



SAL 50 Linear diffuser catalog 1.1.3







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Version 2019





Presentation and benefits

The SAL 50 diffuser is a linear diffuser composed of eccentric rollers, which are inserted in 50 mm wide extruded aluminum profiles. Each diffuser is supplied with a stabilising chamber, allowing for a uniform and silent airflow.

The SAL 50 is available with one or multiple slots, depending on the application and required amount of air. Diffusers may be mounted in series, one behind the other, creating a continuous effect to the ceiling.

The SAL 50 enables an optimal configuration of the ventilation system to meet a room's requirements. Due to the eccentric rollers, a variety of airstream configurations can be achieved, even after the unit has been installed. The SAL 50's technology provides high speed discharge of air with low acoustic power.

The laminar flow, stability and high induction generated from the very start of the outlet vent make the SAL 50 the linear diffuser of choice for high air flow rates and variable air volumes.

Benefits

- Influence on the method of induction (diffuse mode), extension of jets (divergent mode) and a very long vertical stream in heating mode
- Rapid reduction of flow speed and temperature variations caused by high induction
- Low acoustic power for high airflow rates
- Stable laminar airflow and a variety of airflow directions available
- Eccentric rollers allowing 180° airflow adjustment
- Possibility of adjusting airflows, even after installation
- Possibility of reducing total airflow rate as much as 25% in VAV
- Approximately 3 times more induction than a conventional linear diffuser
- Approximately 3 times less temperature variation in occupied area than a traditionnal diffuser
- Possibility of eliminating external heating sources due to the diffuser's heating abilities
- Adaptable to systems requiring constant or variable airflows
- Areas with high air movement and low air velocity in the occupied zone

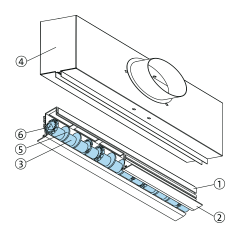
Areas of application

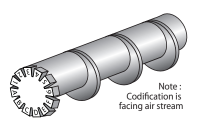
- Rooms with average ceiling heights
- Situations where the diffuser must adapt to the contours and colors of the room
- Offices with partitioned workspaces
- Clean rooms
- Call centres
- Closed offices
- Computer (server) rooms
- Meeting rooms
- Multi-purpose rooms
- Systems with constant or variable airflow rates
- Entrance halls (vertical air streams)
- Fenestrated walls
- Theaters



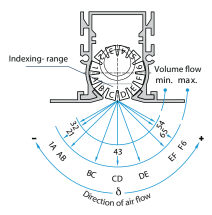


Configurations and mode of operation





Eccentric roller



Extruded aluminum profile
 Wide or narrow finishing profile
 Eccentric rollers
 Plenum
 Air guiding blades
 Display and adjustment dial

Configuration

The SAL linear diffuser slots are composed of extruded aluminum (1) with additional wide or narrow finishing profiles (2), eccentric rollers (3), which can rotate on 360 degrees, and a plenum (4).

The 150 mm (6 in) long eccentric rollers (3) offer a low acoustic level and optimal aerodynamics. They possess on their axis multiple air guiding planes (5). They also have a display and adjustment dial (6), on which are alphanumeric characters, allowing the user to define and reproduce the roller's settings.

The profiles are attached to the plenum with screws for applications in suspended ceilings and with central screws for gypsum ceilings.

The diffuser will be powder coated with a polyester TGIC-free paint, providing a smooth, easy-to-clean, chip and fade resistant finish. Colours are available from the RAL colour chart.

Mode of operation

The eccentric rollers form, with the aluminum air guiding slots, an optimal air flow.

A drop in pressure occurs when approching the roller's surface. As air leaves the slot, it is stable and generates a low level of acoustic power. The flow maintains a powerful induction of ambient air.

The eccentric rollers' positioning allows an adjustment of the air jet's direction, with or without reduction in the exit area.

The rollers have small plates to guide the air. This plates support a dense air flow and maintain the air flow's direction perpendicular to the rollers' axis.



Adjustment of air jet direction

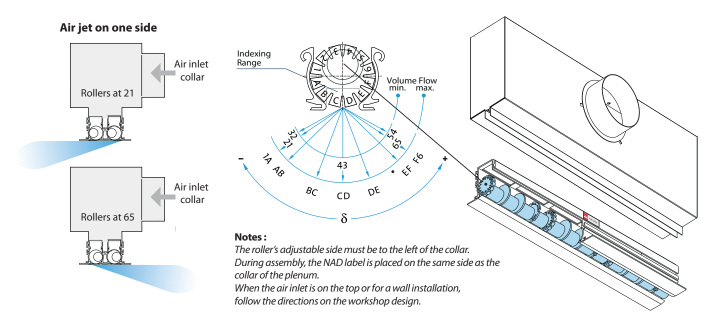
Thanks to the shape of the eccentric rollers and adjustment dial with alphanumeric characters, the air jet's direction at the outlet of the diffuser can vary up to 180°. For each direction, there are two (2) roller positions ("reduced" or "not reduced"), as illustrated in figure B.

For a ceiling installation, a horizontal airflow is generated by the Coanda effect with the rollers in positions EF, F6, 1A, AB and 21, 32, 54 and 65.

As a result, airflow combinations are almost infinite. During manufacturing, rollers are normally set alternately in positions 21 and 65 (diffusion mode). This setting produces a strong induction flow, which is effective even in high cooling needs and mixed air rates.

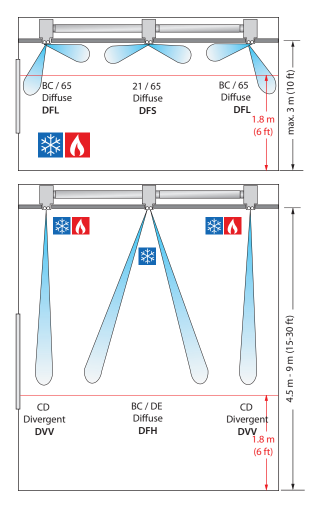


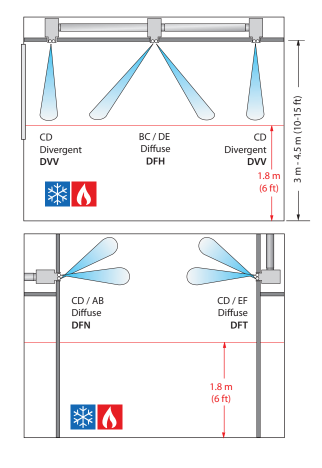
Controlling the direction of air flow



Examples of application

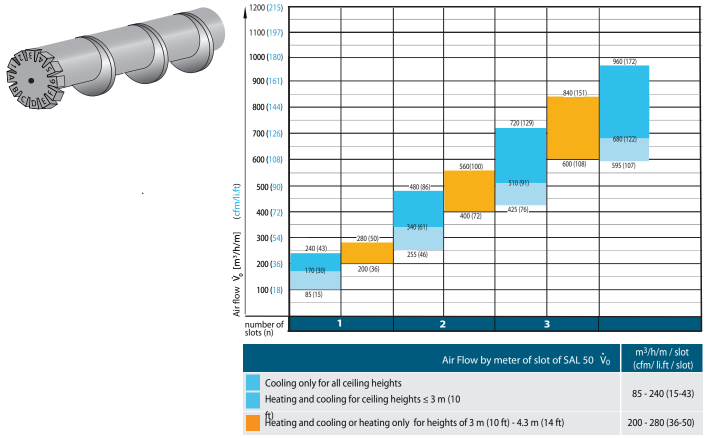
The diagrams below illustrate the different relationships between eccentric roller position and air jet direction at a roller's outlet.







Selection of the number of slots

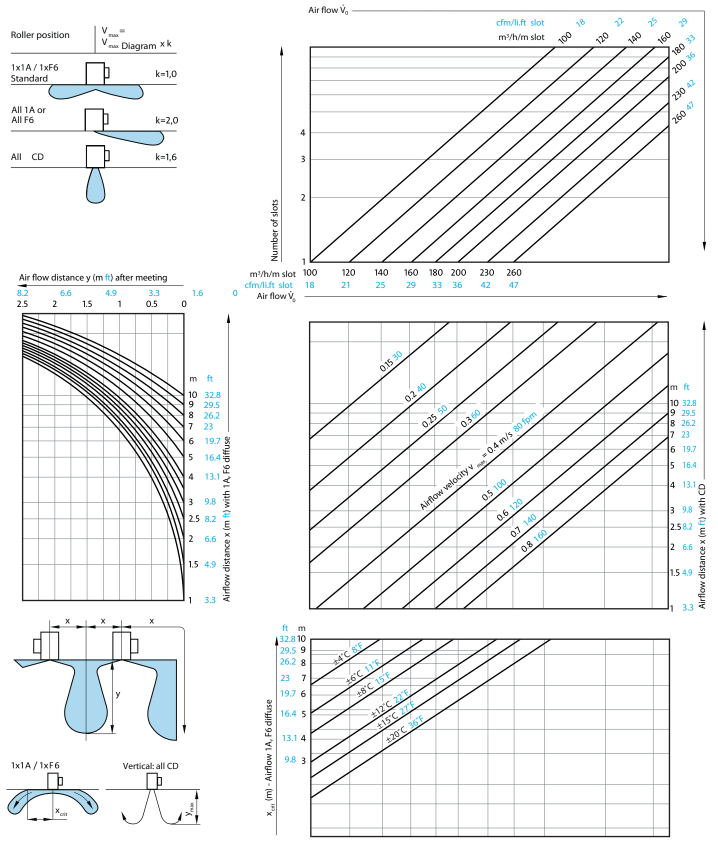


- In the case where heating mode can not be selected with the initial air flow, reduce slot length Ls in accordance with the recommended air flow per meter of slot.

- In a critical acoustic environment, increase the number of slots.

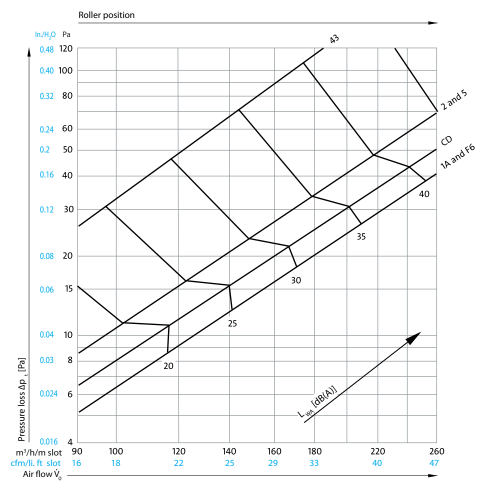


Diagrams of air flow velocity





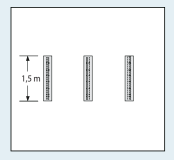
Loss of pressure and level of acoustic power



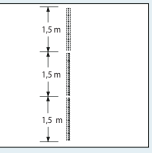
Number of slots	1	2	3	4
k (dB)	0.0	3.0	4.7	6.0

How to determine the diffusion length

Diffusers installed in parallel Diffusion length: 1.5 m (5 ft)



Diffusers installed in series Diffusion length: 4.5 m (15 ft)



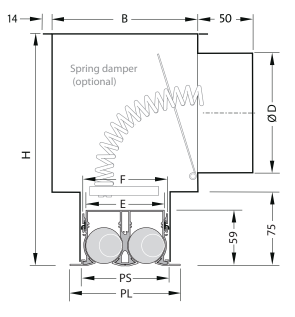
Important:

The absorption of the room is not accounted for. For a comparison with North American values, reduce the acoustic power by 10 dB.

Diffusion length (m)	l (dB(A))
1	0.0
2	3.0
3	4.7
4	6.0
5	7.0
6	7.8
7	8.4
8	9.0
9	9.5
10	10.0

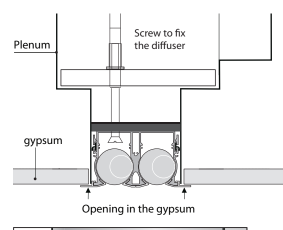


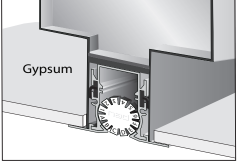
Dimensions of diffuser and plenum



Mounting and suspension for a gypsum ceiling

- Suspend the plenum with a hooks and a threaded rod (not included).
- Position and fix the plenum and ensure the diffuser's inlet opening is leveled with the ceiling.
- Place diffuser simply by pressing on the diffuser inlet.
- Attach diffuser with screws provided for this purpose.





Nu	mber of slots	300 to 600	750 to 900	950 to 1500	1550 to 1950
1	Size B	101	101	101	101
	Size H	327	327	327	327
	Size E	37	37	37	37
	Size F	45	45	45	45
	Size PS	49	49	49	49
	Size PL	73	73	73	73
	side	125	150	200	2 X 150
	Size D <u>top</u>	125 (oval)*	150 (oval)*	200 (oval)*	2 X 150 (oval)*
	Air inlet (Qty)	1	1	1	2
2	Size B	145	145	145	145
	Size H	377	377	377	377
	Size E	82	82	82	82
	Size F	89	89	89	89
	Size PS	93	93	93	93
	Size PL	117	117	117	117
	Size D	150	200	250	2 X 200
	top	150 (oval)*	200 (oval)*	250 (oval)*	2 X 200 (oval)*
	Air inlet (Qty)	1	1	1	2
				100	100
3	Size B	190	190	190	190
	Size H	392	392	392	392
	Size E	127	127	127	127
	Size F	134	134	134	134
	Size PS	138	138	138	138
	Size PL	162	162	162	162
	Size D	200	250	302	2 X 250
	top	200 (oval)*	250 (oval)*	302 (oval)*	2 X 250 (oval)*
	Air inlet (Qty)	1	1	1	2
4	Size B	236	236	236	236
4	Size H	429	429	429	429
	Size E	171	171	171	171
	Size F	171	171	178	178
	Size PS	178	178	182	182
	Size PS	206	206	206	206
		200	200	302	200 2 X 250
	Size D	200	250 (oval)*	302 (oval)*	2 X 250 (oval)*
	top Air inlet (Qty)	1	230 (Oval) 1	1	2 × 250 (0val) 2
	Air iniet (Qty)		I	I	2

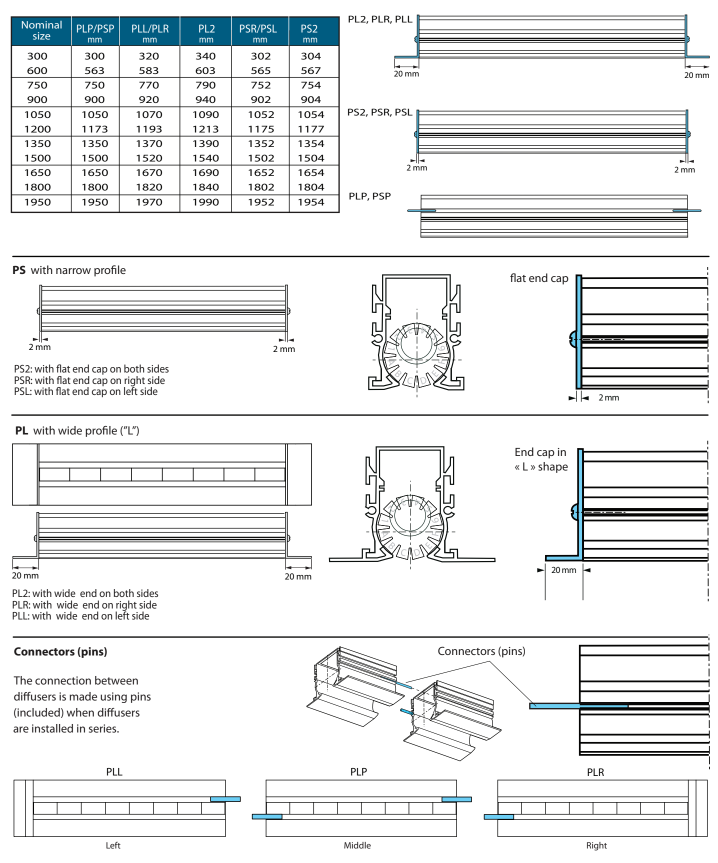
The optional balancing damper is adjustable through the diffuser.

* Note: In order to install a radial damper, the plenum will be oversized by 50 mm (2 in) in relation to the inlet.

It will allow room on top for a round inlet instead of an oval one.



Total length with end cap





Specifications

1 - Description and physical characteristics

1.1 The high induction linear diffuser shall be made of extruded aluminum profiles.

1.2 The 150 mm long eccentric rollers shall have an alphanumeric identification, which will allow an adjustment of the air flow pattern over 180 degrees.

1.3 The diffuser shall be adapted to fit regular North American suspended ceilings, classic gypsum ceilings or wall installations.

1.4 The diffuser shall be supplied with a wide or narrow profile.

1.5 The diffuser shall be powder coated with a polyester TGIC-free paint, providing a smooth, easy-to-clean, chip and fade resistant finish. The architect or client shall choose a standard colour from the RAL colour chart.

2 - Performance

2.1 Performance shall be guaranteed by using performance curves or simulation software for critical areas. These curves shall indicate pressure drop, acoustic power generated as well as showing a cross-sectional view illustrating the critical airflow path in cooling, isothermal and heating modes.

2.2 Parameters of guaranteed comfort

2.2.1 The performance statistics of the diffuser shall reflect a maximum air speed of 0.15 m/s (30 ft/m) in occupied zone at 1.3 m (4 ft) from the floor. The performance guarantee shall be demonstrated with performance curves showing the air stream path.

2.2.2 The diffuser shall ensure a maximum variant in temperature of -1°C between the air jet and the occupied area 4 ft (1.3 m) above the floor. To achieve this, the ratio of temperature differential shall perform at a minimum of $\Delta T_{xy} / \Delta T_0 \le 0.1$ (for an initial differential of $\Delta T_0 = -10^{\circ}$ C).

2.2.3 In cooling mode, the diffuser shall guarantee in variable volume (VAV) a critical distance (X_{crit}) of at least the value indicated in the following table:

Diffuser inlet (in)	6	8	10	12
Max. air flow (cfm)	80-150	151-280	281-400	401-600
min. (cfm)	20-40	41-90	91-140	141-200
X critic - ft	1′- 7″	1'- 11"	2'- 3″	2'-7″
(m)	0.5	0.6	0.7	0.8

3 - Plenum

3.1 The diffuser shall include a plenum provided by the manufacturer. The plenum shall be made from 24 gauge galvanised steel and comprise suspension points on the four corners. The inlet collar shall be centred on the side and adapted to the air flow. The plenum's interior joints shall be assembled by clinching and sealed with silicon.

3.2 When required, the plenum shall be supplied with a damper adjustable through the finished side of the front plate, in order to adjust air volume. This damper shall be available in two options:

3.2.1 **Radial damper**: Key with circular pivoting blades on a flexible metallic cable, which is adjustable through the front plate of the diffuser, allowing for air flow adjustment from 0% to 100%.

3.2.2 **Spring key:** Pivotally perforated plate at the inlet, adjustable with a spring mechanism through the front of the diffuser.

4 - Balancing

4.1 Balancing shall be executed by a ventilation balancing technician with a recognised professional certification.

4.2 The technician shall take into account the air volume factor of correction using a balometer (factor FCB).

5 - Required quality : NAD Klima SAL 50 model



Codification

SAL 50		Product
0300, 0600, 0750, 0900, 105	50, 1200, 1350, 1500, 1650, 1800, 1950	Length of diffuser
1, 2, 3, 4		Number of slots
DFS = Standard DFL = Window d DFR = Window d DFH = Diffuse he DFE = Diffuse wi DFF = Diffuse A DFN = Diffuse C DFT = Diffuse C	diffuse BC / 65 DVD = Divergence 65 diffuse DE / 21 DVM = Wall divergence DE (jet towards the ceiling) eight BC / DE DVV = Vertical divergence CD indow (max. 4 m) BC / EF DVV D / AB DVD	Air flow
PLL = W $PLR = W$ $PLP = W$ $PS2 = N$ $PSL = N$ $PSR = N$	Vide profile with end cap in "L" shape on both sides Vide profile with end cap in "L" shape on left side Vide profile with end cap in "L" shape on right side Vide profile without an end cap (with pins) larrow profile with flat end cap on two sides larrow profile with flat end cap on left side larrow profile with flat end cap on right side larrow profile without end cap (with pull pins)	Profile and end cap
C	/ = White (RAL 9003) = Cream (RAL 9010) = Black	Colour of eccentric rollers
	9003 = White 9010 = Cream 00SB = Solar black (Standard matte black) 00SM = Silver matte (Standard metallic gray) = RAL color (indicate colour number)	Diffuser colour
	S = Plenum with inlet on the side T = Plenum with inlet on the top X = Without plenum	Plenum
	 I = With acoustic insulation A = With closed cell acoustic insulation 	
	X = Without insulation	Acoustic insulation
	 F = With fireproof insulation and fireproof dampers (balancing damper not available) X = Without fireproof insulation and fireproof dampers 	Fireproof insulation
	 D = With spring damper R = With radial damper ** X = Without damper 	Balancing damper
	G = Gypsum ceiling W = Wall X = Suspended ceiling R = Return Grille (SAL 50 without connection plenum)	Type of installation
SAL 50 - 0300 - 1 - DFS - PL2 - B	- 9003 - S - X - X - X - X	Example

Notes : ** Not available on oval collar





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