

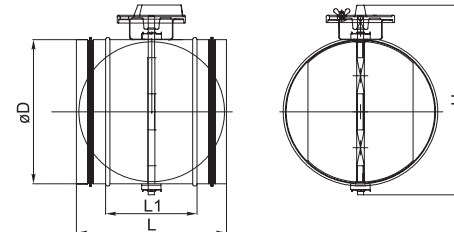
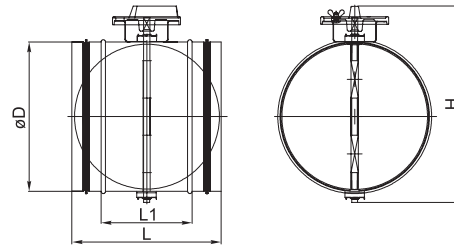
Shut-off dampers



SK



SKR



Title	Article No.
SK 100	GSKSK001
SK 125	GSKSK002
SK 160	GSKSK003
SK 200	GSKSK004
SK 250	GSKSK005
SK 315	GSKSK006
SK 355	GSKSK011
SK 400	GSKSK007
SK 450	GSKSK008
SK 500	GSKSK009
SK 630	GSKSK010

Title	Article No.
SKR 100	GSKSKR001
SKR 125	GSKSKR002
SKR 160	GSKSKR003
SKR 200	GSKSKR004
SKR 250	GSKSKR005
SKR 315	GSKSKR006
SKR 355	GSKSKR011
SKR 400	GSKSKR007
SKR 450	GSKSKR008
SKR 500	GSKSKR009
SKR 630	GSKSKR010

Shut-off dampers SK/ SKR are used for shutting off and controlling airflow. They are easily installed in a circular air duct system. Can be mounted in any position. The casing is made of galvanized steel.

Have a rotating, cut-off blade. The blade can be continually adjusted in a 0-90° angle by the handle (a handle is attached using one screw) on the top of damper.

The blade angle of SK/ SKR damper can be read from an embossed scale on the edge of the plate.

Dimensions				
Type	øD, [mm]	L1, [mm]	L, [mm]	H, [mm]
SK 100	100	100	200	165
SK 125	125	100	200	190
SK 160	160	100	200	225
SK 200	200	100	200	265
SK 250	250	100	200	315
SK 315	315	140	240	380
SK 355	355	140	240	420
SK 400	400	140	240	470
SK 450	450	140	240	515
SK 500	500	140	240	565
SK 630	630	140	240	695

Dimensions				
Type	øD, [mm]	L1, [mm]	L, [mm]	H, [mm]
SKR 100	100	100	200	165
SKR 125	125	100	200	190
SKR 160	160	100	200	225
SKR 200	200	100	200	265
SKR 250	250	100	200	315
SKR 315	315	140	240	380
SKR 355	355	140	240	420
SKR 400	400	140	240	470
SKR 450	450	140	240	515
SKR 500	500	140	240	565
SKR 630	630	140	240	695