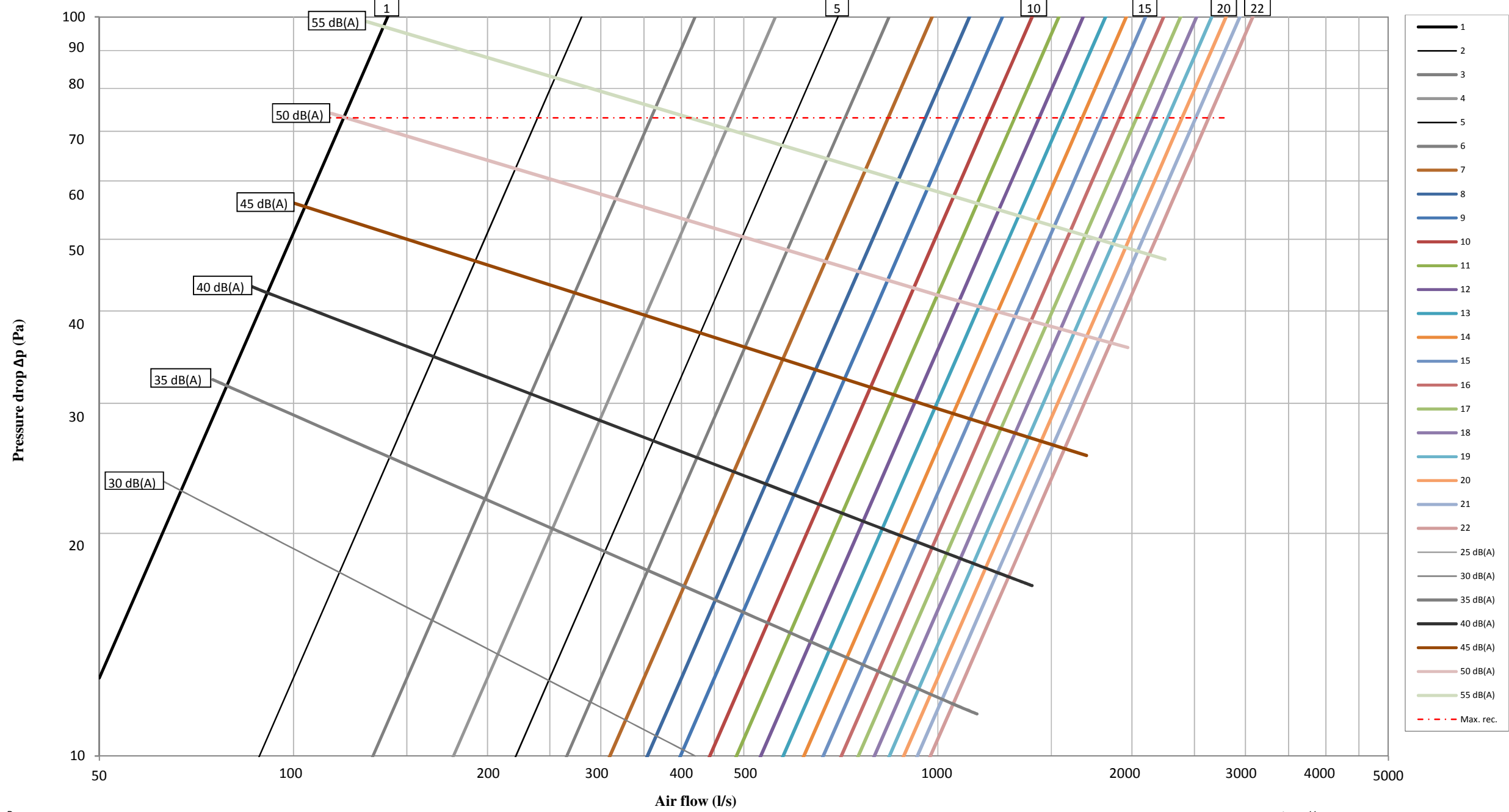


Filter FS5025 (Flame protection)

Air flow - Pressure drop - Sound pressure level. LpA
Reported dB(A) values in diagram apply to a room attenuation of 10 dB.



Rev.: -

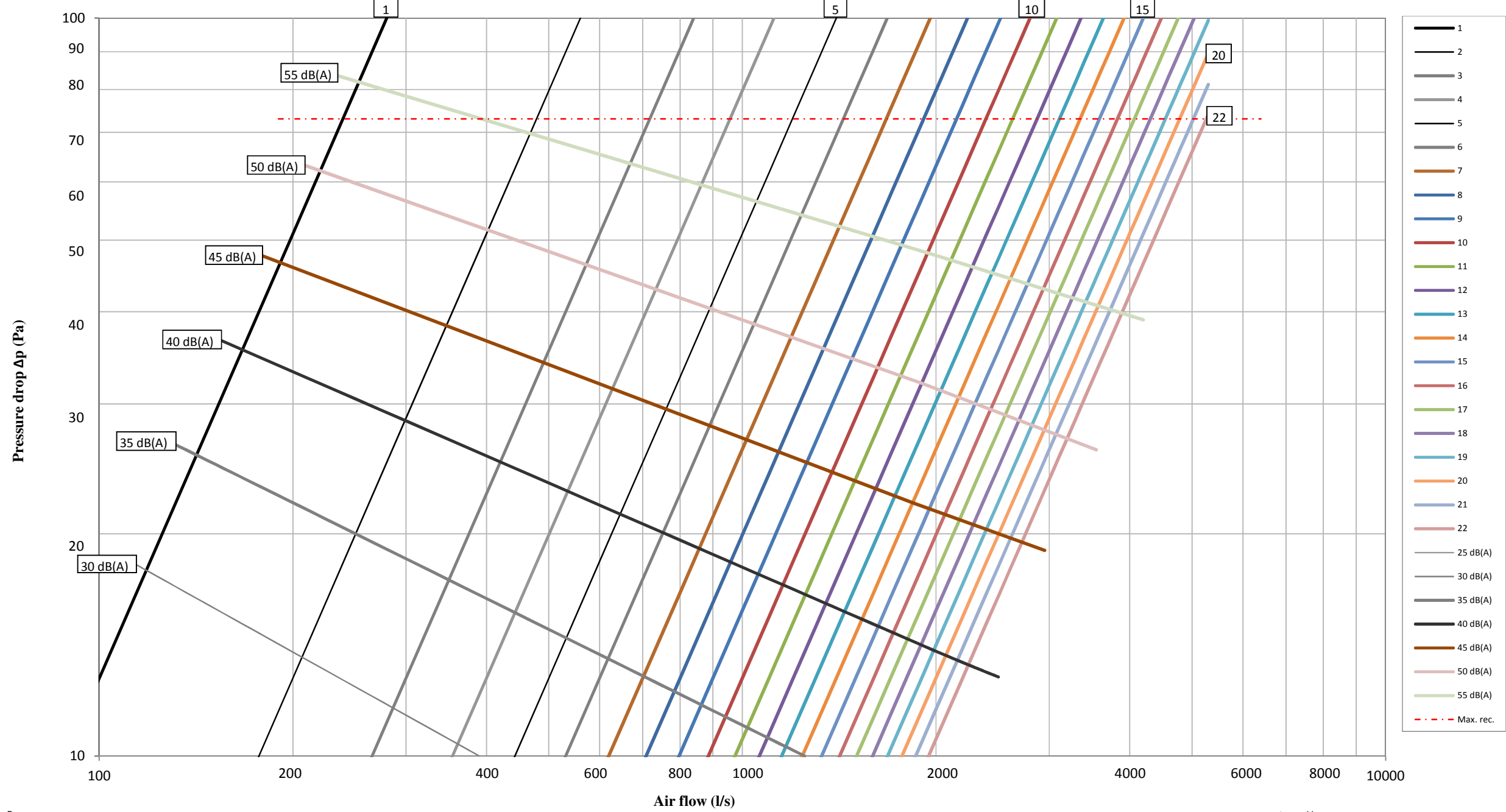
<http://www.tovenco.se>

$L_{w\text{okt}} = L_{pA} + K$								
f (Hz)	63	125	250	500	1k	2k	4k	8k
K (dB)	10	13	15	7	2	1	-6	-10

Attenuation (total sound reduction, including end reflection.)								
Dt (dB)	10	6	3	2	4	4	4	6

Filter FS5050 (Flame protection)

Air flow - Pressure drop - Sound pressure level, LpA
 Reported dB(A) values in diagram apply to a room attenuation of 10 dB.



Rev.: -

<http://www.tovenco.se>

$L_{w_{okt}} = L_{pA} + K$								
f (Hz)	63	125	250	500	1k	2k	4k	8k
K (dB)	10	13	15	7	2	1	-6	-10

Attenuation (total sound reduction, including end reflection.)								
Dt (dB)	10	6	3	2	4	4	4	6