

3/S2
v 3.3 (en)

AIR VALVES VENTILATION GRILLE

ZOV, ZOT

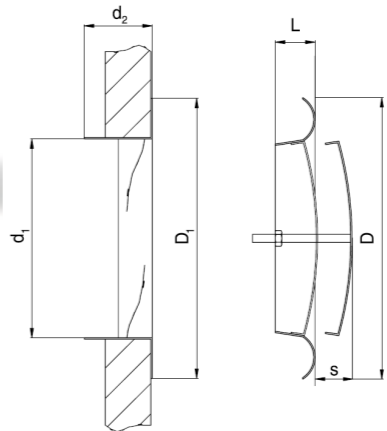


TABLE OF CONTENTS

Air exhaust valve ZOV.....	207
Air supply valve ZOT.....	209



Dimensions ZOV



Air flow control

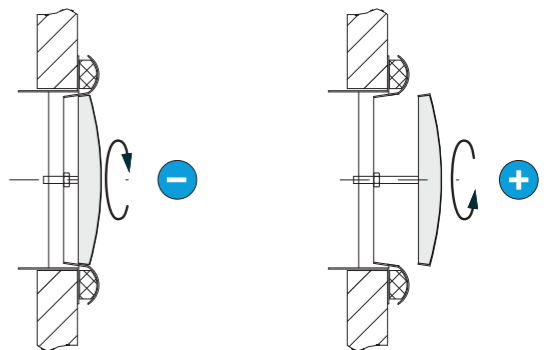
EXHAUST AIR VALVE - ZOV

- For air exhaust applications in sanitary areas.
- Made of steel sheet, standard powder coating in RAL 9010
- Adjustable airflow rate.

Options

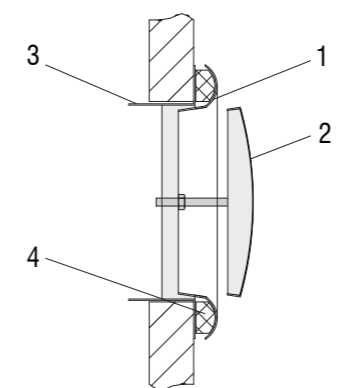
- RAL...

ZOV ZOT	$\varnothing D$ [mm]	$\varnothing d_1$ [mm]	d_2 [mm]	L [mm]	$\varnothing D_1$ [mm]
100	137	98	50	28	130
125	161	123	50	29	155
150	208	148	50	30	180
160	218	158	50	31	190
200	248	198	50	33	236



- Airflow adjustment is done by rotating the valve disc in positive or negative direction

ZOV air valve installation



1. Air valve casing
2. Valve disc
3. Installation subframe
4. Foam seal

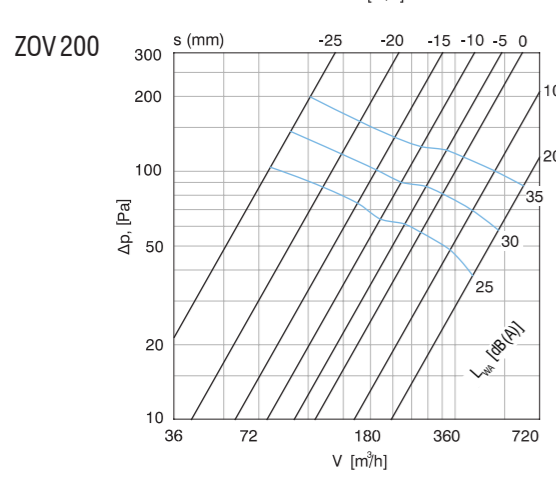
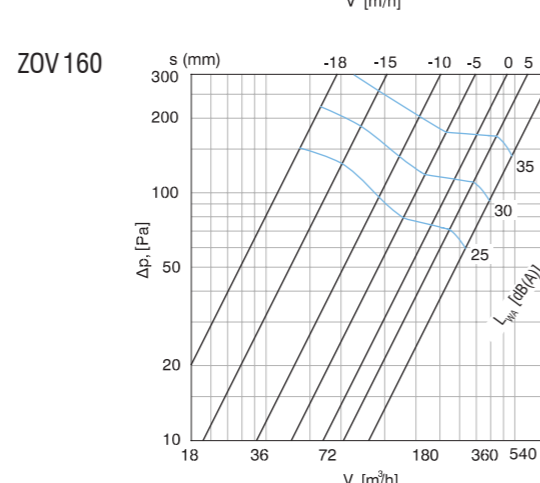
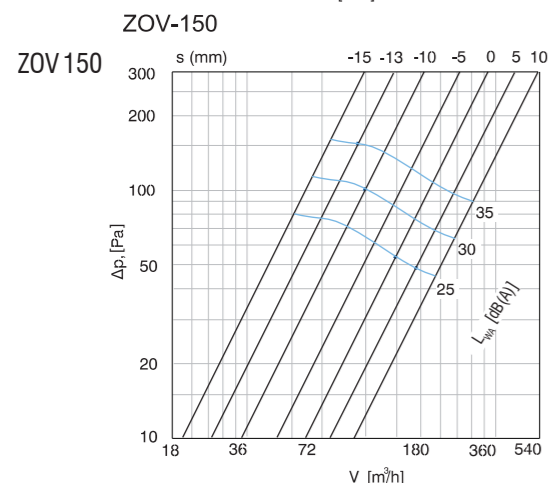
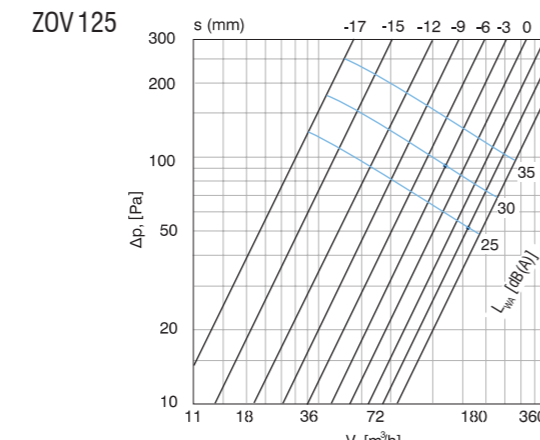
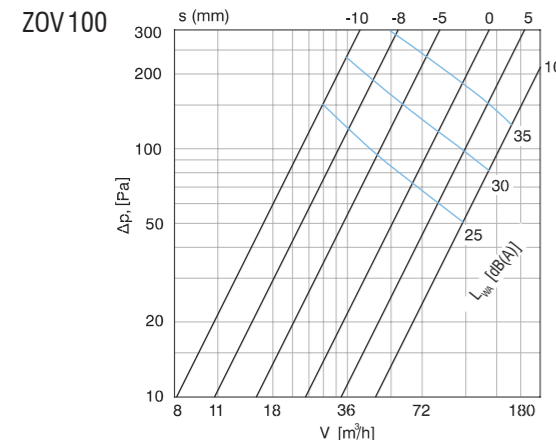
- Air valve casing "1" is placed in installation subframe "3" and turned right.
- Airflow adjustment is done by rotating the valve disc "2" left or right.

Definition of symbols:

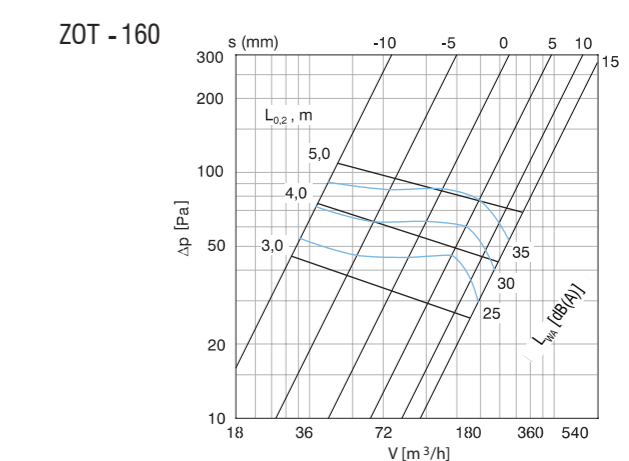
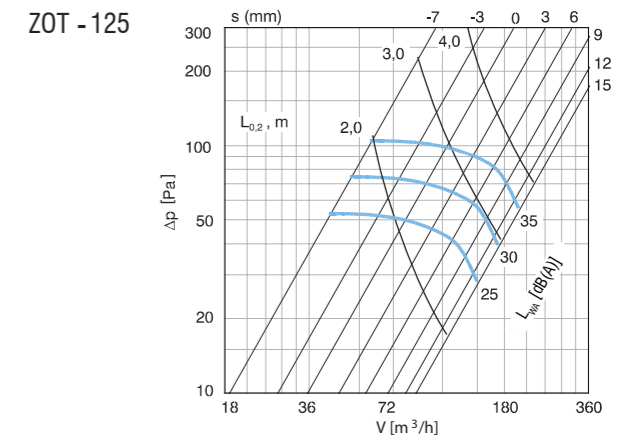
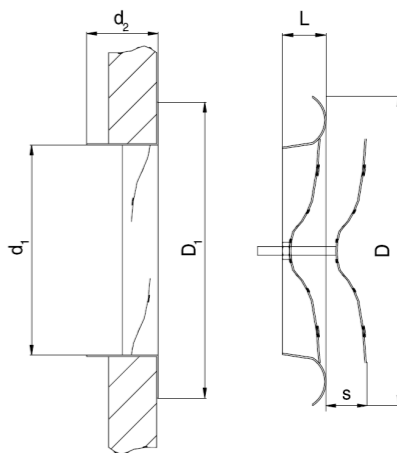
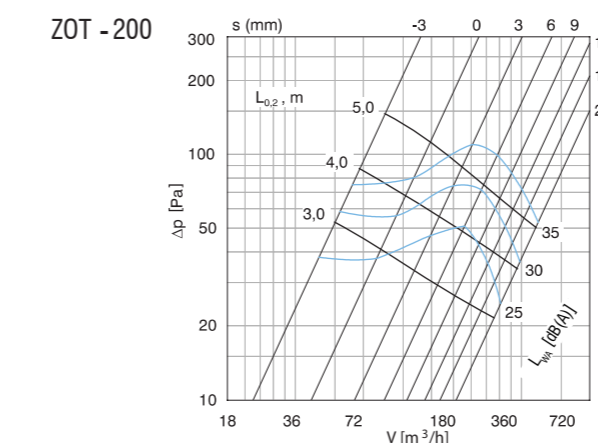
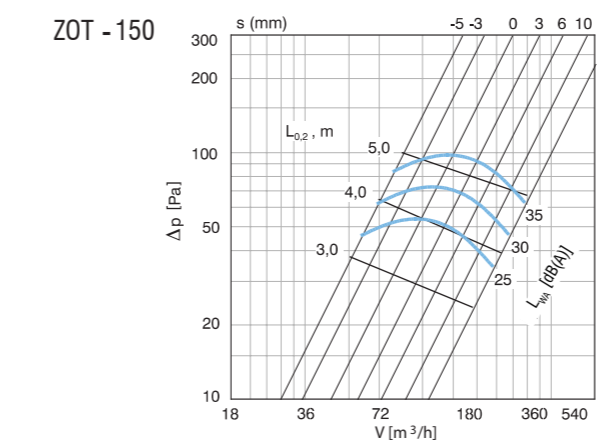
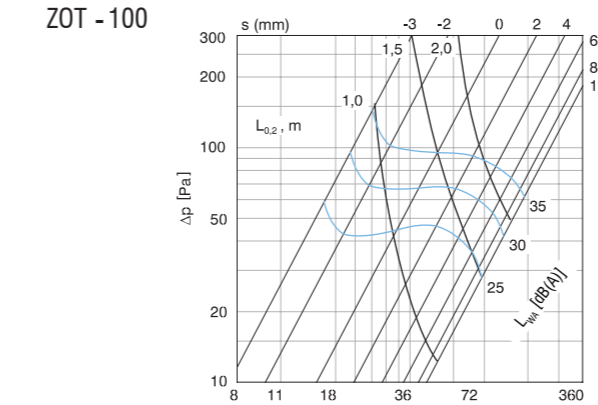
Δp	[Pa]	- Pressure drop
L_{WA}	[dB(A)]	- Sound power level
V	[m³/h]	- Airflow rate
s	[mm]	- air valve gap setting
$L_{0,2}$	[m]	- air throw distance for $v_L = 0,2$ m/s

AIR VALVES, VENTILATION GRILLE

ZOV - airflow, pressure drop and sound power level diagrams


SUPPLY AIR VALVE - ZOT


ZOT - airflow, pressure drop and sound power level diagrams


Ordering key

Air valve (ZOV, ZOT)
Size

ZOV - 100