

LINEAR DIFFUSERS

BF.DUC.40



CONSTRUCTION FEATURES:

The single slot linear diffusers with concealed perimeter frame of the BF.DUC.40 series are generally installed in spaces with a height of between 2.7 and 4.0 m and with ventilation systems operating within \pm 10 K temperature differential between internal and supplied air. The most frequently used type of installation is flush with plasterboard, with ceiling installation (vertical throw) and on the wall (horizontal throw). In the wall installation, if the distance between the upper edge of the diffuser and the ceiling is less than 200 mm, a Coanda effect is obtained; otherwise, a free throw is achieved. The concealed perimeter frame, designed to facilitate positioning on plasterboard, makes the BF.DUC.40 series highly appreciated by designers who find in it not only functionality but also furnishing motifs. They can be used for both supply and return and in systems with variable air flow rates in the range 50...100%. In the special execution, they can be mounted one after the other to make continuous lines which, with the use of particular inactive corner pieces, are able to follow the ideal line of the perimeter of the room.



FIXING

Based on plenum box choice.

MATERIALS

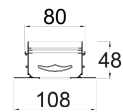
Perimeter frame, inverted T profiles, end caps, spacers and flow deviating blades in extruded aluminum painted in white, RAL 9016 or black, RAL 9005.

Equalising stretched sheet and slinding damper in galvanized steel.

Plenum box in galvanized sheet steel; possible external insulation in polyethylene foam (fire reaction Euroclass, according to UNI EN 13501-1:2009, B-s2, d0).

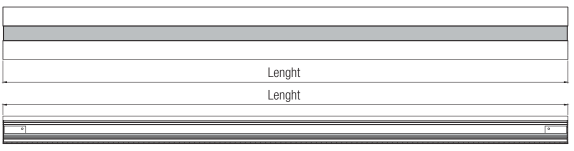
n° of slots	lenght	n° of inlets	Ø inlet		
	mm		mm		
1	1000	1			
	1500	2			
BF.DUC.40	2000	3	180		
DF.DUG.40	2500	3			
	3000	4			

BF.DUC.40

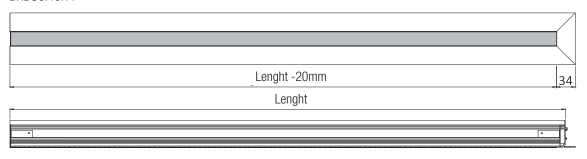


DIMENSIONS - customized lenght on request

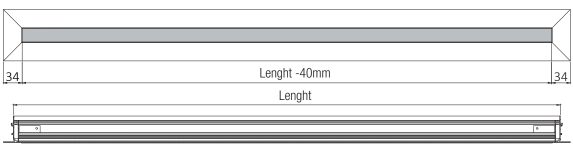
BF.DUC.40.NT



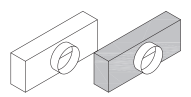
BF.DUC.40.T1



BF.DUC.40.T2

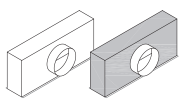


ACCESSORIIES



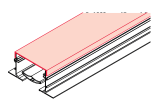
PL.BF and PL.BF.ISO

Plenum box, with or without external insulation, with lateral circular inlet, riveted in the factory to the diffuser.



PL.BF.PC and PL.BF.PC.ISO

Plenum box, with or without external insulation, with lateral circular inlet and external perimeter flange with fixed and sliding u-brackets for diffuser installation.



TEG.BF

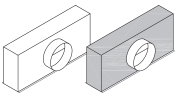
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Closing plate for the air passage, suitable for making part of the diffuser inactive.



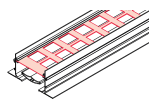
PG.BF

Steel junction plate for diffusers alignment.



PL.BF.PE and PL.BF.PE.ISO

Plenum box, with or without external insulation, with lateral circular inlet and external perimeter flange with internal support brackets for diffuser installation.



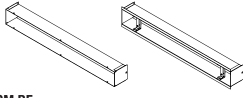
SER.BF

Sliding regulation damper, handling from the front of the diffuser.



LE.BF

Equalising stretched sheet steel fitted on the back of the diffuser.

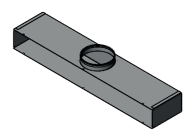


CM.BF

Open end frame, riveted or screwed to the diffuser.

PLENUM

PL.BF / PL.BF.ISO



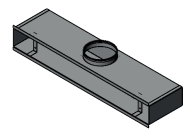
Galvanized steel plenum box

- riveted to the diffuser.
- standard inlet or with built-in damper on request.
- eyebolts for fixing.

PL.BF.ISO: external insulated version with CE marked polyethylene foam (Euroclass of reaction to fire, according to UNI EN 13501-1:2009, B-s2, d0).

Note that the insuilation layer provides +6mm thickness on each covered side.

PL.BF.PE / PL.BF.PE.ISO

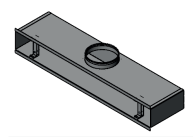


Galvanized steel plenum box

- diffuser to be installed on site.
- standard inlet or with built-in damper on request.
- outer perimeter flange (including inner support brackets for the diffuser frontal installation).
- eyebolts for fixing.

PL.BF.PE.ISO: external insulated version with CE marked polyethylene foam (Euroclass of reaction to fire, according to UNI EN 13501-1:2009, B-s2, d0). Note that the insuilation layer provides +6mm thickness on each covered side.

PL.BF.PC / PL.BF.PC.ISO



Galvanized steel plenum box

- diffuser to be installed on site.
- standard inlet or with built-in damper on request.
- outer perimeter flange (including u-brackets for the diffuser frontal installation).
- eyebolts for fixing.

PL.BF.PC.ISO: external insulated version with CE marked polyethylene foam (Euroclass of reaction to fire, according to UNI EN 13501-1:2009, B-s2, d0). Note that the insuilation layer provides

+6mm thickness on each covered side.

PARTS IN DETAIL

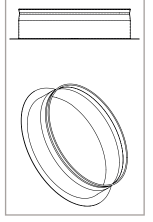
Straight eyebolts for fixing in a PL.ISO (insulated)



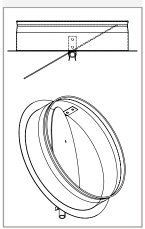
Folded eyebolts for fixing in a PL. (non insulated)



Standard inlet



Inlet with built-in damper



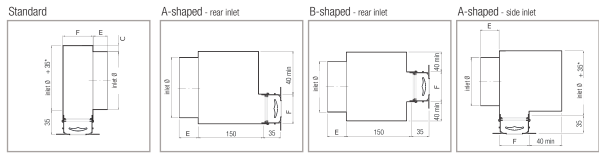
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DIMENSIONS

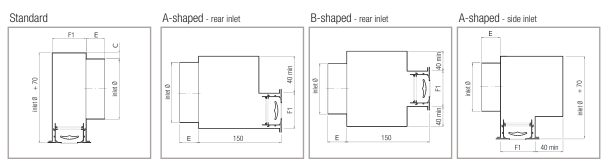
N° of slots	Inlet Ø	F	F1	С	Е
IN OFSIOES	mm	mm	mm	mm	mm
1 - BF.DUC.40	180	78	90	15	40

POSSIBILE SHAPES FOR PLENUM PL.BF / PL.BF.ISO



*Ø + 50 with inlet with built-in damper

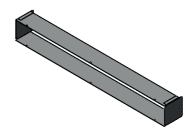
POSSIBILE SHAPES FOR PLENUM PL.BF.PC / PL.BF.PC.ISO / PL.BF.PE / PL.BF.PE.ISO



The air flow damper is not the same product (SER.BF) mentioned in the accessories page. SER.BF is located in the diffuser.

FRAMES

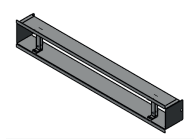
CM.BF



Galvanized steel frame

- riveted to the diffuser.
- eyebolts for fixing.

CM.BF.PC



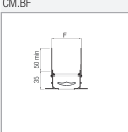
Galvanized steel frame

- diffuser to be installed on site.
- outer perimeter flange (including u-brackets for the diffuser frontal installation).
- eyebolts for fixing.

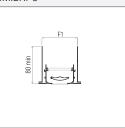
DIMENSIONS

N° of slots	F	F1		
	mm	mm		
1 - BF.DUC.40	78	90		

CM.BF



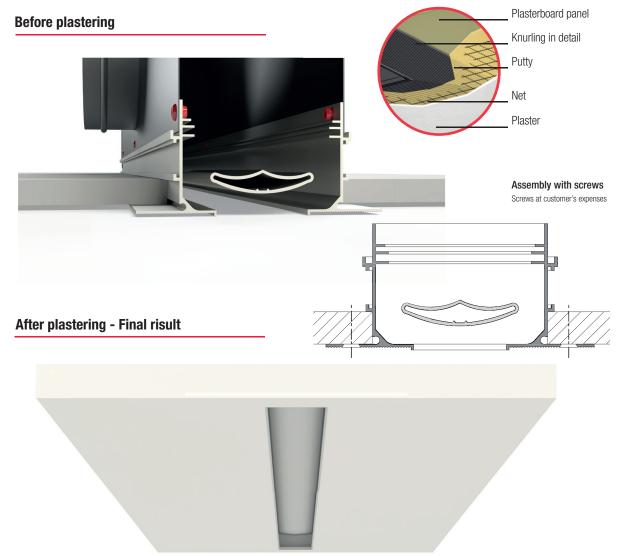
CM.BF.PC



PL.BF INSTALLATION

Riveted PL.BF on the diffuser



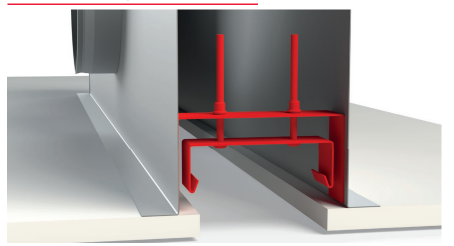


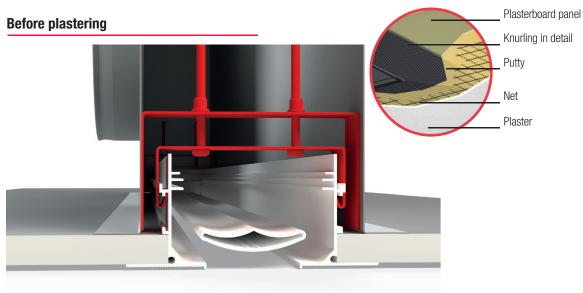
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PL.BF.PC INSTALLATION

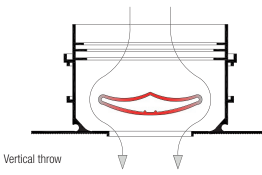
Plenum PL.BF.PC on plasterboard

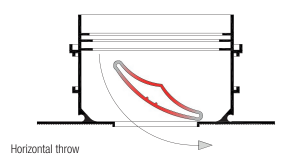




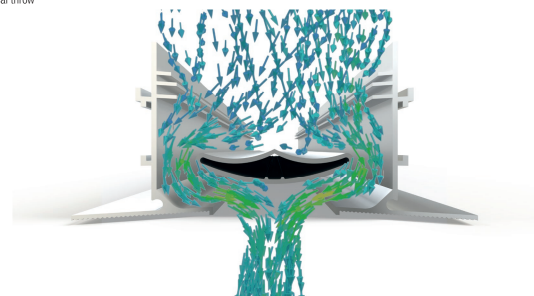
After plastering - Final risult



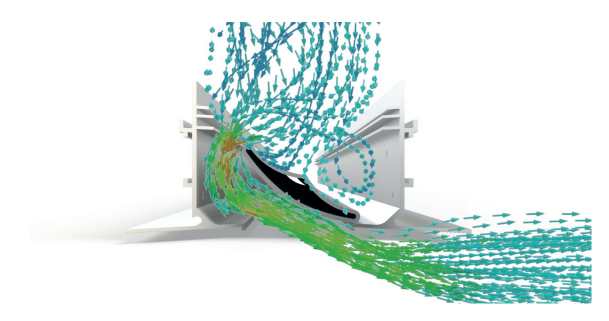


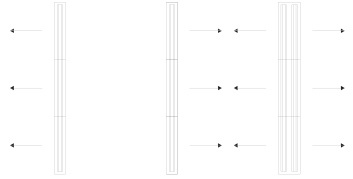


Vertical throw



Horizontal throw





Q flow rate per linear metre diffuser

X or Y distance between two diffusers

L distance between the center of the diffuser and the wall

Р horizontal distance L + vertical H1 for throw towards the wall

 $H_{\scriptscriptstyle 1}$ distance between ceiling and living area

Н, penetration depth during heating

average velocity between two diffusers at distance X $V_{\rm H1}$

average velocity at 200mm rom the wall at distance P V_p

Correction factor for v_{H1} k

Free area of passage

 \mathbf{A}_{eff} in m^2 per L = 1000mm

	Throw from ceiling			
	horizontal	vertical		
BF.DUC.40	0,015	0,023		

Quick selection chart

	L	Qr	min	C)max	L _{wa} min	L _{wa} max	∆pmin	∆pmax
BF.DUC.40	mm	l/s	m³/h	l/s	m3/h	dB(A)	dB(A)	Pa	Pa
	1.000	21	75	83	300	<20	46	7	60

Q flow rate per linear metre diffuser

"A" ponderated sound power level, correction according to UNI EN ISO 3741 L_{WA}

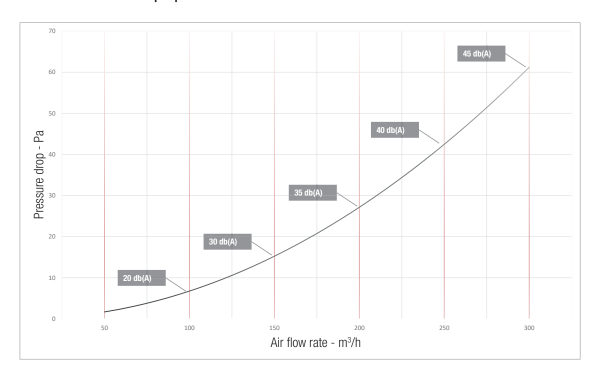
static pressure dop Δp

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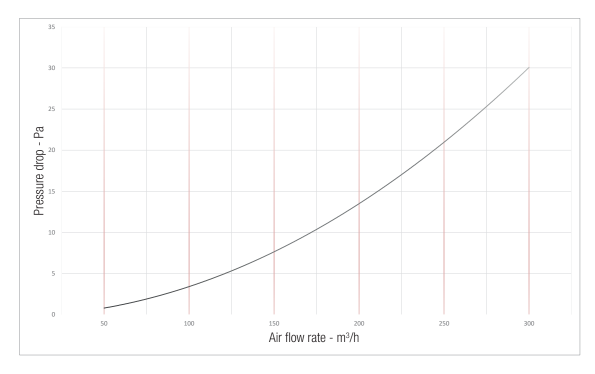
X

AEREAULIC DATA - Pressure drop - Sound power level

Air deflection blade in oblique position



Air deflection blade in straight position

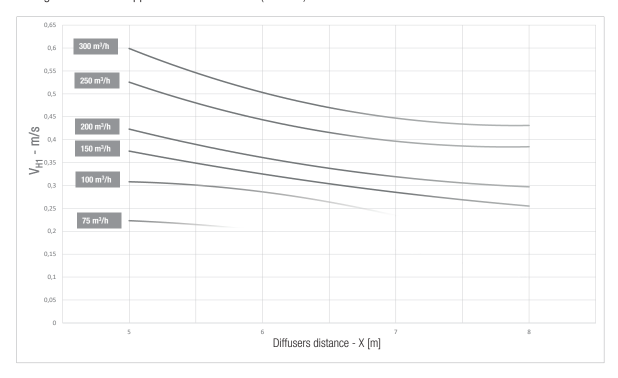


Static pressure drops related to diffusers complete with plenum in standard execution

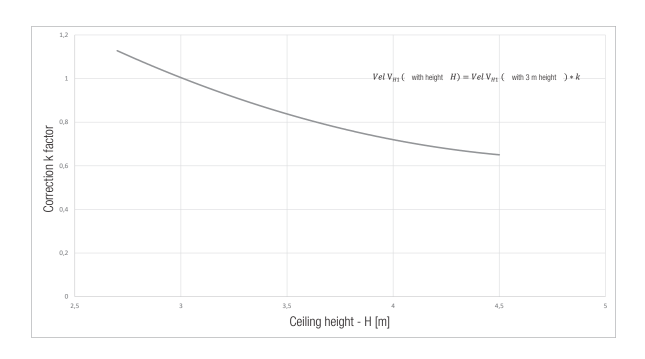


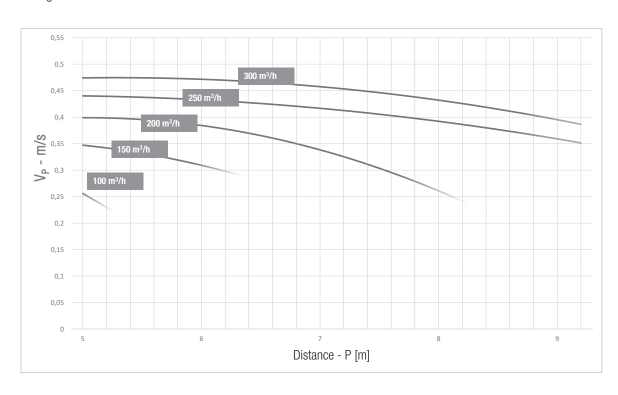
BF.DUC.40 - AEREAULIC DATA - COOLING ($\Delta T = 10$ °C)

Ceiling diffusers with opposite horizontal throw (H = 3 m)



Correction for H different from 3 m





BF.DUC.40 - AEREAULIC DATA - HEATING

Penetration depth

