

RONDO 150

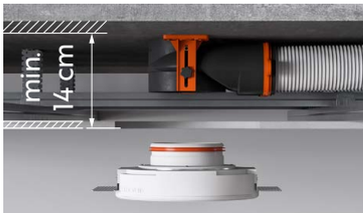
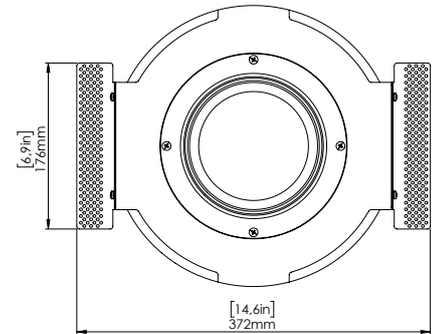
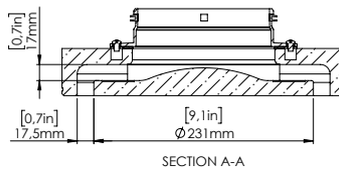
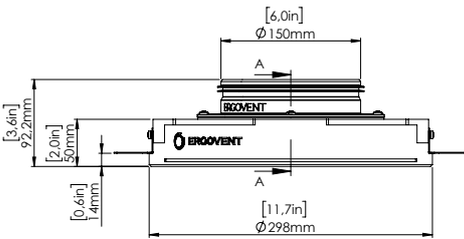
Hidden ventilation diffusers for ceilings and walls



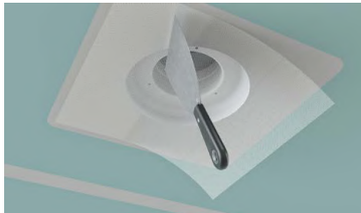
Aerodynamic convex cap shape to reduce air vortices.

150 mm connection / with damper

- ✓ Can be painted with the same paint as walls / ceilings.
- ✓ Dirt rings do not form around the diffusers.
- ✓ Easy, fast, simple installation.
- ✓ Suitable for single layer, double layer or custom thickness of plasterboard.
- ✓ Universal - A/C, ventilation, recuperation. suitable for both supply & exhaust.
- ✓ Safely packed (never gets damaged during transportation).



Minimum installation height: 140 mm ≈ 5,51"



We recommend reinforcing the entire diffuser area with thin fiberglass mesh

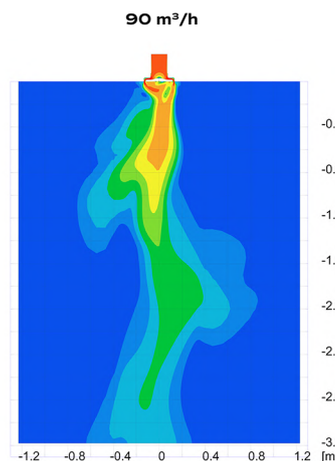
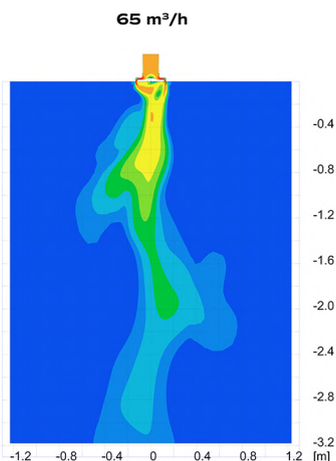


Quick and easy installation



Airflow damper is included

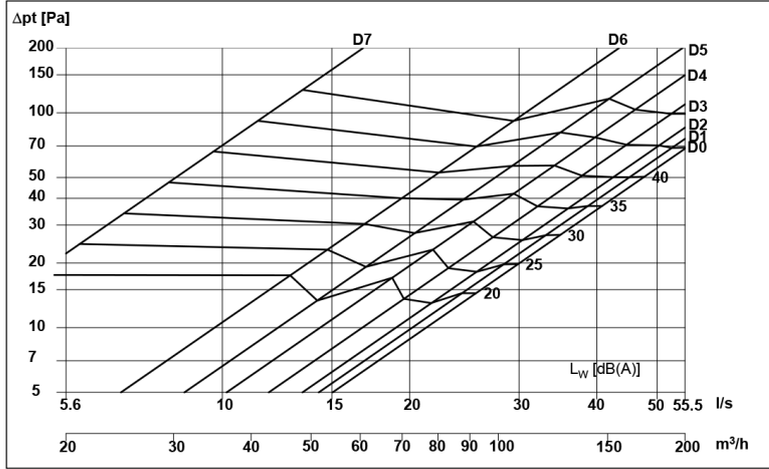
THROW DISTANCE



FLOW NOISE (in accordance with ISO 3741) and PRESSURE DROP test report

SUPPLY

Diagram for pressure and flow noise:



$$L_{Woct} [dB] = L_{WA} + K_{oct}$$

q [l/s]	Δp _t [Pa]	L _{WA} [dBA]		63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
-	-	33	K _{oct}	-3	3	1	-2	-5	-9	-19	-24

Octave correction factors to the diagram are calculated at the listed value of either q, Δp_t or L_{WA}/L_{DA}

Calculation of pressure and sound effect according to flow:

Sound effect: $L_{W(oct \text{ or } A)} = k \cdot \log(q) + L_0$

L_W - sound effect [dB]

q - flow [l/s]

k - factor, sound effect [-]

K_{factor} - factor, balancing [l/(s·√Pa)]

Total pressuredrop: $\Delta p_t = c_{pt} \cdot q^2$

L₀ - addend, sound effect [-]

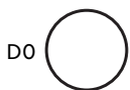
p_i - pressuredifference, balancing [Pa]

Δp_t - total pressuredrop [Pa]

Balancing: $q = K_{factor} \cdot \sqrt{p_i}$

c_{pt} - factor, total pressuredrop [Pa·s²/l²]

	Total p C _{plot}	Balancing K-factor		L _{WA}	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
D0	0.0221	Not measured	k Lo	73.9 -84.1	40.4 -31.5	38.5 -21.5	75.1 -81.7	70.8 -81.4	81.7 -105.3	89.0 -119.0	77.8 -110.0	78.9 -114.3
D1	0.0245	Not measured	k Lo	73.8 -82.2	37.1 -26.9	41.3 -27.4	71.1 -74.8	69.3 -76.6	77.1 -94.2	91.2 -120.9	90.5 -130.0	90.5 -132.6
D2	0.0277	Not measured	k Lo	68.1 -71.0	47.9 -42.3	38.5 -21.7	61.8 -58.0	67.0 -70.9	72.6 -84.5	83.0 -105.0	82.6 -113.6	83.4 -117.9
D3	0.0355	Not measured	k Lo	69.7 -70.0	38.3 -23.4	53.4 -44.1	56.3 -48.1	66.7 -67.2	75.7 -84.8	85.9 -104.5	81.2 -106.9	82.3 -111.5
D4	0.0485	Not measured	k Lo	76.7 -77.7	61.9 -65.8	43.3 -26.5	59.3 -50.6	76.8 -79.6	80.8 -88.9	87.8 -103.5	84.1 -106.8	84.5 -112.1
D5	0.0662	Not measured	k Lo	63.9 -53.6	39.0 -24.1	36.9 -15.9	55.3 -42.6	61.7 -53.4	62.2 -55.8	73.6 -75.0	83.3 -97.9	84.6 -105.8
D6	0.1061	Not measured	k Lo	83.5 -72.6	55.0 -43.2	45.4 -21.9	89.0 -82.2	63.8 -50.7	60.9 -47.6	101.8 -102.3	98.4 -109.3	99.3 -118.5
D7	0.7050	Not measured	k Lo	69.7 -28.6	51.2 -15.6	46.4 -10.0	58.2 -20.3	69.6 -33.0	61.5 -25.0	76.1 -41.0	91.9 -64.9	91.9 -74.6



D0 no damper



D1 1 segment



D2 2 segments



D3 3 segments



D4 4 segments /
full open



D5 4 segments /
75% open



D6 4 segments /
50% open

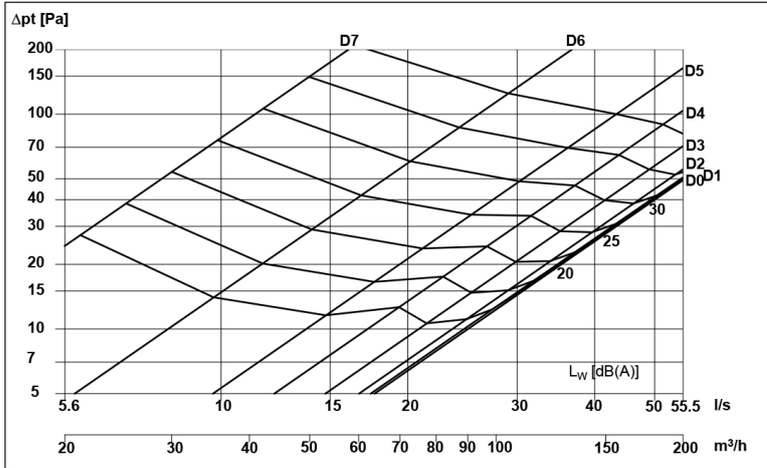


D7 4 segments /
25% open

FLOW NOISE (in accordance with ISO 3741) and PRESSURE DROP test report

EXTRACT

Diagram for pressure and flow noise:



$$L_{Woct} [dB] = L_{WA} + K_{oct}$$

q [l/s]	Δp _t [Pa]	L _{WA} [dBA]	K _{oct}	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
-	-	33		-2	-1	0	-3	-4	-8	-17	-22

Octave correction factors to the diagram are calculated at the listed value of either q, Δp_t or L_{WA}/L_{DA}

Calculation of pressure and sound effect according to flow:

Sound effect: $L_{W(oct \text{ or } A)} = k \cdot \log(q) + L_0$

L_W - sound effect [dB]

q - flow [l/s]

k - factor, sound effect [-]

K_{factor} - factor, balancing [l/(s·√Pa)]

Total pressuredrop: $\Delta p_t = c_{pt} \cdot q^2$

L₀ - addend, sound effect [-]

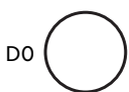
p_i - pressuredifference, balancing [Pa]

Δp_t - total pressuredrop [Pa]

Balancing: $q = K_{factor} \cdot \sqrt{p_i}$

c_{pt} - factor, total pressuredrop [Pa·s²/l²]

	Total p c _{ptot}	Balancing K-factor		L _{WA}	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
D0	0.0160	Not measured	k	67.6	38.9	41.0	72.9	56.7	71.9	79.5	74.3	74.8
			Lo	-83.4	-31.8	-36.8	-88.9	-65.8	-99.2	-114.9	-111.8	-115.2
D1	0.0165	Not measured	k	75.3	36.7	45.3	72.4	66.8	74.7	82.7	90.0	90.7
			Lo	-88.2	-24.3	-40.3	-83.5	-79.5	-91.3	-107.5	-128.2	-135.9
D2	0.0180	Not measured	k	74.3	42.8	43.2	70.0	68.4	74.0	81.9	83.5	84.0
			Lo	-83.8	-36.8	-34.8	-76.3	-77.3	-87.9	-103.4	-115.4	-122.1
D3	0.0230	Not measured	k	69.8	46.9	59.5	48.3	75.7	70.9	76.0	77.6	78.2
			Lo	-72.9	-43.5	-59.6	-38.8	-85.6	-79.1	-90.3	-102.3	-108.2
D4	0.0337	Not measured	k	70.5	61.0	55.2	39.7	62.0	72.5	76.0	98.6	98.8
			Lo	-70.8	-60.7	-51.2	-25.1	-61.7	-77.7	-86.1	-130.1	-136.6
D5	0.0532	Not measured	k	64.1	53.1	48.6	43.4	63.9	61.5	77.4	74.3	75.0
			Lo	-54.9	-46.0	-33.5	-27.0	-57.8	-54.9	-82.2	-86.2	-91.8
D6	0.1479	Not measured	k	63.2	37.9	72.6	39.7	54.6	58.3	74.7	85.7	86.0
			Lo	-42.4	-15.6	-57.1	-16.5	-36.6	-39.6	-63.9	-86.2	-94.0
D7	0.7758	Not measured	k	67.9	42.0	46.7	53.5	68.5	66.2	73.3	81.1	82.2
			Lo	-32.5	-9.5	-16.2	-20.6	-37.2	-34.3	-45.4	-61.6	-68.1



D0 no damper



D1 1 segment



D2 2 segments



D3 3 segments



D4 4 segments / full open



D5 4 segments / 75% open



D6 4 segments / 50% open



D7 4 segments / 25% open