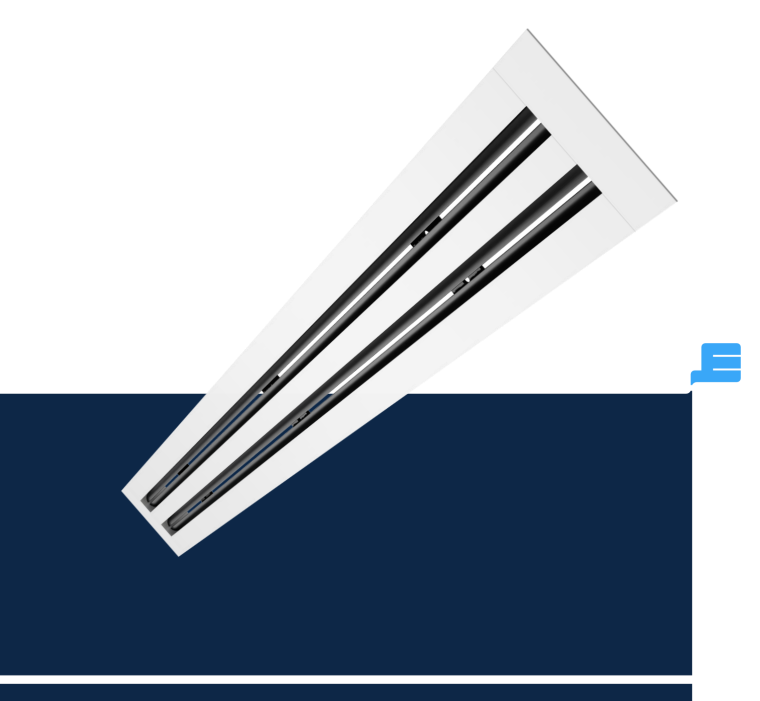
# Air through perfection

# 



**ACP**Slot diffusers



## Slot diffuser SL-19



## Description

Linear slot diffuser 19 mm has adjustable blades and is used for introduction or evacuation of air.

The diffuser is recommended for installations with a constant or variable air flow and intended for mounting in a false ceiling.

### Technical specifications

#### Characteristics

The diffuser can be made with  $1 \div 4$  slots 19 mm wide.

The diffuser blades are adjustable and allow airflow to be adjusted.

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

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

Dimensional limits, diffuser length: minimum 0.3m and maximum 3.1m.

In the case of long-length diffusers, the construction is modular, and the delivery is made together with the necessary connecting parts..

The product is delivered with the following elements: "U" type mounting system (bracket), fixing screws and joining/alignment elements (for modular products).



#### Materials

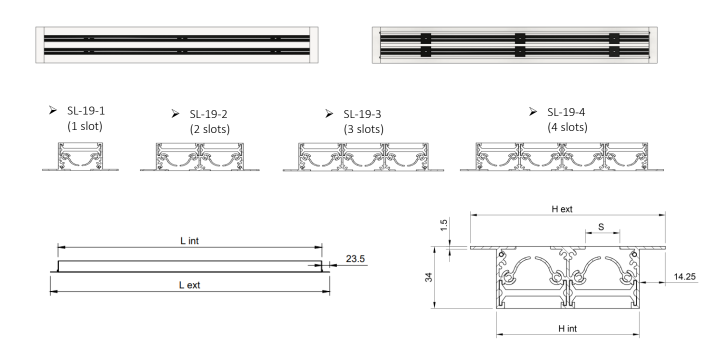
The diffuser is made of electrostatic field painted extruded aluminum in glossy white RAL 9016 with black anodized aluminum blades (standard finish).

The following finishes are also available on request:

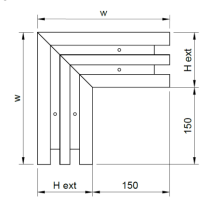
- EL natural anodized aluminum (anodized) with anodized black blades
- LV fully painted (including blades) in electrostatic field in any shade from the RAL palette

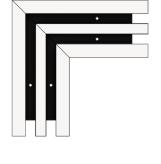
#### Technical drawing

#### SL-19 - Linear



SL-19 - 90° angle

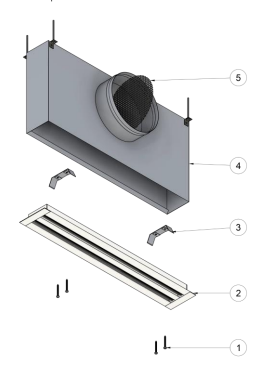




No.of	S	Hint	H ext	W
slots	[mm]	[mm]	[mm]	[mm]
1	19	41	69	219
2		80	108	258
3		119	147	297
4		158	186	336



#### Product specifications



- 1 Fixing screw
- 2 SL-19-2 slot diffuser
- 3 Bracket ("U" type system)
- 4 Plenum box (optional)
- 5 Perforated damper (optional)

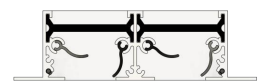
Long-length diffusers have segmented blades at a maximum size of 1500 mm. This makes it easier to adjust the diffuser blades to achieve the desired adjustment





## Positioning the blades

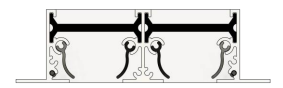
Direction of air jet to the left



Direction of air jet to the right



Blades open



Blades closed

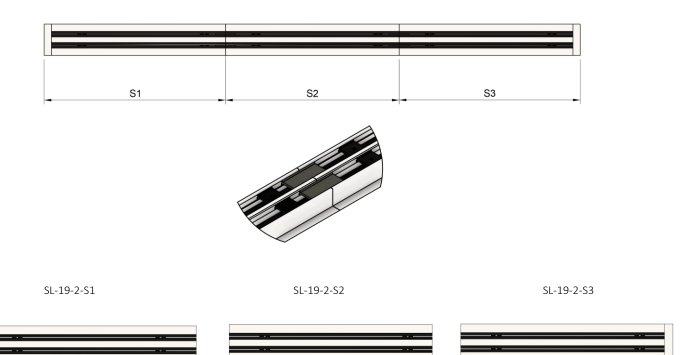




## Section assembly

Long-length diffusers are made of modules with a maximum length of 3.1 m..

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





#### Accessories

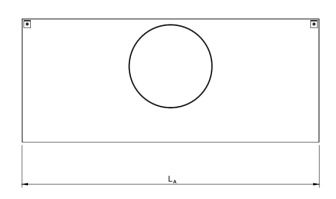
The diffuser can be supplied with a plenum connecting to a circular duct with horizontal connection.

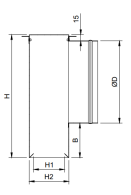
The plenum is provided with suspension elements (lugs) and bead roll on the spigot, for easy fixing of the flexible duct.

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)





 $L_A = L int slot + 5 mm$ 

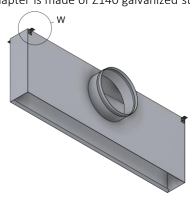
B - 60 mm is recommended or depending on the request

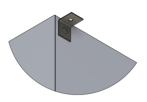
H1 = H int slot + 2

H2 = H1 + 16

 ${\sf H}$  - depending on  $\not{\! D}$  and request

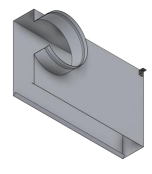
The adapter is made of Z140 galvanized steel sheet and is equipped with suspension lugs.

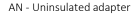


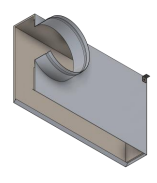


W - Suspension lug

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



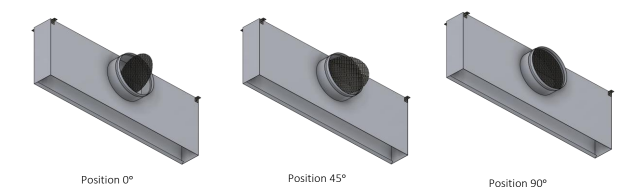




AIZ - Insulated adapter



#### Perforated damper



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

## Functional parameters

Air flow	No. of slots	1		
(m³/h)	Ak(m²)	0.018		
Length = 1000 mm				
	X [m]	0.50		
72	NR [dB(A)]	10.00		
	△Pt [Pa]	8.00		
	X [m]	1.80		
108	NR [dB(A)]	19.00		
	△Pt [Pa]	16.00		
	X [m]	2.80		
144	NR [dB(A)]	25.00		
	△Pt [Pa]	22.00		
	X [m]	4.00		
180	NR [dB(A)]	30.00		
	△Pt [Pa]	39.00		
	X [m]	5.10		
216	NR [dB(A)]	35.00		
	△Pt [Pa]	48.00		
	X [m]	6.00		
252	NR [dB(A)]	38.00		
	△Pt [Pa]	60.00		
288	X [m]	7.00		
	NR [dB(A)]	39.00		
	△Pt [Pa]	70.00		
	X [m]	7.80		
324	NR [dB(A)]	43.00		
	△Pt [Pa]	90.00		
	X [m]	8.30		
360	NR [dB(A)]	47.00		
	△Pt [Pa]	100.00		

Air flow	No. of slots	2		
(m³/h)	Ak(m²)	0.037		
Length = 1000 mm				
108	X [m]	0.80		
	NR [dB(A)]	8.00		
	△Pt [Pa]	5.00		
144	X [m]	1.50		
	NR [dB(A)]	13.00		
	△Pt [Pa]	7.00		
180	X [m]	2.50		
	NR [dB(A)]	17.00		
	△Pt [Pa]	10.00		
216	X [m]	3.40		
	NR [dB(A)]	21.00		
	△Pt [Pa]	15.00		
252	X [m]	4.40		
	NR [dB(A)]	26.00		
	△Pt [Pa]	18.00		
	X [m]	5.00		
288	NR [dB(A)]	29.00		
	△Pt [Pa]	23.00		
	X [m]	6.00		
324	NR [dB(A)]	32.00		
	△Pt [Pa]	30.00		
·	X [m]	6.50		
360	NR [dB(A)]	34.00		
	△Pt [Pa]	38.00		
	X [m]	9.80		
540	NR [dB(A)]	42.00		
	△Pt [Pa]	70.00		

Air flow	No. of slots	3		
(m³/h)	Ak(m²)	0.056		
Length = 1000 mm				
	X [m]	1.00		
144	NR [dB(A)]	6.00		
	△Pt [Pa]	5.00		
	X [m]	1.90		
180	NR [dB(A)]	12.00		
	△Pt [Pa]	6.00		
	X [m]	2.50		
216	NR [dB(A)]	15.00		
	△Pt [Pa]	8.00		
	X [m]	3.50		
252	NR [dB(A)]	18.00		
	△Pt [Pa]	9.00		
	X [m]	4.00		
288	NR [dB(A)]	20.00		
	△Pt [Pa]	12.00		
	X [m]	4.80		
324	NR [dB(A)]	25.00		
	△Pt [Pa]	15.00		
	X [m]	5.40		
360	NR [dB(A)]	27.00		
	△Pt [Pa]	18.00		
_	X [m]	8.30		
540	NR [dB(A)]	35.00		
	△Pt [Pa]	37.00		
	X [m]	10.50		
720	NR [dB(A)]	41.00		
	△Pt [Pa]	55.00		

Air flow	No. of slots	4			
(m³/h)	Ak(m²)	0.075			
Length = 1000 mm					
	X [m]	1.20			
180	NR [dB(A)]	7.00			
	△Pt [Pa]	3.00			
	X [m]	2.00			
216	NR [dB(A)]	10.00			
	△Pt [Pa]	4.00			
	X [m]	2.80			
252	NR [dB(A)]	14.00			
	△Pt [Pa]	7.00			
	X [m]	3.40			
288	NR [dB(A)]	15.00			
	△Pt [Pa]	8.00			
	X [m]	4.00			
324	NR [dB(A)]	18.00			
	△Pt [Pa]	9.00			
	X [m]	4.60			
360	NR [dB(A)]	20.00			
	△Pt [Pa]	10.00			
	X [m]	7.30			
540	NR [dB(A)]	31.00			
	△Pt [Pa]	19.00			
	X [m]	9.50			
720	NR [dB(A)]	36.00			
	△Pt [Pa]	32.00			
	X [m]	13.20			
1080	NR [dB(A)]	45.00			
	△Pt [Pa]	60.00			

The legend Ak  $[m^2]$  - The free surface X [m] - The length of the air jet at a speed of 0.25 m/s NR [dB (A)] - Noise level for 8dB room attenuation  $\Delta Pt [Pa]$  - Pressure loss Veff [m/s] - Air speed in the diffuser

Note Values are provided for a room height of 2.7m. The length of the air jet is given for horizontal discharge.

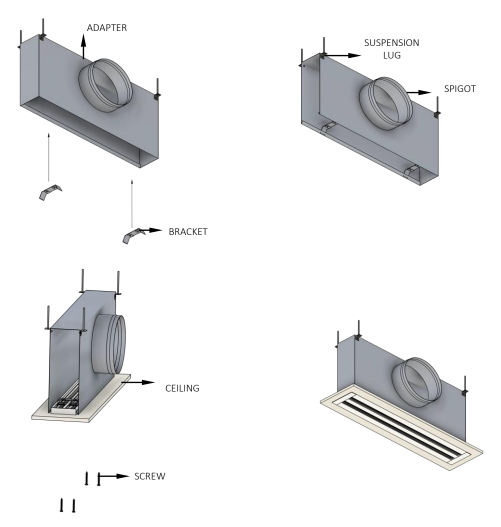


#### Installation

The diffuser is mounted in a false continuous ceiling or on the wall.

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

#### False continuous ceiling mounting



#### Order code

Example on how to place an order

