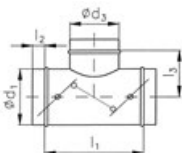


Control flaps

MSKM mix, MSKU mix – mixing flap



- design into circular piping
- the flap is suitable as a mixing flap for the supply of small supply units or recovery units
- the flap is basically used with a servo drive
- a wide range of Belimo servo drives, see the price list of ELEKTRODESIGN ventilatory s.r.o.

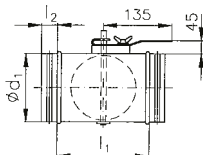
ϕd_1 [mm]	125	160	200	250	315	355	400	450	500
ϕd_3 [mm]	125	160	200	250	315	355	400	450	500
l_1 [mm]	350	400	450	550	660	750	1,000	1,100	1,170
l_2 [mm]	40	40	40	60	80	80	80	80	80
l_3 [mm]	110	140	160	180	210	upon inquiry			

MSK – manual throttle flap, MSKG – flap with seal

MSKT – tight universal throttle flap, MSKTG – tight with a single lip seal



MSK, MSKT



d_1 is the nominal pipe diameter

- design into circular piping
- MSKT, MSKTG – the flap leaf is sealed around the perimeter, the flap is suitable as part of anti-freeze protection
- version G supplied with a rubber seal
- flap lever and can be locked in any position with the set screw
- regulation 0–100% at a rotation angle of 0–90°
- a wide range of Belimo servo drives, see the price list of ELEKTRODESIGN ventilatory sro
- from size 560 inclusive only with flanges
- After removing the lever, the MSKT is ready for mounting the servo drive

ϕd_1 [mm]	80	90	100	125	140	150	160
l_1 [mm]	120	120	120	120	120	120	170
l_2 [mm]	40	40	40	40	40	40	40



MSKG, MSKTG

ϕd_1 [mm]	180	200	225	250	280	315	355
l_1 [mm]	170	170	130	130	230	230	190
l_2 [mm]	40	40	60	60	60	60	80

ϕd_1 [mm]	400	450	500	560	630
l_1 [mm]	440	440	440	440	400
l_2 [mm]	80	80	80	80	100