Air through perfection

Linear diffuser





ACPArchitectural diffusers



Linear diffuser WING



Description

WING is an architectural, linear diffuser, used to introduce or evacuate air.

The diffuser is both an elegant and practical ventilation solution.

WING integrates fully into the ceiling and is recommended for residential spaces, conference rooms, offices, classrooms, etc.

Technical specifications

Characteristics

The diffuser is made with 1 to 4 slots with a width of 19 mm and is equipped with adjustable blades.

The diffuser blades allow to adjust the airflow.

Long-length diffusers have segmented blades at a maximum size of 1500 mm

For a uniform appearance of the enclosures, the WING diffuser can also be used for air evacuation.

Dimensional limits of diffuser length: minimum 0.3m and maximum 3m.

In the case of diffusers with a length > 3m, the execution is modular, and the product is delivered together with the necessary connecting parts.

Depending on the overall position, the modular parts are built without termination elements (caps), or with a single element - see assembly sections.

Perimeter configurations can be made by using corner sections (angle 90°).

Corner elements are inactive.

The product is delivered with the following elements: "U" type mounting system (bracket) and fixing screw.

The number of mounting systems depends on the length of the product.

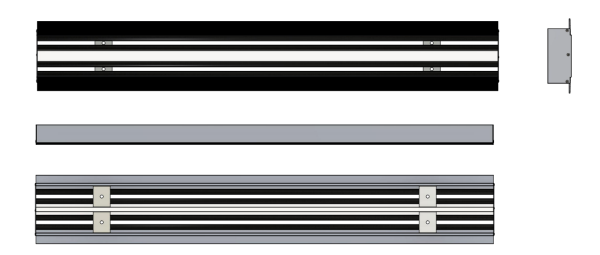


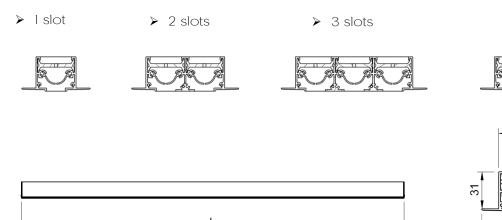
Materials

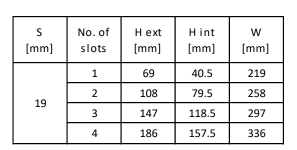
The outer frame and blades are made of black anodized aluminum.

In the case of diffusers with 2-4 slots, the inner frame is made of extruded aluminum painted in glossy white RAL 9016.

Technical drawing



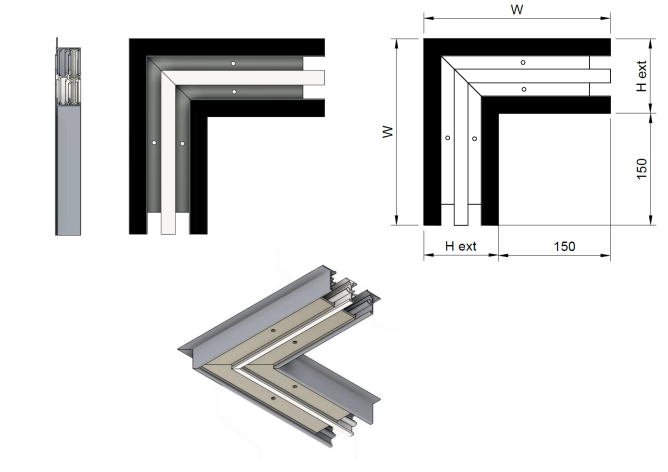




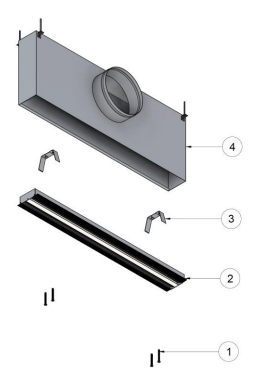
> 4 slots



WING - 90° angle



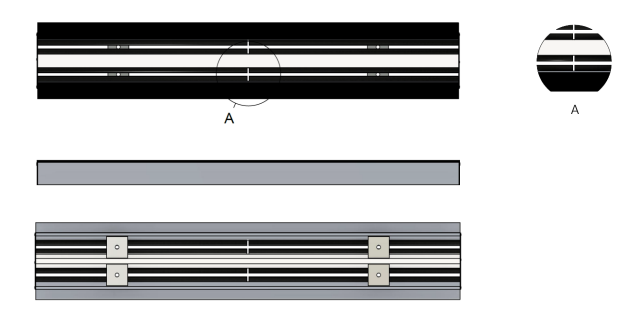
Product specifications



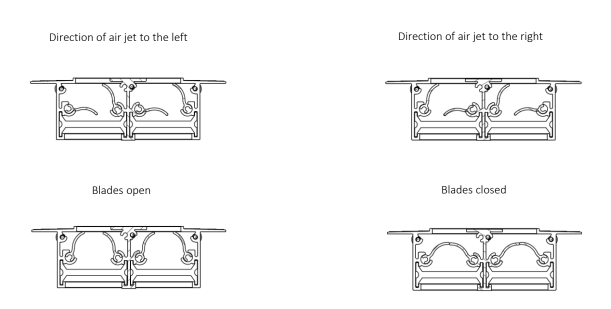
- 1 Fixing screw 2 WING diffuser
- 3 Bracket ("U" type system) 4 Plenum box (optional)



Long-length diffusers have segmented blades at a maximum size of 1500 mm. This makes it easier to adjust the diffuser blades to achieve the desired adjustment.



Positioning the blades





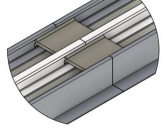
Section assembly

Long-length (large dimension) diffusers are made of modules with a maximum length of 3 m.

In this case, the product is delivered with connecting elements between modules.







H – Sections assembly detail



Accessories

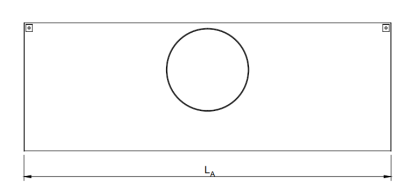
The diffuser can be supplied with a plenum connecting to a circular duct with horizontal connection.

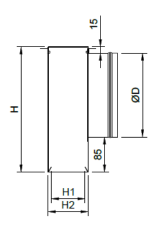
The plenum is provided with suspension elements (lugs) and bead roll on the spigot, for easy fixing of the flexible duct.

The plenum is delivered insulated or uninsulated.

Optionally, a perforated damper can be mounted on the plenum connection to balance the air flow.

Adapter (plenum box)

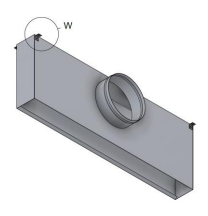


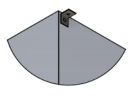


$$L_A = L_{WING} + 4$$

 $H1 = H int_{WING} + 2$
 $H2 = H1 + 16$
 $H - depending on ØD$

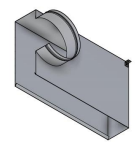
The adapter is made of Z140 galvanized steel sheet and is equipped with suspension lugs.



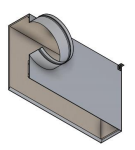


W - Suspension lug

On request, the plenum can be insulated with 6 mm thick elastomeric rubber.



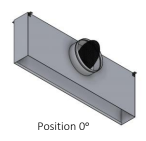
AN - Uninsulated adapter



AIZ - Insulated adapter



Perforated damper







The perforated damper is mounted on the adapter spigot and has the role of balancing the air flow.

Functional parameters

Air flow	Slots no.	1
[m³/h]	Ak [m²]	0.019
	Length = 1000 mm	
	X [m] (Horizontally)	1.00
33	X [m] (Vertically)	1.00
	NR [dB(A)]	-
	ΔPt [Pa]	0.98
	X [m] (Horizontally)	2.00
67	X [m] (Vertically)	2.00
	NR [dB(A)]	-
	ΔPt [Pa]	4.02
	X [m] (Horizontally)	4.00
106	X [m] (Vertically)	3.00
	NR [dB(A)]	15.00
	ΔPt [Pa]	9.22
	X [m] (Horizontally)	5.00
140	X [m] (Vertically)	4.00
	NR [dB(A)]	21.00
	ΔPt [Pa]	16.18
	X [m] (Horizontally)	5.00
173	X [m] (Vertically)	4.00
	NR [dB(A)]	27.00
	ΔPt [Pa]	25.40
	X [m] (Horizontally)	6.00
206	X [m] (Vertically)	5.00
	NR [dB(A)]	31.00
	ΔPt [Pa]	36.38
	X [m] (Horizontally)	7.00
240	X [m] (Vertically)	5.00
	NR [dB(A)]	35.00
	ΔPt [Pa]	49.52
	X [m] (Horizontally)	7.00
279	X [m] (Vertically)	5.00
	NR [dB(A)]	38.00
	ΔPt [Pa]	64.72
	X [m] (Horizontally)	8.00
312	X [m] (Vertically)	5.00
	NR [dB(A)]	41.00
	ΔPt [Pa]	82.18

Air flow	Slots no.	2		
[m³/h]	Ak [m²]	0.038		
Length = 1000 mm				
	X [m] (Horizontally)	1.00		
67	X [m] (Vertically)	1.00		
	NR [dB(A)]	-		
	ΔPt [Pa]	0.98		
	X [m] (Horizontally)	3.00		
140	X [m] (Vertically)	3.00		
	NR [dB(A)]	-		
	ΔPt [Pa]	4.02		
	X [m] (Horizontally)	5.00		
206	X [m] (Vertically)	4.00		
	NR [dB(A)]	18.00		
	ΔPt [Pa]	9.22		
	X [m] (Horizontally)	7.00		
279	X [m] (Vertically)	5.00		
	NR [dB(A)]	24.00		
	ΔPt [Pa]	16.18		
	X [m] (Horizontally)	8.00		
346	X [m] (Vertically)	6.00		
	NR [dB(A)]	30.00		
	ΔPt [Pa]	25.40		
	X [m] (Horizontally)	9.00		
413	X [m] (Vertically)	6.00		
	NR [dB(A)]	34.00		
	ΔPt [Pa]	36.38		
	X [m] (Horizontally)	9.00		
485	X [m] (Vertically)	7.00		
	NR [dB(A)]	38.00		
	ΔPt [Pa]	49.52		
	X [m] (Horizontally)	10.00		
552	X [m] (Vertically)	7.00		
	NR [dB(A)]	41.00		
	ΔPt [Pa]	64.72		
	X [m] (Horizontally)	11.00		
625	X [m] (Vertically)	8.00		
	NR [dB(A)]	44.00		
	ΔPt [Pa]	82.18		

Air flow	Slots no.	3		
[m³/h]	Ak [m²]	0.057		
Length = 1000 mm				
	X [m] (Horizontally)	2.00		
106	X [m] (Vertically)	2.00		
	NR [dB(A)]	-		
	ΔPt [Pa]	0.98		
	X [m] (Horizontally)	4.00		
206	X [m] (Vertically)	3.00		
	NR [dB(A)]	-		
	ΔPt [Pa]	4.02		
	X [m] (Horizontally)	6.00		
312	X [m] (Vertically)	5.00		
	NR [dB(A)]	19.00		
	ΔPt [Pa]	9.22		
	X [m] (Horizontally)	8.00		
413	X [m] (Vertically)	6.00		
	NR [dB(A)]	26.00		
	ΔPt [Pa]	16.18		
	X [m] (Horizontally)	10.00		
519	X [m] (Vertically)	7.00		
	NR [dB(A)]	32.00		
	ΔPt [Pa]	25.50		
	X [m] (Horizontally)	11.00		
625	X [m] (Vertically)	8.00		
	NR [dB(A)]	36.00		
	ΔPt [Pa]	36.38		
	X [m] (Horizontally)	12.00		
725	X [m] (Vertically)	9.00		
	NR [dB(A)]	40.00		
	ΔPt [Pa]	49.52		
	X [m] (Horizontally)	12.00		
831	X [m] (Vertically)	9.00		
	NR [dB(A)]	43.00		
	ΔPt [Pa]	64.72		
	X [m] (Horizontally)	13.00		
932	X [m] (Vertically)	10.00		
	NR [dB(A)]	46.00		
	ΔPt [Pa]	82.18		

Air flow	Slots no.	4		
[m³/h]	Ak [m²]	0.076		
Length = 1000 mm				
	X [m] (Horizontally)	2.00		
140	X [m] (Vertically)	2.00		
	NR [dB(A)]	-		
	ΔPt [Pa]	0.98		
	X [m] (Horizontally)	5.00		
279	X [m] (Vertically)	4.00		
	NR [dB(A)]	-		
	ΔPt [Pa]	4.02		
	X [m] (Horizontally)	7.00		
413	X [m] (Vertically)	6.00		
	NR [dB(A)]	21.00		
	ΔPt [Pa]	9.22		
	X [m] (Horizontally)	10.00		
552	X [m] (Vertically)	7.00		
	NR [dB(A)]	27.00		
	ΔPt [Pa]	16.18		
	X [m] (Horizontally)	11.00		
692	X [m] (Vertically)	8.00		
	NR [dB(A)]	33.00		
	ΔPt [Pa]	25.40		
	X [m] (Horizontally)	12.00		
831	X [m] (Vertically)	9.00		
	NR [dB(A)]	37.00		
	ΔPt [Pa]	36.38		
	X [m] (Horizontally)	13.00		
971	X [m] (Vertically)	10.00		
	NR [dB(A)]	41.00		
	ΔPt [Pa]	49.52		
	X [m] (Horizontally)	14.00		
1105	X [m] (Vertically)	10.00		
	NR [dB(A)]	44.00		
	ΔPt [Pa]	64.72		
	X [m] (Horizontally)	15.00		
1244	X [m] (Vertically)	11.00		
	NR [dB(A)]	47.00		
	ΔPt [Pa]	82.18		

The legend

Ak [m²] - The free surface

X [m] - The length of the air jet at a speed of 0.375m/s

NR [dB (A)] - Noise level without room attenuation

ΔPt [Pa] - Pressure loss

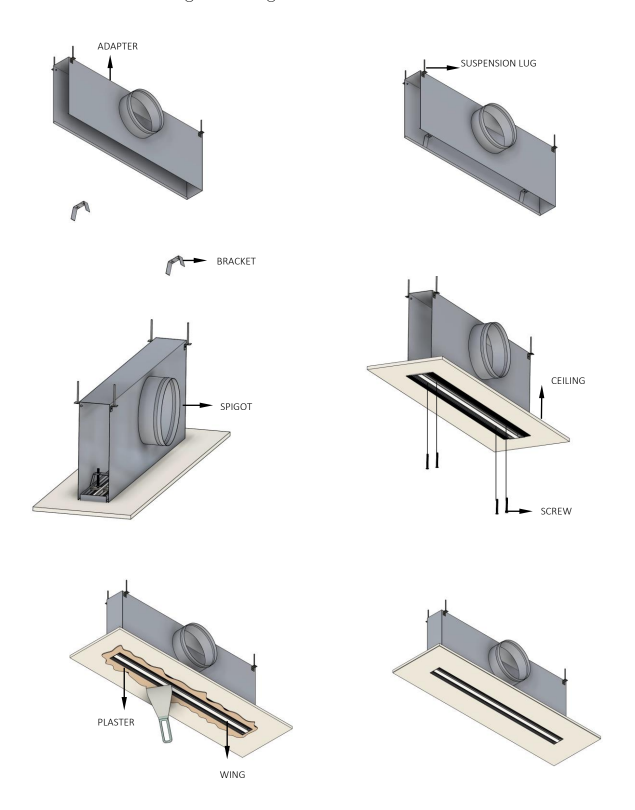


Installation

The diffuser is mounted in a false continuous ceiling. The fixing of the plenum diffuser is done by means of "U" type mounting systems (bracket), positioned inside the plenum and the screws.

After fixing, apply gypsum plaster (adhesive) over the diffuser frame and then apply wall paint.

False continuous ceiling mounting





Order code

Example on how to place an order

