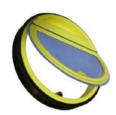
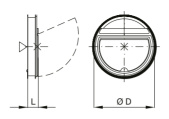
Soler&Palau Ventilation Group

RSKW - tight return anti-odor damper





Pa 100								
				8	 	100)	
80					11	125	\mathbb{Z}	
60				/		15	0/16	0
40						13	0/10	
20	/							
0								
() 1	1 2	2 3	3 4	1 5	5 6	3 7	7 8 m/s

Туре	Ø D [mm]	L [mm]
RSKW 80 ED	78	20
RSKW 100	98	20
RSKW 125	123	20

Туре	Ø D [mm]	L [mm]
RSKW 150 ED	144	20
RSKW 160	157	20
RSKW 200 ED	194	20

Technical parameters

The flap has a tight design according to the ÖN M 6027 standard. The flap leaf consists of a frame and a silicone membrane. It is suitable for installation in a vertical or horizontal position. Installation is carried out by inserting into the piping. The flap has a double-edged seal for sealing and fixation in the piping.

- · slips into a circular pipe
- · self-gravity design with magnet
- · made of plastic
- · double-edged seal
- preferably vertical installation
- operating temperature up to 80 °C

Pay attention to the direction of the air flow (Fig. 1). The non-return valve must be removable and accessible for service and operation. The axis of rotation of the non-return valve must always be horizontal. Turning the axis will prevent proper operation (Fig. 2). Place the non-return valve in the duct perpendicularly, max. 0°– 5° against the direction of the air flow (Fig. 3). To ensure service, we recommend installing the valve in the RD service part - instabox.

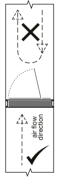


RD instabox

Supplementary image

Fig. 1

horizontally



vertically

Fig. 2

Fig. 3

