

Back Draught Damper DAOSL

[Download Wentyle](#)
[Download AlnorCAM](#)
[Buy via B2B](#)



Description

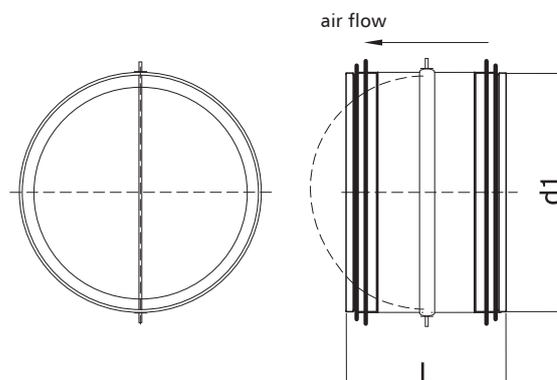
The DAOSL damper has aluminium lamellae which open during the air flow in one direction and close when air is draught back. When no air is flowing, the lamellae are maintained in vertical position using a spring. The damper is supplied with double EPDM gasket.

Example identification

Product code: **DAOSL - aaa**

type _____
 $\varnothing d_1$ _____

Dimensions

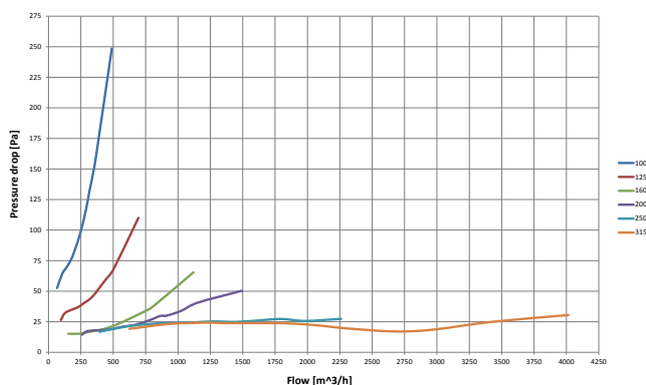


$\varnothing d_1$ rated [mm]	L [mm]	weight [kg]
80	130	0,15
100	130	0,18
125	130	0,23
150	130	0,27
160	130	0,29
200	130	0,36
250	190	0,64
315	190	0,80
355	268	1,24
400	268	1,40

* diameters of up to $\varnothing 560$ mm are available upon request

Technical Data

Diargam with pressure drop for DAOSL



Diargam with pressure drop for DAOSL-K

