## Shut-off damper

### DSU



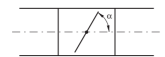
#### **Description**

Has a turning, circular blade. The blade is stepless adjustable  $0-90^{\circ}$ . The damper is used when you have lower demands for shut-off capacity. The damper admits an insulation thickness of approx. 50 mm.

The damper can on occations be used for regulation.

#### Setting angle $\alpha$

 $\alpha = 0^{\circ}$  = open blade,  $\alpha = 90^{\circ}$  = closed blade



There is a separate assembly, measuring, balancing and maintenance instruction for this product.

 $\emptyset$  63–1000 fullfills pressure class A in closed position.

The cup at Ø 63–630 can be complemented with the special insulation cup IK at insulation thicker than 50 mm.

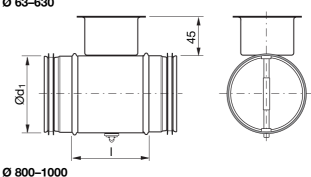
#### Reinforced blade

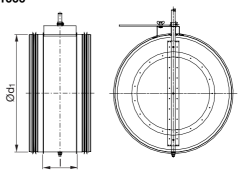


#### Ordering example

		DS	SU	160
Product				1
Dimension	Ød <sub>1</sub>		-	







Ød <sub>1</sub>	I	m	Sealing class past
nom	[mm]	[kg]	closed blade
63	100	0,30	0
80	100	0,35	0
100	100	0,40	0
112	100	0,44	0
125	100	0,49	0
140	100	0,54	0
150	100	0,57	0
160	100	0,67	0
180	100	0,73	0
200	100	0,86	0
224	100	1,10	0
250	100	1,31	0
280	100	1,51	0
300	100	1,65	0
315	100	1,81	0
355	100	2,00	0
400	100	2,91	1
450	100	3,90	1
500	115	4,92	1
560	115	6,01	1
600	115	6,40	1
630	115	6,92	1
710	230	16	1
800	230	19,0	1
900	230	24	1
1000	230	30,0	1





# Shut-off damper

Property	Ø 63-315	Ø 400	Ø 200	Ø 630	Ø 710–1000
The blade is set via a knob in a protective cup.	×	×	×	×	
The setting of the blade is read against an embossed scale at the rim of the cup.	×	×	×	×	
The blade is locked with two screws, type Pozidriv (PZD2).	×	×	×	×	
The blade has reinforced locking with a sturdy wing nut.					×
The blade is reinforced.		×	×	×	
The blade is additionally reinforced.					×
With sturdy handle.		×	×	×	
With additionally reinforced handle.					×
With reinforced stop beads.			×	×	
The axle is reinforced.					×
The damper can be delivered prepared for motor.	×	×	×	×	
The damper can be delivered with motor.	×	×	×	×	×

#### **Technical data**

For technical data see LindQST.



