

BCC

Linear Grilles



Description

The BCC type grilles are designed for wall applications. They can be used for supply or extract air.

Properties

The BCC type grilles have fixed blades. For supply air purposes, they are characteristically suitable for horizontal air throws. Where "Coanda effect" is required, they should be installed close to the ceiling.

Materials

The frame and the blades are manufactured from ETIAL-60 norm aluminium extruded profile.

Surface Treatment

The surfaces of the grilles are first cleaned, then treated with chromating process; after which, are painted electrostatically, with 20% gloss RAL 9010 (white) as standard. Other colours are also available upon request.

Accessoreis

Damper With Opposed Blades

Depending on application characteristics, an opposed blade damper can be installed on the back side of the grille. This damper is a separate item which can be operated by its special tool from the face of the grille. Opposed blade dampers are manufactured from ETIAL-60 norm aluminium extruded profiles. To prevent reflection, they are painted RAL 9005 (matt black) as standard.

Damper With Parallel Blades

Depending on application characteristics, a parallel blade damper can be installed on the back side of the grille. This damper is a separate item which can be operated by its special tool from the face of the grille. It can also be manufactured as fixed to the grille frame. Parallel blade dampers are manufactured from ETIAL-60 norm aluminium extruded profiles. To prevent reflection, they are painted RAL 9005 (matt black) as standard, if manufactured separately. If manufactured as a unit with the grille, then they are painted the same colour with the grille.

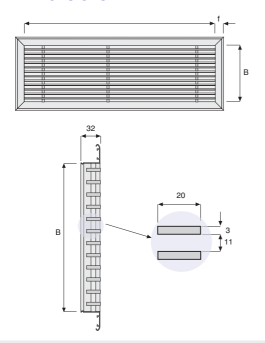
Plenum Box

The plenum box is used to achieve optimum throw characteristics. It has the inlet either at the top or at one side. Depending on request, a damper can be installed at the inlet, which can be operated internally or externally (has to be specified with the order). The plenum boxes are made from 0.6 mm thick galvanized steel sheets and have 4 hanging brackets on their body. Optionally, a 6 mm thick acoustic foam can be laid inside the plenum box.

Installation Subframe

On customer request, an installation subframe is given with the grille for easy installation. This subframe is made of galvanized steel sheet and is painted the same colour with the grille.

Dimensions



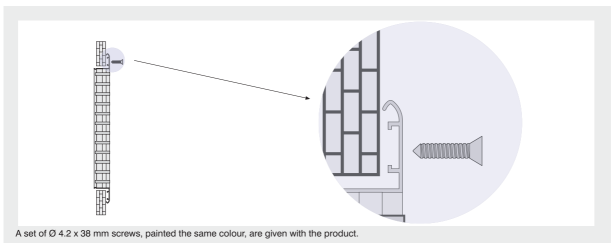
Standard Dimensions

E (mm)	B (mm)
500	100
600	200
700	300
800	400
900	
1000	
1100	
1200	
1300	
1400	
1500	

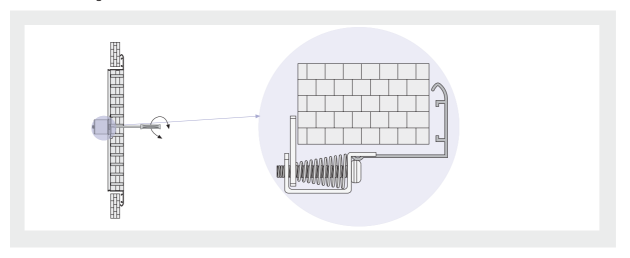
١	Net Area (A _{eff.}) (cm ²)												
E (mm)													
			500	600	700	800	900	1000	1100	1200	1300	1400	1500
	B (mm)	100	334	401	467	534	601	668	735	801	868	935	1002
		200	646	775	904	1033	1162	1292	1421	1550	1679	1808	1937
		300	958	1149	1341	1532	1724	1915	2107	2298	2490	2681	2873
		400	1269	1523	1777	2031	2285	2539	2793	3047	3301	3554	3808

Installation

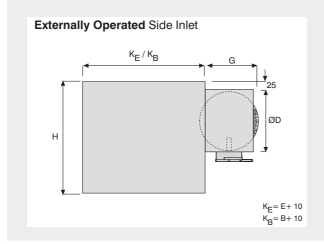
With Screws

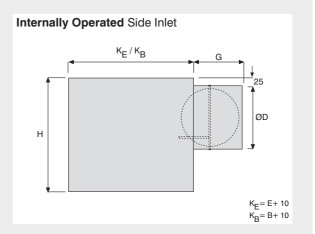


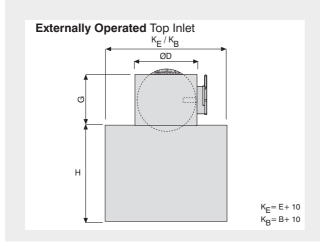
Concealed Fixing

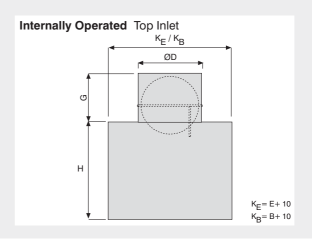


Plenum Box

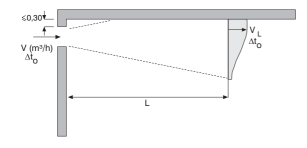


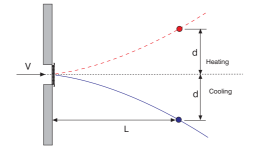


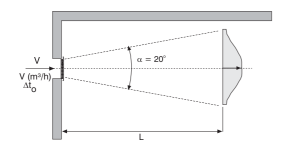


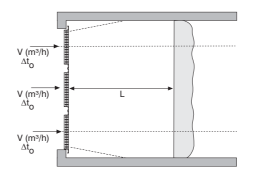


Nomenclature





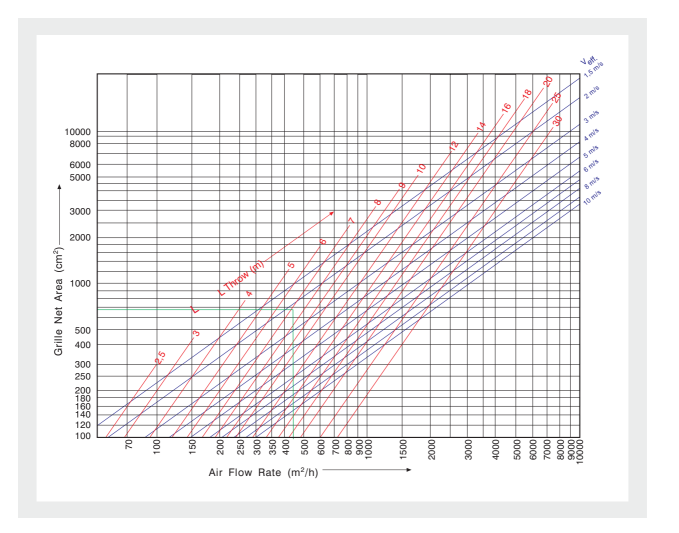




A _{eff.}	Effective area (cm ²)
v _{eff.}	Effetive dischange velocity (m/s)
v_L	Velocity at distance L
d	Vertical deflection of air (m)
V _T	Total air flow rate (m³/h)
Δt_{L}	Difference between core and room temperature at distance L (°C)
∆t _o	Difference betwen supply air and room temperatures (°C)
L	Throw length (m)
α	Air dischange angle (°)

Technical Data

Note: This chart is valid for the condition that the top of the grilles is closer than 300 mm to the ceiling. For farther locations from the ceiling, the throw must be multiplied by 0.7. Pressure loss and sound power level values are valid for 100% open damper position.



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V _{eff.} (m/s)	Pressure loss ∆P(Pa)	Sound power level dB(A)
2	3	<20
3	7	20
4	13	28
5	20	35
6	29	40
7	37	43
8	44	47
9	60	50
10	80	55

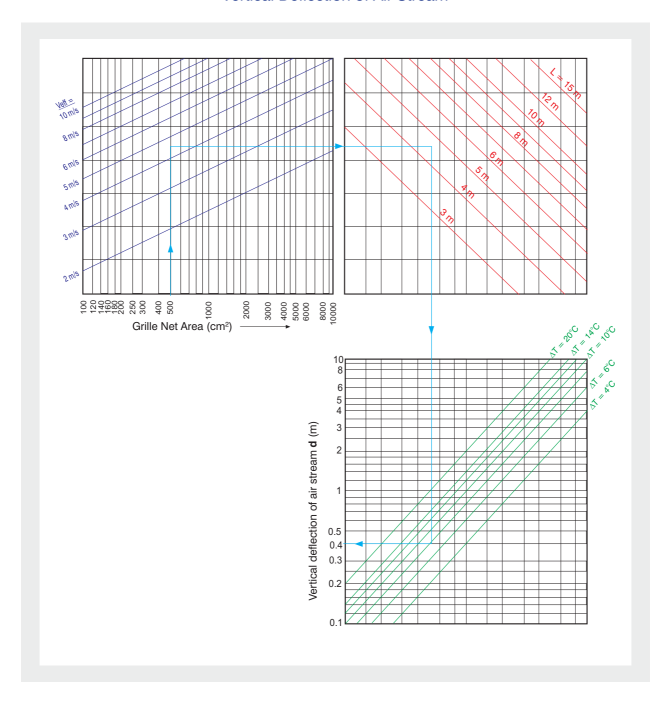
Extract Air

V eff. (m/s)	Pressure loss ∆P(Pa)	Sound power level dB(A)
2	1	<20
3	3	20
4	5	23
5	8	33
6	12	38
7	17	42
8	21	45
9	30	48
10	36	51

Technical Data

Note: This chart is valid for the condition that the top of the grille is located farther than 300 mm from the ceiling. Deflection (d) is upwards for heating and downwards for cooling.

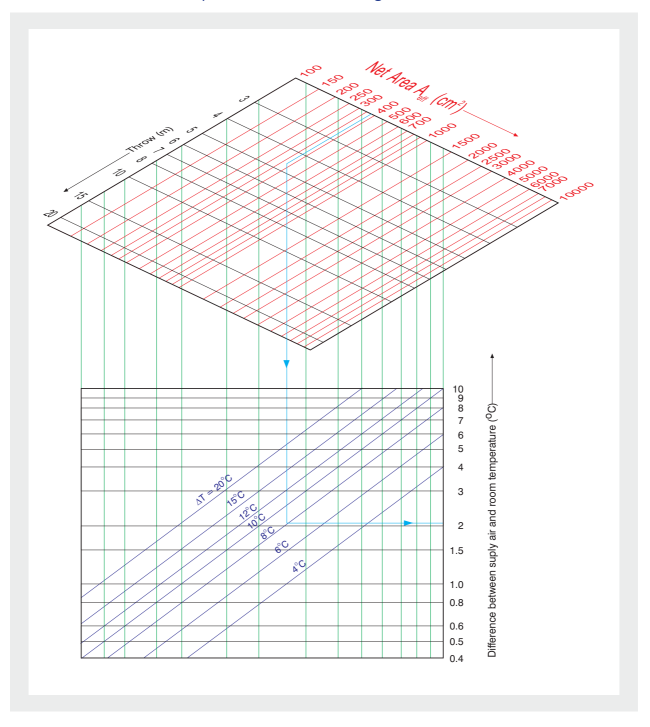
Vertical Deflection of Air Stream



Technical Data

Note: This chart is valid for the condition that the top of the grille is closer than 300 mm to the ceiling. For farther locations the temperature gradients value must be multiplied by 0.7.

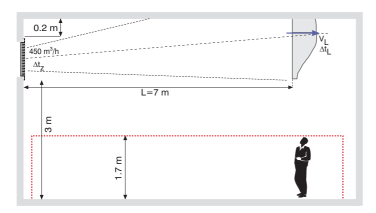
Temperature Gradients Along The Throw Path



Example:

Air at 3600 m3/h from an 8 m long linear grille on a wall, is to be supplied into a room. The grilles are 20 cm below the ceiling and 3m above the floor. The required throw is 7m.

Supplied air temperature is 8°Cbelow room temperature. Choose a suitable linear grille size.



Solution:

- 1) Air flow rate per metre of grille is found to be $3600 / 8 = 450 \text{ m}^3/\text{h}$.
- 2) Throw length for lookup on the graph is taken as 7m, since there is ceiling effect.
- 3) From the graph on page 6, Veff is read as 2 m/s; for 450 m3/h and 7 m throw.
- 4) From the same graph on page 6, net grille area is read as 680 cm²
- 5) From the table on page 3, the size 1000x100 mm is read for a net area of 680 cm².
- 6) Since the throw is with ceiling effect, the graph on page 7 for vertical deflection is not used.
- 7) From the graph on page 8, the temperature gradient is read as 1.3°C for 7m throw, 680 cm² net area and 8°C temperature difference.
- 8) From the tables on page 6, for 2 m/s outlet velocity, the pressure loss is read as 3 Pa and sound power level as <20 dB(A)
- 9) It is decided that we can use 8 units of 1000x100 mm linear grilles.

Specification Text

Linear grille for wall installation. The grille will be manufactured from ETIAL-60 norm aluminium profiles, and chromated; then, will be painted to ordered request with electrostatic powder paint and a minimum thickness of 60μ . The linear grille will be composed of two parts, the frame and the blades. Optionally, opposed or parallel blade dampers will be installed at the back of the grille. The dampers will be manufactured from ETIAL-60 norm aluminium profile, and painted. The dampers will be adjusted from the front of the grille by its special tool (opposed blades) or by a small lever arm (parallel blades). Optionally, the installation subframe will be given with the product. The plenum box will be manufactured from 0.6 mm galvanized steel sheets by seams. There will be 4 hanging brackets on the box. Optionally, the entry spigot will be equipped with a volume control damper, operated externally or internally, depending on request. Also, optionally, 6-mm thick acoustic foam (according to BS 476 Part 6 & 7 Class 0) will be installed inside the plenum box.

Order Code

Model	BCC.32.A/	4.1	1	-500 x 300	-9010
Frame	22 mm 32 mm			E x B (mm) Refer to page 3	Indicate RAL Colour Code
Accessories	AASingle Row of Blades PAParallel Blade Damper ZAOpposed Blade Damper				
Installation	Without Screw Holes With Screw Holes With Clips Concealed Fixing				
Installation Accessories	Without Installation Subframe With Installation Subframe			Standard Dimensions	Colour Code

Plenum Box Order Code

Model	PLA.10	.S	B.	.01	$-520 \times 320 \times 300 \times 193 \times 1$
Installation Type	10With Screws 30Concealed Fixing				Please indicate if special dimensionsare requested. K _E x K _B x H x ØD (mm) x s (no.of inlet spigots)
Box Inlet	SSide Inlet TTop Inlet				
Perforated Rectifier Plate	AWithout Damper BExternally Operated CInternally Operated				
Insulation	00Without Insulation 01With Acoustic Insulation				Plenum Box Dimensions





