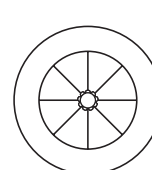
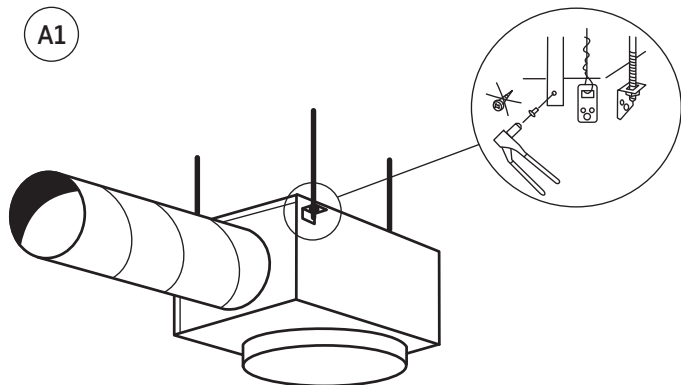


ODZA + SKKU

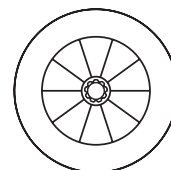


ODZA

A1

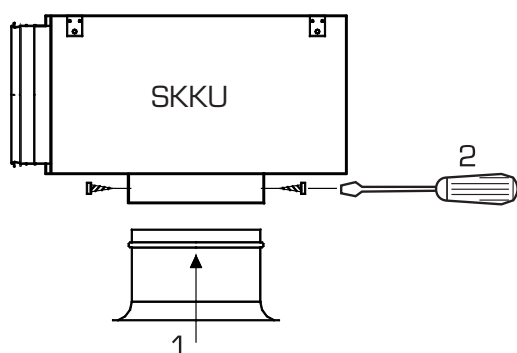


ODZA-25/-31/-40

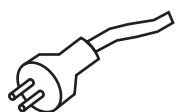
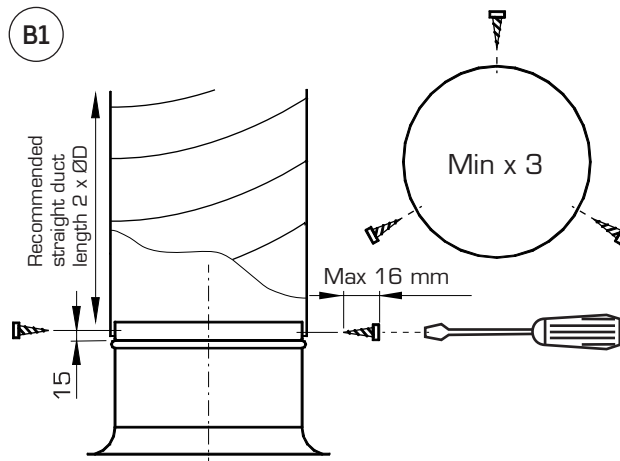


ODZA-50/-63

A2



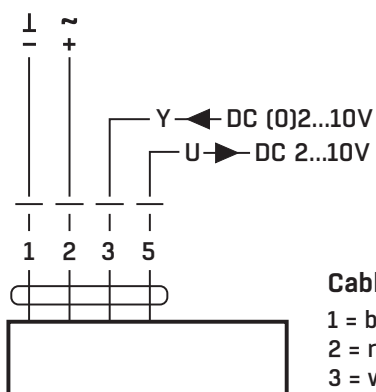
B1



Version with electric actuator (wiring diagram)

Ø25, Ø31, Ø40

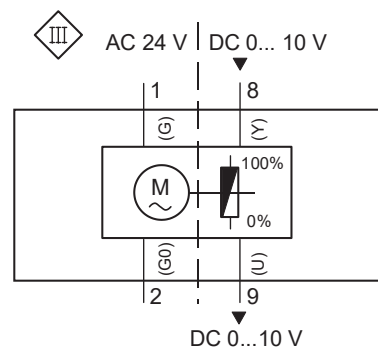
AC/DC 24 V, modulating



Cable colours:

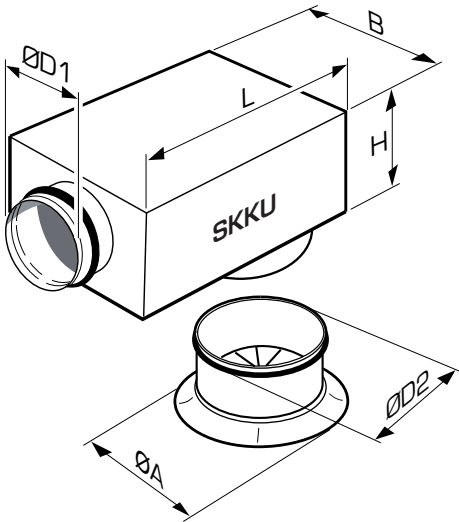
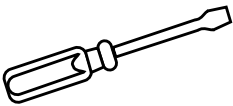
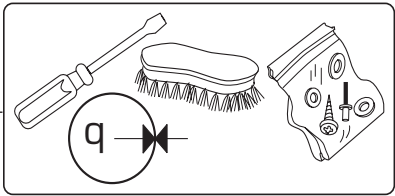
1 = black / musta / svart
2 = red / punainen / rød
3 = white / valkoinen / vit
5 = orange / oranssi / orange

Ø50, Ø63



Cable colours:

1 = red / punainen / rød
2 = black / musta / svart
8 = grey / harmaa / grå
9 = pink / pinkki / rosa

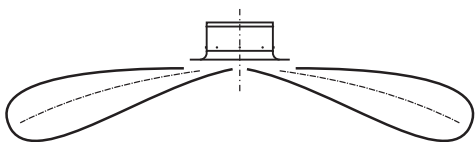
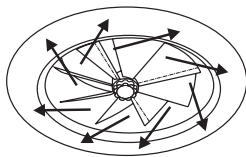
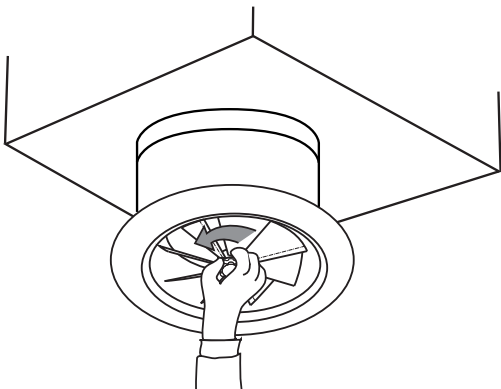
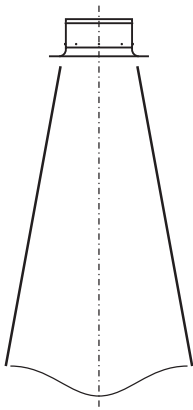
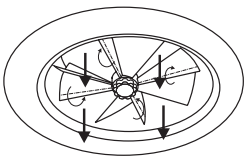
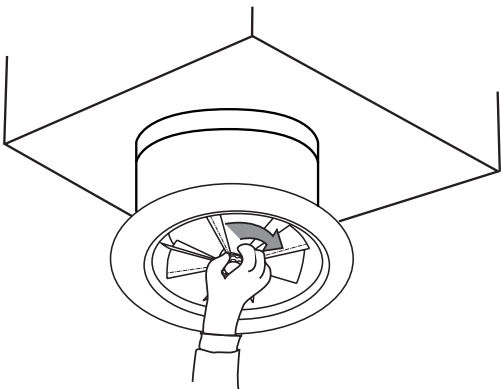


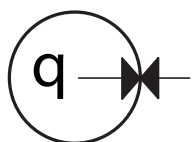
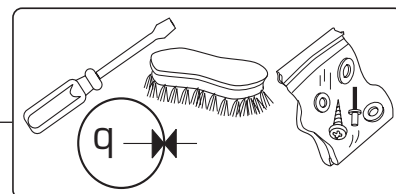
SKKU 1:1

SKKU-aa-bb	ØD1	ØD2	ØA	L	B	H
25-25	249	250	295	700	570	260
31-31	314	315	360	700	570	310
40-40	399	400	455	700	570	300
50-50	499	500	555	700	570	350
63-63	629	630	685	800	800	400

SKKU 1:2

SKKU-aa-bb	ØD1	ØD2	ØA	L	B	H
20-25	199	250	245	650	480	218
25-31	249	315	295	700	570	260
31-40	314	400	360	700	570	310
40-50	399	500	455	700	570	350
50-63	499	630	555	800	800	400





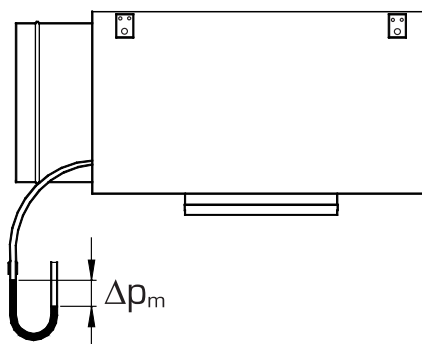
$$q = 3.6k \sqrt{\Delta p_m}$$

(m³/h) (Pa)

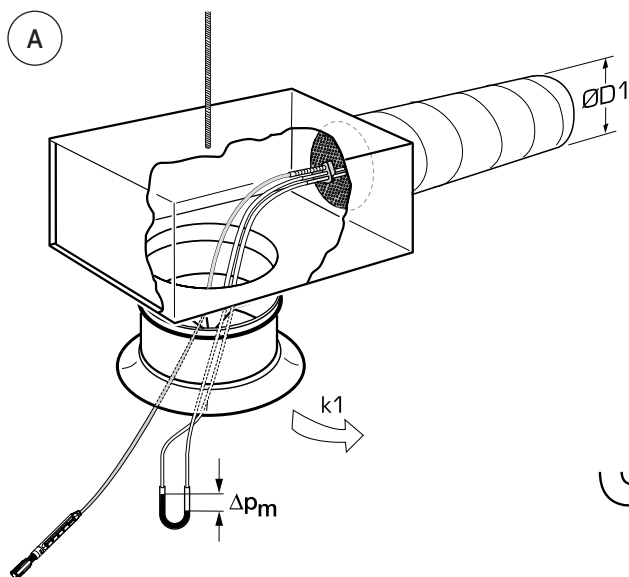
$$q = k \sqrt{\Delta p_m}$$

(l/s) (Pa)

B



A



ØD1	0 ØD1	1-7 ØD1	>7 ØD1
200	27,0	30,8	27,9
250	40,9	42,7	39,9
315	65,9	67,2	64,1

