	-24	-26
800×200	s = 1	25,4	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	37,8	-12	-6	-3	-2	-4	-10	-16	-23
	s = 3	55,1	-4	1	0	-1	-5	-11	-19	-25
	s = 4	70,4	8	7	0	-2	-5	-11	-24	-26
1000×200	s = 1	31,8	-14	-10	-6	-4	-4	-8	-16	-23
	s = 2	47,6	-12	-5	-3	-2	-4	-10	-16	-23
	s = 3	69,5	-4	1	0	-1	-5	-11	-19	-25
	s = 4	89,0	8	8	0	-2	-5	-11	-25	-27
			± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB

RSP+SKRM poistoilma										
Nimellismitta	Asento	K-arvo	Oktaavikaistan keskitaajuus (Hz)							
			63	125	250	500	1000	2000	4000	8000
200×100	s = 1	3,2	2	3	1	-3	-5	-12	-18	-23
	s = 2	4,2	4	6	3	-2	-5	-15	-20	-24
	s = 3	5,6	5	8	3	-3	-5	-16	-22	-25
	s = 4	6,9	5	8	0	-6	-5	-15	-22	-25
200×150	s = 1	4,5	2	2	1	-3	-5	-11	-18	-23
	s = 2	6,1	4	6	3	-2	-5	-14	-20	-24
	s = 3	8,4	5	8	3	-3	-5	-16	-22	-25
	s = 4	10,5	5	7	0	-6	-5	-15	-22	-25
300×100	s = 1	4,6	2	3	1	-3	-5	-11	-18	-23
	s = 2	6,2	4	6	3	-2	-5	-14	-20	-24
	s = 3	8,5	5	8	3	-3	-5	-16	-22	-25
	s = 4	10,5	4	7	-1	-6	-5	-15	-21	-25
300×150	s = 1	6,6	2	2	0	-3	-5	-11	-17	-23
	s = 2	9,2	4	6	3	-2	-5	-14	-20	-24
	s = 3	12,9	5	8	2	-3	-5	-16	-22	-25
	s = 4	16,2	4	7	-1	-7	-5	-15	-21	-25

RSP+SKRM poistoilma										
Nimellismitta	Asento	K-arvo	Oktaavikaistan keskitaajuus (Hz)							
			63	125	250	500	1000	2000	4000	8000
300x200	s = 1	8,9	2	2	1	-3	-5	-11	-18	-23
	s = 2	12,5	4	6	3	-2	-5	-15	-20	-24
	s = 3	17,7	5	8	2	-3	-5	-16	-22	-25
	s = 4	22,3	4	7	-2	-7	-5	-14	-21	-25
400x100	s = 1	6,0	2	2	1	-3	-5	-11	-18	-23
	s = 2	8,2	4	6	3	-2	-5	-14	-20	-24
	s = 3	11,3	5	8	3	-3	-5	-16	-22	-25
	s = 4	14,2	4	7	-1	-6	-5	-15	-21	-25
400x150	s = 1	8,7	1	2	0	-3	-5	-11	-17	-23
	s = 2	12,3	4	6	3	-2	-5	-14	-20	-24
	s = 3	17,4	5	8	2	-3	-5	-16	-22	-25
	s = 4	22,0	4	7	-2	-7	-5	-14	-21	-25
400x200	s = 1	11,7	2	2	1	-3	-5	-11	-17	-23
	s = 2	16,8	4	6	3	-2	-5	-15	-20	-24
	s = 3	23,8	5	8	2	-4	-5	-16	-22	-25
	s = 4	30,1	4	7	-2	-8	-5	-14	-21	-24
500x100	s = 1	7,3	2	2	0	-3	-5	-11	-17	-23
	s = 2	10,2	4	6	3	-2	-5	-14	-20	-24
	s = 3	14,2	5	8	2	-3	-5	-16	-22	-25
	s = 4	17,9	4	7	-1	-7	-5	-15	-21	-25
500x150	s = 1	10,8	1	2	0	-4	-5	-11	-17	-23
	s = 2	15,4	4	6	3	-2	-5	-14	-20	-24
	s = 3	21,9	5	8	2	-3	-5	-16	-22	-25
	s = 4	27,7	4	7	-2	-7	-5	-14	-21	-25
500x200	s = 1	14,6	2	2	0	-3	-5	-11	-17	-23
	s = 2	21,0	4	6	3	-2	-5	-15	-20	-24
	s = 3	30,0	5	8	2	-4	-5	-16	-22	-25
	s = 4	38,0	4	7	-3	-8	-5	-14	-21	-24
600x150	s = 1	12,5	1	2	0	-4	-5	-10	-17	-23
	s = 2	17,9	4	5	3	-2	-5	-14	-20	-24
	s = 3	25,5	5	8	3	-3	-5	-16	-22	-25
	s = 4	32,2	4	7	-1	-6	-5	-15	-21	-25
600x200	s = 1	16,9	1	2	0	-4	-5	-10	-17	-23
	s = 2	24,4	4	6	3	-2	-5	-14	-20	-24
	s = 3	34,8	5	8	2	-3	-5	-16	-22	-25
	s = 4	44,0	4	7	-2	-7	-5	-14	-21	-25
600x300	s = 1	25,6	1	2	0	-4	-5	-10	-17	-23
	s = 2	37,2	4	6	3	-2	-5	-14	-20	-24
	s = 3	53,3	5	8	2	-3	-5	-16	-22	-25
	s = 4	67,6	4	7	-2	-7	-5	-14	-21	-25
800x150	s = 1	16,8	1	2	0	-4	-5	-10	-17	-23
	s = 2	24,2	4	6	3	-2	-5	-14	-20	-24
	s = 3	34,5	5	8	2	-3	-5	-16	-22	-25
	s = 4	43,7	4	7	-2	-7	-5	-14	-21	-25
800x200	s = 1	22,6	1	2	0	-4	-5	-10	-17	-23
	s = 2	32,9	4	6	3	-2	-5	-14	-20	-24
	s = 3	47,1	5	8	2	-3	-5	-16	-22	-25
	s = 4	59,8	4	7	-2	-7	-5	-14	-21	-25
1000x200	s = 1	28,4	1	2	0	-4	-5	-10	-17	-23
	s = 2	41,4	4	6	3	-2	-5	-15	-20	-24
	s = 3	59,4	5	8	2	-4	-5	-16	-22	-25
	s = 4	75,5	4	7	-3	-8	-5	-14	-21	-24
			± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB

RSP+MO poistoilma										
Nimellismitta	Asento	K-arvo	Oktaavikaistan keskitaajuus (Hz)							
			63	125	250	500	1000	2000	4000	8000
200×100	s = 1	3,4	-6	-2	-1	-3	-6	-8	-16	-22
	s = 2	4,4	-5	1	1	-1	-5	-12	-18	-23
	s = 3	5,9	-5	2	2	-1	-5	-14	-21	-26
	s = 4	7,2	-6	1	1	-2	-6	-14	-23	-31
200×150	s = 1	4,7	-6	-3	-2	-3	-6	-7	-15	-22
	s = 2	6,4	-5	1	1	-1	-5	-11	-18	-23
	s = 3	8,8	-5	2	2	-1	-5	-14	-21	-26
	s = 4	11,0	-6	1	0	-3	-6	-14	-24	-31
300×100	s = 1	4,9	-6	-2	-1	-3	-6	-8	-16	-22
	s = 2	6,5	-5	1	1	-1	-5	-11	-18	-23
	s = 3	8,9	-5	2	2	-1	-5	-14	-21	-26
	s = 4	11,1	-6	1	0	-3	-6	-14	-24	-31
300×150	s = 1	7,0	-6	-3	-2	-4	-6	-7	-15	-22
	s = 2	9,7	-5	1	1	-1	-5	-11	-18	-23
	s = 3	13,6	-5	2	2	-1	-5	-14	-21	-26
	s = 4	17,1	-6	0	0	-3	-6	-13	-24	-32
300×200	s = 1	9,4	-6	-3	-2	-3	-6	-7	-15	-22
	s = 2	13,2	-5	1	1	-1	-5	-12	-18	-23
	s = 3	18,6	-5	2	2	-1	-5	-14	-22	-27
	s = 4	23,4	-6	0	-1	-4	-7	-13	-24	-33
400×100	s = 1	6,3	-6	-3	-2	-3	-6	-7	-15	-22
	s = 2	8,6	-5	1	1	-1	-5	-11	-18	-23
	s = 3	11,9	-5	2	2	-1	-5	-14	-21	-26
	s = 4	14,9	-6	0	0	-3	-6	-14	-24	-32
400×150	s = 1	9,2	-6	-3	-2	-4	-7	-7	-15	-22
	s = 2	13,0	-5	1	1	-1	-5	-11	-18	-23
	s = 3	18,3	-5	2	2	-1	-5	-14	-21	-27
	s = 4	23,1	-6	0	-1	-4	-7	-13	-24	-33
400×200	s = 1	12,4	-6	-3	-2	-4	-6	-7	-15	-22
	s = 2	17,7	-5	1	1	-1	-5	-12	-18	-23
	s = 3	25,1	-5	2	2	-1	-5	-14	-22	-27
	s = 4	31,7	-6	-1	-1	-4	-7	-13	-25	-34
500×100	s = 1	7,7	-6	-3	-2	-4	-6	-7	-15	-22
	s = 2	10,7	-5	1	1	-1	-5	-11	-18	-23
	s = 3	15,0	-5	2	2	-1	-5	-14	-21	-26
	s = 4	18,9	-6	0	0	-3	-6	-13	-24	-32
500×150	s = 1	11,4	-6	-3	-2	-4	-7	-7	-15	-22
	s = 2	16,3	-5	1	1	-1	-5	-11	-18	-23
	s = 3	23,1	-5	2	2	-1	-5	-14	-21	-27
	s = 4	29,2	-6	0	-1	-4	-7	-13	-24	-33
500×200	s = 1	15,4	-6	-3	-2	-4	-6	-7	-15	-22
	s = 2	22,2	-5	1	1	-1	-5	-12	-18	-23
	s = 3	31,6	-5	2	2	-1	-5	-14	-22	-27
	s = 4	40,0	-6	-1	-2	-4	-7	-13	-25	-34
600×150	s = 1	13,2	-6	-3	-2	-4	-7	-6	-15	-22
	s = 2	18,9	-5	0	1	-1	-5	-11	-18	-23
	s = 3	26,8	-5	2	2	-1	-5	-14	-21	-26
	s = 4	33,9	-6	0	0	-3	-6	-13	-24	-32
600×200	s = 1	17,9	-6	-3	-2	-4	-7	-7	-15	-22
	s = 2	25,7	-5	1	1	-1	-5	-11	-18	-23
	s = 3	36,6	-5	2	2	-1	-5	-14	-21	-27
	s = 4	46,4	-6	0	-1	-4	-7	-13	-24	-33
600×300	s = 1	27,1	-6	-3	-2	-4	-7	-7	-15	-22
	s = 2	39,3	-5	1	1	-1	-5	-11	-18	-23
	s = 3	56,1	-5	2	2	-1	-5	-14	-22	-27
	s = 4	71,1	-6	-1	-1	-4	-7	-13	-25	-33
800×150	s = 1	17,7	-6	-3	-2	-4	-7	-6	-15	-22
	s = 2	25,5	-5	1	1	-1	-5	-11	-18	-23
	s = 3	36,3	-5	2	2	-1	-5	-14	-21	-26
	s = 4	46,0	-6	0	-1	-3	-7	-13	-24	-33

RSP+MO poistoilma										
Nimellismitta	Asento	K-arvo	Oktaavikaistan keskitaajuus (Hz)							
			63	125	250	500	1000	2000	4000	8000
800x200	s = 1	23,9	-6	-3	-2	-4	-7	-7	-15	-22
	s = 2	34,7	-5	1	1	-1	-5	-11	-18	-23
	s = 3	49,6	-5	2	2	-1	-5	-14	-22	-27
	s = 4	62,9	-6	-1	-1	-4	-7	-13	-25	-33
1000x200	s = 1	29,9	-6	-3	-2	-4	-7	-7	-15	-22
	s = 2	43,6	-5	1	1	-1	-5	-11	-18	-23
	s = 3	62,6	-5	2	2	-1	-5	-14	-22	-27
	s = 4	79,4	-6	-1	-1	-4	-7	-13	-25	-34
			± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB	± 4 dB

Tuotemerkintä



Esimerkki: RSP 500x150

Lisävarusteet:

SKRM -liitântälaatikko

MRO -säätöosa

Asennus

Kun säleikkö asennetaan suorakaidekanavan päähän, käytetään asennuksessa RSK -kiinnityskehystä. Kun säleikkö yhdistetään pyöreään kanavaan, käytetään SKRM -paineentasauslaatikkoa. Seinäasennuksessa yläreunan suositeltava etäisyys katosta on 200 mm. Huomio! Kattoasennuksessa tulee aina käyttää ruuvikiinnitystä. Säleikön puhdistaminen: Irrota säleikkö varovasti kehyksestä vetämällä. Käytä tarvittaessa ruuvimeisseliä. Pyyhi osat puhtaiksi kostealla liinalla. Paina säleikkö takaisin paikalleen niin, että liuskajouset lukkiutuvat (tai kiinnitä piiloruuvit).