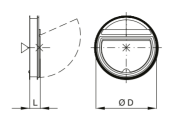
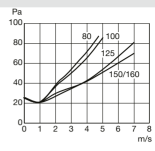
Dampers

Soler&Palau Ventilation Group

RSKW - tight return anti-odor damper







| 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 check flap must be removable, accessible for service and operation. The axis of the check flap must always be horizontal. Spinning the axis will prevent proper function (Fig. 2). Place the check flap vertically in the pipe, max. 0°-5° against the direction of air flow (Fig. 3). To ensure service, we recommend mounting the valve in the service part of the RD - instabox.

Supplementary image

Fig. 1

horizontally

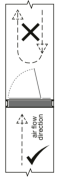


Fig. 2



vertically



RD instabox



