



Generalità

Griglia a barre fisse orizzontali o verticali. Montaggio a parete o a vista a canale rettangolare.
Idonee sia per la mandata che per la ripresa dell'aria.

Ampia disponibilità di dimensioni. Idonee per elevati volumi d'aria.

Caratteristiche tecniche

Caratteristiche materiale:

- alluminio e accessori in acciaio zincato

Barre orizzontali:

- a geometria fissa (inclinazione 0° o 15°)

Colori disponibili a catalogo:

- alluminio anodizzato naturale (grigio)
- bianco RAL 9010

Metodo di fissaggio:

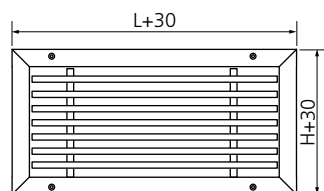
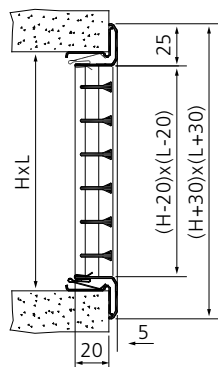
- tramite clips (viti a vista a richiesta).

Optionals:

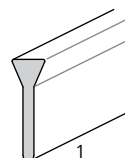
- verniciatura a polvere colori RAL a richiesta.

Le griglie di ripresa possono essere fornite con la serranda di regolazione ad alette contrapposte (SV)

Dimensionali



Esecuzione in un pezzo singolo,
(max. L = 1225 mm)



Tipologia profilo barra

In sede d'ordine indicare sempre prima la dimensione orizzontale (L) poi quella verticale (H)
Interspazio tra le barre: 12 mm

DIFFUSORI

- circolari
- multidirezionali
- lineari
- elicoidali

BOCCHETTAME

- bocchette di mandata
- griglie di ripresa

ALTA PORTATA

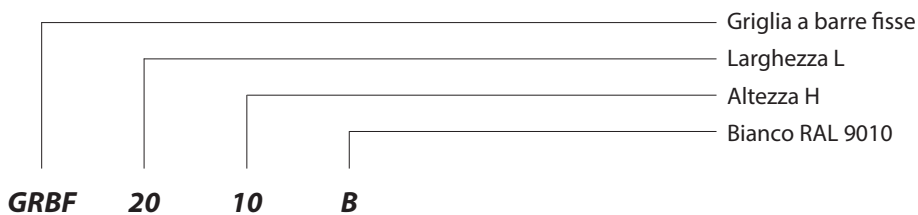
- bocchette
- griglie

PLENUM

Selezione rapida

Grandezza	Campo di applicazione: serranda completamente aperta																Livello di potenza sonora (L_w); Perdita di carico (ΔP); Lancio isoteramico (L) *									
																	L_w	ΔP	L	L_w	ΔP	L				
200x100	α β																32	17,0	8,0	42	35,0	12,0				
300x100	α β																30	14,0	9,5	41	29,0	13,5				
400x100	α β																30	12,0	10,0	43	28,0	16,0				
500x100	α β																28	9,0	11,0	42	26,0	17,0				
600x100	α β																29	8,0	11,0	43	27,0	19,0				
800x100	α β																26	7,0	10,5	41	20,0	18,5				
1000x100	α β																27	7,0	13,0	40	28,0	21,0				
300x150	α β																26	8,0	9,0	44	30,0	18,0				
400x150	α β																28	9,0	11,5	42	26,0	19,0				
500x150	α β																26	7,0	12,0	41	20,0	20,0				
600x150	α β																29	8,0	13,5	42	20,0	21,0				
800x150	α β																27	6,0	14,0	40	17,0	23,0				
1000x150	α β																25	5,0	14,5	41	16,0	25,0				
1200x150	α β																25	5,0	14,5	43	18,0	28,0				
400x200	α β																29	9,0	12,0	43	19,0	28,0				
500x200	α β																25	6,0	13,0	44	23,0	24,0				
600x200	α β																26	6,0	14,0	41	19,0	22,0				
800x200	α β																27	5,0	15,0	42	17,0	26,0				
1000x200	α β																28	6,0	17,5	44	18,0	32,0				
1200x200	α β																27	5,0	17,5	41	14,0	30,0				
500x300	α β																25	5,0	14,5	41	16,0	25,0				
600x300	α β																28	6,0	16,0	43	19,0	27,0				
800x300	α β																27	5,0	17,5	41	14,0	30,0				
1000x300	α β																30	5,0	20,0	44	28,0	39,0				
1200x300	α β																30	6,0	23,0	45	20,0	41,0				
m ² /h	100	150	200	250	300	350	400	500	600	700	800	1000	1200	1400	1600	1800	2000	2500	3000	3500	dB(A)	Pa	m	dB(A)	Pa	m
l/s	28	42	56	69	83	97	111	139	167	194	222	278	333	389	444	500	556	694	833	972	Punto di lavoro α	Punto di lavoro β				

* Vr (velocità residua) = 0,17 m/s

Come ordinare

Esempi di ordine:

GRBF2010 Griglia a barre fisse in alluminio 200x100mm

GRBF4015B Griglia a barre fisse in alluminio 400x150mm bianco RAL9010

PREZZI A RICHIESTA