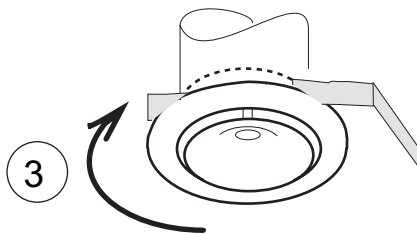
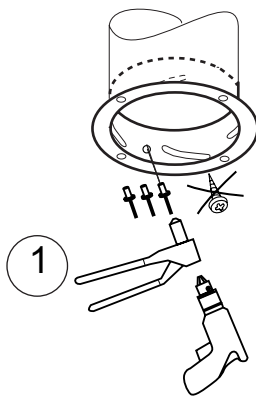
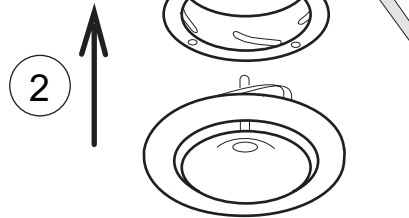
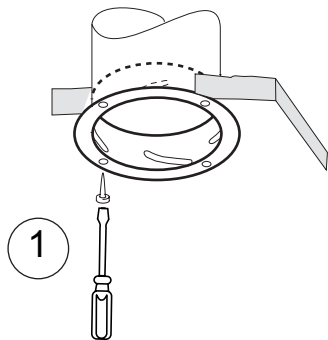
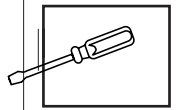
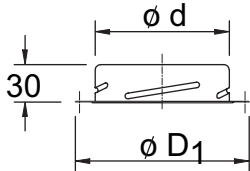


KE

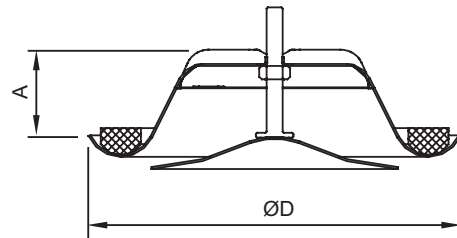
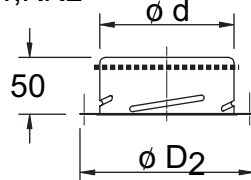


KKK

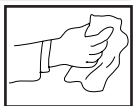
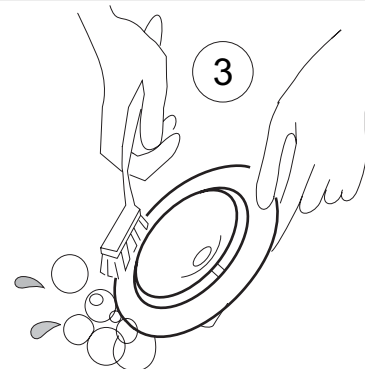
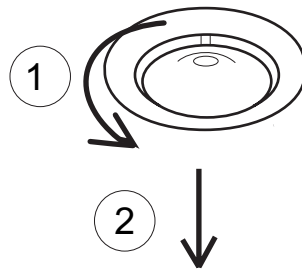
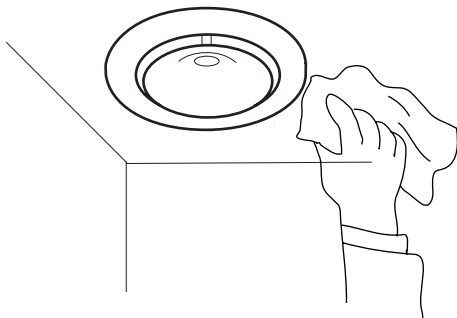
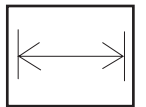


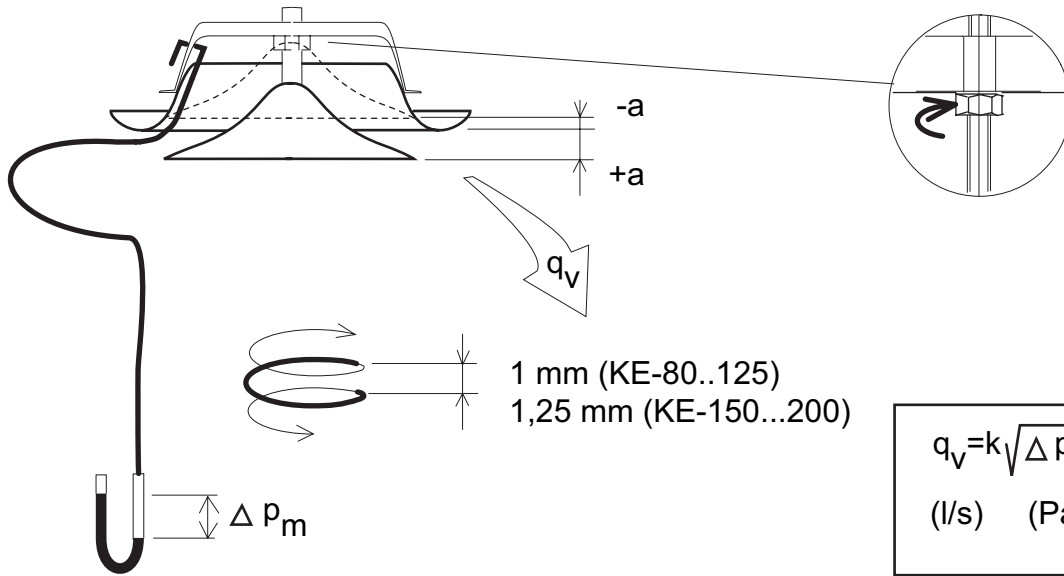
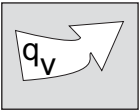
D	ød	øD <sub>1</sub>	øD <sub>2</sub>
80	79	-	105
100	99	127	125
125	124	155	150
150	149	176	175
160	159	186	185
200	199	230	225

KKT, KKL



D	øD	A
80	116	32
100	140	32
125	170	37,5
150	202	45
160	202	45
200	254	53,5

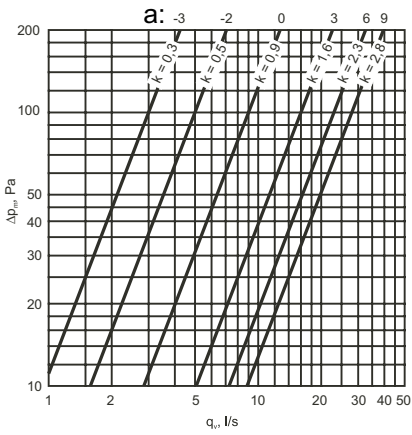




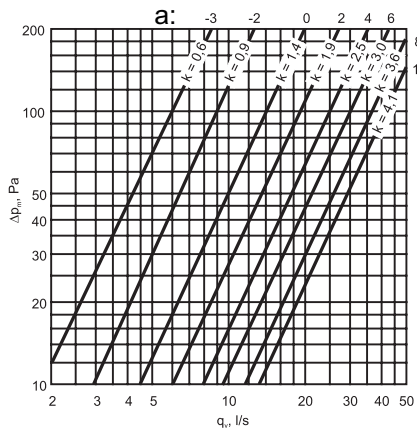
$$q_v = k \sqrt{\Delta p_m}$$

(l/s) (Pa)

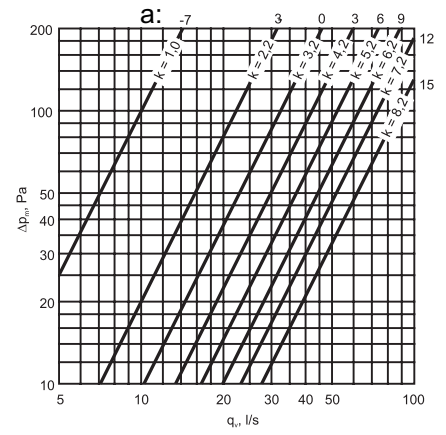
KE-80



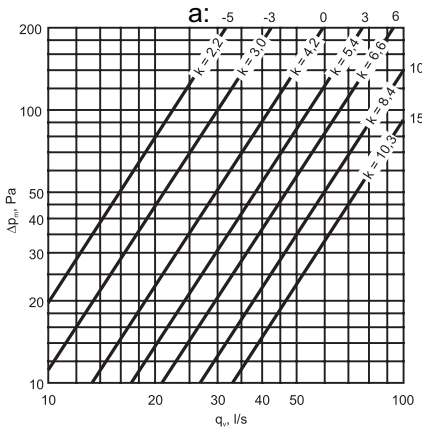
KE-100



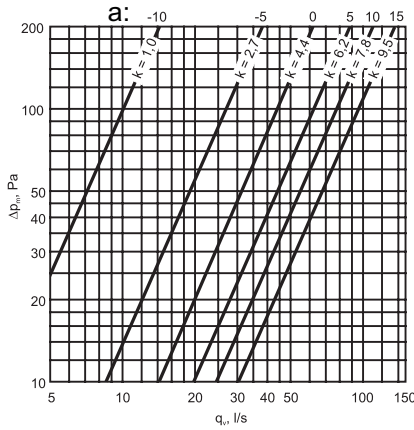
KE-125



KE-150



KE-160



KE-200

