

BFA

Fan-coil Return Grille Access Door



Description

The BFA type grilles are designed for air transfer applications of return air, while providing the function of an access door for fan coil units. The access door opens and closes on a push-push action; ie. it locks on the first push and releases with the second push.

Properties

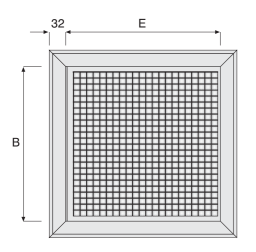
The BFA type grilles have fixed 12 x 12 mm mesh blades with a large net area. The grilles are composed of a frame and blade group. Optionally, an air filter of washable synthetic fiber material can be installed behind the grille.

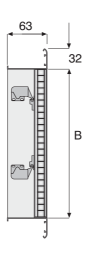
Materials

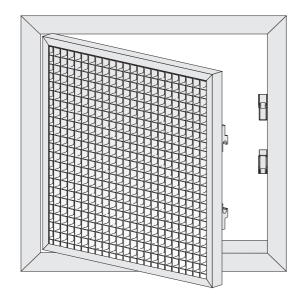
The frame is manufactured from ETIAL-60 norm aluminium extruded profile, and the mesh blades are formed from ETIAL-5 aluminium sheet.

Surface Treatment

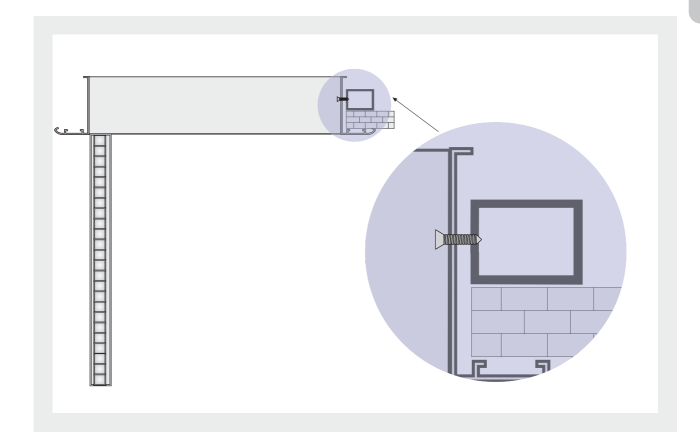
The surfaces of the grilles are first cleaned, then treated with chromating process; after which, are painted electrostatically, with 20% gloss RAL 9010 (white) as standard. Other colours are also available upon request







Standard Dimensions					
E (mm)	B (mm)				
300	300				
400	400				
500	500				
600	600				
700	700				
800	800				
900	900				
1000	1000				
1100	1100				
1200	1200				



Specification Text

Installation

Air grille for integrated air transfer and access door purposes. The grille frame will be manufactured from ETIAL-60 norm aluminium profiles, and the mesh blades from ETIAL-5 aluminium sheet. The grille will be cleaned and chromated; then will be painted to ordered request with electrostatic

powder paint and a minimum thickness of 60m. The cover will be secured and released by sequential pushings towards the inside. Optionally, an air filter of washable synthetic fiber material will be installed behind the grille.

Order Code

Model		BFA.32.A	AF. 00 -	300 x 300-	9010
Frame	22 mm 32 mm			E x B (mm) Refer to page 3	Indicate RAL colour Code
Accessories	AAWithout accessories AFWith Filter				0000
Installation Type	00Without Screw Holes 10With screws			Standard Dimensions	Colour C o d e





