

**CARATTERISTICHE:**

Griglie di ripresa ad alette fisse inclinate di 45° passo 30 mm.

COSTRUZIONE:

Acciaio zincato, o verniciato RAL 9010, RAL 9016, RAL 7035.

Su richiesta sono disponibili costruzioni in acciaio inox AISI 304 nelle finiture 2B o BA.

IMPIEGO:

A parete, in ripresa.

FISSAGGIO:

- Fissaggio standard con clips.
- Fori per viti a richiesta.
- Calamite a richiesta (CL).
- Morsetti a richiesta (KC).

ACCESSORI:

- Plenum in acciaio zincato standard o isolato.
- Serranda di taratura in acciaio zincato con alette a movimento contrapposto.
- Controtelaio di montaggio in lamiera di acciaio zincata.

CHARACTERISTICS:

Return grilles with fixed and 45° inclined bars 30 mm pitch.

CONSTRUCTION:

Galvanized steel, or painted in RAL 9010, RAL 9016, RAL 7035.

Models made of stainless steel AISI 304, 2B or BA finish, are available on demand.

UTILIZATION:

For wall installation and for air intake.

FIXING:

- Standard fixing by clips.
- Holes for screws upon request.
- Magnets on request (CL).
- Lock upon request (KC).

ACCESSORIES:




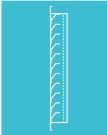







- Galvanized steel plenum, standard or insulated.
- Calibration damper made of galvanized steel and fins with opposite movement.
- Mounting counterframes made of galvanized steel sheet.

PREZZI - PRICES

BxH	GR	GRR	GRRZ	GRRSS	SC	CT CTKC	PBZ1	PBZ11	PBZ2	PBZ12
mm	€	€	€	€	€	€	€	€	€	€
200x100										
300x100										
400x100										
500x100										
• 600x100										
• 800x100										
• 1000x100										
• 1200x100										
200x150										
300x150										
400x150										
500x150										
• 600x150										
• 800x150										
• 1000x150										
• 1200x150										
200x200										
300x200										
400x200										
500x200										
• 600x200										
• 800x200										
• 1000x200										
• 1200x200										
200x300										
300x300										
400x300										
500x300										
• 600x300										
• 800x300										
• 1000x300										
• 1200x300										
200x400										
300x400										
400x400										
500x400										
• 600x400										
• 800x400										
• 1000x400										
• 1200x400										
200x500										
300x500										
400x500										
500x500										
• 600x500										

• Rinforzo intermedio - Intermediate reinforcing

PREZZI - PRICES

										
BxH	GR	GRR	GRRZ	GRRSS	SC	CT TKC	PBZ1	PBZ11	PBZ2	PBZ12
mm	€	€	€	€	€	€	€	€	€	€
• 800x500										
• 1000x500										
• 1200x500										
200x600										
300x600										
400x600										
500x600										
• 600x600										
• 800x600										
• 1000x600										
• 1200x600										
200x800										
300x800										
400x800										
500x800										
• 600x800										
• 800x800										
• 1000x800										
• 1200x800										
• 595x595										

• Rinforzo intermedio - Intermediate reinforcing

DESCRIZIONI - DESCRIPTIONS:

GR: Griglia di ripresa passo 30 mm - Return grille (30 mm between bars)

GRR: Griglia di ripresa passo 30 mm con rete antivolatile - Return grille (30 mm between bars) with bird mesh

GRRZ: Griglia di ripresa passo 30 mm con rete anti insetto (zanzariera) - Return grille (30 mm between bars) with insect screen.

GRRSSA: Griglia di ripresa passo 30 mm con rete antivolatile e serranda di sovrappressione a gravità (aspirazione) - Return grille (30 mm between bars) with bird mesh and overpressure damper (aspiration)

GRRSSE: Griglia di ripresa passo 30 mm con rete antivolatile e serranda di sovrappressione a gravità (espulsione) - Return grille (30 mm between bars) with bird mesh and overpressure damper (expulsion)

ESECUZIONI SU RICHIESTA - AVAILABLE ON REQUEST:

Griglia completa di tegolo anti pioggia +TEG +5% AUM - Grille with rain-proof panel +TEG +5% INCREASE

ACCESSORI - ACCESSORIES:

SC: Serranda di tarature ad alette con movimento contrapposto - Opposed blade damper

CT: Controtelaio di fissaggio in lamiera d'acciaio zincata - Counterframes in galvanised steel sheet profile section

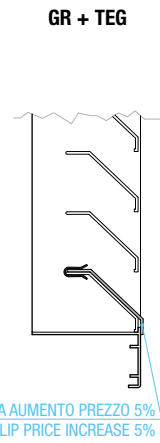
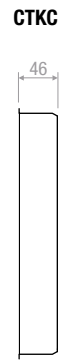
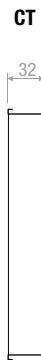
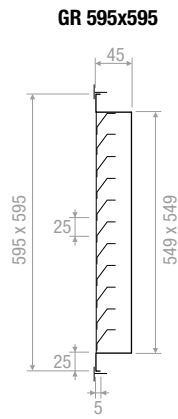
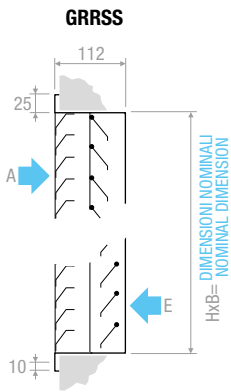
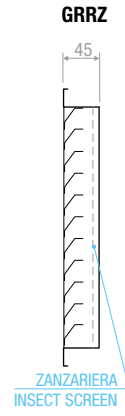
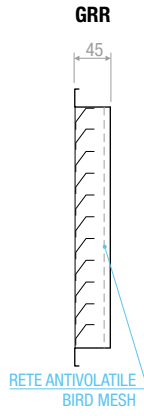
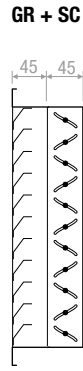
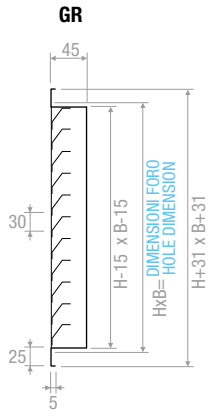
CTKC: Controtelaio di fissaggio in acciaio zincato per gancetti KC - Counterframe in galvanised steel for clamps KC

PBZ: Plenum di raccordo - Connecting plenum

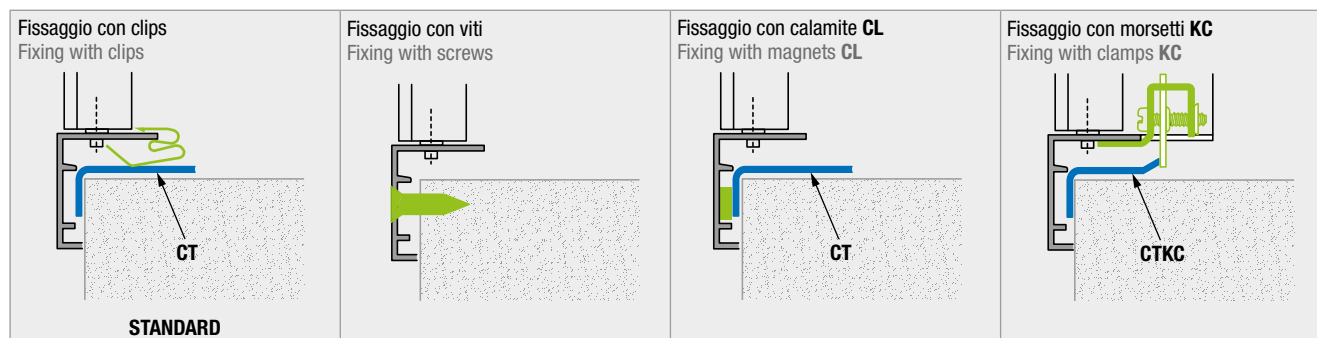


DISEGNI - DRAWINGS

GRI



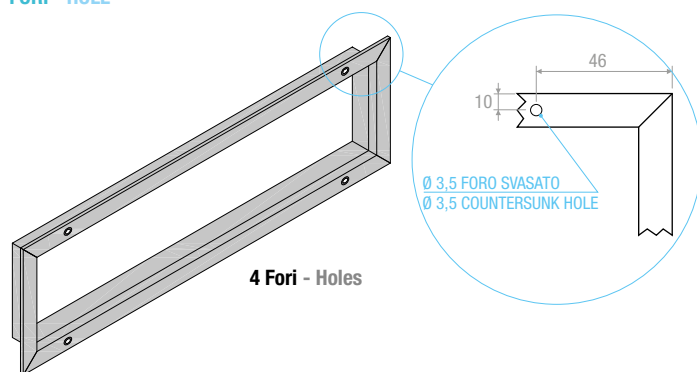
TIPO DI FISSAGGIO - TYPE OF FIXING



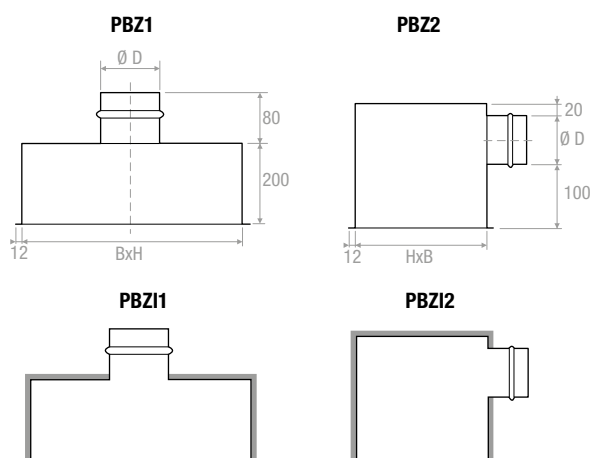
CL: € cadauna - each
Ogni griglia - Each grille: **4 CL**

KC: € cadauna - each
da - from 200x100 a - to 1000x300: **2 KC**
da - from 400x400 a - to 1000x500: **4 KC**

FORI - HOLE



DISEGNI - DRAWINGS



Plenum isolato esternamente spessore 6 mm
Plenum externally insulated thickness 6 mm

DIAGRAMMA SCELTA RAPIDA - QUICK SELECTION DIAGRAM

GRI

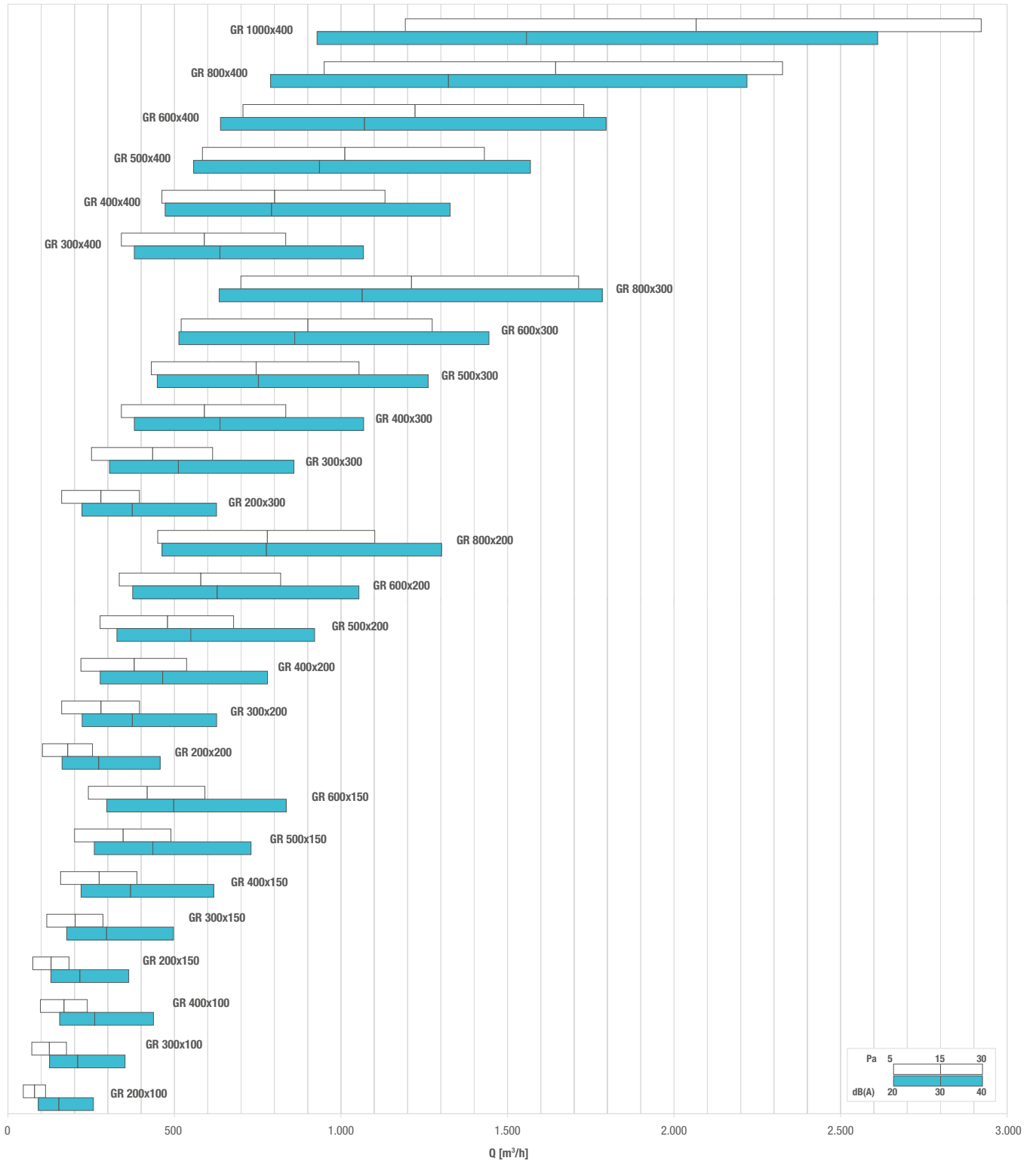


TABELLA DI SELEZIONE - SELECTION TABLE

Modello - Model	A _k [m ²]	Q [m ³ /h]		L _{WA} [dB(A)]		Dp _t [Pa]	
		min	max	min	max	min	max
GR 200x100	0,0101	50	110	-	24	5	30
GR 300x100	0,0157	70	180	-	27	5	30
GR 400x100	0,0213	100	240	-	28	5	30
GR 500x100	0,0269	120	300	-	29	5	30
GR 600x100	0,0325	150	360	-	30	5	30
GR 800x100	0,0437	200	490	-	32	5	30
GR 1000x100	0,0548	250	620	-	34	5	30
GR 1200x100	0,0660	300	740	-	35	5	30
GR 200x150	0,0164	80	180	-	26	5	30
GR 300x150	0,0255	120	290	-	30	5	30
GR 400x150	0,0346	160	390	-	31	5	30
GR 500x150	0,0437	200	490	-	32	5	30
GR 600x150	0,0528	240	590	-	33	5	30
GR 800x150	0,0709	320	800	-	35	5	30
GR 1000x150	0,0891	410	1000	-	36	5	30
GR 1200x150	0,1073	490	1200	-	37	5	30
GR 200x200	0,0227	100	250	-	28	5	30
GR 300x200	0,0353	160	400	-	31	5	30
GR 400x200	0,0478	220	540	-	33	5	30
GR 500x200	0,0604	280	680	-	34	5	30
GR 600x200	0,0730	330	820	-	35	5	30
GR 800x200	0,0982	450	1100	-	37	5	30
GR 1000x200	0,1234	570	1380	21	38	5	30
GR 1200x200	0,1486	680	1670	22	39	5	30
GR 200x300	0,0352	160	400	-	31	5	30
GR 300x300	0,0548	250	610	-	33	5	30
GR 400x300	0,0744	340	830	-	35	5	30
GR 500x300	0,0940	430	1050	-	36	5	30
GR 600x300	0,1136	520	1270	20	38	5	30
GR 800x300	0,1528	700	1710	22	39	5	30
GR 1000x300	0,1920	880	2150	23	40	5	30
GR 1200x300	0,2312	1060	2590	24	41	5	30
GR 200x400	0,0478	220	540	-	33	5	30
GR 300x400	0,0744	340	830	-	35	5	30
GR 400x400	0,1010	460	1130	-	37	5	30
GR 500x400	0,1276	580	1430	21	38	5	30
GR 600x400	0,1542	710	1730	22	39	5	30
GR 800x400	0,2073	950	2330	24	41	5	30
GR 1000x400	0,2605	1190	2920	25	42	5	30
GR 1200x400	0,3137	1440	3520	26	43	5	30
GR 200x500	0,0603	280	680	-	34	5	30
GR 300x500	0,0939	430	1050	-	36	5	30
GR 400x500	0,1275	580	1430	21	38	5	30
GR 500x500	0,1611	740	1810	22	40	5	30
GR 600x500	0,1947	890	2180	23	41	5	30
GR 800x500	0,2619	1200	2940	25	42	5	30
GR 1000x500	0,3291	1510	3690	26	43	5	30
GR 1200x500	0,3963	1810	4450	27	45	5	30
GR 200x600	0,0729	330	820	-	35	5	30
GR 300x600	0,1135	520	1270	20	38	5	30
GR 400x600	0,1541	710	1730	22	39	5	30
GR 500x600	0,1947	890	2180	23	41	5	30
GR 600x600	0,2353	1080	2640	24	42	5	30
GR 800x600	0,3165	1450	3550	26	43	5	30
GR 1000x600	0,3977	1820	4460	27	45	5	30
GR 1200x600	0,4789	2190	5370	28	46	5	30
GR 200x800	0,0980	450	1100	-	37	5	30
GR 300x800	0,1526	700	1710	22	39	5	30
GR 400x800	0,2072	950	2320	24	41	5	30
GR 500x800	0,2618	1200	2940	25	42	5	30
GR 600x800	0,3164	1450	3550	26	43	5	30
GR 800x800	0,4256	1950	4770	28	45	5	30
GR 1000x800	0,5348	2450	6000	29	46	5	30
GR 1200x800	0,6440	2950	7220	30	47	5	30
GR 595x595	0,1957	900	2200	23	41	5	30

