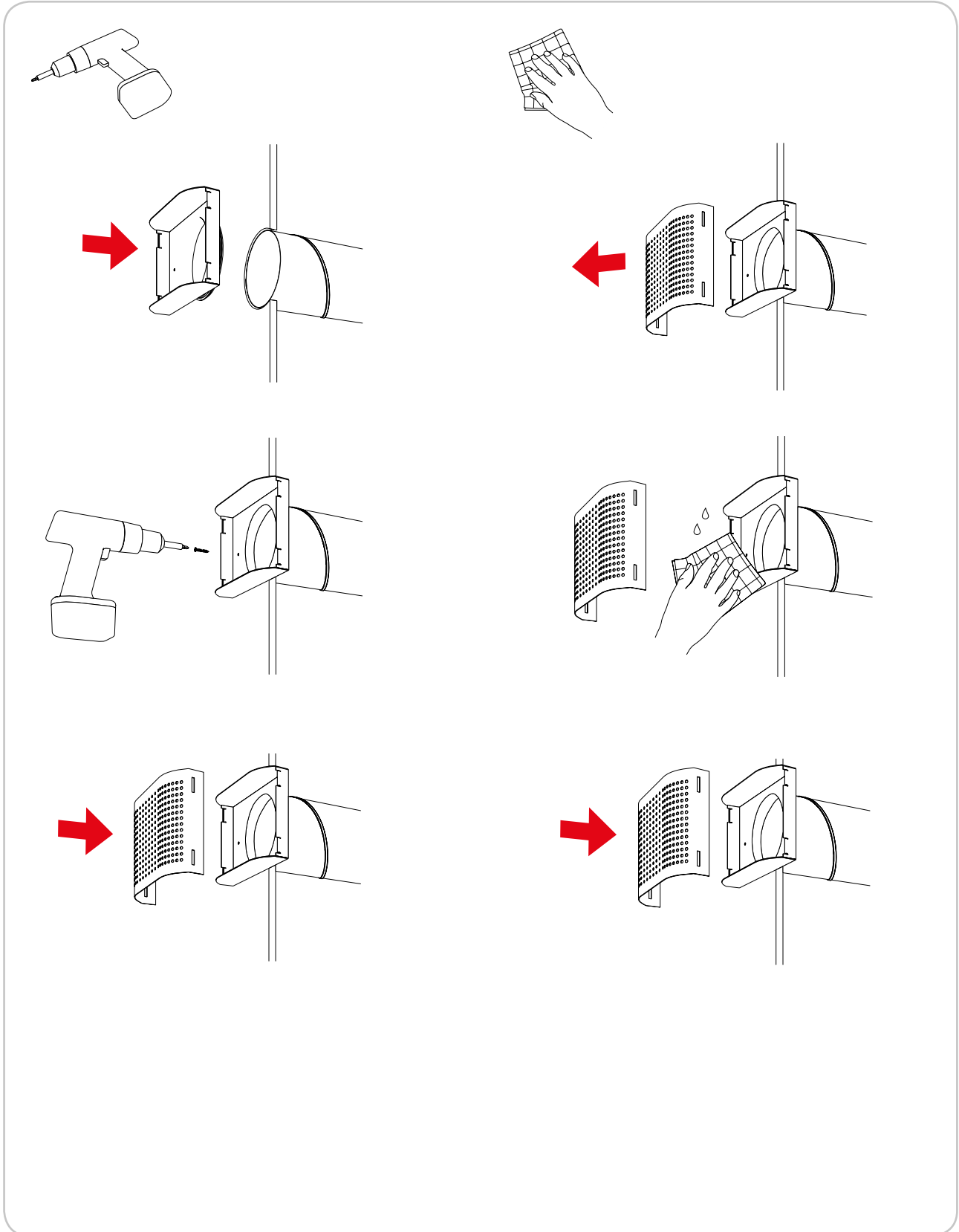




Lindab **Ventiler**

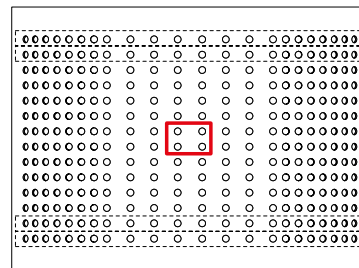
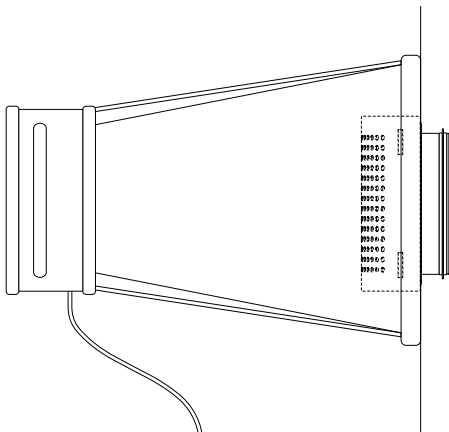
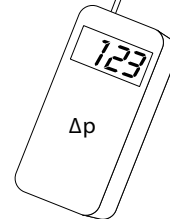
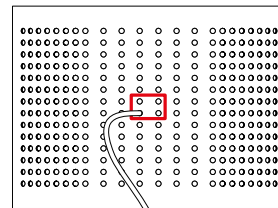
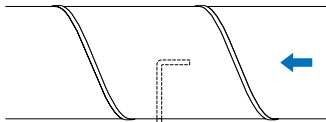
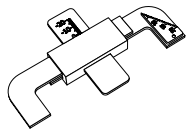
SHH





Lindab Ventiler

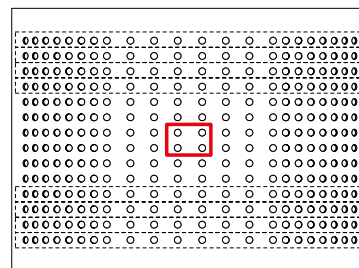
SHH



2 tapede rækker

$n = 10$

2 tapede rækker



4 tapede rækker

$n = 6$

4 tapede rækker

Ø mm	Ventil monteret i	Indstilling n [antal åbne rækker]							
		n	2	4	6	8	10	12	14
100	Kanal	k	0,7	1,2	1,7	2,3	2,7	3,1	3,6
		n	2	4	6	8	10	12	14
125	Kanal	k	0,7	1,2	1,8	2,3	2,8	3,3	3,9
		n	2	4	6	8	10	12	14

Formler til forholdet imellem måling af tryk og luftstrøm:

$$q = k \times \sqrt{p_m}$$

$$p_m = (q/k)^2$$

q = volumenstrøm [l/s]
 p_m = måletryk [Pa]
 k = k-faktor