LINEAR SLOT DIFFUSER WITH ROTATING ALUMINIUM DEFLECTORS



Serie EDFLNA

Linear Slot Diffuser with adjustable aluminium deflectors with a high induction ratio (mixing capacity) between the injected and the ambient air. Constructed of coupled aluminium profiles to obtain multiple slots inside which adjustable aluminium deflectors are mounted. The flow of the air supply can be oriented clockwise, anticlockwise or alternating by changing the position of the deflectors. In return applications, EDFLNA diffusers can be supplied without deflectors. The set of the diffusers can also be made after installation so to optimize the air flow according to changes in the environments. EDFLNA Linear Diffuser can be equipped with sliding damper and equalizer.

TECHNICAL FEATURES

MATERIAL: extruded anodised aluminium profiles and deflectors

STANDARD SURFACE FINISH: anodized aluminium - on request, frame coating in RAL 9010 or non-standard RAL colours.

FASTENING TO THE PLENUM: by means of side screws or a central screw

INSTALLATION HEIGHT: 2.5 - 4 m

MODELS

EDFLNA-10 exhaust diffusers without deflectors

EDFLNA-20 supply diffusers with aluminium deflectors.

EDFLBNA-20 white RAL9010 supply diffusers with white aluminium deflectors.

EDFLN-40 supply diffusers with aluminium deflectors and sliding damper

EDFLBNA-40 white RAL9010 supply diffusers with white aluminium deflectors and sliding damper

EDFLN-50 supply diffusers with black aluminium deflectors, equalizer and sliding damper

EDFLBNA-50 white RAL9010 supply diffusers with white aluminium deflectors, equalizer and sliding damper

ACCESSORIES

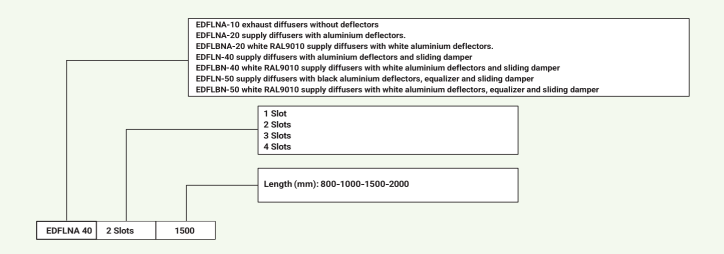
- Plenum box in galvanised steel;
- Insulated plenum box;
- Corners 90°;
- Continues line kit

EPI - EDFLNA Insulated plenum box for EDFLNA

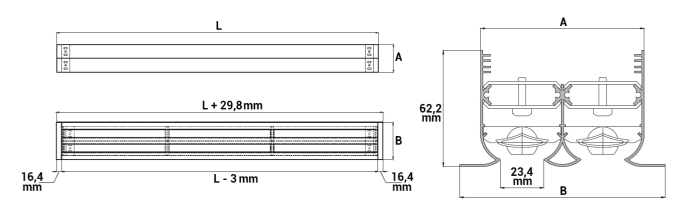
EPZ - EDFLNA

Galvanised plenum box for EDFLNA





DIFFUSER DIMENSIONS



Linear Slot Diffuser EDFLNA							
Slots N.	L	А	В	Mounting Bridges N.			
1 slot	800	44,4	67	2			
2 slots		87,6	110,2	2			
3 slots		130,8	153,4	2			
4 slots		174	196,6	2			
1 slot	1000	44,4	67	2			
2 slots		87,6	110,2	2			
3 slots		130,8	153,4	2			
4 slots		174	196,6	2			
1 slot	1500	44,4	67	3			
2 slots		87,6	110,2	3			
3 slots		130,8	153,4	3			
4 slots		174	196,6	3			
1 slot	2000	44,4	67	4			
2 slots		87,6	110,2	4			
3 slots		130,8	153,4	4			
4 slots		174	196,6	4			

All dimensions are expressed in mm



PERFORMANCES:

Slots N.	Effective Section m ²	Airflow, Throw and Pressure Loss							
1 slot	0,0099	m3/h	72	107	143	179	215	251	287
		Pa	4	9	15	24	35	47	61
		Lo(m)	2,6	4,0	5,3	6,6	7,9	9,2	10,5
		Lv(m)	1,8	2,8	3,7	4,6	5,5	6,5	7,4
	0,0199	m3/h	143	215	287	358	430	501	573
2 slots		Pa	5	10	18	29	41	56	74
		Lo(m)	3,8	5,6	7,5	9,4	11,3	13,2	15,1
		Lv(m)	2,6	4,0	5,3	6,6	7,9	9,2	10,5
3 slots	0,0298	m3/h	215	322	430	537	645	752	860
		Pa	6	14	26	40	58	79	103
		Lo(m)	4,4	6,7	8,9	11,1	13,3	15,6	17,8
		Lv(m)	3,1	4,7	6,2	7,8	9,3	10,9	12,4
	0,0398	m3/h	287	430	573	716	860	1003	1146
4 slots		Pa	10	23	41	64	92	125	163
		Lo(m)	5,0	7,6	10,1	12,6	15,1	17,6	20,2
		Lv(m)	3,5	5,3	7,1	8,8	10,6	12,4	14,1
Vk		m/s	2	3	4	5	6	7	8
Noise Level		dB(A)	25-30	30-35	35-40	40-45	42-48	45-50	50-55

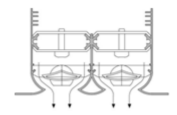
Data referring to 1m long diffusers Vk: Effective Air Speed (m/s) m³/h: Air volume

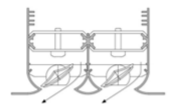
Pa: Pressure Drop

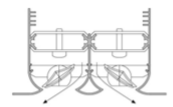
Lo(m): horizontal throw in meters calculated with installation flush with the ceiling and terminal velocity 0,25 m/s

Lv(m): vertical throw in meters calculated with installation flush with the ceiling and terminal velocity 0,25 m/s

AIR THROW:



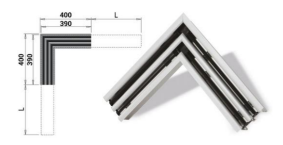




CORNER:

Aesthetic connecting element between the two lines of linear diffusers with an angle of 90 ° and length 400 mm per side.

All measurements are expressed in mm.

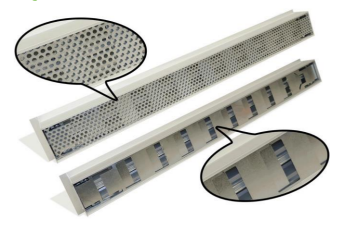


CONTINUES LINE KIT: Continues Line kit is a necessary accessory to create continuous lines of linear diffusers longer than 2 metres.

It consists of two junction plates that allow the alignment and connection of two components of the line

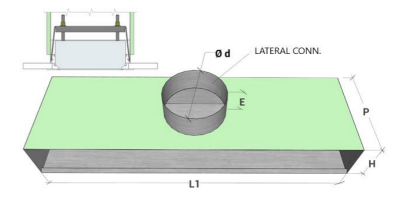


EQUALIZER AND SLIDING DAMPER





PLENUM BOX DIMENSION AND INSTALLATION WITH MOUNTING BRIDGE:



Slots N.	L	Plenum Box Dimension					
		L1	Conn. N.	Ø d	Р	Н	Е
1 slot	800	815	1	123	200	59	
	1000	1015	1				80
	1500	1515	2				80
	2000	2015	2				
2 slots	800	815	1	148	240	102	80
	1000	1015	1				
	1500	1515	2				
	2000	2015	2				
3 slots	800	815	1		240	145	80
	1000	1015	1	148			
	1500	1515	2	140			
	2000	2015	2				
4 slots	800	815	1	198	285	189	80
	1000	1015	1				
	1500	1515	2				30
	2000	2015	2				

All dimensions are expression in mm

INSTALLATION

Installation, adjustments and maintenance are simple to perform. Fixing to the plenum made by using lateral screws or a hidden central bridge.

The adjustment of the air flow distribution can be made with manual regulation of the deflectors which are equipped with a snap movement that allows them to keep position.

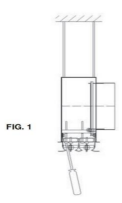


Fig. 1 Installation with bridge to the plenum box (plenum box fixed to the ceiling)

- hang the plenum box from the ceiling using special brackets or chains fixed to the plenum (whose external edge can be drilled);
- insert the flexible duct onto the connection sleeve, securing it with the appropriate hose clamp;
- rotate vertically the diffuser deflector near the fixing bridge as shown in picture;
- screw the screw to the plenum mounting bridge, inserting it into the appropriate brackets located inside the diffuser frame;
- make the preliminary adjust of the damper by acting on the pin with an Allen screw and tightening the hexagonal pin fixing screw;
- rotate the deflectors to the chosen position;



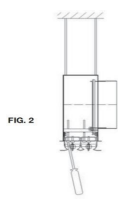


Fig. 2 Installation with lateral screws to the plenum box (plenum box fixed to the ceiling)

- hang the plenum from the ceiling using special brackets or chains fixed to the plenum whose external edge can be drilled;
- insert the flexible conduit onto the connection sleeve, securing it with the appropriate hose clamp;
- rotate vertically the diffuser deflector near the fixing bridge as shown in picture;
- mount the diffuser using self-drilling side screws;
- make the preliminary adjust of the damper by acting on the pin with an Allen screw and tightening the hexagonal pin fixing screw;
- rotate the deflectors to the chosen position;

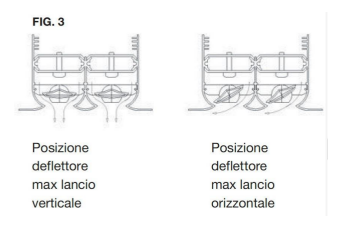


Fig. 3 Adjustment of the adjustable deflectors

The adjustable deflectors can be regulated from a 0° angle, maximum vertical throw position (used in heating) to a maximum angle, maximum horizontal throw position (used in cooling).

The deflectors are equipped with a snap positioning device to ensure precision and always correct positioning even with high flow rates and speeds.

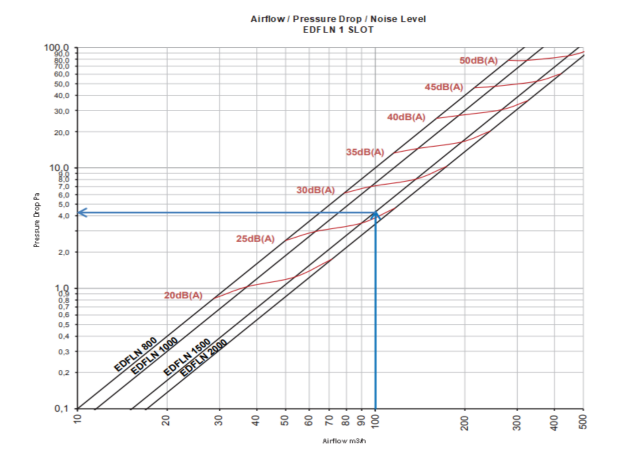
TENDER SPECIFICATION

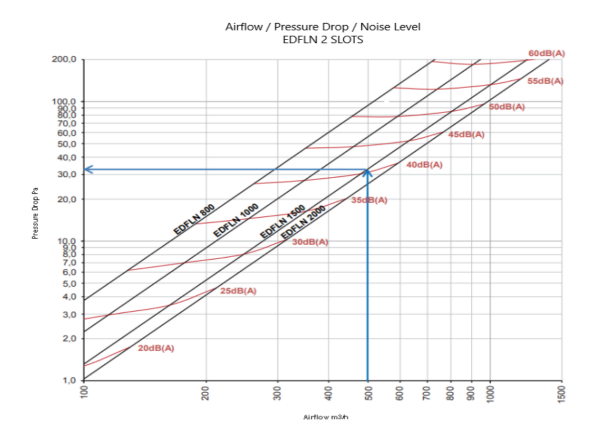
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SELECTION

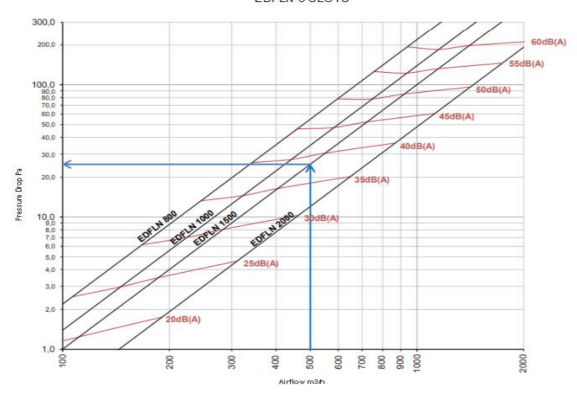
Graphs show the pressure drop of the diffuser based on the air flow with relative indication of the acoustic power level without room attenuation







Airflow / Pressure Drop / Noise Level EDFLN 3 SLOTS



Airflow / Pressure Drop / Noise Level EDFLN 4 SLOTS

