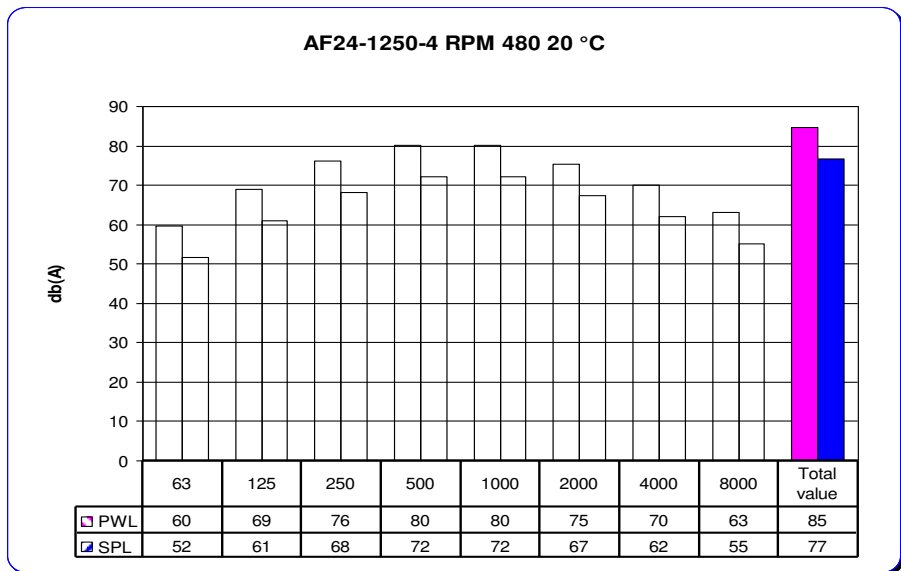
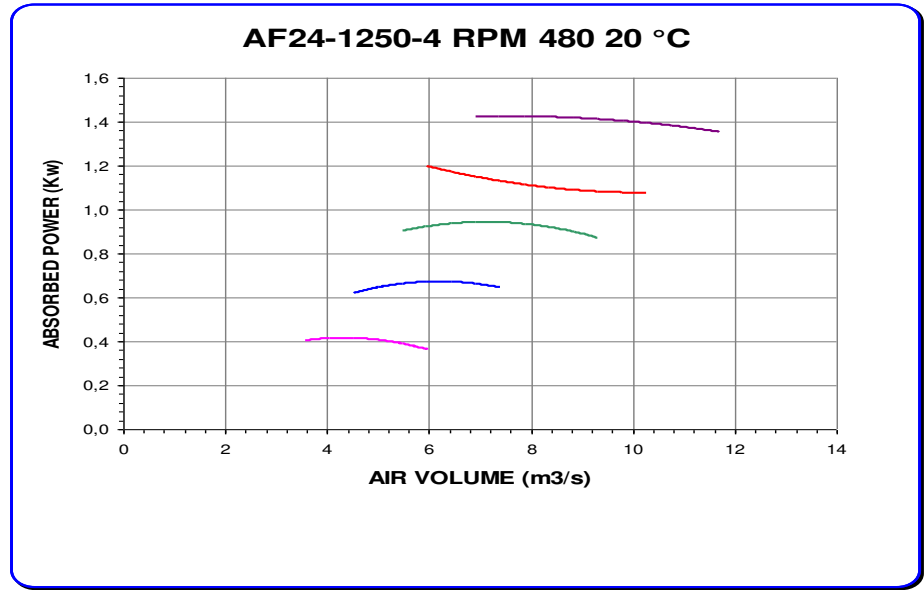
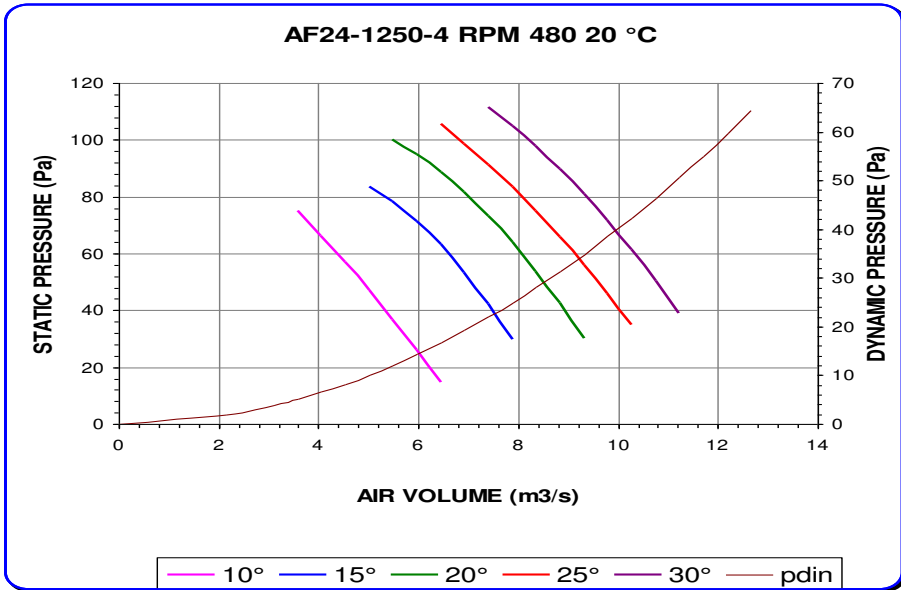
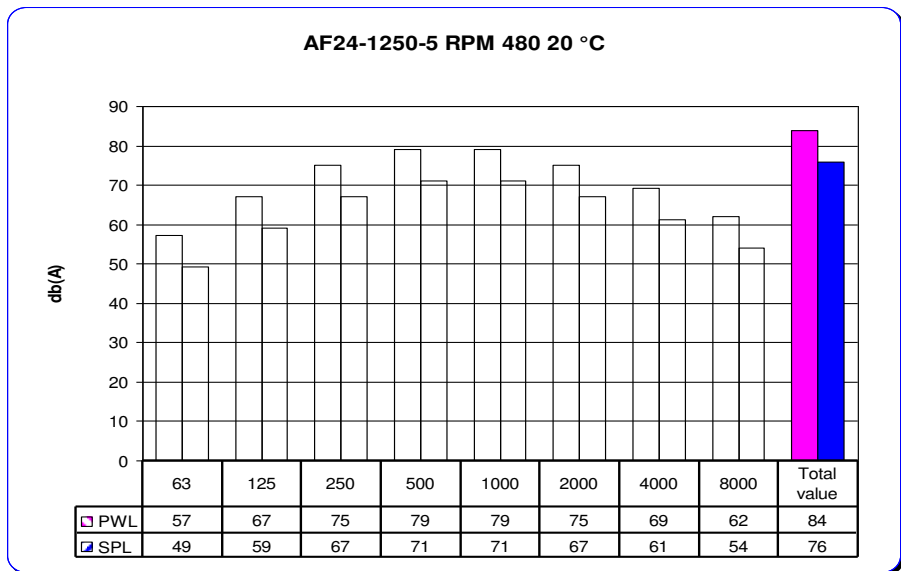
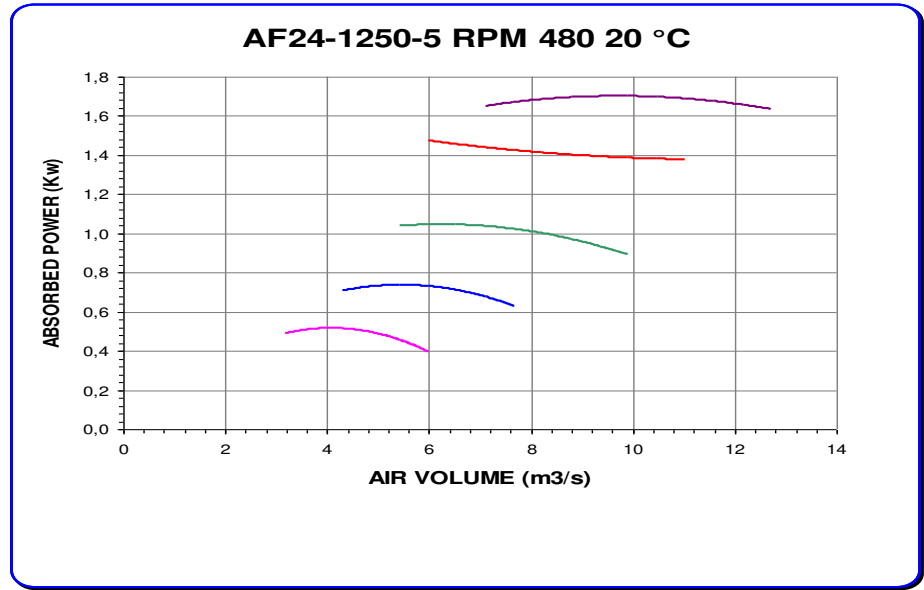
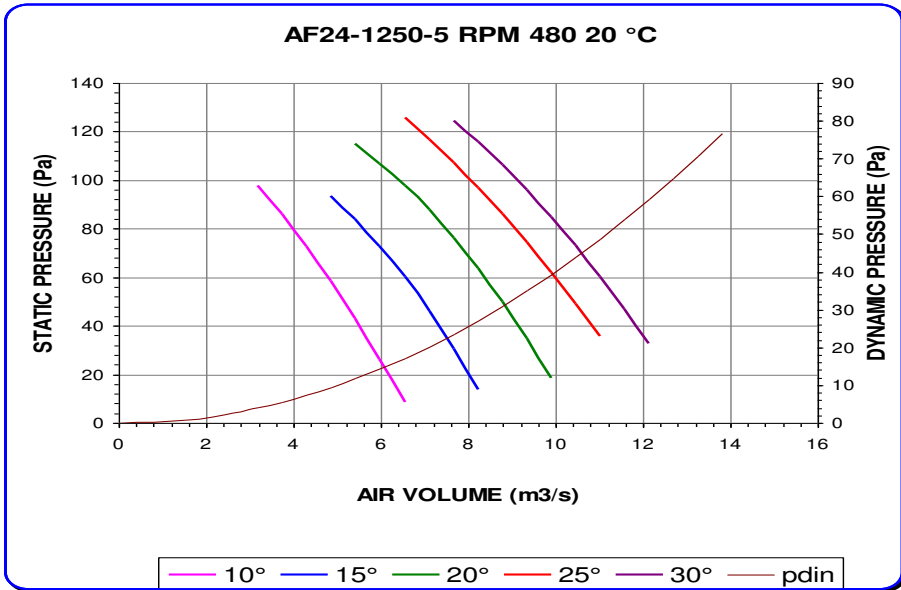


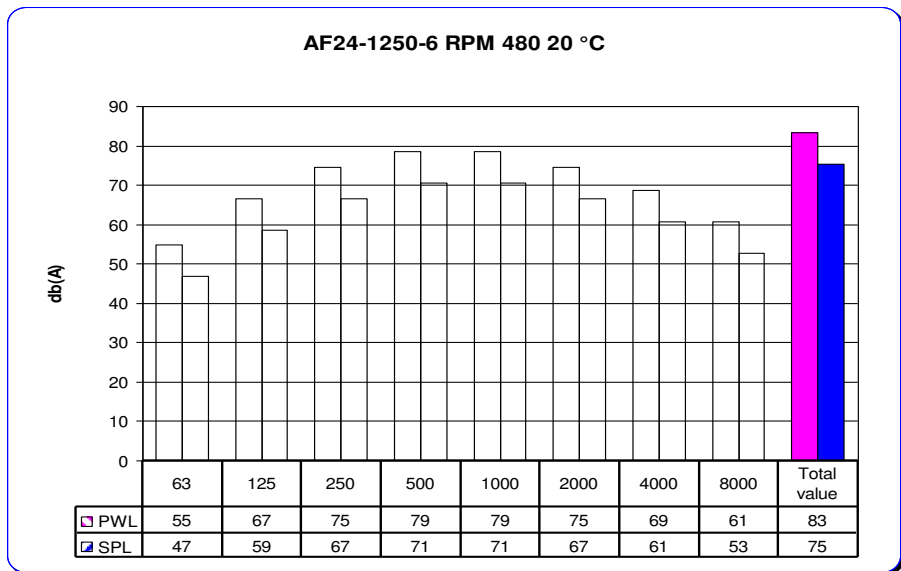
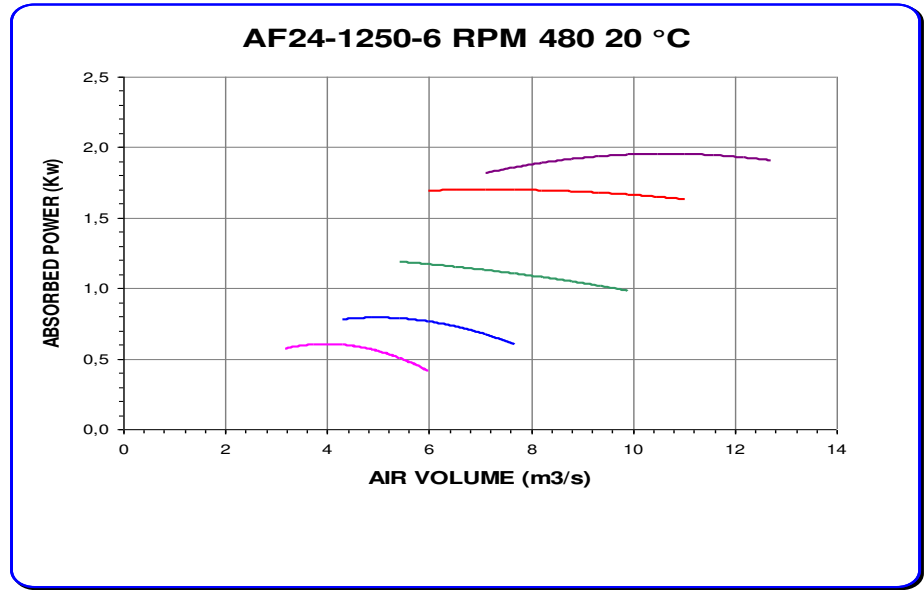
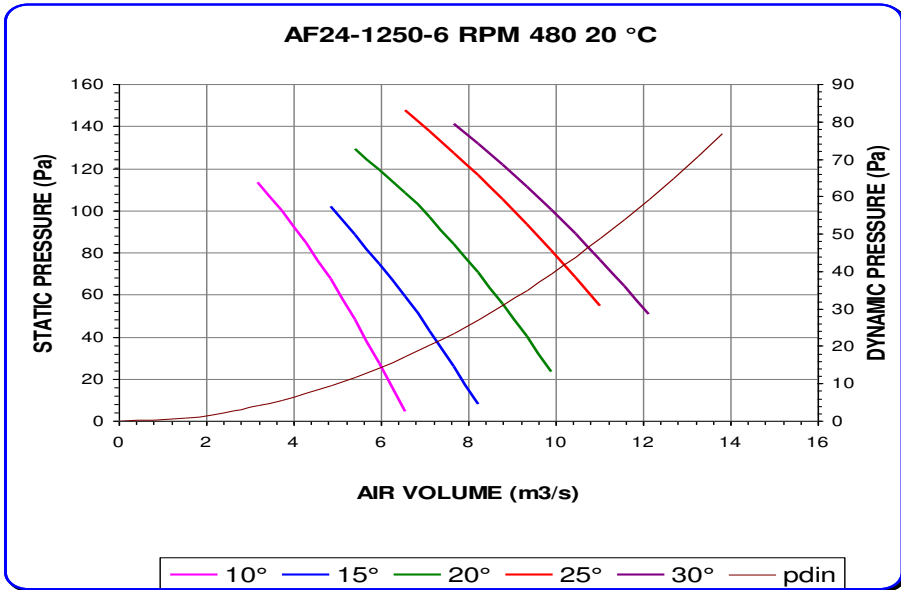
*Noise spectrum referring to max efficiency of 20° curve
Variation of +/- 3 db(A) on total range of performance*



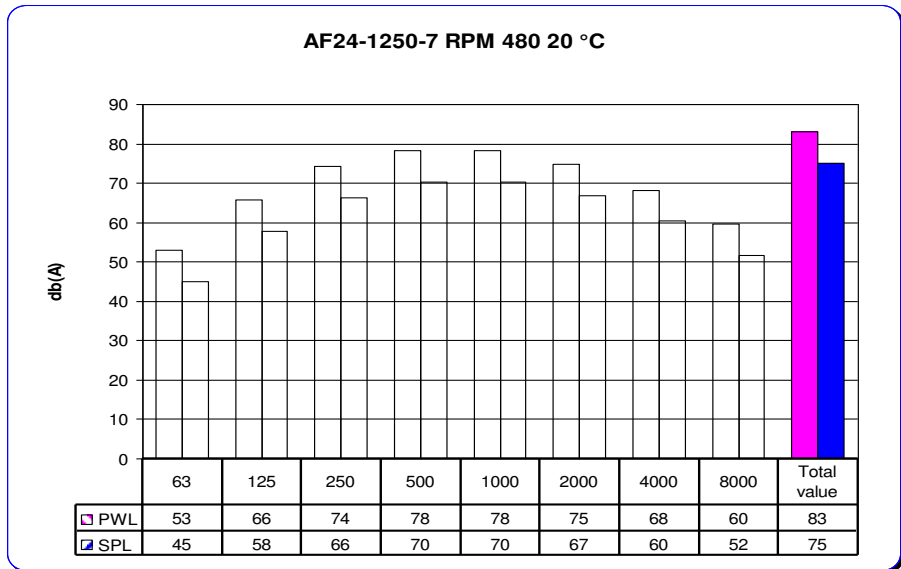
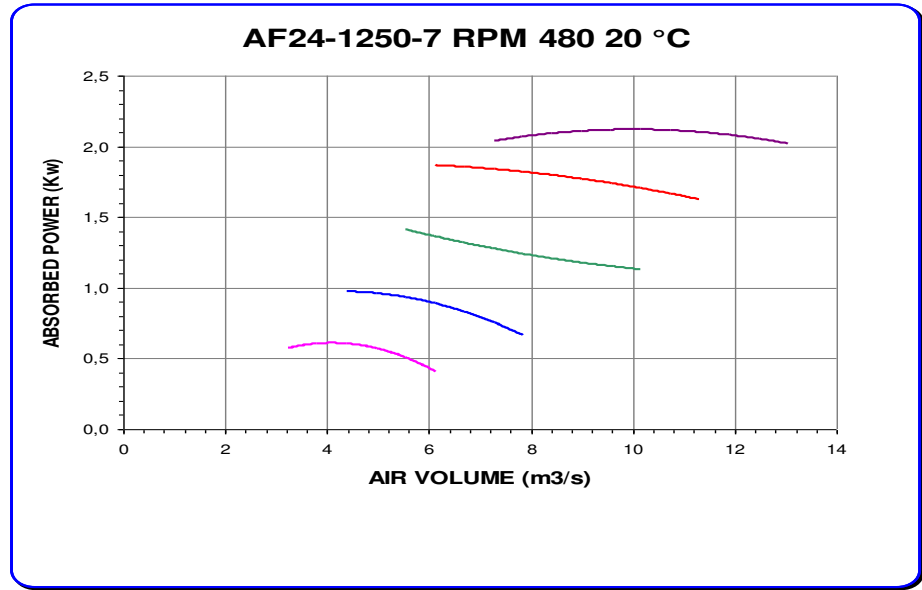
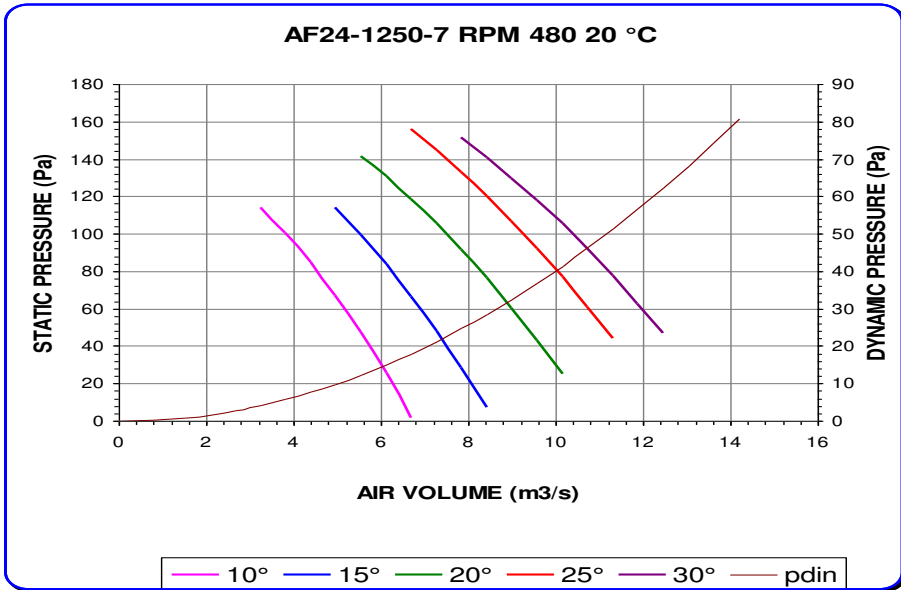
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



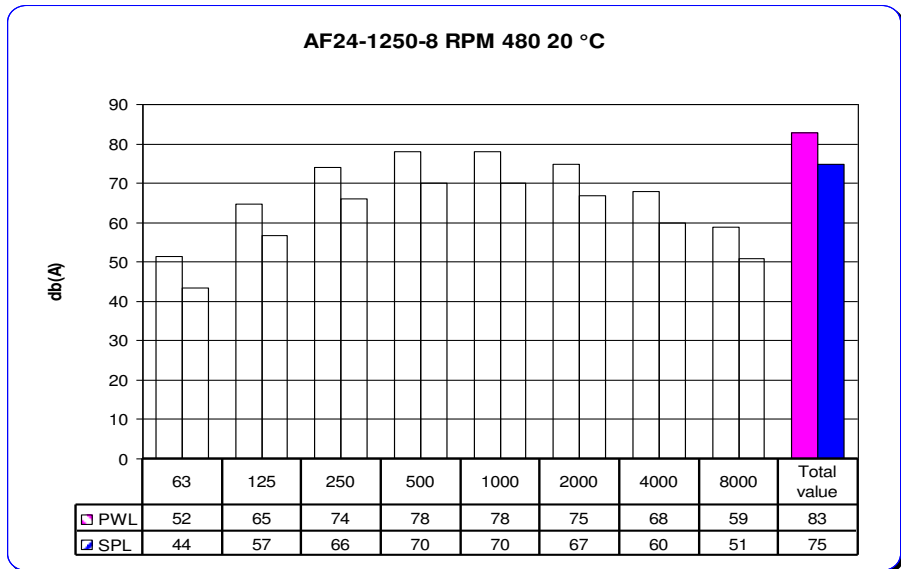
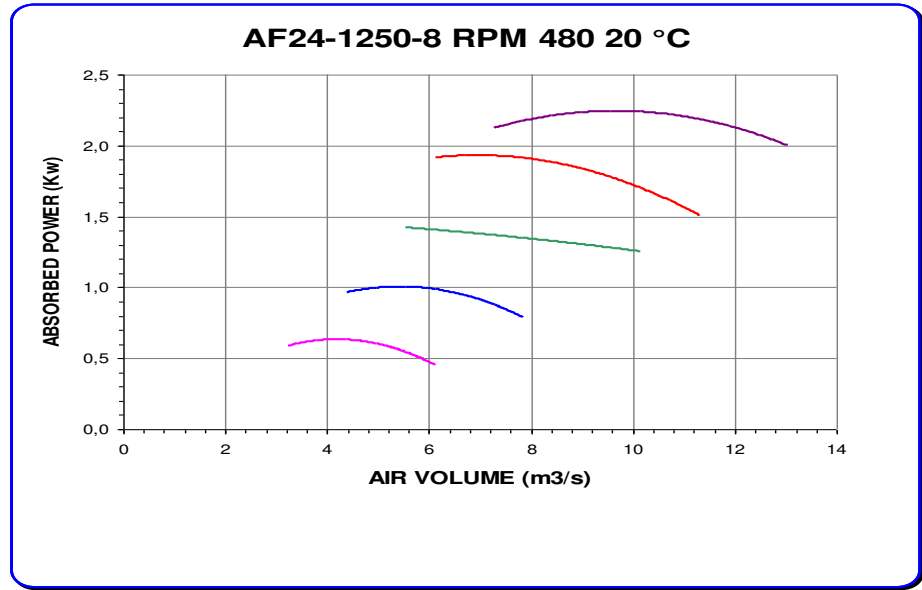
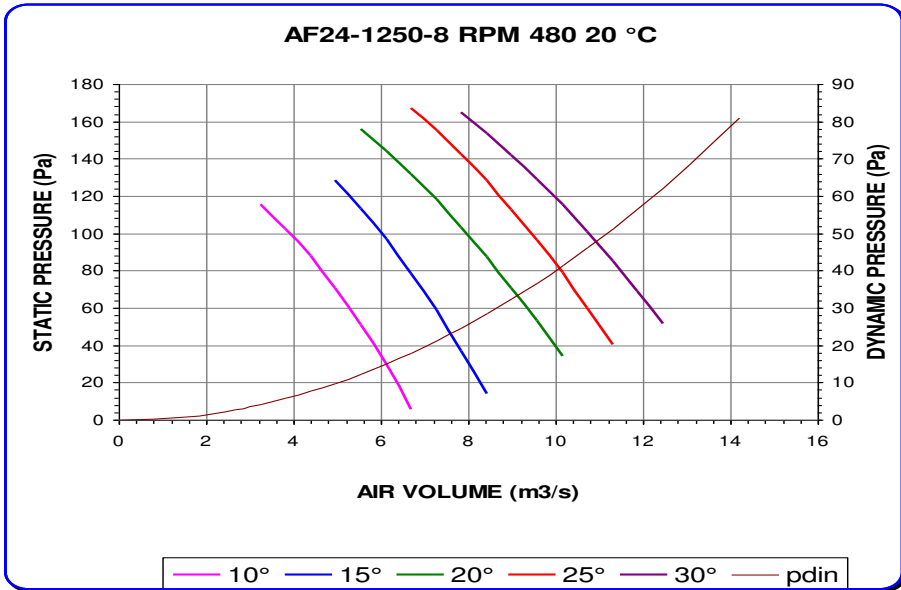
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



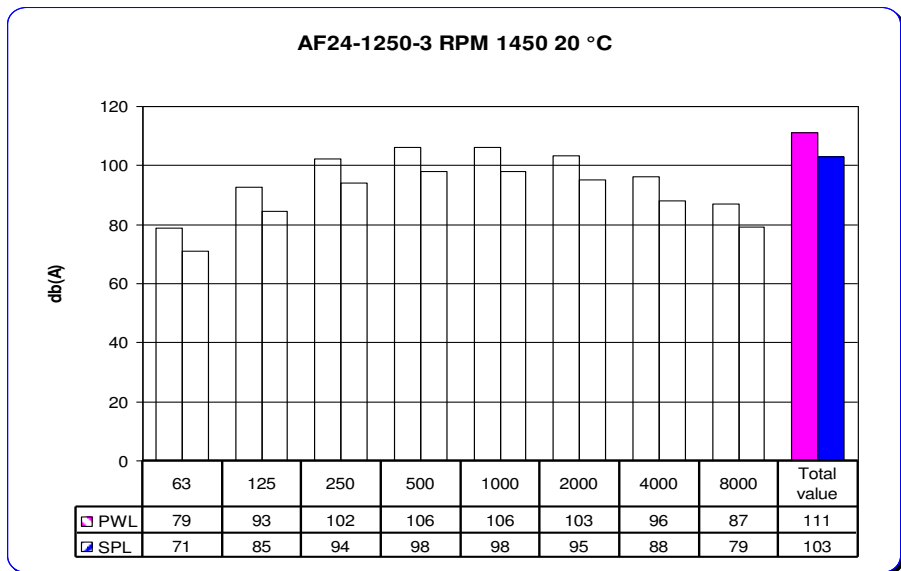
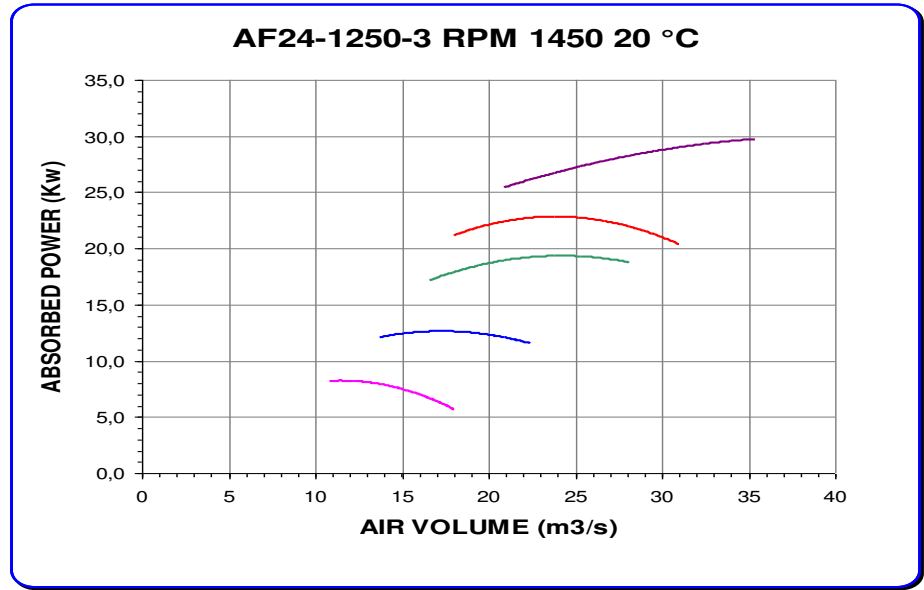
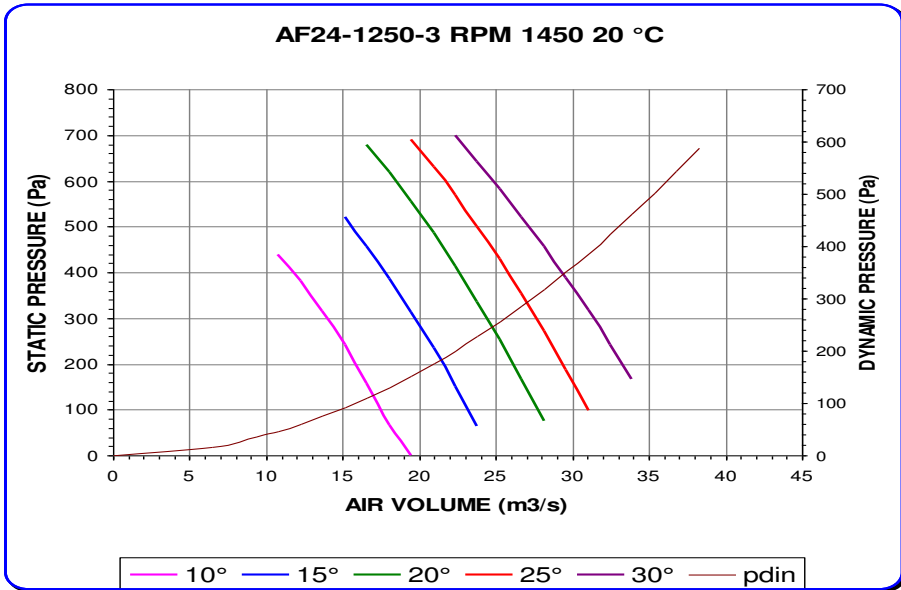
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



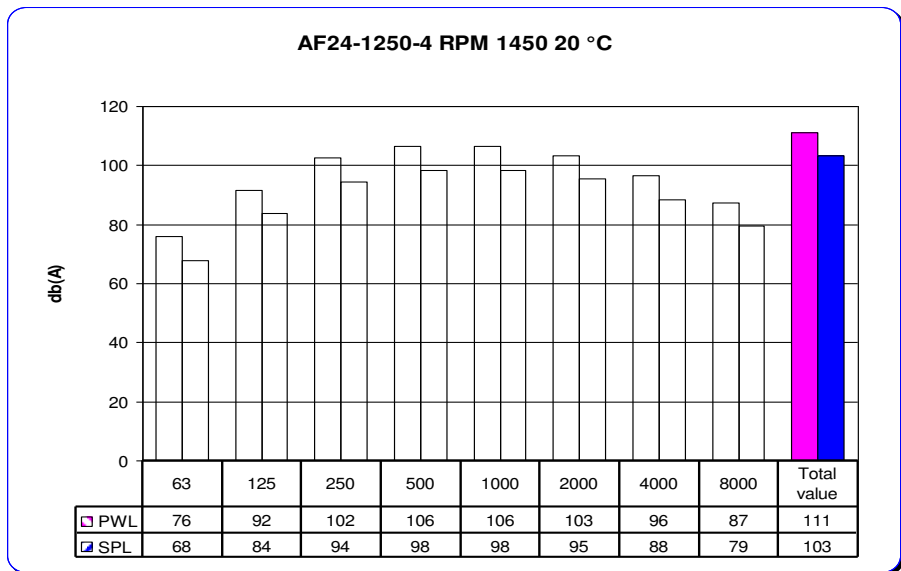
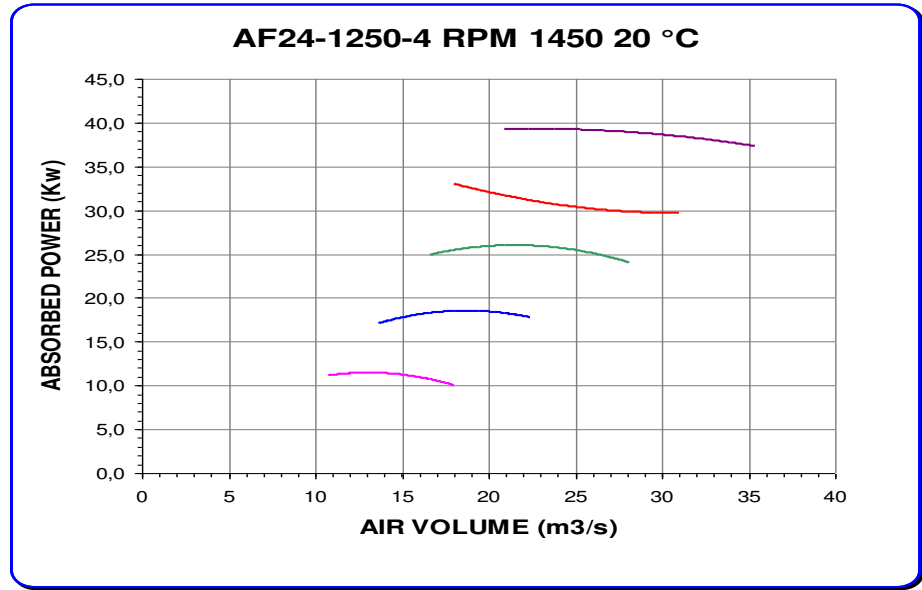
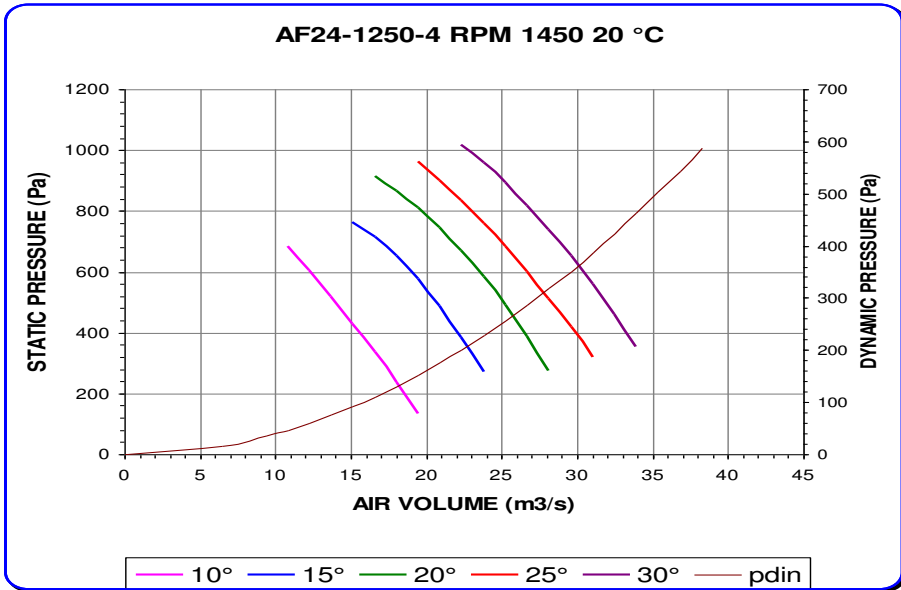
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



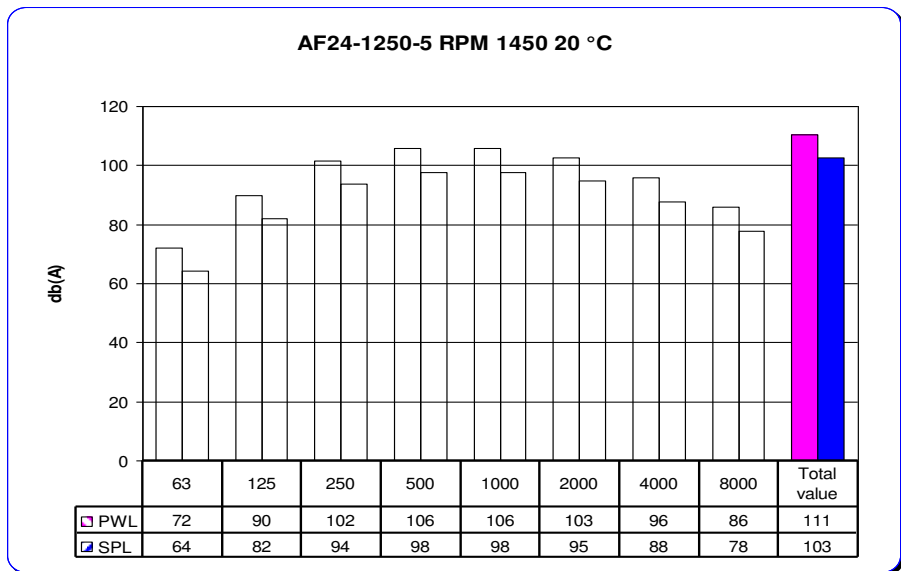
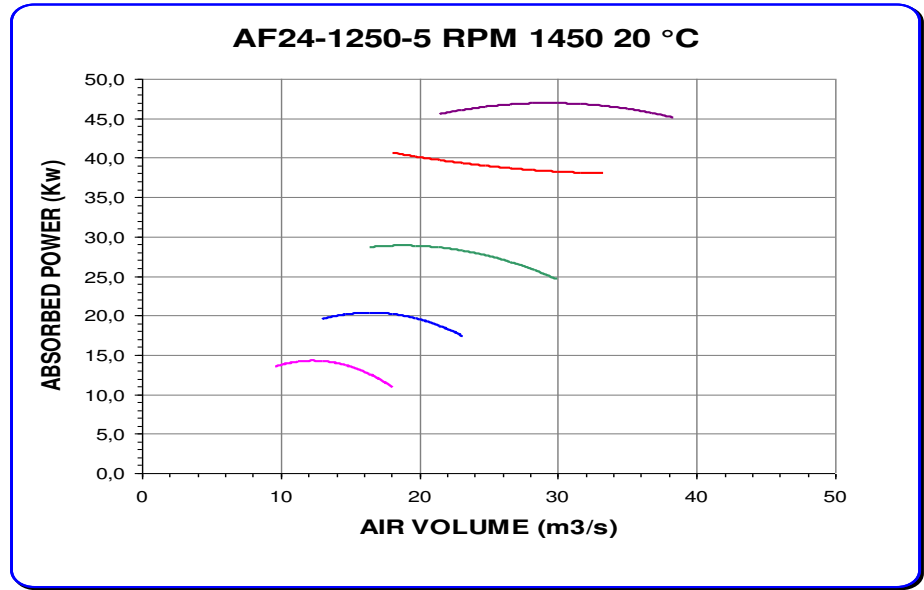
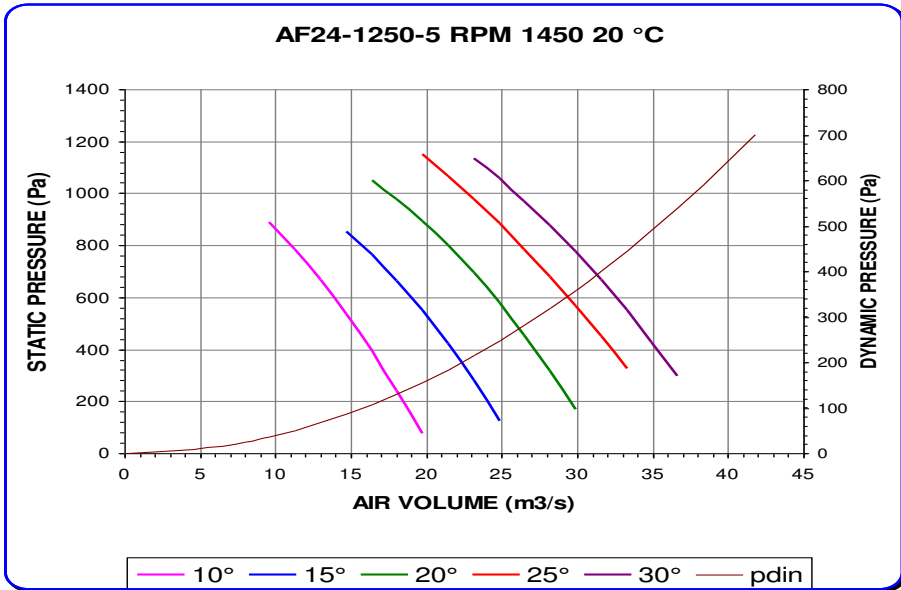
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



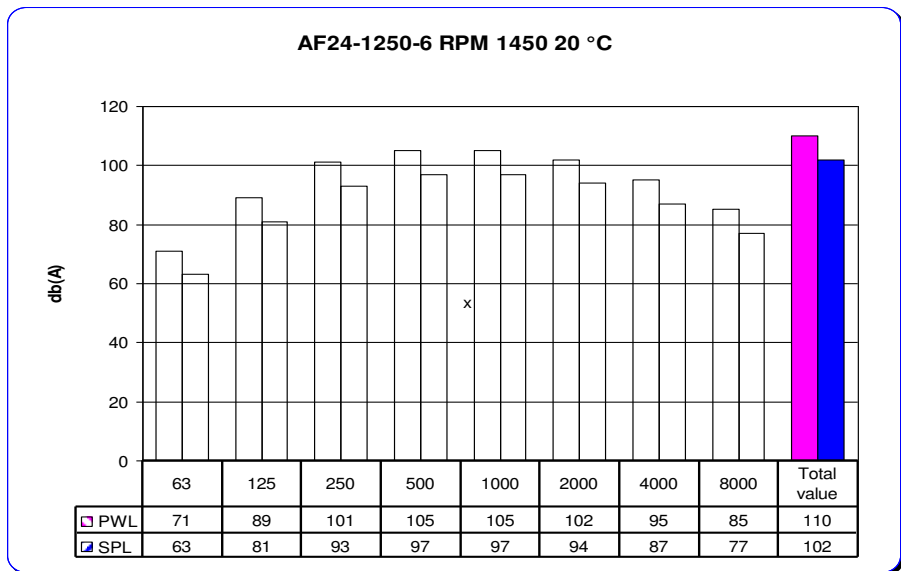
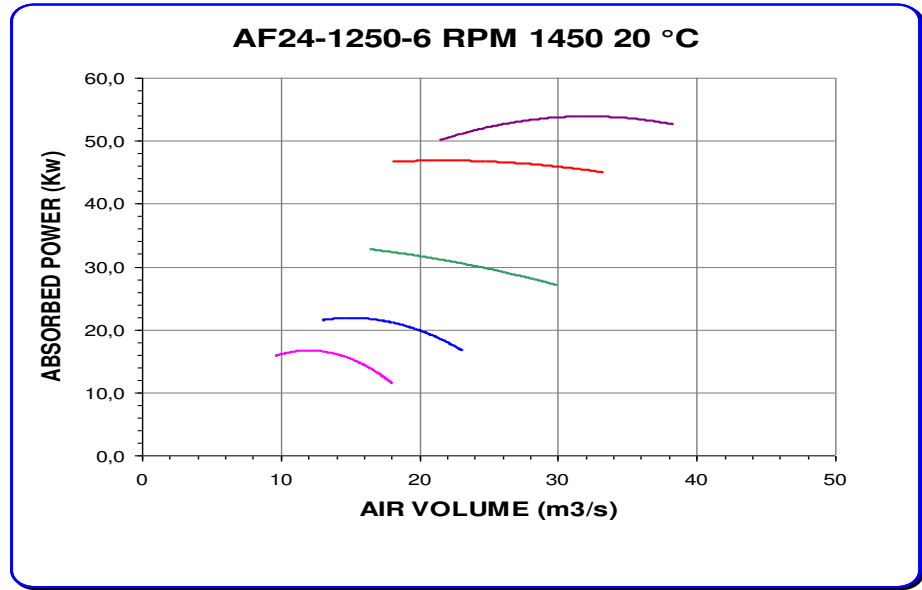
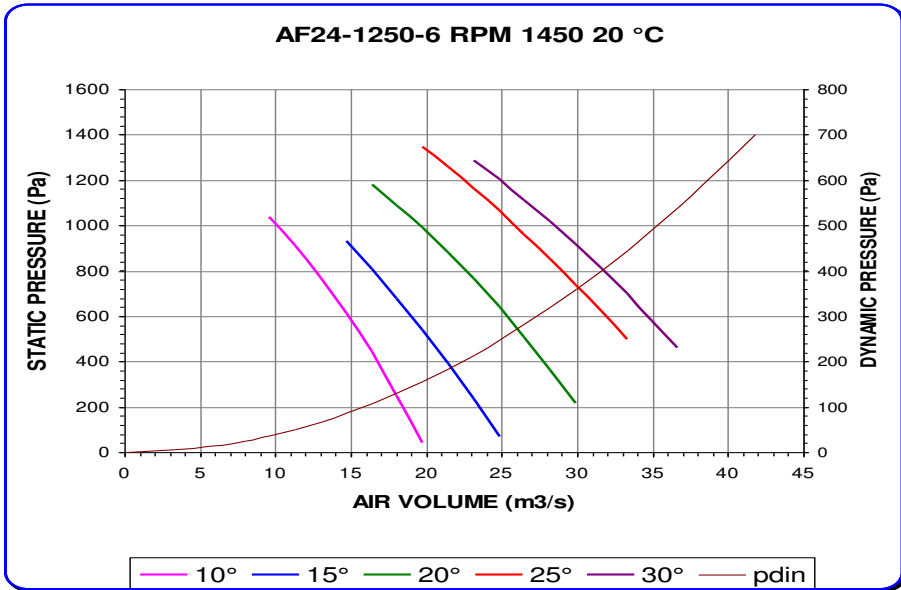
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



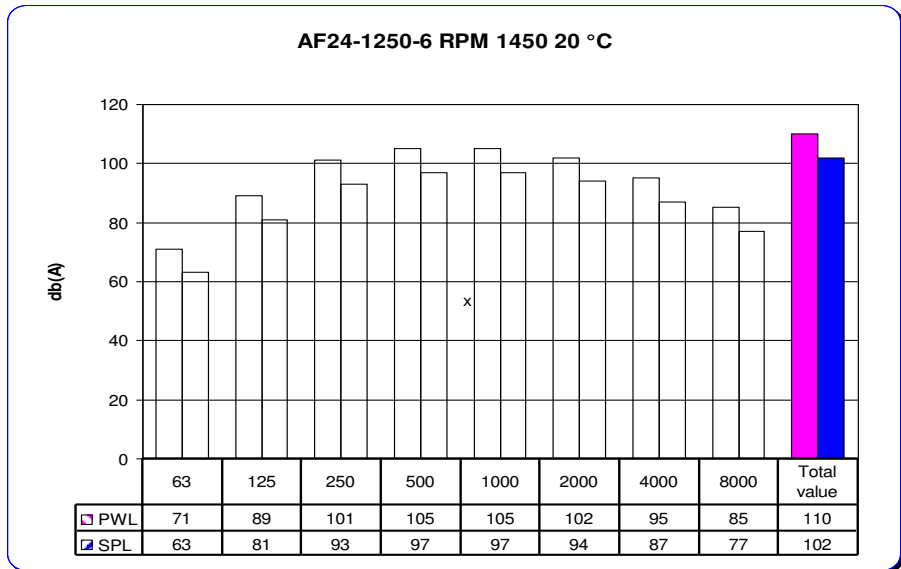
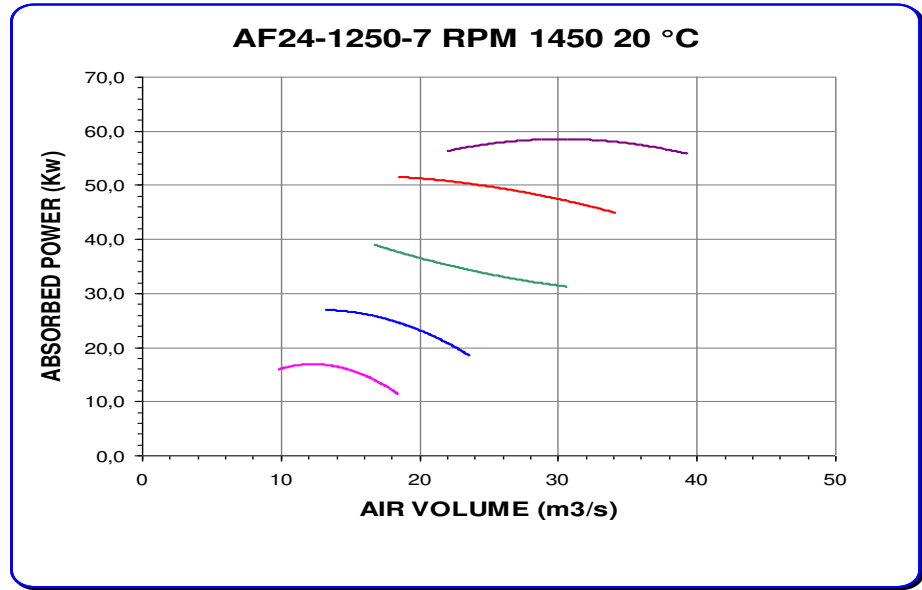
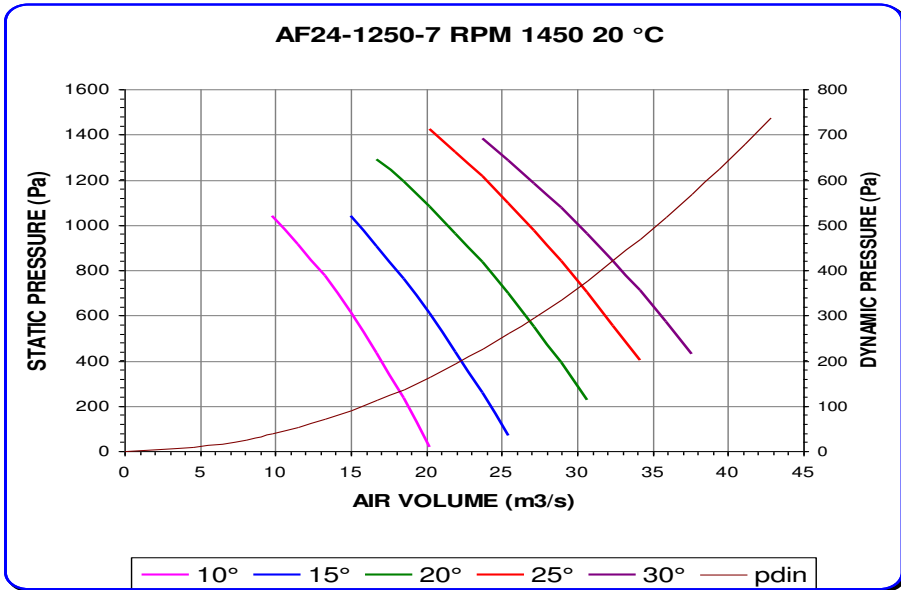
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



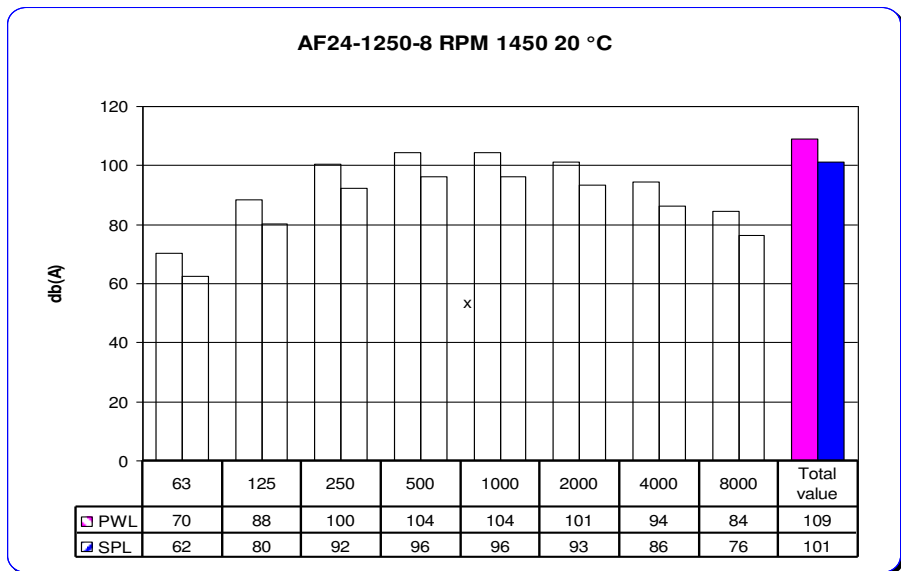
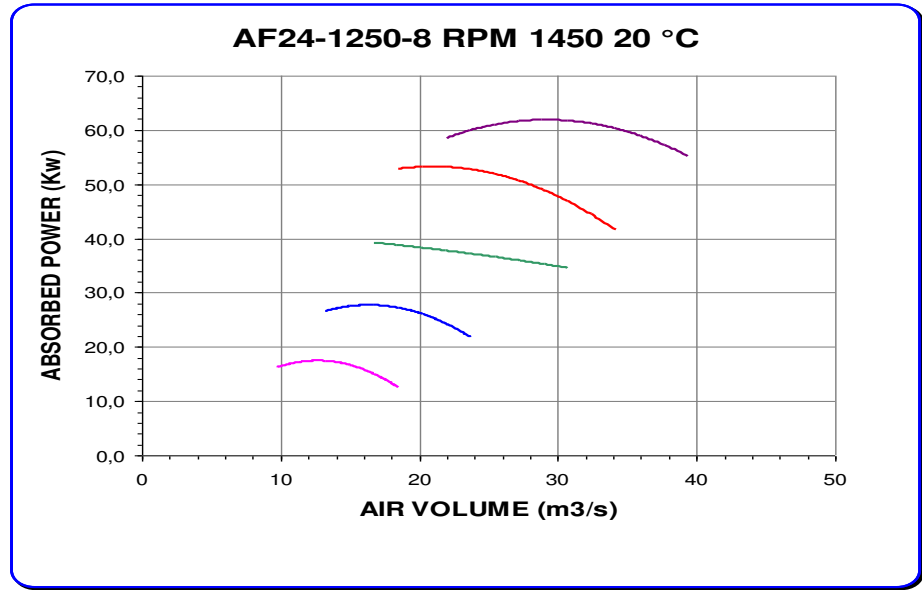
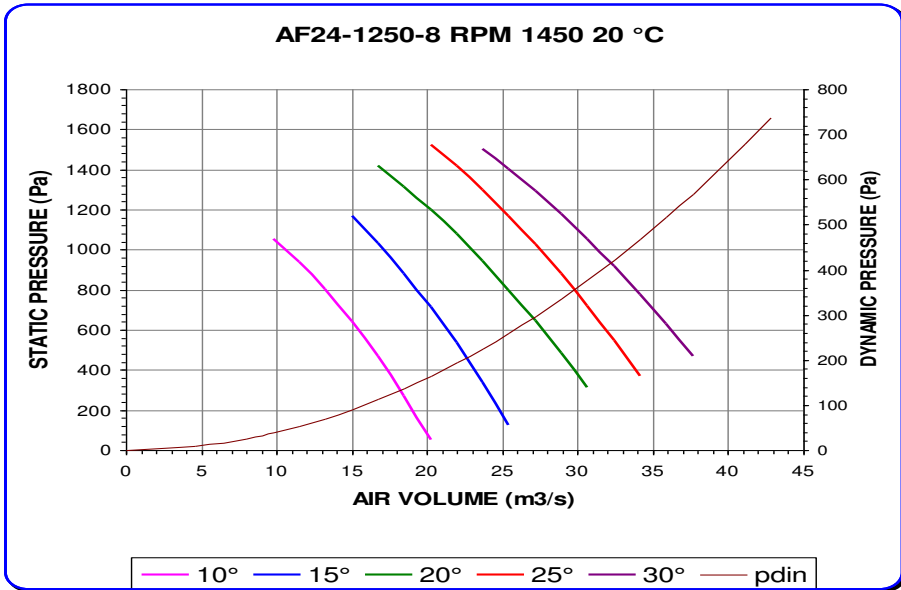
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



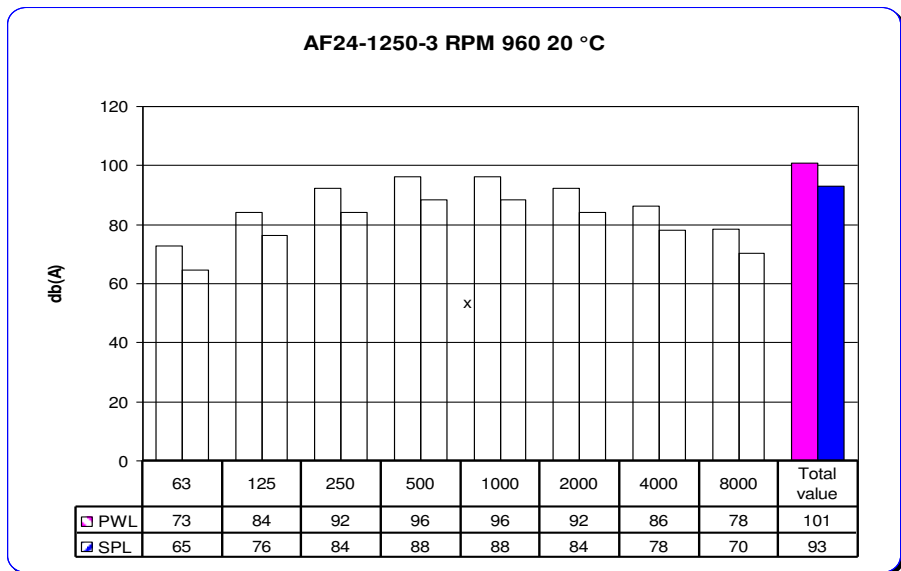
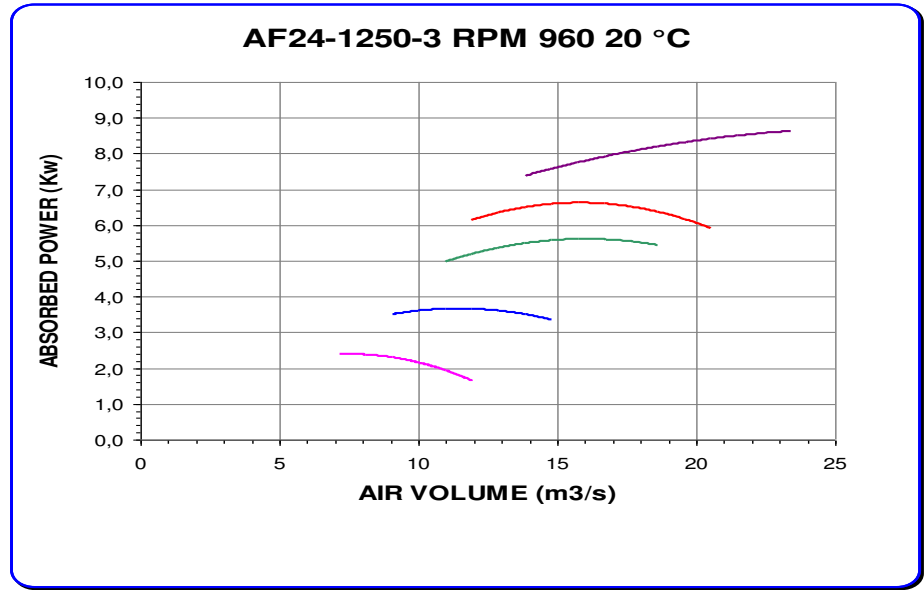
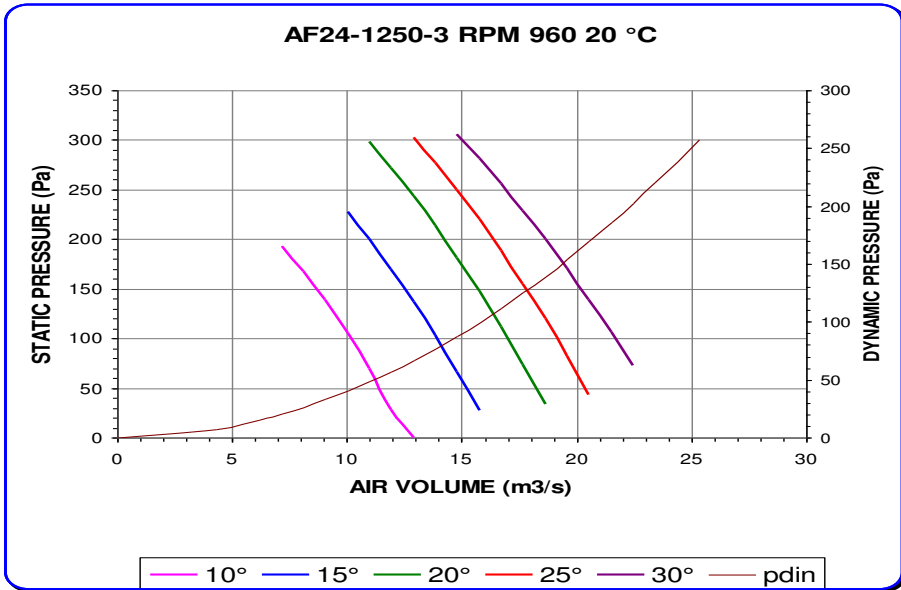
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



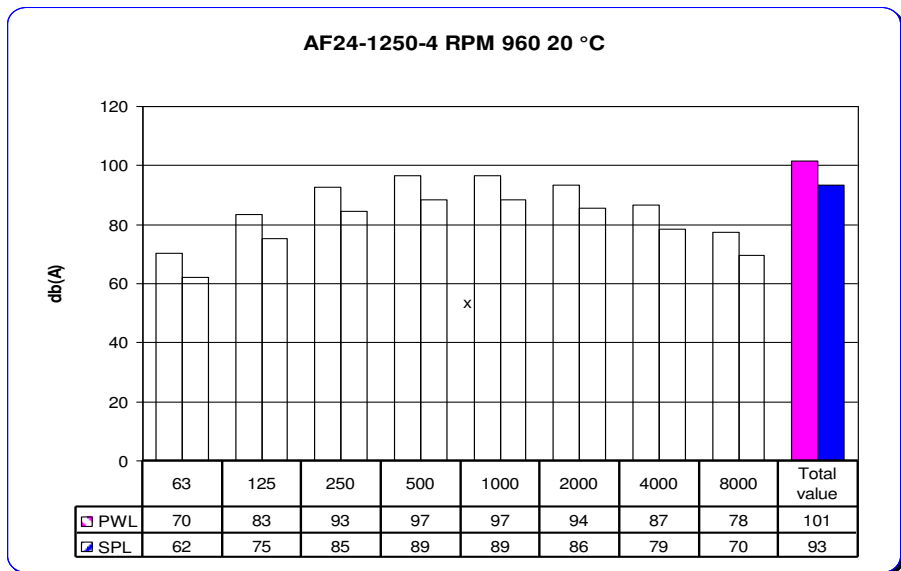
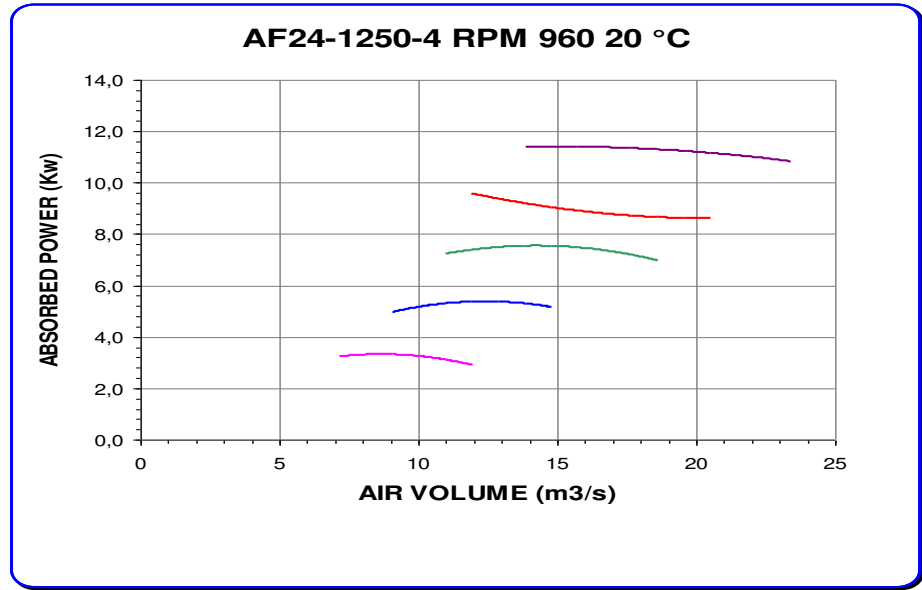
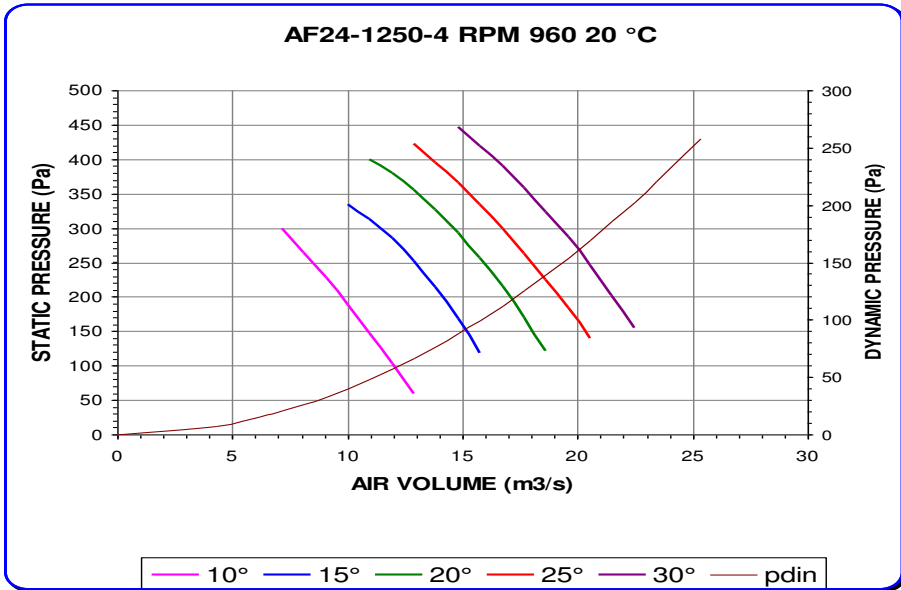
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



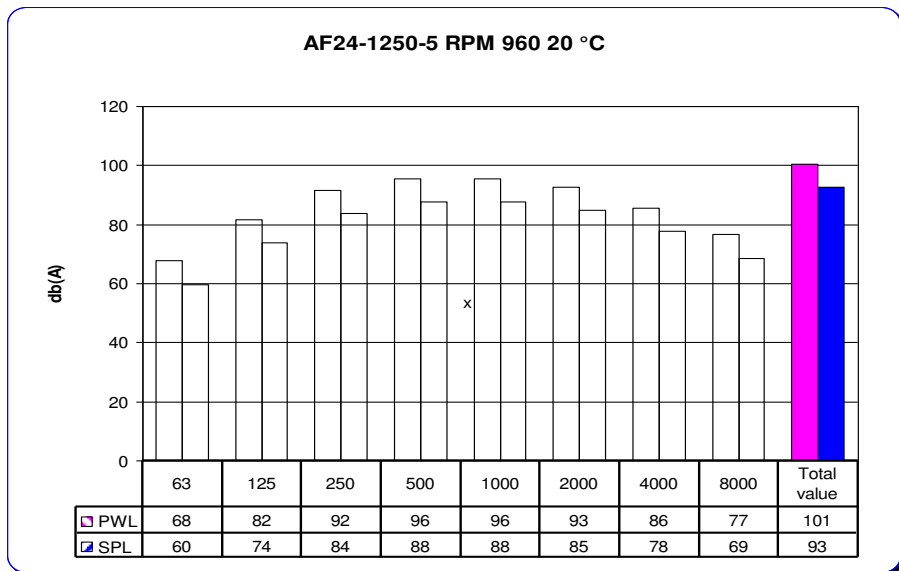
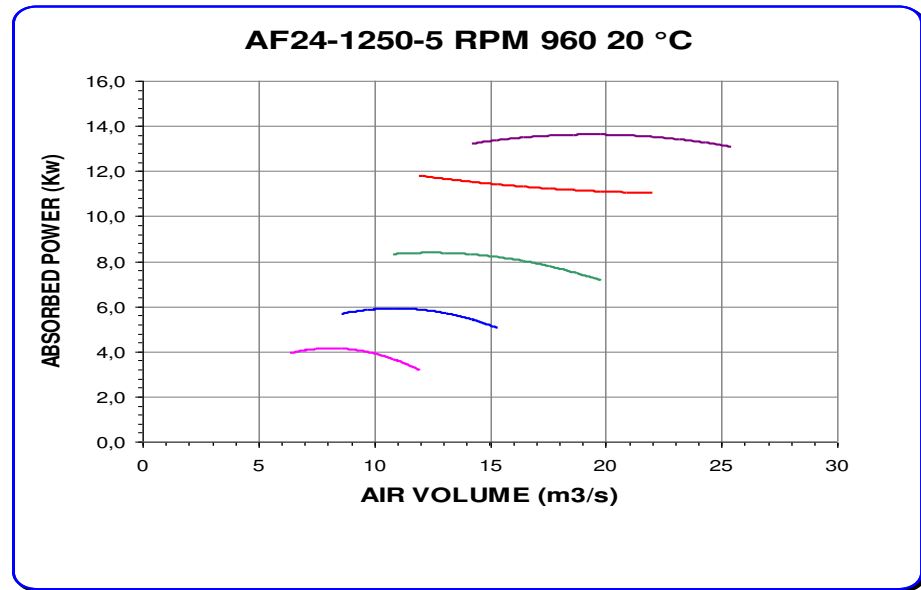
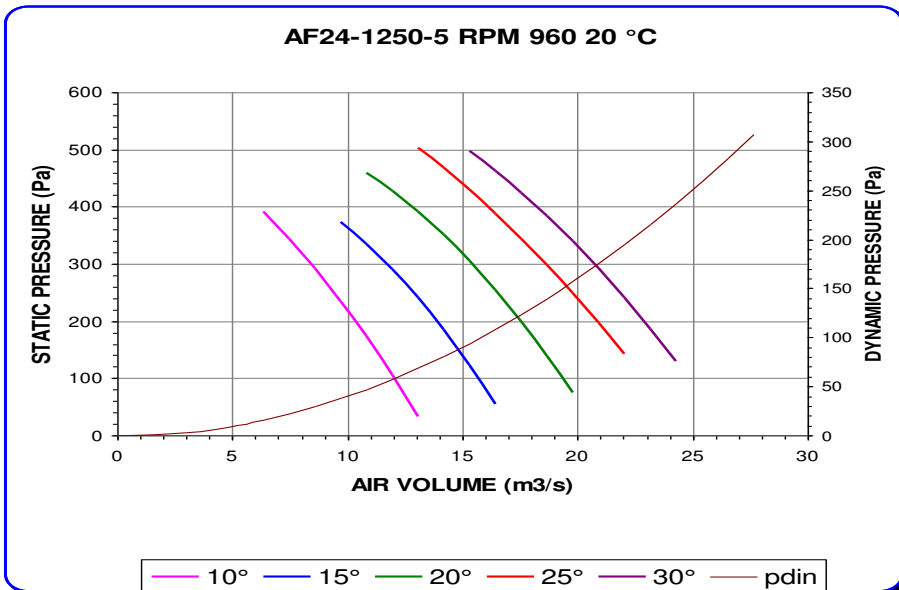
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



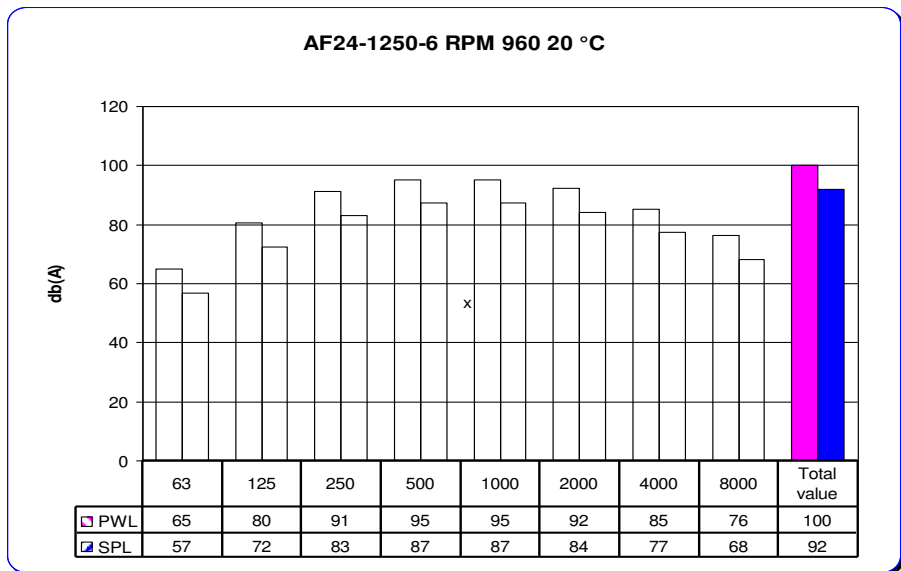
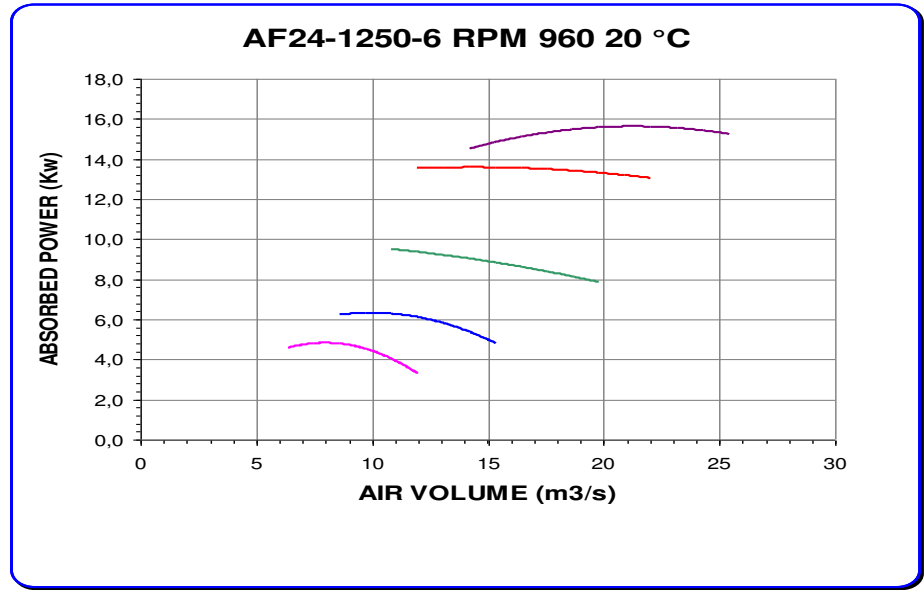
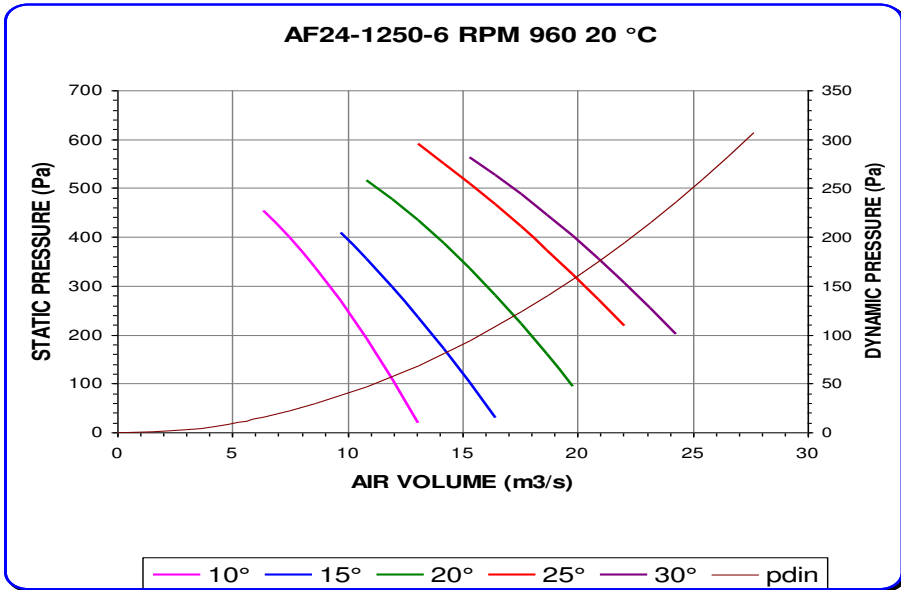
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



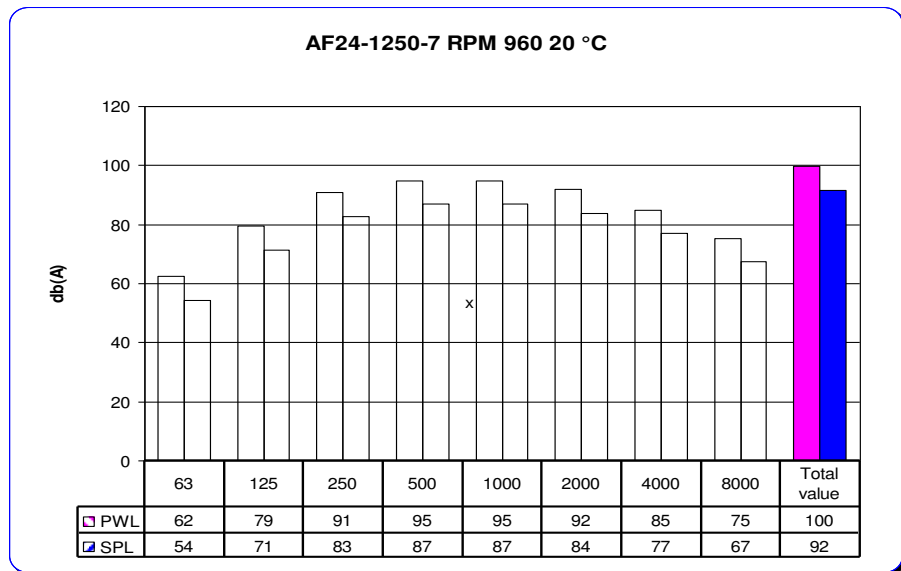
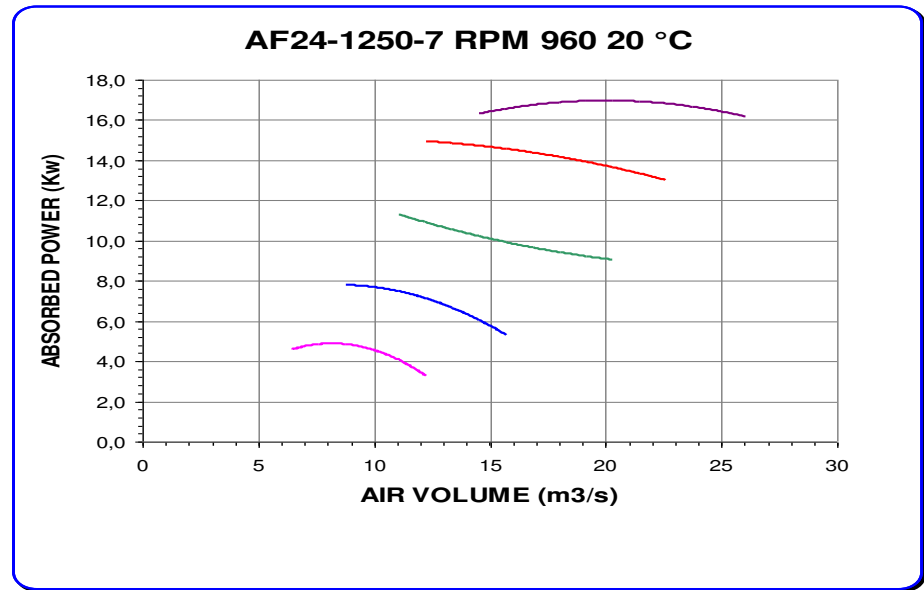
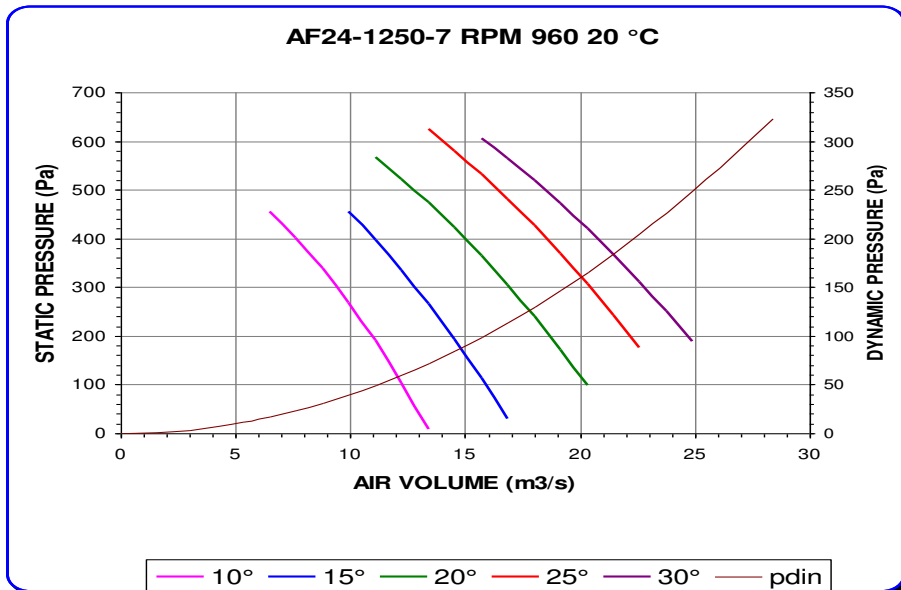
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



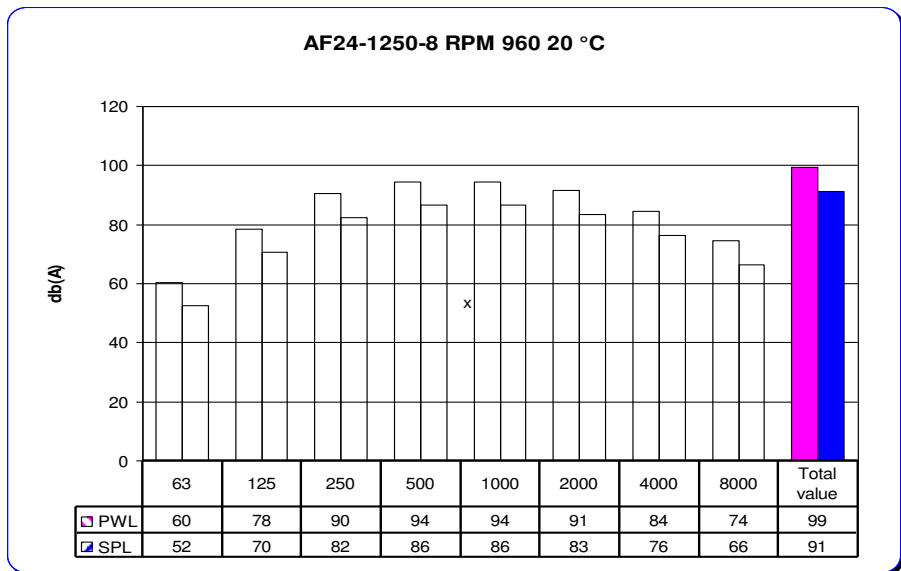
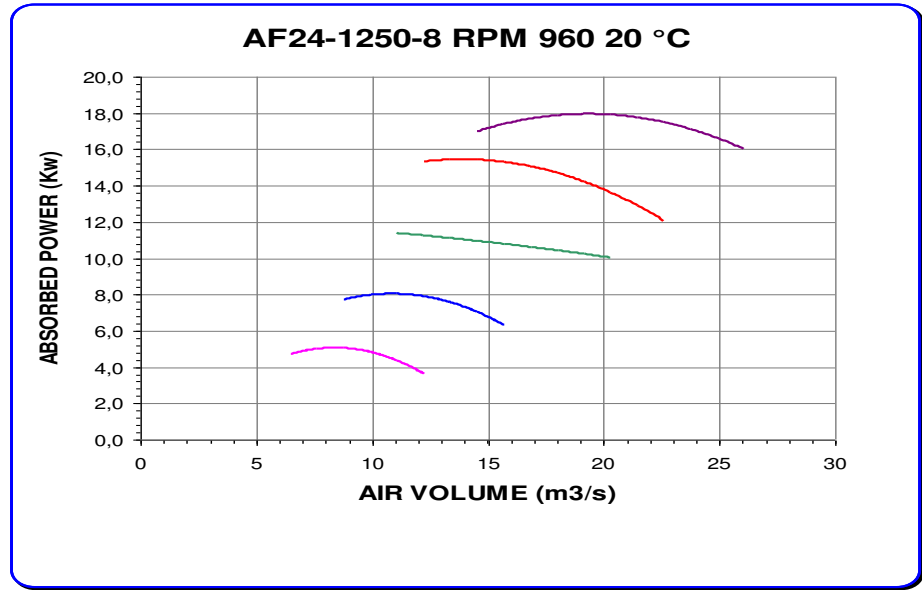
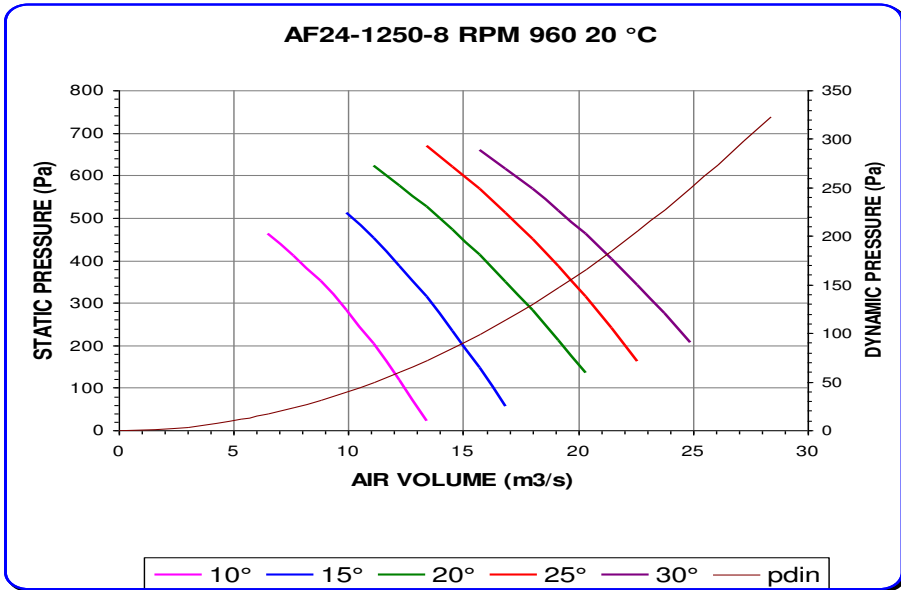
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



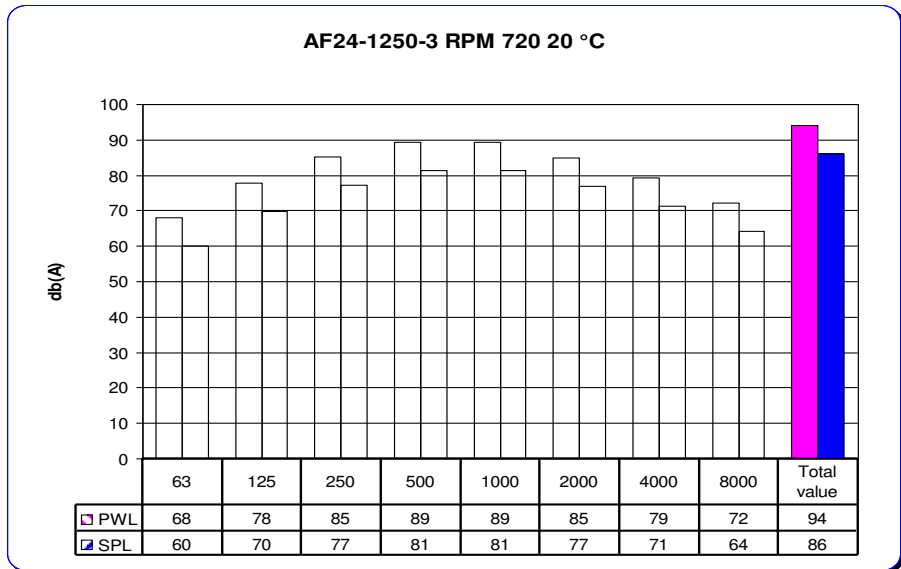
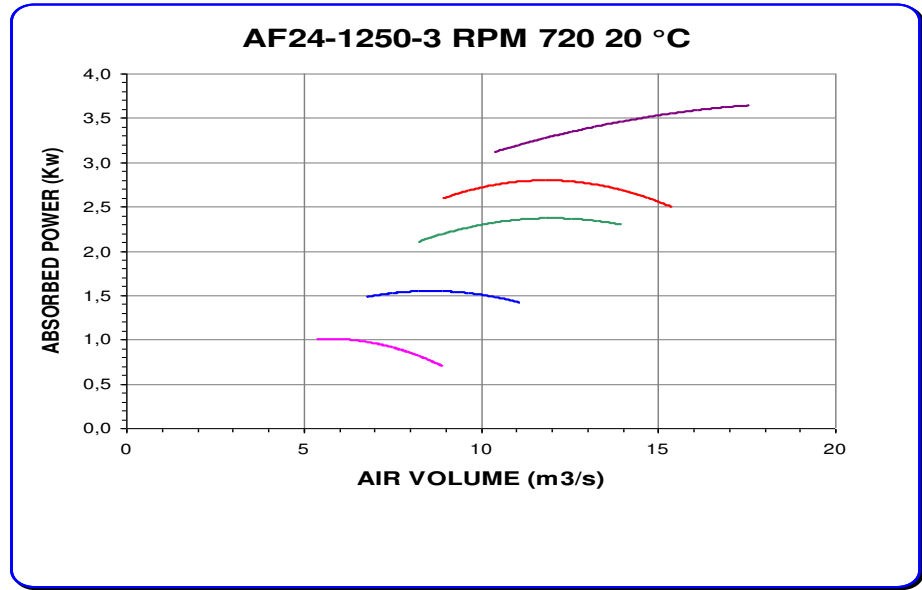
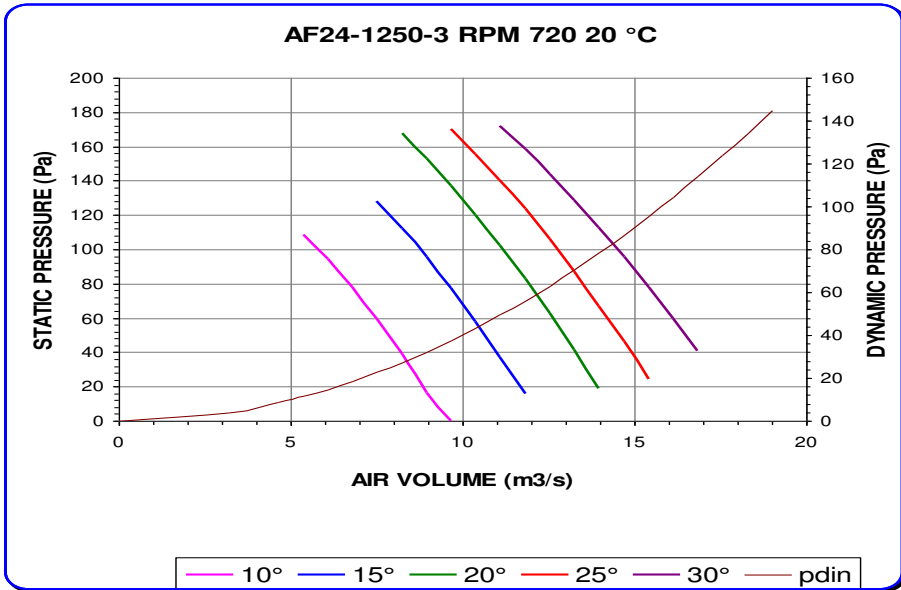
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



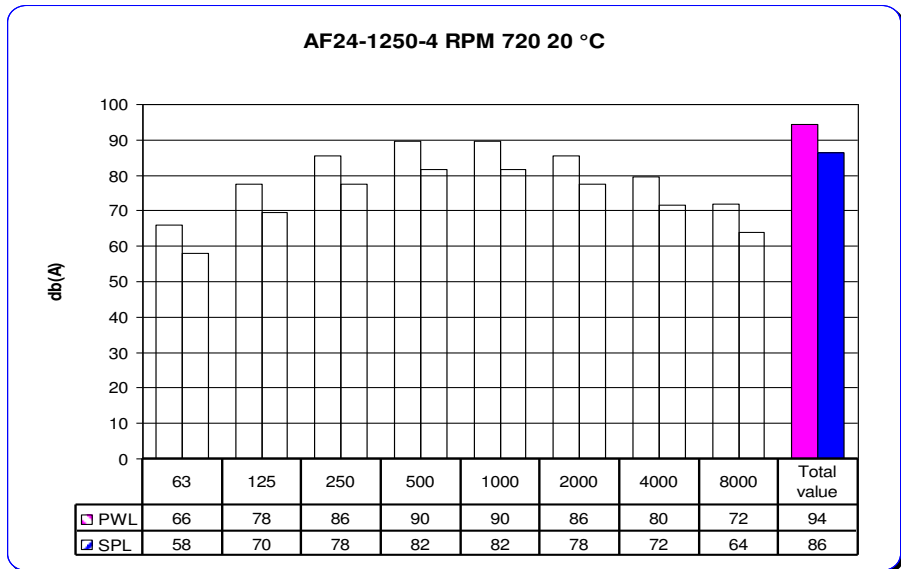
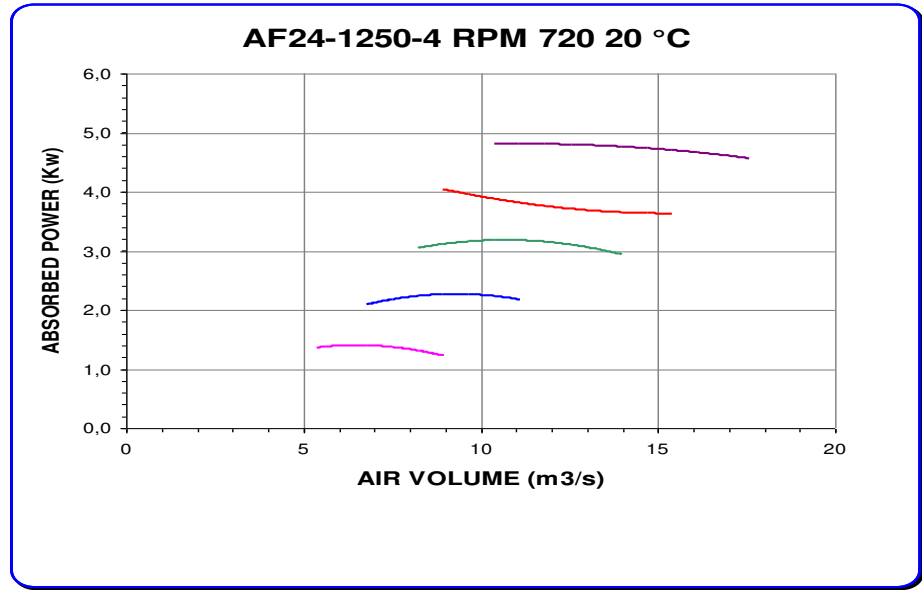
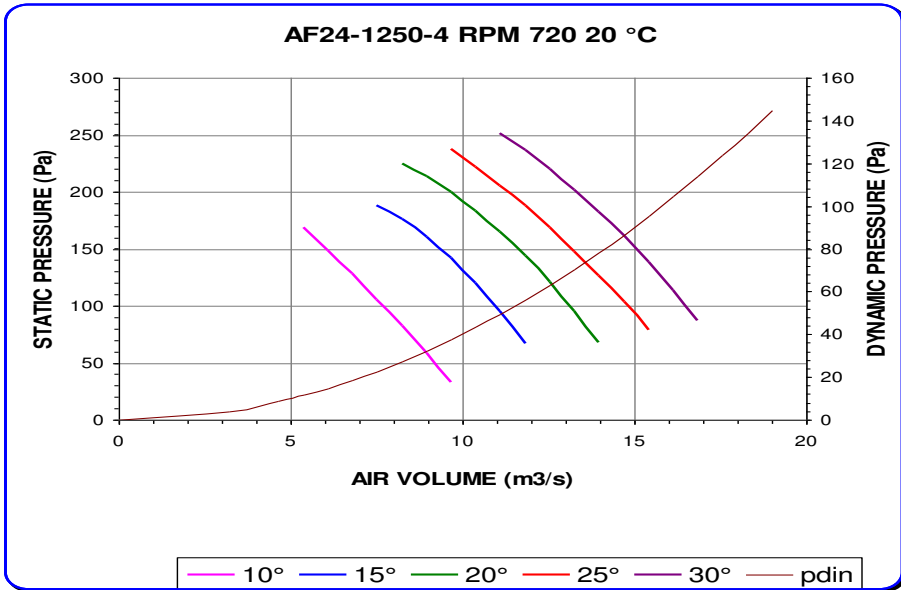
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



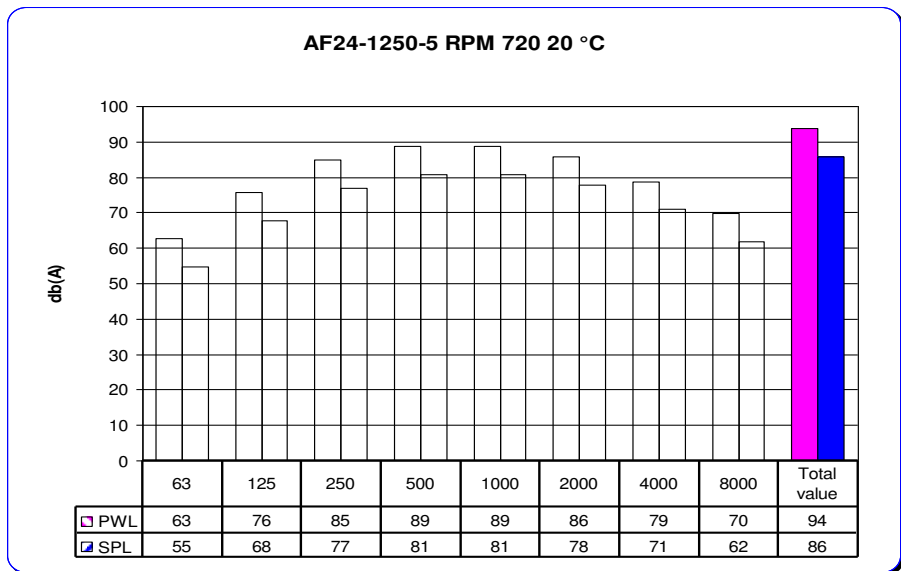
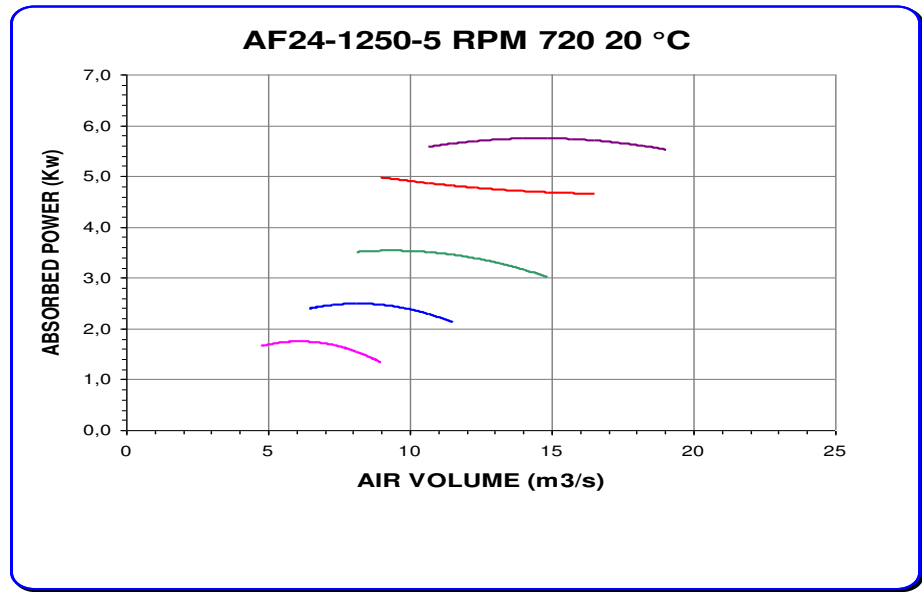
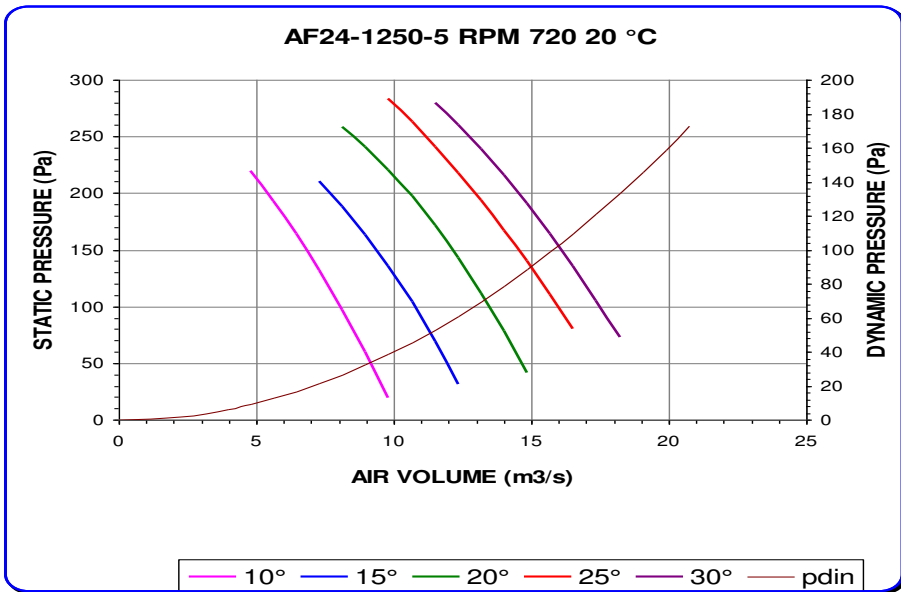
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



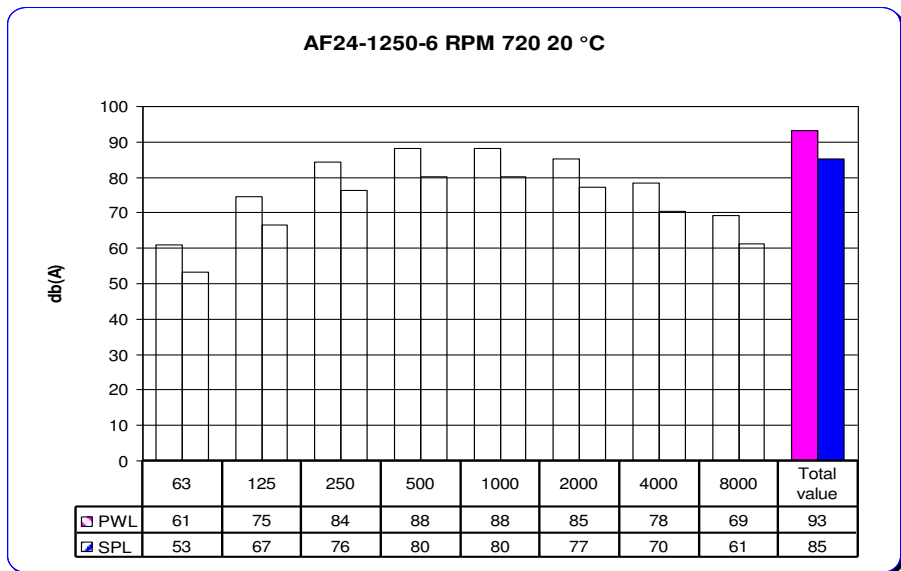
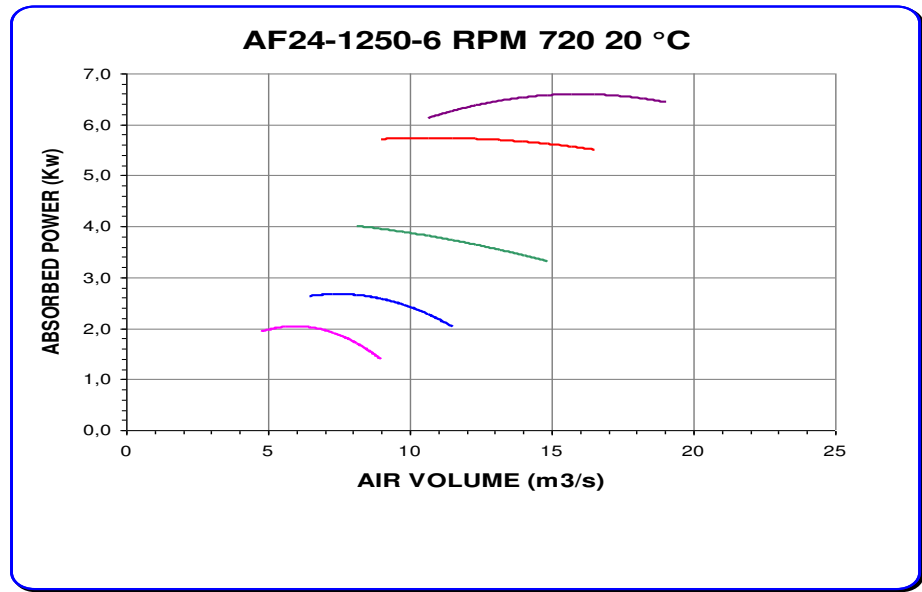
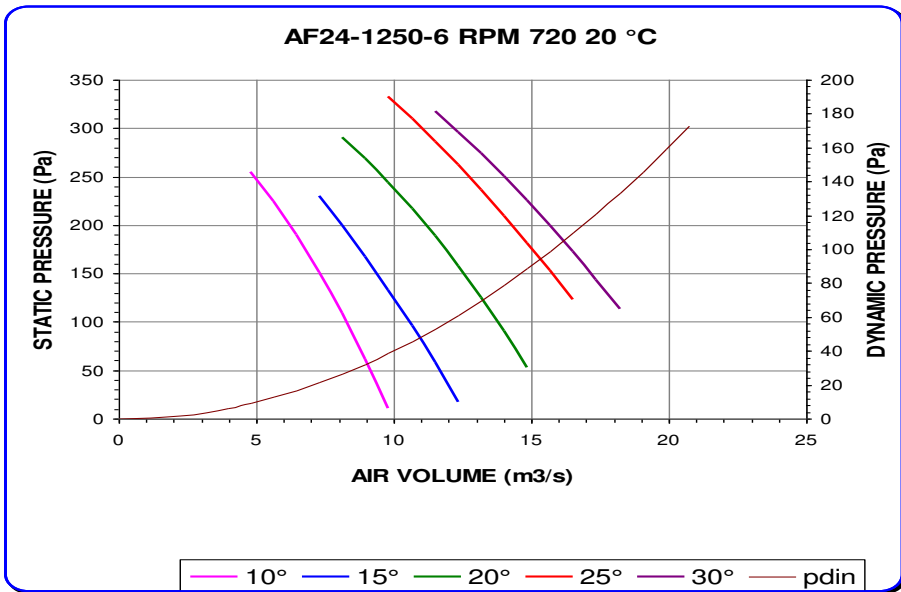
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



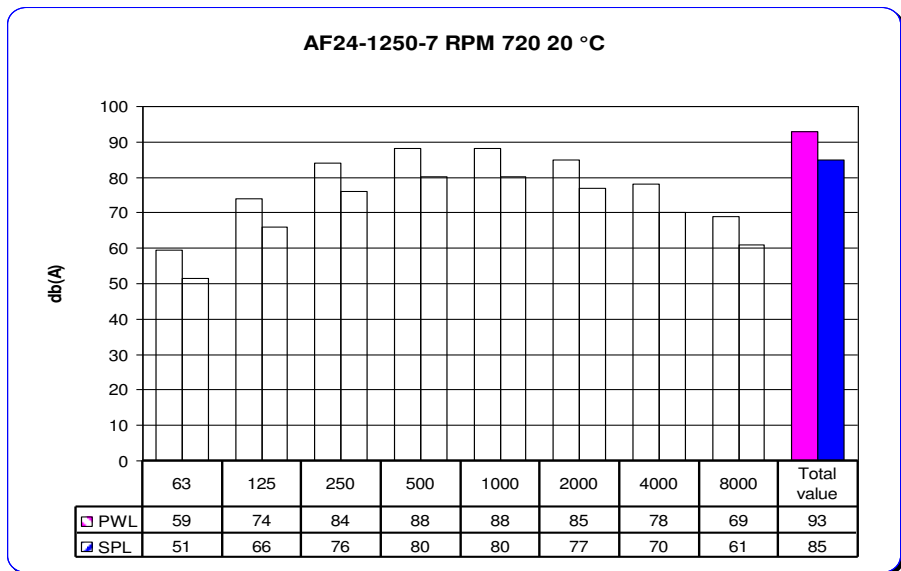
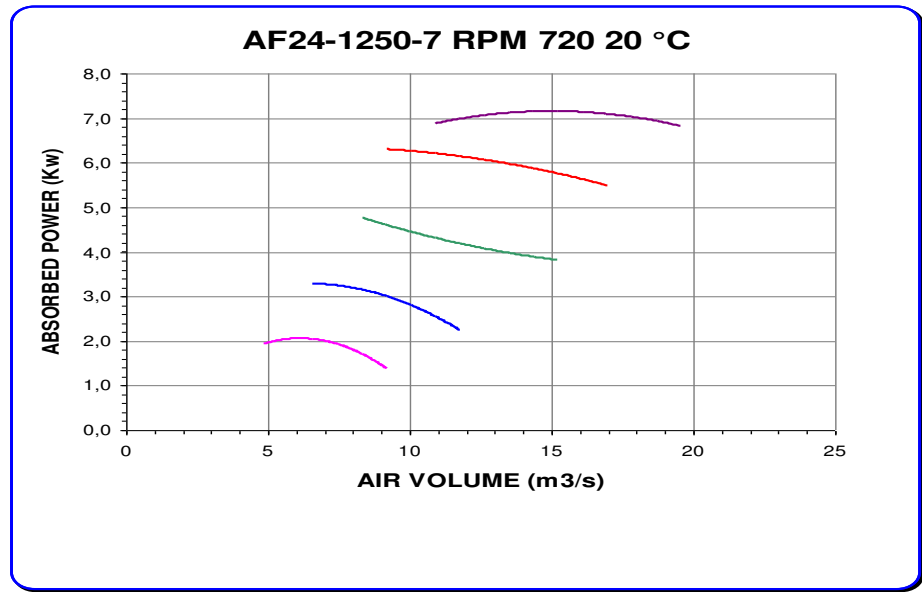
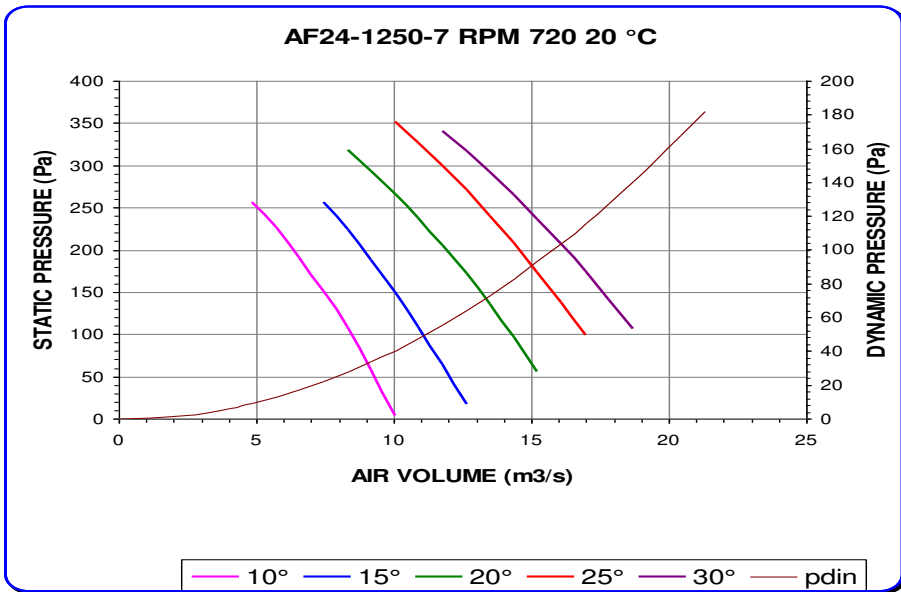
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



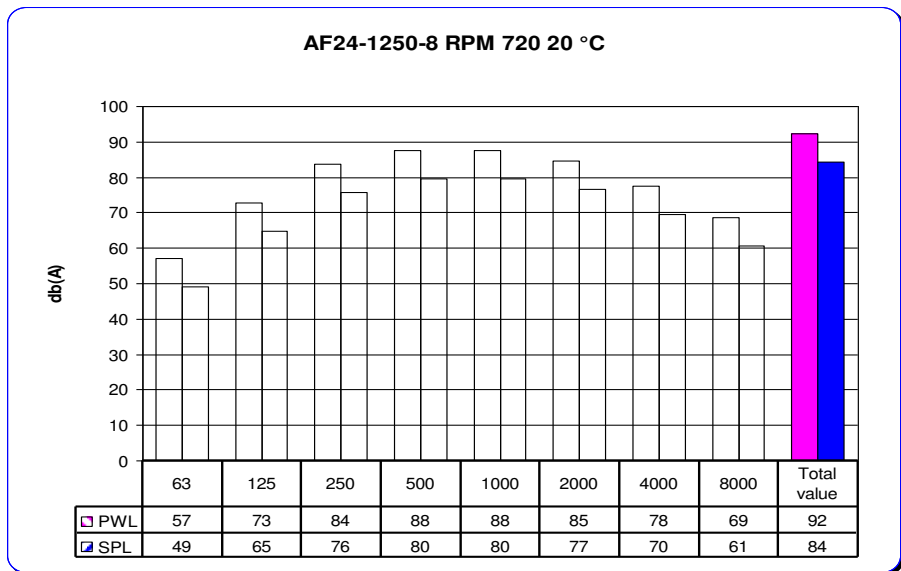
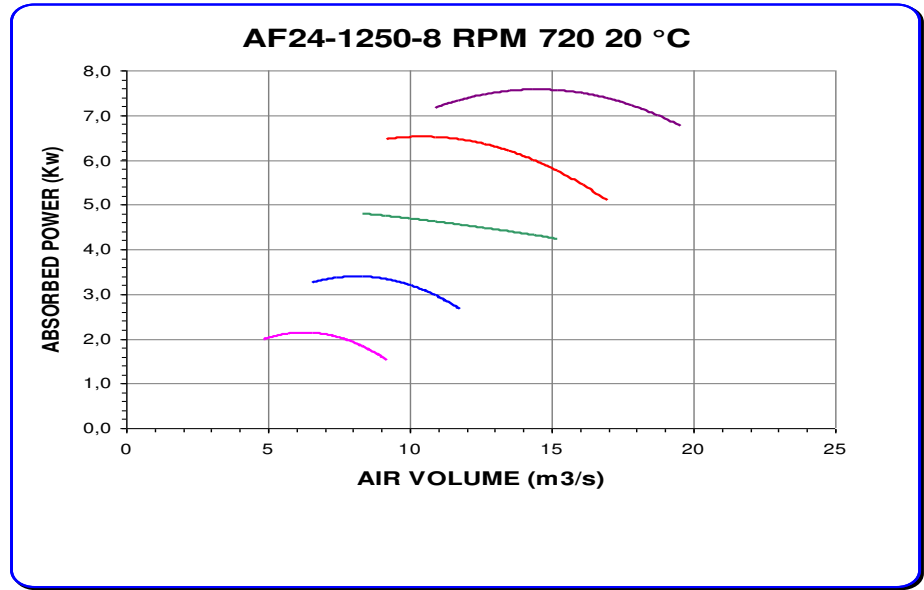
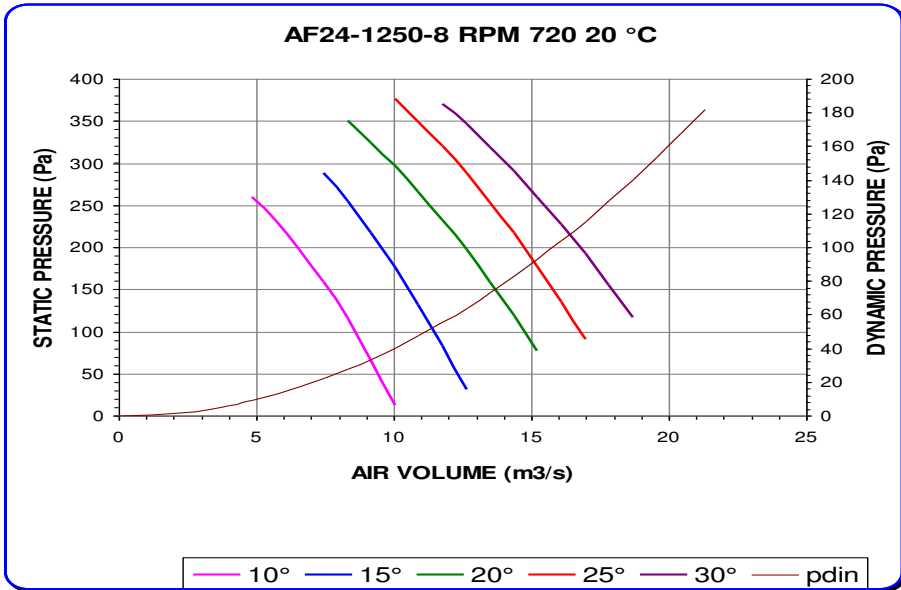
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



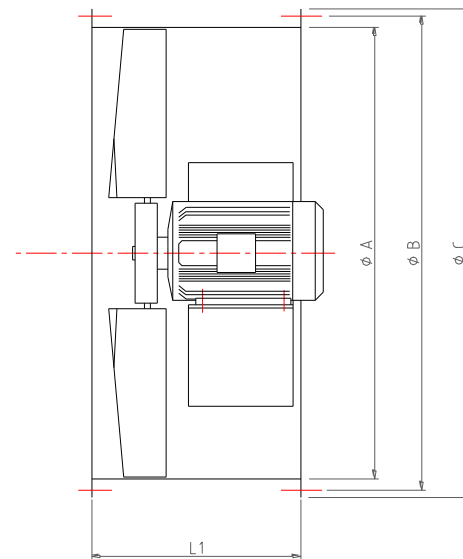
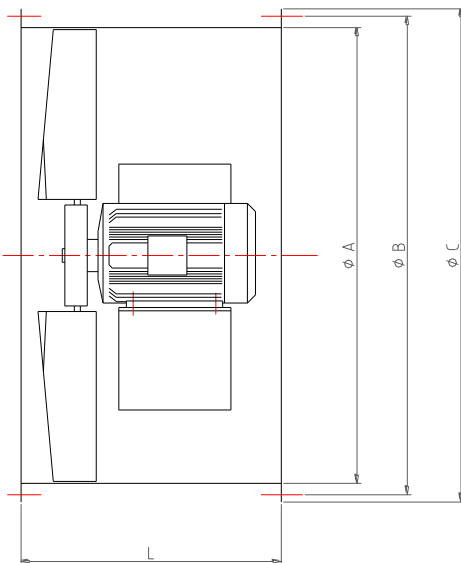
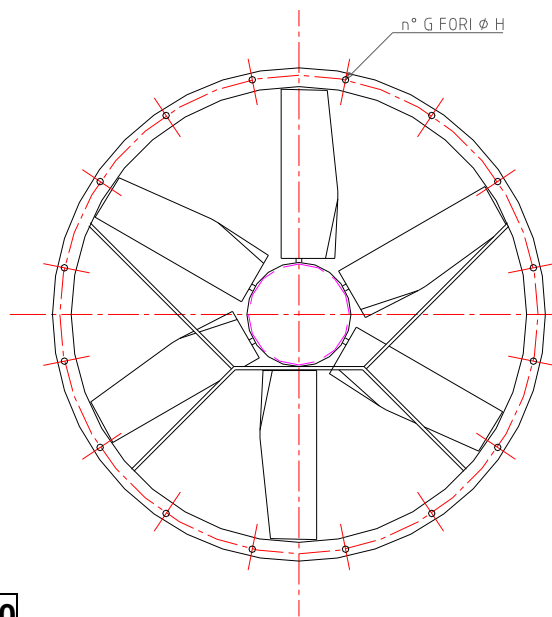
Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



Noise spectrum referring to max efficiency of 20° curve
 Variation of +/- 3 db(A) on total range of performance



Ø1250

Grandezza Motore	A	B	C	L	L1	G	H	Peso medio con cassa L Kg.	Peso medio con cassa S Kg.
100 112	1250	1320	1360	500	350	16	15	174 178	152 156
132	1250	1320	1360	600	450	16	15	231	227
160 180	1250	1320	1360	800	600	16	15	330 392	284 346
200 225	1250	1320	1360	950	-	16	15	503 575	-
250 280	1250	1320	1360	1100	-	16	15	702 842	-