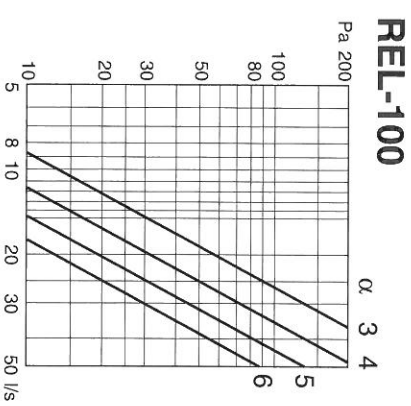
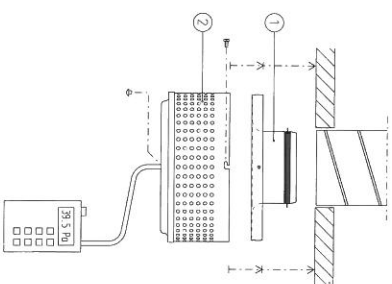


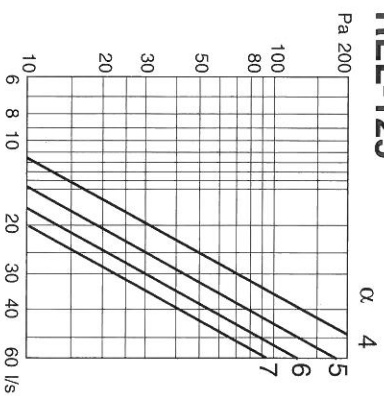
Min - max l/s		min	max
Dim			
100-6	8	20	
100-9	12	30	
125-6	10	25	
125-12	18	50	
160-9	18	50	
160-12	30	65	
200-9	25	60	
200-15	40	100	
250-12	50	100	
250-18	70	150	
315-15	70	160	
315-24	150	250	
400-18	90	240	
400-27	190	360	

Min - max l/s

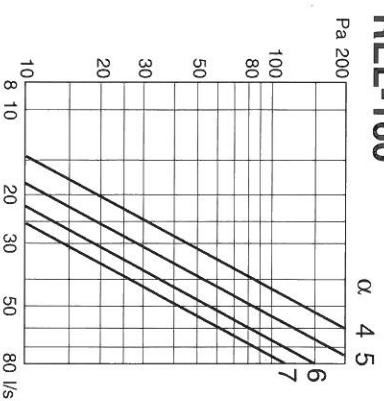
Dim	min	max
100	5	30
125	15	40
160	25	55
200	40	80
250	55	130



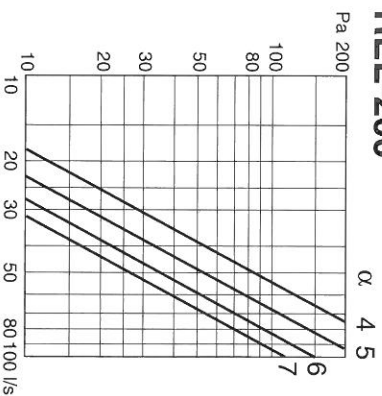
REL-125



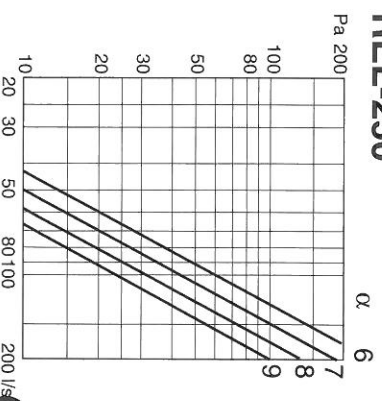
REL-160



REL-200



REL-250



$qv, l/s = k \times n$

Ilmamäärä
Luufflöde
Airflow

k = Kerroin määrättyy mitauspainneen mukaan
Faktor bestäms av injusteringsstrycket
Coefficient determined by the measured pressure

n = Aukiolevien reikien määrä
Total antal öppna hål
Total number of open holes

"k"

Pa	k
5	0,042
10	0,059
15	0,072
20	0,082
25	0,092
30	0,101
35	0,108
40	0,116
50	0,129
60	0,141
70	0,152
80	0,163
90	0,172
100	0,181

"n"

Dim	Tuoliinasektori, reikien määrä yhdessä rivissä Tillufs sektor, antal hål i en hålrad Supply air sector, number of holes in one row			
	360	270	180	90
100	25	18	13	6
125	31	21	16	8
160	39	30	20	10
200	49	36	24	12
250	61	45	30	15
315	76	57	36	18
400	97	72	48	24
500	121	90	61	30

Ylläoleva luku kerrotaan aukiolevien reikärivien määrällä.
Ovanstående tal multipliceras med antal öppna hålrader.
The above mentioned number should be multiplied with the number of open hole rows.